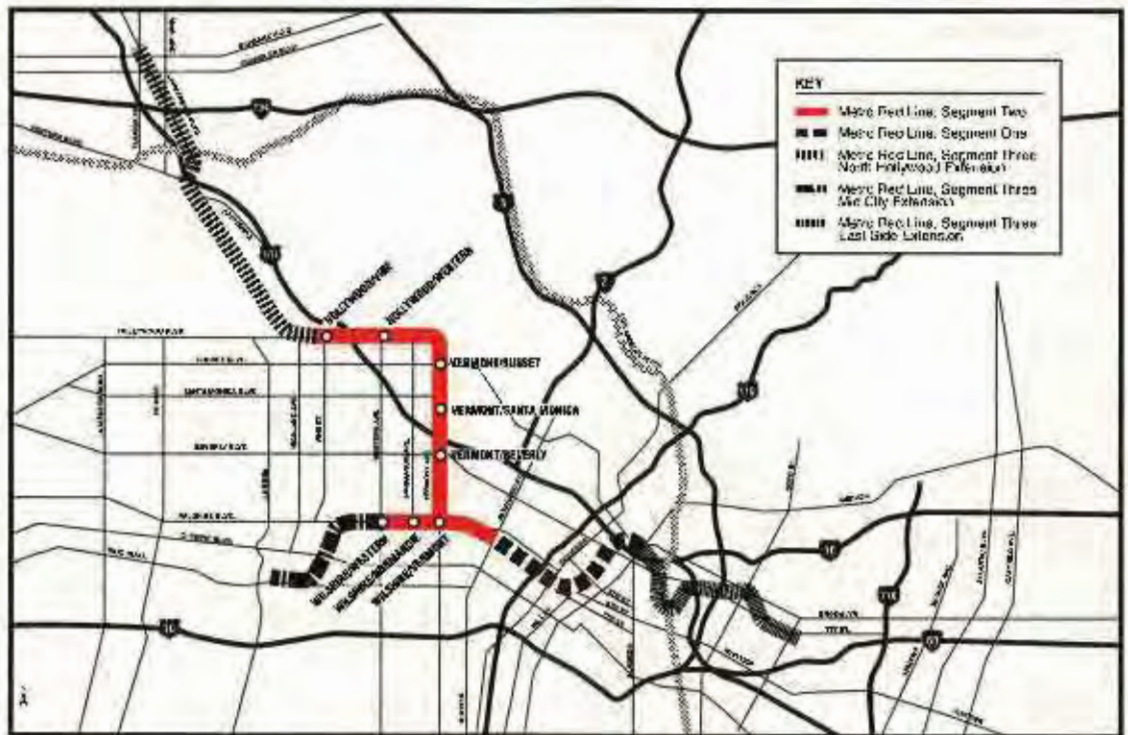


# MTA METRO CONSTRUCTION



## Project Schedule Report **Metro Red Line: Segment 2**



R 81  
A 3001

SEPTEMBER 1996

# **METRO RED LINE SEGMENT 2**

## **PROJECT SCHEDULE REPORT METRO RED LINE SEGMENT 2**

THE PREPARATION OF THIS DOCUMENT HAS BEEN FINANCED IN PART THROUGH A GRANT FROM THE U.S. DEPARTMENT OF TRANSPORTATION, FEDERAL TRANSIT ADMINISTRATION (FTA), UNDER THE FEDERAL TRANSIT ACT OF 1964, AS AMENDED, AND FUNDS FROM THE STATE OF CALIFORNIA.

**SEPTEMBER 1996**

## **PROJECT SCHEDULE REPORT**

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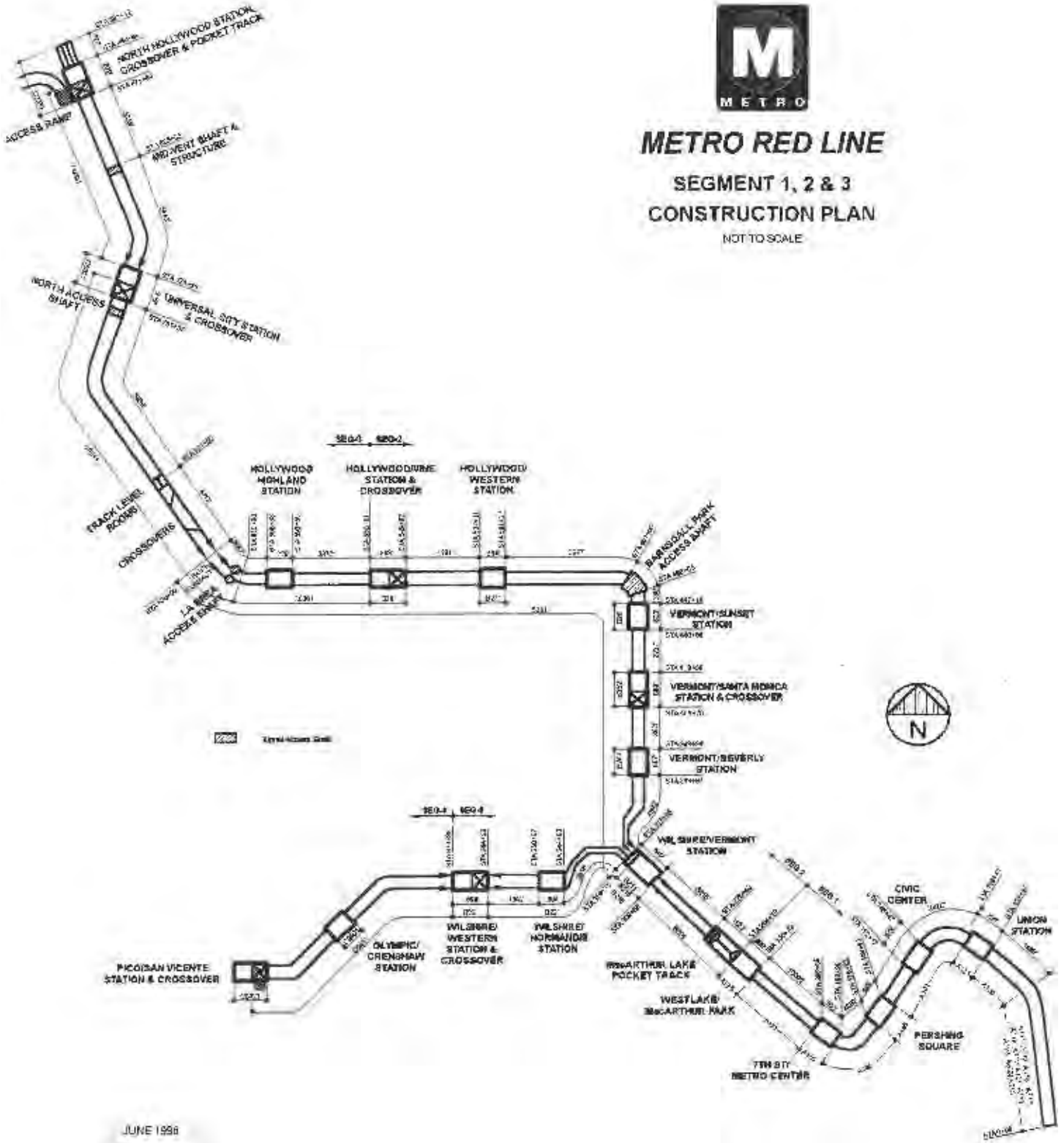
- Schedule Summary
- Critical Path Summary
- Graphics
  1. Level 0 - Executive Schedule
  2. Level 1 - Management Schedule
  3. Level 2 - Control Schedule
- Reports
  1. Schedule Basis and Assumptions (Quarterly)
  2. Contract Milestone
  3. Early Start
  4. Activity
  5. Float
  6. Variance with original baseline



# METRO RED LINE

## SEGMENT 1, 2 & 3 CONSTRUCTION PLAN

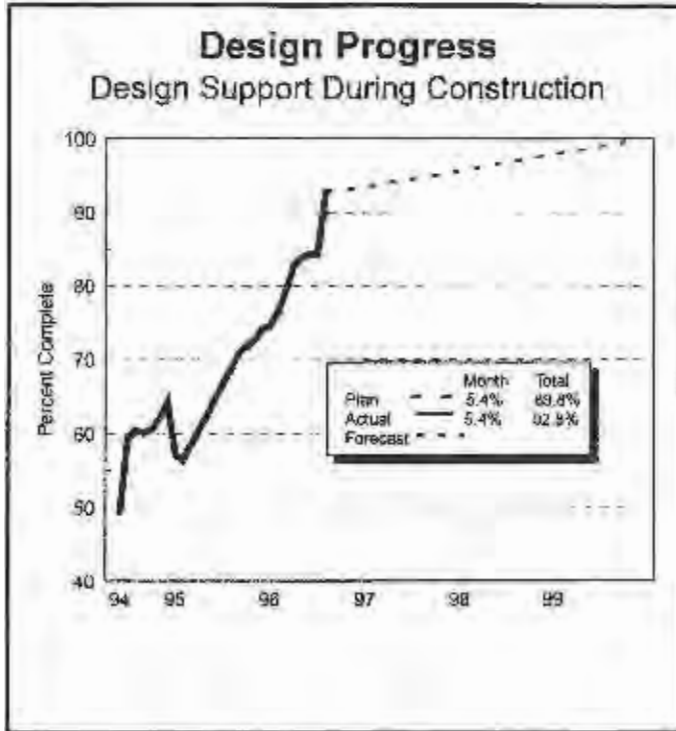
NOT TO SCALE



JUNE 1996



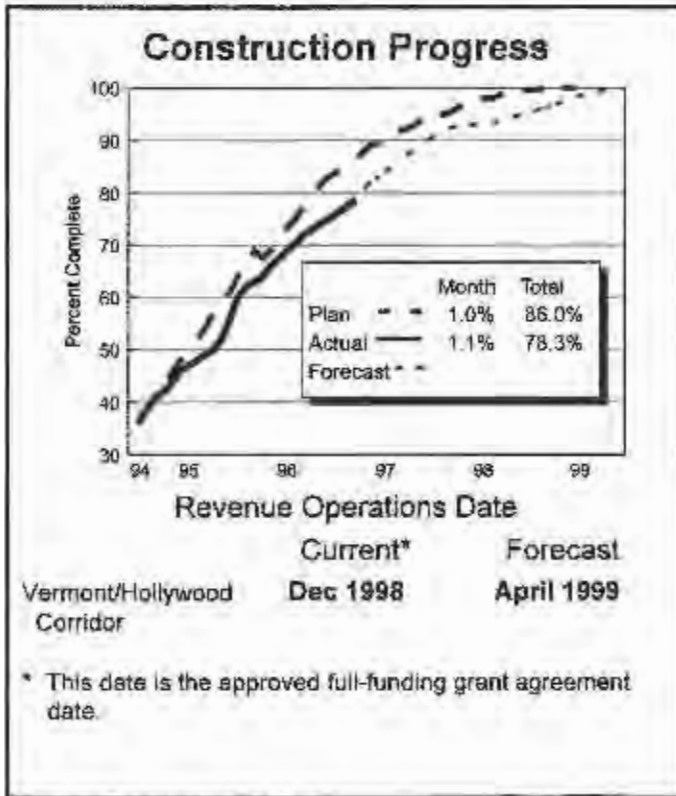
## SCHEDULE STATUS



### Design Progress Analysis

The estimated percent complete for September is 92.8%. Contract B263, Kaiser Hospital Second Entrance, remains on hold. The EMC has submitted RFCs for out-of-scope work, and design will resume after receipt of WACNs from the MTA.

The calculation for design support during construction (DSDC) was revised this period to incorporate more accurate percent complete of work.



### Construction Progress Analysis

The overall construction progress is 78.3%, compared to a planned progress of 86%. The progress is 7.7% behind schedule due to tunnel delays under Hollywood Boulevard.

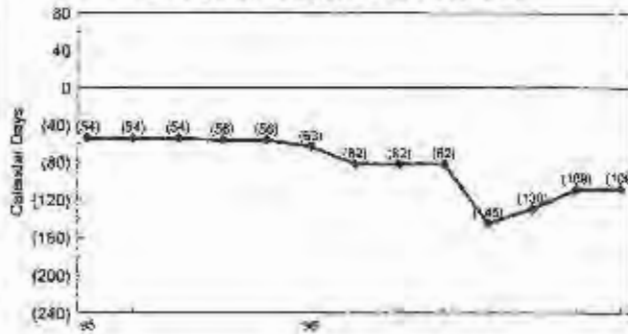
In addition, all Vermont/Hollywood Station contracts are behind schedule due to unforeseen conditions (conflict of utilities with station piles and decking, contaminated soil, rain delays, stop work notices, LADOT added restriction, termination of B251 contract, etc.), design changes, and less-than-planned production rates for station concrete placement.

More detailed variance analysis is provided in the Progress Status by Contract Analysis found in the Schedule Detail section of this report.

## SCHEDULE STATUS

### Current Critical Path Float Trend

#### Vermont/Hollywood Corridor



### Current Critical Path Analysis

The forecast revenue operations date remained the same this period. The sink hole and Hollywood/Vine access shafts were completed, allowing Kajima/Ray Wilson to start B251E and F tunnel construction efforts.

The total Vermont/Hollywood Corridor critical path negative float (-108 calendar days) can be attributed to both past and forecast events. A significant portion (-54 calendar days) resulted from the tunnel work termination and restart. The balance (-55 calendar days) is attributable to later completion forecasts for both station and tunnel trackwork access.

Overall, completion of the Vermont/Hollywood Corridor tunnel and stations (to allow access for B610, Track Installation), continues to be the primary reason for the later-than-planned Revenue Operations Date (ROD) forecast. Possible mitigation strategies involving work completion and access between the B610, Track Installation, and B620, ATC Installation, contractors were advanced this period.

### Three Month Contract Schedule

#### Contract Description

B648B Communications Installation for Vermont/Hollywood Corridor

B263 Vermont/Sunset Station Kaiser Entrance

#### Milestone

Bid Opening—  
October 7, 1996  
MTA Board Approval—  
November 20, 1996  
Advertise—  
December 16, 1996

### Three Month Contract Schedule Analysis

Contract B648B, bid opening date was rescheduled for October 7, 1996, to allow time to respond to bidders' questions raised at the prebid meeting.

The bid process for B263 remains on schedule, with advertisement planned for December 1996.

## SCHEDULE CHANGES

### Vermont/Hollywood Corridor

B241, Schedule variances were due to lack of manpower in the welding crew and also due to equipment breakdown.

B252, Schedule variance in the contract completion was caused by the delay in the construction of the station box concrete which lasted 15 months to complete.

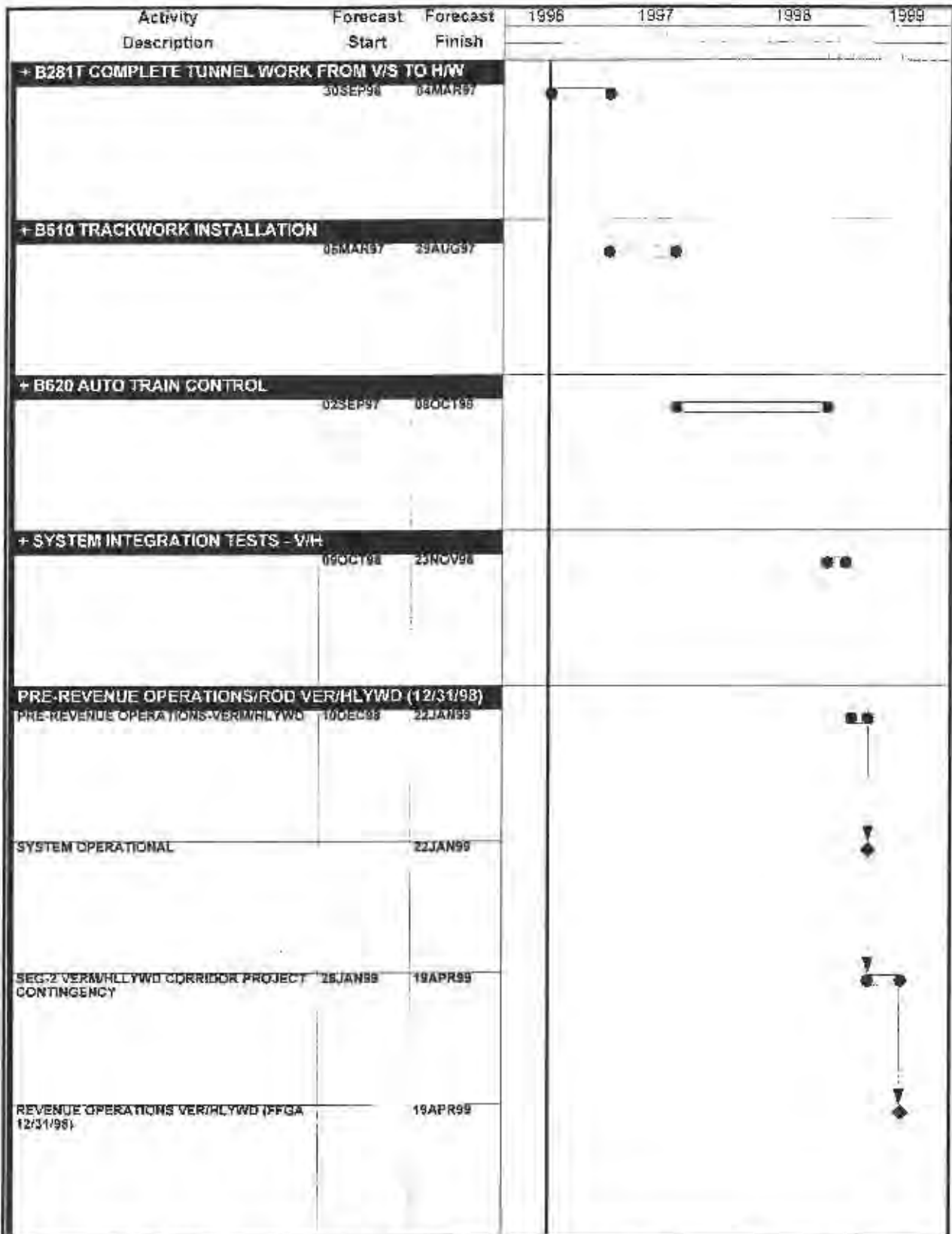
B261, Schedule variances were caused by the Contractor's lack of field manpower.

B271, Schedule variances were caused by the Contractor's lack of field manpower.

B281, Schedule variances were caused by the delay in the shoring for the roof slab, and the delay caused by the B251E and B251F tunnel work.

The Vermont/Hollywood Corridor critical path continued through the completion of the B251 tunnel work, from Vermont/Sunset to Hollywood/Western; the installation of B610 (Trackwork); the installation of B620 (Automatic Train Control); System Integrated Testing; and Pre-revenue Operations. The critical path total negative float remained at (-109 calendar days) which was the result of the B251 contractor's ability to maintain the previous forecast date for excavation and tunneling activities.





Project Start: 01/24/98  
 Project Finish: 28APR99  
 Date Data: 28SEP98  
 Print Date: 09OCT98

MTA - SEGMENT 2  
 VERMONT/HOLLYWOOD CORRIDOR  
 CRITICAL PATH



Date	Revised	Checked	Approved





Activity description	Early start	Early finish	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
<b>VERMONT/HOLLYWOOD LINE</b>													
+ FACILITIES DESIGN	27MAR90A	16DEC96											
+ REAL ESTATE ACQUISITION	07SEP89A	30AUG94A											
+ FACILITIES CONTRACTING	09MAR92A	28MAY97											
+ FACILITIES CONSTRUCTION	15JUL92A	04MAR99											
+ SYSTEMWIDE DESIGN	22MAR93A	25JUL96A											
+ SYSTEMWIDE CONTRACTING	29JUL96A	20NOV98											
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVE	02AUG93A	24FEB98											
+ SYSTEMWIDE INSTALLATION & TEST	01FEB94A	23NOV98											
+ SYSTEMS INTEGRATION TESTS - VERMONT/	21JUL97	23NOV98											
+ PRE-REVENUE OPERATIONS	10DEC98	22JAN99											

Project Start: 24-JUL-89  
 Project Status: ONAR99-  
 Data Date: 24SEP98  
 Rev Date: 15OCT98

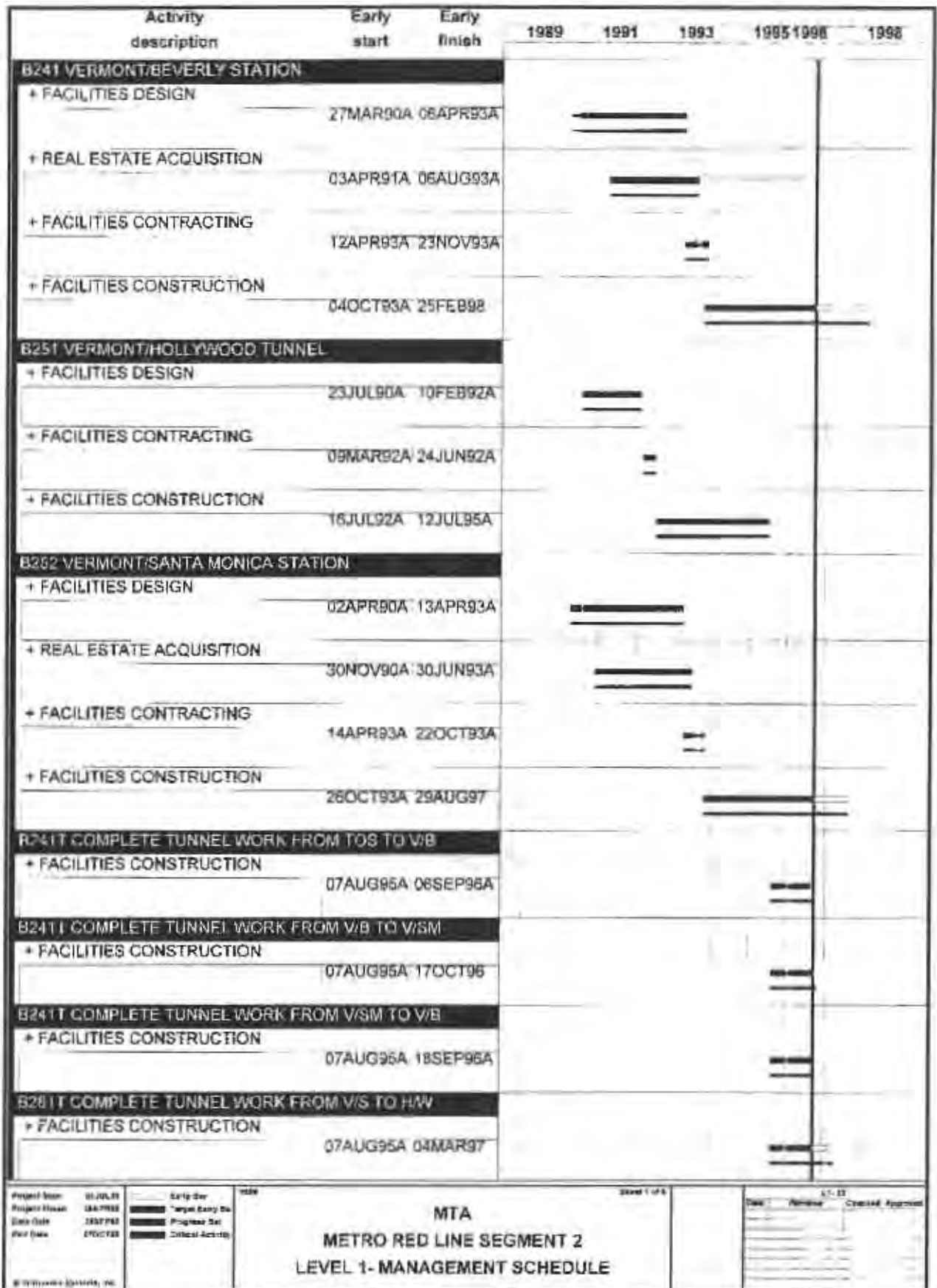
Legend:  
 - Early Bar  
 - Target Early On  
 - Progress Bar  
 - Critical Activity

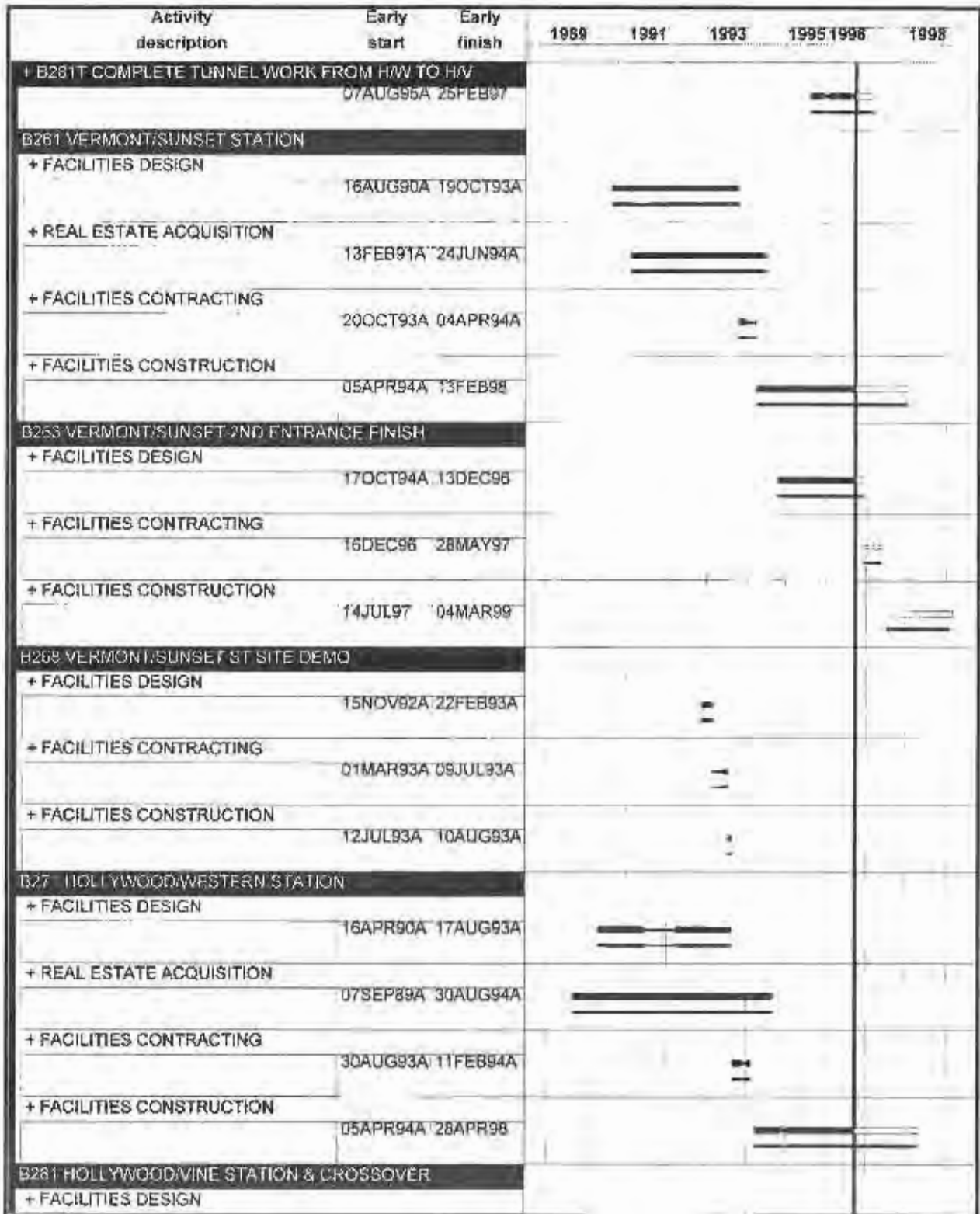
MTA  
 METRO RED LINE SEGMENT 2  
 LEVEL 0 - EXECUTIVE SCHEDULE

Sheet 1 of 1

Date	Revision	Checked	Approved







Project Start: 01JUL88  
 Project Finish: 28APR99  
 Data Date: 28SEP98  
 Plot Date: 30OCT98

Legend:  
 - Early Start  
 - Target Early Start  
 - Progress Bar  
 - Critical Activity

MTA  
 METRO RED LINE SEGMENT 2  
 LEVEL 1- MANAGEMENT SCHEDULE

Date: \_\_\_\_\_  
 Revision: \_\_\_\_\_  
 Checked: \_\_\_\_\_  
 Approved: \_\_\_\_\_

Activity description	Early start	Early finish	1989	1991	1993	1995	1996	1998
	13AUG90A	16JUL93A		=====				
+ REAL ESTATE ACQUISITION				=====				
	05JUN90A	14FEB94A		=====				
+ FACILITIES CONTRACTING					=====			
	19JUL93A	28DEC93A			=====			
+ FACILITIES CONSTRUCTION						=====		
	24JAN94A	05MAR98				=====		
<b>B288 HOLLYWOOD/VINE STATION SITE DEMO</b>								
+ FACILITIES DESIGN					=====			
	15NOV92A	04FEB93A			=====			
+ FACILITIES CONTRACTING						=====		
	05FEB93A	05MAY93A			=====			
+ FACILITIES CONSTRUCTION						=====		
	10MAY93A	06JUL93A			=====			
<b>4239 TELEPHONE</b>								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER								=====
	02JUN97	16OCT97						=====
+ SYSTEMWIDE INSTALLATION & TEST								=====
	17OCT97	24DEC97						=====
<b>B610 TRACKWORK INSTALLATION</b>								
+ SYSTEMWIDE INSTALLATION & TEST								=====
	01FEB94A	24OCT97						=====
<b>B612 CONTACT RAIL &amp; COVERBOARD</b>								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER								=====
	01NOV93A	11OCT98						=====
<b>B614 SPECIAL TRACKWORK</b>								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER								=====
	02AUG93A	24AUG95A						=====
<b>B615 SPEC DIRECT FIXATION FASTENER</b>								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER								=====
	01OCT93A	13FEB95A						=====
<b>B820 AUTO TRAIN CONTROL</b>								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER								=====
	28JUL94A	11APR97						=====
+ SYSTEMWIDE INSTALLATION & TEST								=====
	25MAY95A	23NOV98						=====
+ SYSTEMS INTEGRATION TESTS - VERMONT/HOLLYWOOD								=====

Project Start: 04JUN88  
 Project Finish: 08APR99  
 Date Plotted: 05/15/98  
 Plot Date: 07/02/98

Legend:  
 - Early Bar  
 - Target Early Bar  
 - Progress Bar  
 - System Activity

MTA  
 METRO RED LINE SEGMENT 2  
 LEVEL 1- MANAGEMENT SCHEDULE

Sheet 3 of 9

Date: \_\_\_\_\_  
 Revisions: \_\_\_\_\_  
 Checked: \_\_\_\_\_  
 Approved: \_\_\_\_\_

Activity description	Early start	Early finish	1989	1991	1993	1995	1996	1998
B630 TRACTION POWER (DESIGN & SUPPLY)	20FEB98	30APR98						
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER	05OCT95A	23JUN97						
B631 TRACTION POWER (DESIGN & INSTALL)								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER	11NOV94A	29JUN95A						
+ SYSTEMWIDE INSTALLATION & TEST	03OCT95A	17APR98						
B641 RADIO								
+ SYSTEMWIDE INSTALLATION & TEST	28MAR97	25FEB98						
B642 PUBLIC ADDRESS								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER	01SEP96A	24JUL97						
B643 CLOSED CIRCUIT TELEVISION								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER	01SEP96A	24JUL97						
B644 CABLE TRANSMISSION EQUIPMENT								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER	01SEP96A	02JUN97						
+ SYSTEMWIDE INSTALLATION & TEST	05AUG97	31OCT97						
B645 TRACS								
+ SYSTEMWIDE INSTALLATION & TEST	30SEP96	18AUG98						
+ SYSTEMS INTEGRATION TESTS - VERMONT/HOLLYWOOD	13NOV97	20NOV97						
B646 FIRE EMERGENCY MANAGEMENT SYSTEM								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER	24MAY94A	02JUN97						
+ SYSTEMWIDE INSTALLATION & TEST	10NOV97	18MAY98						
B648A COMMUNICATIONS (WILSHIRE CORR)								
+ SYSTEMWIDE PROCUREMENT/FAB & DELIVER	30SEP96	25OCT96						
B648B COMMUNICATIONS (VERM/HLYWD CORR)								

Project Start: 01JUL88  
 Project Finish: 08APR99  
 Data Date: 25SEP96  
 Plot Date: 17OCT96

Legend:  
 - Early Bar  
 - Target Early Bar  
 - Progress Bar  
 - Critical Activity

9408

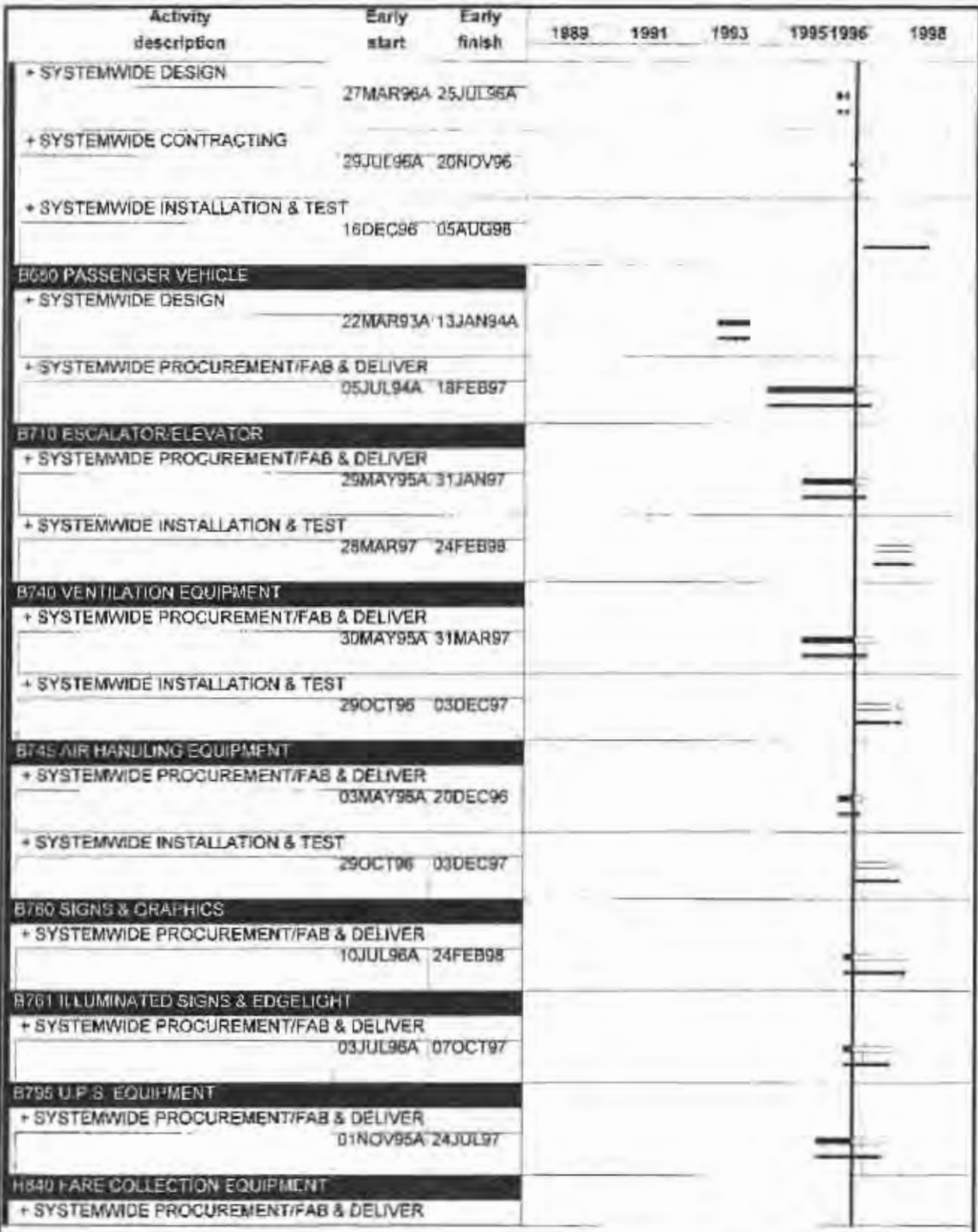
**MTA**  
**METRO RED LINE SEGMENT 2**  
**LEVEL 1- MANAGEMENT SCHEDULE**

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LT-52

Date	Revised	Checked	Approved





Project Start: 01JUL96  
 Project Finish: 16APR98  
 Data Date: 08/07/98  
 Print Date: 11/02/98

——— Early Bar  
 ——— Target Early Bar  
 ——— Progress Bar  
 ——— Critical Activity

**MTA**  
**METRO RED LINE SEGMENT 2**  
**LEVEL 1- MANAGEMENT SCHEDULE**

Sheet 1 of 1  
 Scale: \_\_\_\_\_  
 Revision: \_\_\_\_\_  
 Checked: \_\_\_\_\_  
 Approved: \_\_\_\_\_

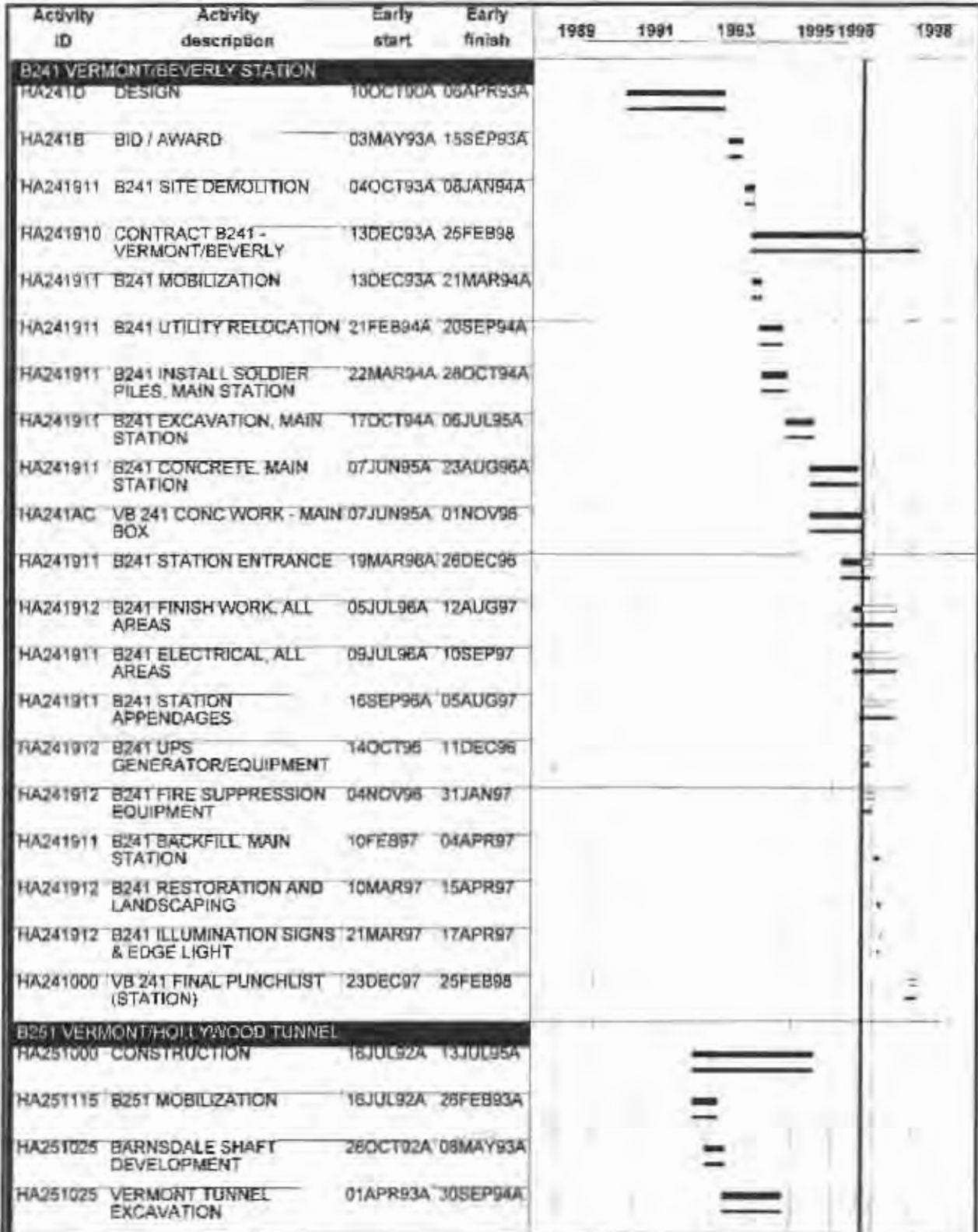
Activity description	Early start	Early finish	1989	1991	1993	1995	1996	1998
	03OCT94A	21MAY97						
+ SYSTEMWIDE INSTALLATION & TEST	24FEB98	15JUL98						
<b>SYSTEM INTEGRATION TESTS - V/H</b>								
+ SYSTEMS INTEGRATION TESTS - VERMONT/HOLLYWOOD	21JUL97	23NOV98						
<b>PRE-REVENUE OPERATIONS/ROD VER:HLYWD (12/31/98)</b>								
+ PRE-REVENUE OPERATIONS	10DEC98	22JAN99						

Project Start: 21JUL99  
 Project End: 23NOV98  
 Issue Date: 20JUN99  
 Rev Date: 07OCT99

Legend:  
 [ ] Early Start  
 [ ] Target End Date  
 [ ] Progress Bar  
 [ ] Critical Activity

**MTA**  
**METRO RED LINE SEGMENT 2**  
**LEVEL 1- MANAGEMENT SCHEDULE**

Date	Revision	Checked	Approved



Project Start: 9/23/88  
 Project Finish: 3/31/98  
 Data Date: 1/20/98  
 Rev Date: 07/07/98

Legend:  
 - - - - - Early Start  
 - - - - - Target Early Start  
 - - - - - Progress Bar  
 - - - - - Update Activity

**MTA**  
**METRO RED LINE SEGMENT 2**  
**LEVEL 2- CONTROL SCHEDULE**

Sheet 1 of 11

4/7/98  
 Rev: \_\_\_\_\_  
 Status: \_\_\_\_\_  
 Owner Approval: \_\_\_\_\_

Activity ID	Activity description	Early start	Early finish	1989	1991	1993	1995	1996	1998
HA251026	HOLLYWOOD TUNNEL EXCAVATION	05APR93A	13JUL95A			=====			
HA251023	VERMONT CROSS PASSAGE EXCAVATION &	11AUG93A	24FEB95A			=====			
HA251023	HOLLYWOOD CROSS PASSAGE EXCAVATION	24MAR94A	01JUN95A			=====			
HA251036	HOLLYWOOD TUNNEL CONCRETE LINER	09JUN95A	13JUL95A						
<b>B252 VERMONT/SANTA MONICA STATION</b>									
HA25200	DESIGN	06AUG90A	13APR93A		=====				
HA252B	BID/AWARD	19APR93A	07OCT93A			=====			
HA252910	CONTRACT B252 - VERMONT/SANTA MONICA	25OCT93A	29AUG97				=====		
HA252911	B251 MOBILIZATION	26OCT93A	10JUN94A			=====			
HA252911	B252 SITE DEMOLITION	19NOV93A	28FEB94A			=====			
HA252911	B252 UTILITY RELOCATION	24JAN94A	23NOV94A			=====			
HA252911	B252 INSTALL SOLDIER PILES MAIN STATION AND	13JUN94A	30SEP94A			=====			
HA252911	B252 STATION APPENDAGES	14JUL94A	19FEB97				=====		
HA252911	B252 EXCAVATION, MAIN STATION AND	26AUG94A	08SEP95A			=====			
HA252911	B252 STATION ENTRANCE	17SEP94A	03DEC96				=====		
HA252911	B252 CONCRETE MAIN STATION AND	18MAY95A	13SEP95A				=====		
HA252000	VM 252 FINAL PUNCHLIST (STATION)	24JUL96A	29AUG97					=====	
HA252912	B252 FINISH WORK ALL AREAS	29JUL96A	01AUG97					=====	
HA252911	B252 ELECTRICAL, ALL AREAS	19AUG96A	01AUG97					=====	
HA252911	B252 BACKFILL MAIN STATION AND	02SEP96A	20FEB97					=====	
HA252912	B252 UPS GENERATOR/EQUIPMENT	28JAN97	21APR97					=====	
HA252912	B252 ILLUMINATION SIGNS & EDGE LIGHT	18MAR97	14APR97					=====	
HA252912	B252 RESTORATION AND LANDSCAPING	18APR97	07AUG97					=====	
<b>B251A C/O USE TURNOUT STRUCTURE @ WILSHIRE/VERMONT</b>									
HA25A030	B251A WORK PACKAGE CONSTRUCTION	07AUG95A	09DEC95A					=====	
<b>B241T COMPLETE TUNNEL WORK FROM T06 TO V18</b>									
HA25B030	B251B WORK PACKAGE CONSTRUCTION	13FEB96A	06SEP96A					=====	

Project Name: 010008  
 Project Title: 034992  
 Date: 03/07/98  
 File Name: 170010

Legend:  
 - Duty Bar  
 - Target Early Start  
 - Program Bar  
 - Critical Activity

MTA  
 METRO RED LINE SEGMENT 2  
 LEVEL 2 - CONTROL SCHEDULE

Scale: 1 of 11  
 Date: \_\_\_\_\_  
 Revision: \_\_\_\_\_  
 Approval: \_\_\_\_\_

Activity ID	Activity description	Early start	Early finish	1989	1991	1993	1995	1996	1998
<b>B241T COMPLETE TUNNEL WORK FROM V/B TO V/S</b>									
HA25C030	B251C WORK PACKAGE CONSTRUCTION	13FEB96A	17OCT96						
<b>B241T COMPLETE TUNNEL WORK FROM V/S TO W/B</b>									
HA25D030	B251D WORK PACKAGE CONSTRUCTION	13FEB96A	18SEP96A						
<b>B251T COMPLETE TUNNEL WORK FROM V/S TO H/W</b>									
HA25E030	B251E WORK PACKAGE CONSTRUCTION	01FEB96A	04MAR97						
HA25E033	HAR CONCRETE INVERT/ARCH/W.WAY B251	06MAR96A	04OCT96						
HA25E034	HAL CONCRETE INVERT/ARCH/W.WAY B261	30SEP96	14JAN97						
HA25E163	HAR ELECT/MECH B261 TO B271	07OCT96	22NOV96						
HA25E024	BARNSDALL BOX STRUCTURE, SITE	23DEC96	19FEB97						
HA25E164	HAL ELECT/MECH B261 TO B271	15JAN97	04MAR97						
<b>B251T COMPLETE TUNNEL WORK FROM H/W TO H/V</b>									
HA25F030	B251F WORK PACKAGE CONSTRUCTION	01FEB96A	25FEB97						
HA25F033	HAR CONCRETE ARCH/W.WAY B271 TO	04APR96A	31OCT96						
HA25F034	HAL CONCRETE INV/ARCH/W.WAY B271 TO	03SEP96A	30DEC96						
HA25F163	HAR ELECT/MECH B271 TO B281	01NOV96	23DEC96						
HA25F164	HAL ELECT/MECH B271 TO B281	31DEC96	25FEB97						
<b>B261 VERMONT/SUNSET STATION</b>									
HA261D	DESIGN	13FEB91A	19OCT93A						
HA261B	BID / AWARD	25OCT93A	23MAR94A						
HA261910	CONTRACT B261 - VERMONT/SUNSET	05APR94A	13FEB98						
HA261911	B261 MOBILIZATION	05APR94A	25OCT94A						
HA261911	B261 INSTALL SOLDIER PILES, DECKING, MAIN	25JUL94A	24FEB95A						
HA261911	B261 UTILITY RELOCATION	12SEP94A	30JUN95A						
HA261911	B261 STATION ENTRANCE	07OCT94A	24JUL97						
HA261911	B261 STATION APPENDAGES	07OCT94A	24JUL97						
HA261911	B261 EXCAVATION, MAIN STATION	06MAR95A	29DEC95A						
HA261000	VS 261 FINAL PUNCHLIST (STATION)	30MAR95A	13FEB98						

Project Name: 01-JJ-CAL  
 Project Number: 05A-0000  
 Date Date: 29SEP99  
 Print Date: 07/02/98

0000

Legend:  
 - Early Bar  
 - Target Early Bar  
 - Progress Bar  
 - Critical Activity

Sheet 2 of 11

Date: \_\_\_\_\_  
 Revision: \_\_\_\_\_  
 Checked: \_\_\_\_\_  
 Approved: \_\_\_\_\_

**MTA**  
**METRO RED LINE SEGMENT 2**  
**LEVEL 2- CONTROL SCHEDULE**

Activity ID	Activity description	Early start	Early finish	1988	1991	1993	1995	1996	1998
HA261911	B261 CONCRETE, MAIN STATION	10NOV95A	17OCT96						
HA261912	B261 FINISH WORK, ALL AREAS	04OCT96	18JUL97						
HA261917	B261 ELECTRICAL ALL AREAS	15NOV96	18JUL97						
HA26191T	B261 FIRE SUPPRESSION EQUIPMENT	20JAN97	30MAY97						
HA261912	B261 UPS GENERATOR/EQUIPMENT	25APR97	21JUL97						
HA261911	B281 BACKFILL MAIN STATION	25JUL97	05SEP97						
HA261912	B261 RESTORATION AND LANDSCAPING	15AUG97	28OCT97						
HA261912	B261 ILLUMINATION SIGNS AND EDGE LIGHT	08OCT97	04NOV97						
<b>B263 VERMONT/SUNSET 2ND ENTRANCE FINISH</b>									
HA263D	B263 DESIGN	17OCT94A	13DEC98						
HA263B	B263 BID/AWARD	18DEC96	28MAY97						
HA263910	B263 VERMONT/SUNSET 2ND ENTRANCE	14JUL97	04MAR99						
HA263911	B263 MOBILIZE	14JUL97	08SEP97						
HA263911	B263 ENTRANCE PILES, EXCAVATION	09MAR98	15JUN98						
HA263911	B263 ENTRANCE CONCRETE	23JUN98	04NOV98						
HA263912	B263 ENTRANCE FINISH WORK	05NOV98	17FEB99						
<b>B268 VERMONT/SUNSET ST SITE DEMO</b>									
HA268910	CONTRACT B258 - VERMONT/SUNSET	12JUL93A	10AUG93A						
HA268911	B268 SITE DEMOLITION	12JUL93A	10AUG93A						
<b>B271 HOLLYWOOD/WESTERN STATION</b>									
HA271D	DESIGN	14AUG90A	17AUG93A						
HA271B	BID / AWARD	30AUG93A	02FEB94A						
HA271910	CONTRACT B271 - HOLLYWOOD/WESTERN	04APR94A	28APR98						
HA271911	B271 MOBILIZATION	05APR94A	15OCT94A						
HA271911	B271 UTILITY RELOCATION	27JUN94A	28OCT94A						
HA271911	B271 INSTALL SOLDIER PILES, MAIN STATION	24AUG94A	08NOV94A						
HA271911	B271 STATION APPENDAGES	24AUG94A	02OCT97						

Project Start: 01 JUL92  
 Project Finish: 31 APR98  
 Data Date: 03 SEP98  
 Print Date: 07 OCT98

Early Bar  
 Target Early Bar  
 Progress Bar  
 Critical Activity

2098  
 MTA  
 METRO RED LINE SEGMENT 2  
 LEVEL 2- CONTROL SCHEDULE

Sheet 4 of 11  
 L7-03  
 Draw Revision Check Approval



Activity ID	Activity description	Early start	Early finish	1989	1991	1993	1995	1996	1998
HA271911	B271 STATION ENTRANCE	04OCT94A	04FEB97						
HA271911	B271 EXCAVATION, MAIN STATION (INCL. MUD SLAB)	01AUG95A	12JAN96A						
HA271911	B271 ELECTRICAL ALL AREAS	27DEC95A	03DEC97						
HA271911	B271 CONCRETE, MAIN STATION	27DEC95A	02JAN97						
HA271911	B271 FIRE SUPPRESSION EQUIPMENT	26NOV96	21FEB97						
HA271000	HW 271 FINAL PUNCHLIST (STATION)	12DEC96	28APR98						
HA271912	B271 FINISH WORK, ALL AREAS	18DEC96	29SEP97						
HA271911	B271 BACKFILL, MAIN STATION	17JAN97	13JUN97						
HA271912	B271 UPS GENERATOR/EQUIPMENT	16JUL97	04AUG97						
HA271912	B271 ILLUMINATION SIGNS AND EDGE LIGHT	02OCT97	29OCT97						
HA271912	B271 RESTORATION AND LANDSCAPING	27OCT97	17DEC97						
<b>B281 HOLLYWOOD/VINE STATION &amp; CROSSOVER</b>									
HA281D	DESIGN	10DEC90A	16JUL93A						
HA281B	BID / AWARD	19JUL93A	15DEC93A						
HA281910	CONTRACT B281 - HOLLYWOOD/VINE	24JAN94A	05MAR98						
HA281911	B281 MOBILIZATION	24JAN94A	27MAY94A						
HA281911	B281 UTILITY RELOCATION	02JUN94A	31MAR95A						
HA281911	B281 INSTALL SOLDIER PILES, MAIN STATION AND	29JUL94A	09FEB95A						
HA281911	B281 STATION APPENDAGES	29JUL94A	05AUG97						
HA281911	B281 STATION ENTRANCE	01DEC94A	08JUL97						
HA281911	B281 EXCAVATION, MAIN STATION AND	16MAR95A	12JAN96A						
HA281911	B281 CONCRETE, MAIN STATION AND	17NOV95A	07MAR97						
HA281911	B281 FIRE SUPPRESSION EQUIPMENT	08JAN97	01APR97						
HA281912	B281 FINISH WORK, ALL AREAS	10FEB97	28JAN98						
HA281911	B281 ELECTRICAL, ALL AREAS	16APR97	28JAN98						
HA281000	HW 281 FINAL PUNCHLIST (STATION)	19MAY97	05MAR98						

Project Start: 01JUL93  
 Project Finish: 28APR98  
 Baseline Date: 28SEP96  
 Rev. Date: 07OCT98

Early Bar  
 Target Early Bar  
 Progress Bar  
 Critical Activity

MTA  
 METRO RED LINE SEGMENT 2  
 LEVEL 2- CONTROL SCHEDULE

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 Revision: \_\_\_\_\_  
 Checked: \_\_\_\_\_  
 Approved: \_\_\_\_\_

Activity ID	Activity description	Early start	Early finish	1989	1991	1993	1995-1996	1998
HA281912	B281 UPS GENERATOR/EQUIPMENT	19MAY97	24SEP97					
HA281911	B281 BACKFILL, MAIN STATION AND	27MAY97	19AUG97					
HA281912	B281 ILLUMINATION SIGNS AND EDGE LIGHT	08OCT97	04NOV97					
HA281912	B281 RESTORATION AND LANDSCAPING	09DEC97	09FEB98					
<b>B288 HOLLYWOOD/VINE STATION SITE DEMO</b>								
HA2888	BID / AWARD	05FEB93A	05MAY93A					
HA288910	CONTRACT B288 - HOLLYWOOD/VINE	06MAY93A	06JUL93A					
HA288911	B288 SITE DEMOLITION	10MAY93A	06JUL93A					
<b>4239 TELEPHONE</b>								
HA423912	4239 - MFG/DELIVER TEL EQUIP -	02JUN97	16OCT97					
HA423166	4239 INSTALL ETEL (EPABX)	17OCT97	14NOV97					
HA423167	4239 LFAT ETEL (EPABX) SYSTEM-	17NOV97	17NOV97					
HA423169	4239 SWFAT ETEL (EPABX) SYS -	18NOV97	24NOV97					
<b>B610 TRACKWORK INSTALLATION</b>								
HA6100	DESIGN	07OCT91A	02AUG93A					
HA610910	CONTRACT B610 - TRACKWORK AND	15FEB94A	24OCT97					
HA610911	B610 MOBILIZATION	15FEB94A	20JUL94A					
HA61017	INSTALLATION YARD	18MAY94A	17MAY95A					
HA610911	B610 TRACK CONCRETE - VERMONT/HOLLYWOOD	14OCT96	22MAY97					
HA610911	B610 INSTALL SPECIAL TRACKWORK -	20DEC96	28MAY97					
HA610911	B610 LAY AND ALIGN RUNNING RAIL -	05MAY97	16JUN97					
HA610911	B610 INSTALL CONTACT RAIL -	16MAY97	18SEP97					
HA610DM	DEMOBILIZATION	26SEP97	24OCT97					
<b>B611 RUNNING RAIL</b>								
HA6110	DESIGN	03FEB92A	02NOV92A					
HA611910	CONTRACT B611 - RUNNING RAIL	20JUL93A	13MAR94A					
<b>B612 CONTACT RAIL &amp; COVERBOARD</b>								
HA6120	DESIGN	07FEB92A	11MAY93A					

Project Start: 31JUL88 Project Finish: 26APR98 Data Date: 25SEP98 Plot Date: 07OCT98	Legend: Early Bar Target Early Bar Progress Bar Strike Activity	MTA <b>METRO RED LINE SEGMENT 2</b> <b>LEVEL 2 - CONTROL SCHEDULE</b>	Sheet 4 of 11 LT-31 Date: Revision: Control: Asst:
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Activity ID	Activity description	Early start	Early finish	1985	1991	1993	1995	1996	1998
HA612910	B612 - CONTACT RAIL/COVERBOARD	04OCT93A	11OCT96						
<b>B614 SPECIAL TRACKWORK</b>									
HA6140	DESIGN	04NOV91A	01FEB93A						
HA614B	BID / AWARD	08FEB93A	19MAY93A						
HA614910	CONTRACT B614 - SPECIAL TRACKWORK	18JUN93A	24AUG95A						
<b>B616 SPEC DIRECT FIXATION FASTENER</b>									
HA6160	DESIGN	06JAN92A	16NOV92A						
HA616B	BID / AWARD	23NOV92A	14APR93A						
HA616910	CONTRACT B616 - SPECIAL DIRECT FIXATION RAIL	07SEP93A	13FEB95A						
<b>B620 AUTO TRAIN CONTROL</b>									
HA6200	DESIGN	01JUL91A	08MAR93A						
HA620B	BID / AWARD	15MAR93A	28JUL93A						
HA620910	HA B620 - AUTOMATIC TRAIN CONTROL(ATC)	18AUG93A	23NOV98						
HA620911	HA 620 DESIGN & MANUFACTURE ATC	17AUG93A	09DEC94A						
HA620911	HA 620 34.5KV CONDUIT AND CABLE INSTALL W/C	31OCT94A	21APR95A						
HA620170	HA 620 YARD EXPANSION WORK	21AUG95A	10FEB97						
HA620921	HA 620 TRAIN CONTROL EQUIPMENT INSTALLATION	15JAN97	15SEP97						
HA620921	HA 620 INSTALLATION OF MDF IN STATIONS V/H	15JAN97	15JUL97						
HA620IV	INSTALLATION VERMONT	15JAN97	24SEP98						
HA620921	HA 620 34.5KV CONDUIT & CABLE INSTALL V/H	19AUG97	18DEC97						
HA620921	HA 620 WAYSIDE EQUIPMENT AND CABLE	02SEP97	18FEB98						
HA620921	HA INSTALL CIC'S IN TUNNELS V/H	02SEP97	19NOV97						
HA620921	B620 OPERATIONAL TESTING V/H	19FEB98	12MAY98						
HA620TV	SUPPORT INTEGRATED TESTING	19FEB98	24SEP98						
HA620921	HA 620 DYNAMIC TESTING V/H	13MAY98	08OCT98						
HA620DM	DEMOBILIZATION	25SEP98	23NOV98						
<b>B630 TRACTION POWER (DESIGN &amp; SUPPLY)</b>									

Project Start: 01/01/88  
 Project Finish: 12/31/98  
 Data Date: 08/01/98  
 Plot Date: 07/02/98

Early Start  
 Target Early Start  
 Progress Bar  
 Critical Activity

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MTA  
 METRO RED LINE SEGMENT 2  
 LEVEL 2- CONTROL SCHEDULE

1.0-13  
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 Title: \_\_\_\_\_  
 Checked: \_\_\_\_\_  
 Approved: \_\_\_\_\_

Activity ID	Activity description	Early start	Early finish	1989	1991	1993	1995	1996	1998
HA630D	DESIGN	15APR91A	03AUG92A		=====				
HA630B	BID / AWARD	10AUG92A	27JAN93A			=====			
HA630910	CONTRACT B630 - TRACTION POWER	15FEB93A	31OCT96			=====			
HA630234	B630 MANU & TEST TPS EQPMT - V/H CORRIDOR	02FEB96A	31OCT96				=====		
HA630911	B630 PROCURE/MANU/DELIVER	02FEB96A	31OCT96				=====		
HA630235	B630 ARRANGE & STORE TPS EQPMT - V/H	29MAR96A	17JUL96A				=====		
<b>B631 TRACTION POWER (DESIGN &amp; INSTALL)</b>									
HA631D	DESIGN	05AUG91A	14MAY93A		=====				
HA631B	BID / AWARD	17MAY93A	27OCT93A			=====			
HA631910	B631-TRACTION POWER SYSTEM INSTALLATION -	10NOV93A	21APR98			=====			
HA631911	B631 MOBILIZE & PROCURE TRACTION	10NOV93A	18JAN94A			=====			
HA631IV	B631 TRACTION POWER SYSTEM INSTAL/TEST V/H	15NOV96	20MAR98					=====	
HA631VB4	B631 INSTL/TEST/STARTUP TPS AT V/B (B241)	19NOV96	04MAR97					=====	
HA631VM5	B631 INSTL/TEST/STARTUP TPS AT V/M (B252)	04DEC96	17MAR97					=====	
HA631HW	B631 INSTL/TEST/STARTUP TPS AT HW (B271)	07MAR97	17JUN97					=====	
HA631VS6	B631 INSTL/TEST/STARTUP TPS AT V/S (B261)	25MAR97	03JUL97					=====	
HA631800	B631 INSTL/TEST/STARTUP TPS AT HV (B281)	24JUN97	03OCT97					=====	
HA631911	B631 V/H TUNNEL INSTALL/TEST TRACTION	01OCT97	20MAR98					=====	
<b>B641 RADIO</b>									
HA641D	DESIGN	13JAN92A	28OCT93A		=====				
HA641B	BID / AWARD	03NOV93A	23MAR94A			=====			
HA641911	B641 DESIGN EQUIPMENT (Wishline Corridor)	11MAY94A	03APR95A			=====			
HA641910	B641 - RADIO SYSTEM PROCUREMENT	09SEP94A	31MAY96A			=====			
HA641911	B641 DESIGN EQUIPMENT (Vermont Corridor)	03APR95A	18JUN96A			=====			
HA641IV	B641 VERMONT CORRIDOR INSTALLATION	09MAY97	17JUL97					=====	
HA641TV	B641 VERMONT CORRIDOR PRE/FINAL TESTING	21NOV97	14JAN98					=====	
<b>B642 PUBLIC ADDRESS</b>									

Project Start: 01/01/88	City: New York	Sheet: P-01/11	Scale: 1"=100'	Revision: 1
Project Finish: 09/30/98	Project: MTA	Project: METRO RED LINE SEGMENT 2	Revision: 1	Revision: 1
Issue Date: 08/25/98	Project: METRO RED LINE SEGMENT 2	Project: METRO RED LINE SEGMENT 2	Revision: 1	Revision: 1
Next Date: 07/01/99	Project: METRO RED LINE SEGMENT 2	Project: METRO RED LINE SEGMENT 2	Revision: 1	Revision: 1

**MTA**  
**METRO RED LINE SEGMENT 2**  
**LEVEL 2- CONTROL SCHEDULE**

Activity ID	Activity description	Early start	Early finish	1989	1991	1993	1995-1996	1998
HA642D	DESIGN	30DEC91A	05NOV93A			=====		
HA642B	BID / AWARD	15NOV93A	22JUN94A			=====		
HA642910	B642 -PROCURE/DELIVER PUBLIC ADDRESS (PA)	12JUL94A	24JUL97				=====	
HA642912	B642 FURNISH PUBLIC ADDRESS EQPT (V/H)	20MAR97	24JUL97				=====	
<b>B643 CLOSED CIRCUIT TELEVISION</b>								
HA643D	DESIGN	30DEC91A	17SEP93A			=====		
HA643B	BID / AWARD	19OCT93A	26JAN94A			=====		
HA643910	CONTRACT B643 - CLOSED CIRCUIT TELEVISION	28FEB94A	24JUL97				=====	
HA643912	B643 FURNISH CCTV EQPT (V/L STATIONS)	25FEB97	24JUL97				=====	
<b>B644 CABLE TRANSMISSION EQUIPMENT</b>								
HA644D	DESIGN	11NOV91A	18SEP93A			=====		
HA644B	BID / AWARD	20SEP93A	15DEC93A			=====		
HA644910	B644 -FURNISH FIBER OPTICS & CABLE (SEG 2)	17JAN94A	02JUN97				=====	
HA644911	B644 DESIGN/FURNISH FOCT (SEG 2 WILSHIRE)	17JAN94A	01NOV94A			=====		
HA644911	B644 FURNISH FOCT (SEG 2 VERMONT/HOLLYWOOD)	01SEP96A	02JUN97				=====	
<b>B645 TRACS</b>								
HA645D	DESIGN	01NOV91A	01JUN93A			=====		
HA645B	BID / AWARD	20JUL93A	28JAN94A			=====		
HA645910	CONTRACT B645 - TRACS SYSTEM	14FEB94A	18AUG98				=====	
HA645911	B645 TRACS EQUIPMENT DESIGN	14FEB94A	28APR99				=====	
HA645P	MANU / DELIVER	14FEB94A	05SEP95A			=====		
HA645V	INSTALLATION VERMONT/HOLLYWOOD	15JUL97	28APR99				=====	
<b>B646 FIRE EMERGENCY MANAGEMENT SYSTEM</b>								
HA646D	DESIGN	03FEB92A	30JUL93A			=====		
HA646B	BID / AWARD	05AUG93A	27OCT93A			=====		
HA646910	B646 - FIRE & EMERGENCY MGMT PROT/ST -WILSHIRE	08NOV93A	12JUL96A				=====	
HA646911	B646 FIRE & EMERGENCY MGMT-PROCURE	24MAY94A	02JUN97				=====	
<b>B648B COMMUNICATIONS (VERM/HLYWD CORR)</b>								

Project Start: 01JUL88  
 Project Finish: 30SEP99  
 Date Issued: 28SEP98  
 V/H Date: 07JUL99

Legend:  
 - - - - - Early Bar  
 ===== Target Early Bar  
 ===== Progress Bar  
 ===== Critical Activity

MTA  
 METRO RED LINE SEGMENT 2  
 LEVEL 2- CONTROL SCHEDULE

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Date: \_\_\_\_\_  
 Revision: \_\_\_\_\_  
 Status: approved

Activity ID	Activity description	Early start	Early finish	1989	1991	1993	1995	1996	1998
HA649D	DESIGN	27MAR96A	25JUL96A						
HA649E	BID / AWARD	29JUL96A	20NOV96						
HA649910	B648B - COMMUNICATIONS SYSTEM (V/H)	16DEC96	05AUG98						
<b>B650 PASSENGER VEHICLE</b>									
HA650B	BID / AWARD	18MAR93A	25MAY94A						
HA650910	B650 - PASSENGER VEHICLES DESIGN, MFG, &	15JUN94A	11SEP96A						
HA65091T	B650 PASSENGER VEHICLES ACCEPTANCE &	13SEP96A	18DEC97						
<b>B710 ESCALATOR/ELEVATOR</b>									
HA710D	DESIGN	24JUN91A	30OCT92A						
HA710B	BID / AWARD	10NOV92A	23JUN93A						
HA710910	CONTRACT B710 - ESCALATORS AND	20SEP93A	24FEB98						
HA710MV	B710 ELEVATOR/ESCALATOR	29MAY95A	31JAN97						
HA710911	B710 ELEVATORS INSTALLATION -	28MAR97	27JAN98						
HA710911	B710 ESCALATORS INSTALLATION -	28MAR97	27JAN98						
HA710IVH	B710 ELEVATOR/ESCALATOR	28MAR97	27JAN98						
<b>B740 VENTILATION EQUIPMENT</b>									
HA740D	DESIGN	01OCT90A	14MAY92A						
HA740B	BID / AWARD	02JUN92A	26AUG92A						
HA740910	B740 VENTILATION EQUIP PROC/FAB/DEL-VERM/HLLY	30MAY95A	31MAR97						
HA740912	B740 VENTILATION EQUIP INSTALLATION -	29OCT96	13AUG97						
HA740911	B740 VENTILATION EQUIP TEST & STARTUP -	01APR97	03DEC97						
<b>B745 AIR HANDLING EQUIPMENT</b>									
HA745D	DESIGN	01JUL91A	22MAY92A						
HA745B	BID / AWARD	02JUN92A	26AUG92A						
HA745910	B745 AIR HANDLING EQUIP PROC/FAB/DEL-VERM/HOL	03MAY96A	20DEC96						
HA745911	B745 AIR HANDLING EQUIP INSTALLATION -	29OCT96	12AUG97						
HA745911	B745 AIR HANDLING EQUIP TEST&STARTUP -	01APR97	03DEC97						
<b>B760 SIGNS &amp; GRAPHICS</b>									

Project Start: 01JUL91  
 Project Finish: 28NOV98  
 Data Date: 28SEP99  
 Print Date: 27OCT99

Early Bar: [ ]  
 Target Early Bar: [ ]  
 Progress Bar: [ ]  
 Critical activity: [ ]

9903

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 METRO RED LINE SEGMENT 2  
 LEVEL 2- CONTROL SCHEDULE

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 Created: Approved



Activity ID	Activity description	Early start	Early finish	1989	1991	1993	1995-1996	1998
HA760D	DESIGN	10SEP92A	08JUN93A			=====		
HA760B	BID / AWARD	04JAN94A	27APR94A			=====		
HA760910	CONTRACT B760 - SIGNS AND GRAPHICS	18MAY94A	24FEB98			=====		
HA760911	B760 PROCURE/DELIVER SIGNS & GRAPHICS (V/H)	10JUL96A	24FEB98			=====		
<b>B761 ILLUMINATED SIGNS &amp; EDGELIGHT</b>								
HA761D	DESIGN	12AUG92A	23APR93A			=====		
HA761B	BID / AWARD	26APR93A	25AUG93A			=====		
HA761910	B761 - PROCURE LLUM. SIGNS & EDGELIGHTS	27SEP93A	07OCT97			=====		
HA761911	B761 PROCURE/DELIVER ILLUMI SIGNS & EDGEL	03JUL96A	07OCT97			=====		
<b>B795 U.P.S. EQUIPMENT</b>								
HA795D	DESIGN	30MAR92A	23APR93A			=====		
HA795B	BID / AWARD	28APR93A	17NOV93A			=====		
HA795910	CONTRACT B795 - UNINTERRUPTIBLE	17DEC93A	24JUL97			=====		
HA795911	B795 PROCURE/DELIVER UPS (WILSHIRE)	17DEC93A	17JAN95A			=====		
HA795911	B795 PROCURE/DELIVER UPS (V/H CORRIDOR)	01NOV95A	24JUL97			=====		
<b>H840 FARE COLLECTION EQUIPMENT</b>								
HA840911	H840 FARE COLLECTION MFG/DEL -	03OCT94A	21MAY97			=====		
HA840911	H840 FARE COLLECTION INSTALLATION -	24FEB98	16JUN98					=====
<b>SYSTEM INTEGRATION TESTS - V/H</b>								
HA920V	SYSTEMS INTEGRATION TESTING -	04FEB98	23NOV98					=====
HA920VD	SYSTEMS INTEGRATION DRILLS - V/H	12AUG98	21AUG98					=====
<b>PRE-REVENUE OPERATIONS: ROD VER/HLYWD (12/31/98)</b>								
HA999V	PRE-REVENUE OPERATIONS	10DEC98	22JAN99					=====

Project Start: 01 JUL 98  
 Project Finish: 26 APR 99  
 Issue Date: 28 APR 98  
 Print Date: 07 OCT 98

Early Bar  
 Target Early Bar  
 Progress Bar  
 Critical Activity

0608

**MTA**  
**METRO RED LINE SEGMENT 2**  
**LEVEL 2 - CONTROL SCHEDULE**

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 Approved: \_\_\_\_\_



REPORT DATE 14OCT96 RUN NO:10426  
15:49

PD 9533

START DATE 1JUL93 FIN DATE 1JUL99\*

SEG-2 BASES & ASSUMPTIONS QUARTERLY

(SR-7)

DATA DATE 28SEP96 PAGE NO. 2

ACTIVITY ID	ORIG	REM	DUR	CUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B241	VERMONT/BEVERLY STATION												
HA24109098	45*	45*1	0				3	VR 241 FINAL PURCHLOST (STATION)	23DEC97	25FEB98	18MAY98	19AJG98	102
HA24191001	1536*	916*3	56				2	CONTRACT 9241 - VERMONT/BEVERLY STATION, COMPLETE STATION DIMENSION: 592' (L)x62' (W)x31' (H) Construct the Vermont/Beverly Station, complete Includes all mechanical, electrical, architectural and finishing work in the station. Also includes surface restoration, street paving and landscaping. Total contract time: 1253 cal days or 41.7 months	13DEC99A	25FEB99		19AJG98	0
HA24191100	69*	0*1	100				3	B241 MOBILIZATION Includes contractor move-in, submittal and approval of excavation support shop drawings, traffic plan and preliminary utility exploration/relocation plan. Earliest Start: NTP	13DEC99A	21MAR99A			
HA24191110	65*	0*1	100				2	B241 SITE DEMOLITION Includes removal of existing structures and asbestos removal. Earliest Start: NTP	10OCT99A	0JAN99A			
HA24191120	149*	0*1	100				2	B241 UTILITY RELOCATION Precedes and overlaps piling and early excavation work. Earliest Start: NTP + 3 months	21FEB99A	23SEP99A			
HA24191130	156*	0*1	100				2	B241 INSTALL SOLDIER PILES, MAIN STATION Drill, install and concrete soldier piles along station box perimeter; install street decking. Total piles(estimated): 262 piles Rate: 13-14/week Earliest Start: NTP + 4 months Earliest Start for street decking: 75% of piles installed	22MAR99A	28OCT99A			
HA24191140	182*	0*1	100				2	B241 EXCAVATION, MAIN STATION Includes excavation and utility support system; overlaps station piling. Total volume(estimated): 95,200 cy Rate: 500 cy/day Earliest Start: Midpoint of street decking	17OCT99A	6JUL99A			
HA24191150	299*	240*1	20				2	B241 ELECTRICAL, ALL AREAS Includes conduit rough-in, wiring, terminations and equipment/fixtures installation & testing. Earliest Start: Beginning of concrete work	9JUL99A	10SEP97		25NOV97	0
HA24191160	309*	0*1	100				2	B241 CONCRETE, MAIN STATION Includes all forming, rebaring, pouring and curing of concrete in station box. Total pours(estimated): 111 pours Rate: 2 pour/week Earliest Start: Excavation work 2/3 complete	7JUN99A	21AUG99A			

METRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MTA

REPORT DATE 14OCT96 RUN NO. 10426  
15:49

PD 9609

START DATE 10JUL98 FIN DATE 11JUL99

SEG-2 BASES & ASSUMPTIONS QUARTERLY

(SR-7)

DATA DATE 28SEP96 PAGE NO 2

ACTIVITY ID	CRIS REM RUR DUR CAL %	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL PLOTT
<b>B241 VERMONT/BEVERLY STATION</b>								
HA24191179	195* 60*1 59	2	B241 STATION ENTRANCE Includes piling, excavation, concrete work and backfill of station entrance. Earliest Start: Completion of roof concrete	19MAR95A	26DEC95		20MAR98	0
HA24191180	325* 215*1 9	5	B241 STATION APPENDAGES Includes piling, excavation, concrete work and backfill of station appendages. Earliest Start: Completion of roof concrete work	16SEP95A	5AUG97		19AUG98	0
HA24191190	40* 40*1 0	2	B241 BACKFILL, MAIN STATION Includes final utility work. Total volume (estimated): 18,300 cy Earliest Start: Completion of roof concrete work	10FEB97	4APR97	26JAN98	20MAR98	242
HA24191200	60* 40*1 0	3	B241 FIRE SUPPRESSION EQUIPMENT Earliest Start: Completion of platform floor finishes	4NOV96	31JAN97	23FEB98	15MAY98	327
HA24191210	40* 40*1 0	3	B241 UPS GENERATOR/EQUIPMENT & BATTERIES Earliest Start: Completion of masonry at ancillary level	14OCT96	11DEC96	18FEB98	14APR98	339
HA24191220	30* 20*1 0	3	B241 ILLUMINATION SIGNS & EDGE LIGHT Earliest Start: Completion of electrical termination and after platform floor finishes	21MAR97	17APR97	20APR98	15MAY98	373
HA24191230	120* 220*1 01	3	B241 FINISH WORK, ALL AREAS Including all architectural, mechanical and electrical finish work. Earliest Start: Midpoint of roof concrete work	5JUL96A	12AUG97		15MAY98	0
HA24191240	27* 27*1 1	2	B241 RESTORATION AND LANDSCAPING Includes street decking removal and street paving. Earliest Start: Completion of backfill	10MAR97	15APR97	3APR98	15MAY98	278
HA241AC001	358* 25*1 93	2	VS 241 CONC WORK - MAIN BOX	7JUN95A	1NOV95		13SEP96	55
HA241B	95* 0*1 100	2	BTD / AWARD	3MAY93A	15SEP93A			
HA241D	629* 0*1 100	2	DESIGN	10OCT90A	6APR93A			
<b>B351 VERMONT/HOLLYWOOD TUNNEL</b>								
HA35100001	1093* 0*2 100	2	CONSTRUCTION Construct that portion of the line for Segment-2 southward from the Barnsdale Park access shaft to the Wilshire/Vermont Station, including tunneling through Vermont/Sunset Station, Vermont/Santa Monica Station, and Vermont/Beverly Station.  Construct that portion of the line westward from the Barnsdale Park access shaft to the assumed rock interface in the Santa Monica Mountains at 830+00, including tunneling through Hollywood/Western Station and Hollywood/Vine Stations in	16JUL92A	13JUL95A			

METRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MTA

REPORT DATE 14OCT96 RUN NO. LC426  
15:49

PD 9609

START DATE 10JUL88 FIN DATE 10JUL99\*

SSG-2 BASES & ASSUMPTIONS QUARTERLY

(SR-7)

DATA DATE 28SEP95 PAGE NO. 3

ACTIVITY ID	ORIG REM DUR	REM DUR	CAL	+	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
						Segment-2, and Hollywood/Highland Station in Segment-3. Work includes the construction of the Barnsdale Park Shaft and tunnel concrete liner complete in Segment-2 only to station 549+92. Work includes all mechanical, electrical and finish work in Segment-2 tunnels (but not Segment-3) and surface restoration and utility work at the vertical shaft. Work includes underpinning of a parking structure prior to tunnel drive down Vermont. Contract was terminated on 7/13/95.					
HA25102320	563*	0*2	100		2	VERMONT CROSS PASSAGE EXCAVATION & CONCRETE Excavation and construction of concrete cross passages joining the Vermont AR and AL tunnels. Including emergency exits 18 and 19.	11AUG93A	24FEB94A			
HA25102340	435*	0*2	100		2	HOLLYWOOD CROSS PASSAGE EXCAVATION AND CONCRETE Includes excavation of cross passages and the La Brea Access shaft and construction of the concrete liner of cross passages between Vine and the Barnsdale shaft.	24MAR94A	1JUN95A			
HA25102511	195*	0*2	100		2	BARNSDALE SHAFT DEVELOPMENT Includes procurement of soldier piles for excavation support, shaft and inclined drift excavation, construction of spoils removal system, starter tunnels and launch shafts for the Vermont and Hollywood headings.	26OCT92A	8MAY93A			
HA25102520	548*	0*2	100		3	VERMONT TUNNEL EXCAVATION Excavation of the Vermont Right & Left alignment tunnels. South from the Barnsdale Shaft to the R221 Turnout Structure and removal of trailing gear.	1AFR93A	30SEP94A			
HA25102620	576*	0*1	100		2	HOLLYWOOD TUNNEL EXCAVATION Excavation of the Right and Left Alignment Tunnels West from the Barnsdale Shaft of a combined footage of approximately 34,000 feet. Including removal of the trailing gear, following re-start.	5AFR93A	13JUL95A			
HA25103610	35*	0*2	100		2	HOLLYWOOD TUNNEL CONCRETE LINER Cast in place concrete tunnel liner including Invert, Arch, and Safety Walkway from the Barnsdale shaft to Vine Avenue.	9JUN95A	13JUL95A			
HA25111501	166*	0*1	100		2	B251 MOBILIZATION	16JUL92A	26FEB93A			
B252 VERMONT/SANTA MONICA STATION											
HA25200098	280*	233*1	17		2	VM 252 FINAL PUNCHLIST (STATION)	24JUL96A	29AUG97		19AUG98	0
HA25291001	2405*	316*2	76		2	CONTRACT B252 - VERMONT/SANTA MONICA STATION AND CROSSOVER STATION DIMENSION: 889' (L)x63' (W)x46' (H) Construct the Vermont/Santa Monica and crossover, complete. Construction includes all	25OCT93A	29AUG97		19AUG98	0

## METRO RED LINE SEGMENT 2

## PRIMAVERA PROJECT PLANMER

MTA

REPORT DATE 14OCT96 RDM NO.1042E  
15:49

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START DATE 10UL88 FIN DATE 10CL89\*

SES-3 BASES &amp; ASSUMPTIONS QUARTERLY

ISR-7)

DATA DATE 24SEP96 PAGE NO. 4

ACTIVITY ID	ORIG RDM JOB	EST DOL	QXDS	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
HA25291100	158*	0*1 100		2 8251 MOBILIZATION Includes contractor move-in, submittal and approval of excavation support shop drawings, traffic plan and preliminary utility excavation/relocation plan. Earliest Start: NTP	26OCT94	10OCT94			
HA25291110	60*	0*1 100		3 8252 SITE DEMOLITION Includes removal of existing structures and asbestos removal. Earliest Start: NTP	19NOV94	20FEB94			
HA25291120	214*	0*1 100		2 8252 UTILITY RELOCATION Precedes and overlaps piling and early excavation work. Earliest Start: NTP + 3 months	24JAN94	21NOV94			
HA25291130	78*	0*1 100		2 8252 INSTALL SOLIDIFIED PILES, MAIN STATION AND CROSSOVER Drill, install and concrete soldier piles along station box perimeter; install street decking. Total piles (estimated): 360 piles Rate: 14-15 piles/week Earliest Start: NTP + 4 months Earliest Start street decking: 75% of piles installed	13JUN94	10SEP94			
HA25291140	262*	0*1 100		2 8252 EXCAVATION, MAIN STATION AND CROSSOVER Includes excavation and utility support system; overlaps station piling. (One month down period between top and bottom excavation) Total volume (estimated): 134,800 cy Rate: 500 cy/day Earliest Start: Midpoint of street decking	26NOV94	5SEP95			
HA25291150	342*	210*1 11		2 8253 ELECTRICAL, ALL AREAS Includes conduit rough-in, wiring, terminations and equipment/fixtures installation & testing. Earliest Start: Beginning of concrete work	19NOV94	1AUG97			3604098
HA25291160	346*	0*1 100		2 8252 CONCRETE, MAIN STATION AND CROSSOVER Includes all forming, rebaring, pouring and curing of concrete in station box. Total pours (estimated): 131 pours Rate: 2-3 pours/week Earliest Start: Excavation work 2/3 complete	15OCT94	25SEP94			
HA25291170	638*	44*1 92		2 8252 STATION ENTRANCE Includes piling, excavation, concrete work and backfill of station entrance. Earliest Start: Completion of roof concrete work	7SEP94	9DEC96			358297

METRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MTA

REPORT DATE 1400296 RUN NO.10426  
15:49

PD 9629

START DATE 10JUL88 FIN DATE 10JUL89\*

SEG-2 BASES & ASSUMPTIONS QUARTERLY

(SR- 7)

DATA DATE 28SEP96 PAGE NO 5

ACTIVITY ID	ORIG DUR	REM DUR	CAL CAD	Q	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B252 VERMONT/SANTA MONICA STATION											
HA25291180	658*	98*1	85	2	B252	STATION APPENDAGES Includes piling, excavation, concrete work and backfill of station appendages. Earliest Start: Completion of roof concrete work	14JUL94A	19FEB97		3SEP97	0
HA25291190	118*	39*1	16	2	B252	BACKFILL, MAIN STATION AND CROSSOVER Includes final utility work. Total volume(estimated): 39,400 cy Earliest Start: Midpoint of platform concrete work	28SEP96A	20FEB97		3SEP97	0
HA25291210	80*	60*1	0	2	B252	UPS GENERATOR/EQUIPMENT AND BATTERIES Earliest Start: Completion of masonry on ancillary level	28JAN97	21APR97	3NOV97	30JAN98	196
HA25291220	20*	20*1	0	2	B252	ILLUMINATION SIGNS & EDGE LIGHT Earliest Start: Completion of electrical terminations and after platform floor finishes	18MAR97	14APR97	20APR98	15MAY98	276
HA25291230	257*	213*1	17	2	B252	FINISH WORK, ALL AREAS Including all architectural, mechanical and electrical finish work. Earliest Start: Midpoint of roof concrete work	29OCT96A	1AUG97		26JAN98	0
HA25291240	76*	78*1	0	2	B252	RESTORATION AND LANDSCAPING Includes street decking removal and street paving. Earliest Start: Completion of backfill	16APR97	7AUG97	10APR98	13AUG98	267
HA252B	121*	0*1	100	2	BID / AWARD		19APR93A	7OCT93A			
HA252D	680*	0*1	100	2	DESIGN		5AUG90A	13APR93A			
B251A CLOSE TERNOUT STRUCTURE @ WILSHIRE/VERMONT											
HA25A03000	66*	0*1	100	2	B251A	WORK PACKAGE CONSTRUCTION	7AUG95A	3DEC95A			
B241T COMPLETE TUNNEL WORK FROM D/S TO V/B											
HA25B03000	146*	0*1	100	2	B251B	WORK PACKAGE CONSTRUCTION	13FEB96A	68SEP96A			
B241T COMPLETE TUNNEL WORK FROM V/S TO V/SM											
HA25C03000	175*	14*1	52	2	B251C	WORK PACKAGE CONSTRUCTION	13FEB96A	17OCT96		16SEP96	-21
B241T COMPLETE TUNNEL WORK FROM V/SM TO V/B											
HA25D03000	158*	0*1	100	2	B251D	WORK PACKAGE CONSTRUCTION	13FEB96A	16SEP96A			
B251T COMPLETE TUNNEL WORK FROM V/S TO H/W											
HA25E02410	41*	41*1	0	2	BARNSDALE BOX STRUCTURE, SITE RESTORATION, DEMOB	23DEC96	19FEB97	16SEP96	12NOV96	-67	
HA25B03000	276*	107*1	61	2	B251E	WORK PACKAGE CONSTRUCTION	1FEB96A	4MAR97		3APR97	0



ACTIVITY TO	UNIT REM	DOB	OLN	CAL	#	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAC
B261 COMPLETE TUNNEL WORK FROM V/S TO H/W												
HA25E03100	150*	5*1	97			2	HAR CONCRETE INVERT/ARCH/W.WAY B261 TO B271	6MAR96A	4OCT96		26AUG96	-28
HA25E03400	72*	72*1	0			2	HAL CONCRETE INVERT/ARCH/W.WAY B261 TO B271	10SEP96	14JAN97	12JUN96	23SEP96	-76
HA25E11300	34*	34*1	0			2	HAR ELECT/MECH B261 TO B271	7OCT96	22NOV96	29AUG96	16OCT96	-20
HA25E11400	72*	35*1	0			2	HAL ELECT/MECH B261 TO B271	15JAN97	4MAR97	24SEP96	12NOV96	76
B261 COMPLETE TUNNEL WORK FROM H/W TO E/V												
HA25F02000	271*	102*1	02			4	B261P WORK BACKSIDE CONSTRUCTION	1FEB96A	25FEB97		17DEC96	-88
HA25F03100	148*	38*1	84			2	HAR CONCRETE ARCH/W.WAY B271 TO B281	4APR96A	11OCT96		27SEP96	-64
HA25F03400	81*	42*1	28			2	HAL CONCRETE INV/ARCH/W.WAY B271 TO B281	3SEP96A	15OCT96		17OCT96	-48
HA25F16300	34*	34*1	0			2	HAR ELECT/MECH B271 TO B281	18OCT96	21OCT96	10SEP96	15NOV96	-24
HA25F16400	40*	40*1	0			2	HAR ELECT/MECH B271 TO B281	31DEC96	25FEB97	18OCT96	17DEC96	-60
B261 VERMONT/SUNSET STATION												
HA26100000	728*	347*1	52			2	VS 261 FINAL PUNCHLIST (STATION)	30MAR95A	13FEB98		19AUG98	0
HA26191001	977*	347*1	85			2	CONTRACT B261 - VERMONT/SUNSET STATION, COMPLETE STATION DIMENSION: 630'(L)x59'(W)x52'(H) Construct the Vermont/Sunset Station, complete, includes all mechanical, electrical, architectural and finishing work in the station. Also includes surface restoration, street paving and landscaping. Total contract time: 1234 cal days or 40 months	5APR94A	13FEB98		19AUG98	0
HA26191100	163*	0*1	100			2	B261 MOBILIZATION Includes contractor move-in, submittal and approval of excavation support shop drawings, traffic plan and preliminary utility exploration/relocation plan. Earliest Start: NTP	5APR94A	23OCT94A			
HA26191110	204*	0*1	100			2	B261 UTILITY RELOCATION Precede and overlap piling and early excavation work. Earliest Start: NTP + 4 months Actual Start: NTP + 8 months	10SEP94A	10FEB95A			
HA26191120	49*	0*1	100			2	B261 INSTALL SOLDIER PILES, DECKING, MAIN STATION Drill, install and concrete soldier piles along station box perimeter; install street decking. Total piles 219 piles Estimated Rate: 26.26/wk Actual Rate 14.25/wk Earliest Start: NTP + 3.3 months Earliest Start street decking: after soldier piling complete and rep sales/beams installed	25JUL94A	24FEB95A			
HA26191130	308*	0*1	100			2	B261 EXCAVATION, MAIN STATION Includes excavation and utility support system; Total volume: 149,000 cy	6MAR95A	29OCT95A			

ACTIVITY ID	ORIG	REN	DUR	CAL	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
						Estimated daily avg = 61cy pr wkday, @ 236 days Earliest Start: completion of street decking Actual Start: Completion of street decking and following support of utilities completion. Actual daily avg = 71cy pr wk day, @ 208 days					
HA26191140	170*	170*	1	0	2	B261 ELECTRICAL, ALL AREAS Includes conduit rough-in, wiring, terminations and equipment/fixtures installation and testing. Earliest Start: Beginning of concrete work	15NOV96	16JUL97	24MAR97	26JAN98	87
HA26191150	237*	14*	1	34	2	B261 CONCRETE, MAIN STATION Includes all forming, rebaring, pouring and curing of concrete in station box. Total pour(estimated): 111 pour Rate: 2 pours/week Earliest Start: Excavation work 2/3 complete	10NOV95A	17OCT96		62JUN96	-52
HA26191160	707*	207*	1	71	2	B261 STATION ENTRANCE Includes piling, excavation, concrete work and backfill of station entrance. Earliest Start: Entrance soldier piling concurrent with main station piling. Excavation, cone work, and backfill @ completion of roof concrete work.	7OCT94A	24JUL97		15MAY98	0
HA26191170	707*	207*	1	71	2	B261 STATION APPENDAGES Includes piling, excavation, concrete work and backfill of station appendages. Earliest Start: Soldier piling to begin with main station soldier piling. Excavation, cone work and backfill @ completion of roof concrete work	7OCT94A	24JUL97		15SEP97	3
HA26191180	30*	30*	1	0	2	B261 BACKFILL, MAIN STATION Includes final utility work Total volume(estimated): 31,900 cy Earliest Start: Midpoint of platform concrete work	25JUL97	5SEP97	19SEP97	24NOV97	45
HA26191190	94*	94*	1	0	2	B261 FIRE SUPPRESSION EQUIPMENT Earliest Start: Completion of platform floor finishes	20JAN97	30MAY97	23FEB96	15MAY98	243
HA26191200	60*	60*	1	0	2	B261 UPS GENERATOR/EQUIPMENT AND BATTERIES Earliest Start: Completion of masonry on ancillary level	25APR97	21JUL97	26NOV97	23FEB98	149
HA26191210	30*	20*	1	0	2	B261 ILLUMINATION SIGNS AND EDGE LIGHT Earliest Start: Completion of electrical termination and after platform floor finishes	3OCT97	4NOV97	25APR98	15MAY98	133
HA26191220	199*	199*	1	0	2	B261 FINISH WORK, ALL AREAS including all architectural, mechanical and electrical finish work. Earliest Start: Midpoint of roof concrete work	4OCT96	19JUL97	11APR97	26JAN98	130

METRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

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REPORT DATE 14OCT98 RUN NO.10428  
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START DATE 1JUL98 FIN DATE 1JUL98

880-2 BASES & ASSUMPTIONS QUARTERLY

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DATA DATE 28SEP98 PAGE NO. 8

ACTIVITY ID	ORIG	REM	ORIG	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B261 VERMONT/SUNSET STATION												
HA2611010	52*	52*	0		0	3	B261 RESTORATION AND LANDSCAPING Includes street decking removal, street paving, and landscaping. Earliest Start: Completion of backfill.	15NOV97	28OCT97	5FEB98	17APR98	118
HA2615	103*	0*	100			4	BID / AWARD	28OCT98A	23MAR99A			
HA2610	581*	0*	100			2	DESIGN	13FEB98A	19OCT98A			
B263 VERMONT/SUNSET 2ND ENTRANCE FINISH												
HA2631000	415*	415*	0		0	2	B263 VERMONT/SUNSET 2ND ENTRANCE Second Entrance at Kaiser Hospital north west of Vermont/Sunset station.	14JUL97	4MAR98	8DEC97	28MAY99	80
HA2631100	40*	40*	0		0	2	B263 MOBILIZE	14JUL97	8SEP97	8DEC97	3FEB98	100
HA2631130	70*	70*	0		0	2	B263 ENTRANCE PILES, EXCAVATION	9MAR98	15JUN98	11MAY98	18AUG98	45
HA2631180	95*	95*	0		0	2	B263 ENTRANCE CONCRETE	25JUN98	4NOV98	28OCT98	13OAN99	45
HA2631220	70*	70*	0		0	2	B263 ENTRANCE FINISH WORK	5NOV98	17FEB99	14JAN99	21APR99	45
HA2633	115*	115*	0		0	2	B263 BID/AWARD	16DEC98	28MAY97	5NOV97	25NOV97	126
HA2630	545*	52*	91			2	B263 DESIGN	17OCT98A	13DEC96		4NOV97	0
B268 VERMONT/SUNSET ST SITE DEMO												
HA2681000	22*	0*	100			2	CONTRACT 3268 - VERMONT/SUNSET STATION SITE DEMOLITION Demolish and remove structures and clear site for construction of B261 Total contract time: 84 cal days or 3 months	12JUL98A	19MAY98A			
HA2681100	22*	0*	100			2	3268 SITE DEMOLITION Station entrance site demolition. Earliest Start: NTP	12JUL98A	19MAY98A			
B271 HOLLYWOOD/WESTERN STATION												
HA2710000	349*	349*	0		0	2	BW 271 FINAL PUNCHLIST (STATION)	12DEC96	25APR98	25NOV97	10AUG98	75
HA2710100	1130*	330*	61			2	CONTRACT B271 - HOLLYWOOD/WESTERN STATION, COMPLETE STATION DIMENSION: 534'(L)x57'(W)x48'(H) Construct the Hollywood/Western, complete. Includes all mechanical, electrical, architectural and finishing work in the station. Also includes surface restoration, street paving and landscaping. Total contract time: 1276 cal days or 42 months. Time extension for shutdown due to Contract B251 delays in process (CN-15.31), which will extend the contract completion date to 09Apr98.	4APR98A	26APR98		19AUG98	0
HA27101100	136*	0*	100			2	B271 MOBILIZATION Includes contractor move-in, submittal and approval of excavation support shop drawings,	5APR98A	15OCT98A			

REPORT DATE 15OCT96 RIN NO.10426  
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START DATE 10JUL88 FIN DATE 10JUL99\*

SEG-2 BASES & ASSUMPTIONS QUARTERLY

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DATA DATE 28SEP96 PAGE NO. 9

ACTIVITY ID	ORIG BUR	REM BUR	QAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAD
						Traffic flag and preliminary exploration/relocation plan. Earliest Start: NTP					
HA27191117	88*	0*	100		2	B271 UTILITY RELOCATION Precedes and overlaps piling and early excavation work. Earliest Start: NTP + 3 months	27JUN94A	30OCT94A			
HA27191120	54*	0*	100		2	B271 INSTALL SOLDIER PILES, MAIN STATION Drill, install and concrete soldier piles along station box perimeter; install street decking. Total piles (estimated): 258 piles Rate: 25 piles/week Earliest Start: NTP - 4 months Earliest Start street decking: 100% of piles installed	24AUG94A	30NOV94A			
HA27191130	110*	0*	100		2	B271 EXCAVATION, MAIN STATION (INCL. MUD SLAB) Includes excavation and utility support system; overlaps station piling Total volume (estimated): 78,900 cy Rate: 1,000 cy/day Earliest Start: Midpoint of street decking Excavation 100% complete.	18OCT95A	12JAN96A			
HA27191140	491*	237*	1	40	2	B271 ELECTRICAL, ALL AREAS Includes conduits, rough-in, wiring, terminations and equipment/fixtures installation & testing. Earliest Start: Beginning of concrete work	27DEC95A	30DEC97		25JAN98	0
HA27191150	358*	64*	1	75	2	B271 CONCRETE, MAIN STATION Includes all forming, rebaring, pouring and curing of concrete in station box. Total pours (estimated): 110 pours Rate: 2 pours/week Earliest Start: Excavation work 90% complete	27DEC95A	2JAN97		26MAR97	0
HA27191160	590*	87*	1	85	2	B271 STATION ENTRANCE Includes piling, excavation, concrete work and backfill of station entrance. Earliest Start: Start of main station piling. Entrance concrete work will lag approximately 2-3 months behind main station concrete work.	30OCT94A	4FEB97		30APR97	0
HA27191170	787*	256*	1	68	2	B271 STATION APPENDAGES Includes piling, excavation, concrete work and backfill of station appendages. Earliest Start: Piling for the appendages was completed concurrently with main station piles. Excavation and concreting work is still to be completed.	24AUG94A	30OCT97		26FEB98	0
HA27191180	105*	105*	1	0	2	B271 BACKFILL, MAIN STATION Includes final utility work. Total volume (estimated): 19,700 cy Earliest Start: Roof concrete 1/3 complete.	17JAN97	13JUN97	13OCT97	30SEP97	96

METRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

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REPORT DATE 14OCT96 RUN NO. 10423  
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START DATE 10JUL88 FIN DATE 00JUL96\*

SEG-2 BASES & ASSUMPTIONS QUARTERLY

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DATA DATE 28SEP96 PAGE NO. 10

ACTIVITY ID	ORIG	REN	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>B271 HOLLYWOOD/WESTERN STATION</b>									
HA27191190	53*	60*1	0	2 B271 FIRE SUPPRESSION EQUIPMENT Earliest Start: Completion of platform floor finishes	28NOV96	31FEB97	28FEB99	19MAY99	52
HA27191200	14*	14*1	0	2 B271 UPS GENERATOR/EQUIPMENT AND BATTERIES Earliest Start: Completion of masonry on auxiliary level	15JUL97	4AUG97	26FEB99	19MAR99	150
HA27191210	20*	20*1	0	2 B271 TERMINATION RINGS AND EDGE LIGHT Earliest Start: Completion of electrical termination and after platform floor finishes	2OCT97	29OCT97	23APR98	15MAY98	137
HA27191220	195*	199*1	0	2 B271 FINISH WORK, ALL AREAS Including all architectural, mechanical and electrical finish work. Earliest Start: Midpoint of roof concrete work	18DEC96	29SEP97	10FEB97	17APR98	16
HA27191230	85*	85*1	0	2 B271 RESTORATION AND LANDSCAPING Includes street decking removal and street paving. Earliest Start: Completion of backfill	27OCT97	17DEC97	23MAR98	8MAY98	150
HA271R	167*	0*1	150	2 BID / AWARD	30AUG96A	3FEB96A			
HA271D	792*	0*1	150	2 DESIGN	14AUG90A	17AUG93A			
<b>B281 HOLLYWOOD/VINE STATION &amp; CROSSOVER</b>									
HA28100098	291*	201*1	0	2 HV 281 FINAL PUNCHLIST (STATION)	15MAY97	5MAR98	10NOV97	19AUG98	117
HA28191001	1042*	361*1	45	2 CONTRACT B281 HOLLYWOOD/VINE STATION AND CROSSOVER STATION DIMENSION: 889' (L) x 262' (W) x 48' (H) Construct the Hollywood/Vine Station and crossover, including all mechanical, architectural, electrical and finish work in the station and crossover. Work also includes all surface restoration, bus intercept, kiss-and-ride area and landscaping. Total contract time: 1825 cal days or 44 months	24JAN94A	5MAR98		19AUG98	0
HA28191100	50*	0*1	150	2 B281 MOBILIZATION Includes contractor move-in, submittal and approval of excavation support shop drawings, traffic plan and preliminary utility exploration/relocation plan. Earliest Start: NTP	24JAN94A	27MAY94A			
HA28191110	219*	0*1	150	2 B281 UTILITY RELOCATION Precedes piling and early excavation work. Earliest Start: NTP + 9 months	27JUN94A	31MAR95A			
HA28191120	134*	0*1	150	2 B281 INSTALL SOLDIER PILES, MAIN STATION AND CROSSOVER Drill, install and concrete soldier piles along station box perimeter; install street decking.	29JUL94A	30FEB95A			

REPORT DATE 14OCT95 RUN NO.10426  
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START DATE 10JUL88 FIN DATE 10JUL94\*

SEG-2 BASES &amp; ASSUMPTIONS QUARTERLY

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DATA DATE 28SEP95 PAGE NO. 11

ACTIVITY ID	ORIG DIR	REM DUR	CAL #	CCBS	ACTIVITY DESCRIPTION	EARLY START	BASLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
					Total piles(estimated) 1204 piles Rate: 40 piles/week Earliest Start: NTP + 6 months Earliest Start street decking: 75% of piles installed					
HA28191130	209*	6*1	100	2	B281 EXCAVATION, MAIN STATION AND CROSSOVER Includes excavation and utility support system; overlaps station piling. Total volume(estimated): 140,740 cy Rate: 1500 cy/day Earliest Start: 2 weeks after decking starts	16MAR95A	12JAN95A			
HA28191140	148*	96*1	3	2	B281 ELECTRICAL, ALL AREAS Includes conduit rough-in, wiring, terminations and equipment/fixtures installation and testing. Earliest Start: Beginning of concrete work	16APR97	28JAN98	1JUL97	15MAY98	55
HA28191150	329*	119*1	67	2	B281 CONCRETE, MAIN STATION AND CROSSOVER Includes all forming, rebaring, pouring and curing of concrete in station box. Total pours(estimated): 131 pours Rate: 2-3 pours/week Earliest Start: Excavation work 3/4 complete	17NOV95A	7MAR97		8JAN97	-42
HA28191160	659*	135*1	70	2	B281 STATION ENTRANCES Includes piling, excavation, concrete work and backfill of station entrance. Earliest Start: Begin mezzanine concrete work	12ECS96A	8JUL97		10JAN98	7
HA28191170	754*	215*1	72	2	B281 STATION APPENDAGES Includes piling, excavation, concrete work and backfill of station appendages. Earliest Start: Start of roof concrete work	23JUL94A	5AUG97		5AUG97	3
HA28191180	60*	60*1	0	2	B281 BACKFILL, MAIN STATION AND CROSSOVER Includes final utility work. Total volume(estimated): 54,500 cy Earliest Start: Complete station entrance concrete work. Rate: 3000 cy/week	27MAY97	19AUG97	28APR97	22JUL97	-20
HA28191190	60*	60*1	0	2	B281 FIRE SUPPRESSION EQUIPMENT Earliest Start: Completion of platform concrete	8JAN97	1APR97	23FEB98	15MAY98	285
HA28191200	90*	90*1	0	2	B281 UPS GENERATOR/EQUIPMENT AND BATTERIES Earliest Start: Completion of masonry on ancillary level	19MAY97	24SEP97	27MAY97	1OCT97	5
HA28191210	20*	20*1	0	2	B281 ILLUMINATION SIGNS AND EDGE LIGHT Earliest Start: Completion of electrical terminations and after platform floor finishes	8OCT97	4NOV97	22APR98	19MAY98	133
HA28191220	345*	245*1	0	2	B281 FINISH WORK, ALL AREAS Including all architectural, mechanical and electrical finish work. Earliest Start: Midpoint of roof concrete work	1OFP957	28JAN98	4FEB97	15MAY98	-4



ACTIVITY	UNIT	AMOUNT	DATE	ACTIVITY DESCRIPTION	DATE	AMOUNT	DATE	TOTAL
TR	FOR	FOR	TRM		START	FINISH	POST	ESTIM

828: BOLLINGWOOD/VIAH STATION & CROSSOVERS  
 RA28191230 43\* 03-1 0 2 828-2 RECONSTRUCTION AND LANDSCAPING  
 Includes reticue draining removal and street paving  
 Partial Start, Completion of backfill

EA28-2 104\* 2-1 100 2 810 / AWARD 13/NOV/96  
 EA28-2 490\* 2-1 100 2 28812 12/DEC/96 16/NOV/96

834: BOLLINGWOOD/VIAH STATION SEE 2880  
 EA28291171 43\* 2-1 100 2 28812 12/DEC/96 16/NOV/96

2 CONTRACT 8219 BOLLINGWOOD/VIAH STATION SITE DEMOLITION  
 DEMOLISH AND REMOVE STRUCTURES AND CLEAR SITE FOR RECONSTRUCTION OF BELL  
 2 826 SITE DEMOLITION  
 Station site demolition  
 Partial Start: NTP 10/NOV/96 6/NOV/96

HA2819 84\* 0-1 100 2 810 / AWARD 5/NOV/96 20/NOV/96

433: TRAILWOOD/VA  
 RA28191655 20\* 20-1 0 2 423-9 INSTALL EMBL (BWAAX) SYS-VERMONT/HOLLYWOOD 17/OCT/97 14/NOV/97 15/NOV/98 12/NOV/98 121

RA28211678 1\* 1-1 0 2 423-9 JWC RTUL (BWAAX) SYSTEM- VERMONT/HOLLYWOOD 17/NOV/97 17/NOV/97 20/NOV/98 12/NOV/98 123

EA28211929 5\* 1-1 0 2 423-9 SWEP STYL (EPABX) SYS VERMONT/HOLLYWOOD 16/NOV/97 24/NOV/97 14/NOV/98 22/NOV/98 123

EA28211920 2\* 2-1 0 2 423-9 MPO/DELIVER TEL ROUTE - VERMONT/HOLLYWOOD 22/NOV/97 10/DEC/97 28/NOV/97 14/NOV/98 123  
 Manufacture and deliver telephone equipment.

835: CROSSING/VAH 100-TRAIL/STATION  
 EA28109171 43\* 20-1 0 2 CONTRACT 0410 - TRACKS AND CONTACT BALT SYSTEM INSTALLATION FOR STAGES 2ND AND 3RD SEGMENTS 2ND SEGMENT 1  
 install ties and crosswire for storage yard expansion and main line segments for Segment 2. Install contact rail, contact rail protective coverboard, support insulators and associated hardware for storage yard expansion and mainline segments for Segment 2. All rail and appurtenances are furnished under separate procurement contracts. 15/NOV/96 2/NOV/97 6/NOV/98 7

EA61091100 110\* 2-1 100 0 812 MOBILIZATION 15/NOV/96 20/NOV/96

EA61091110 188\* 15-1 0 2 812 TRACK CONCRETE - VERMONT/HOLLYWOOD  
 Includes concrete tie installation on all segments in 880-2, for both AB and AL tracks and also includes pre-alignment survey.  
 Total Length (Verm/Holly): 50,350 LF  
 Rate (Verm/Holly): \$30 LF/day (using two forms) 14/NOV/96 22/NOV/97 16/NOV/98 20/NOV/97 145

EA61091120 12\* 20-1 0 2 810 TAV AND ACORN TIMBER BALT - VERM/HOLLYWOOD  
 Includes cutting rail installation on all segments in 880-2, for both AB and AC tracks and 20/NOV/97 11/NOV/97 5/NOV/97 74



NETWORK REC LINE SEGMENT 2  
 PROJECT PLANNER  
 WYS  
 START DATE 1JUL88 FIN DATE 10JUL99  
 WEPORF DATE LOCOTR# RIN NO 10426  
 15:99  
 SEQ-2 BARS & ASSUMPTIONS QUANTERLY (SR-7)  
 PO 9931  
 MAIN DATE 28SEP96 SAGE NO. 13

ACTIVITY ID	ORIG RSN	DUR	DUR CML	4	CODE	ACTIVITY DESCRIPTION	EARLY START	LATE START	ATR	TOTAL FINISH FLOW
HA6109115	37*	37*1	0		2	B610 INSTAL CONTRACT RAIL - VERMONT/HILLWOOD also includes field welding Total Length(Verm/Hlywd) : 30,550 LP Rate(Verm/Hlywd) : 1,700 LP/day (using two crew)	15MAY97	16SEP97	5P2957	1828057
HA6109115	37*	37*1	0		2	B610 INSTAL CONTRACT RAIL - VERMONT/HILLWOOD includes contract rail installation on all segments in SEQ-2, for both RR and RL tracks and also includes installation of insulators, connectors and jumper cables. Total Length(Verm/Hlywd) : 50,560 LP Rate(Verm/Hlywd) : 405 LP/day (using two crew)	20JAN96	28MAY97	11DEC96	24P897
HA6109115	461*	0*1	100		0	DESIGN	7OCT97-A	24NOV93A		
HA6109115	20*	20*1	0		0	DEMORITIZATION	29SEP97	24OCT97	23DEC97	26JAN99
HA6109115	253*	0*1	100		0	INSTALLATION YARD	19NOV94A	17MAY95A		61
HA6109115	111*	101*1	0		2	B610 INSTAL SPECIAL TRACKWORK - VERM/HILLWOOD furnish 115RE running rail required for Segment-2, with options to furnish 115RE running rail for Segment-3, Pasadena Blue Line projects, Green Line North Coast Extension and San Diego Light Rail Project. Includes manufacturing, inspecting, testing, shipping, delivering, unloading and stockpiling. Total contract time: 344 cal days or 11.4 months	20JUL95B	13MAY94A		
HA6109115	163*	0*1	100		0	CONTRACT RAIL - RUNNING RAIL PROCUREMENT (SEQ 2)	20JUL95B	13MAY94A		
HA6109115	333*	5*1	100		0	DESIGN	1JEP92A	2NOV92A		
HA6109115	766*	10*1	99		2	B612 - CONTRACT RAIL/COVERBOARD PROCUREMENT SEGS INSULATOR PROCUREMENT Design, manufacture, test and furnish contact rail, support insulators and associated hardware, including slide and end approach sections, anchors and expansion joints and splice joints, for mainline and storage yard expansion. Design, manufacture, test and furnish contact rail protective coverboard, support brackets and associated hardware for mainline and storage yard expansion.	4OCT93A	11OCT96		4P2037
HA6109115	520*	0*1	100		0	DESIGN	17EP93A	7MAY93A		
HA6109115	553*	0*1	100		0	CONTRACT RAIL - SPECIAL TRACKWORK PROCUREMENT furnish special trackwork required for Segment-2 including manufacturing, inspecting, testing, shipping, delivery, unloading and stockpiling.	13JUN93A	24NOV95A		
HA6109115	72*	0*1	100		0	BID / AWARD	25EP93A	20MAY93A		

METRO RHD LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

NTA

REPORT DATE 14OCT96 RUN NO. 10426  
15:49

PD 9609

START DATE 1JUL99 FIN DATE 1JUL99

SEG-2 BASIS & ASSUMPTIONS QUARTERLY

(SR- 7)

DATA DATE 28SEP96 PAGE NO. 14

ACTIVITY ID	ORIG	REM	DUR	EUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT	
B614		SPECIAL TRACKWORK												
BA614D			313*		0*1	100	0	DESIGN	46CV91A	17EB93A				
B616		SPECIAL DIRECT FIXATION FASTENER												
BA616E1001			362*		0*1	100	0	CONTRACT B616 - SPECIAL DIRECT FIXATION RAIL FASTENER PROCUREMENT Furnish special (soft) direct fixation rail fasteners for Segment-2 and 3. Includes manufacturing, testing, shipping, stockpiling. 58,000 direct fixation rail fasteners are furnished under option to Segment-1. Contract B616.	78EP93A	13FB93A				
BA616B			99*		0*1	100	0	BID / AWARD	21NOV92A	14APR93A				
BA616C			223*		0*1	100	0	DESIGN	60JN92A	16NOV92A				
B620		AUTO TRAIN CONTROL												
BA6201000			372*		91*3	76	0	HA 520 YARD EXPANSION WORK	21AUG95A	10FEB97		19AUG98	0	
BA62091001			1334*		844*3	63	0	HA 620 - AUTOMATIC TRAIN CONTROL(ATC) DESIGN, PROCUREMENT AND INSTALLATION Design, furnish and install mainline and storage yard expansion Automatic Train Control(ATC) system for Segment-2. The system consists of station and wayside equipment and inter-connecting cabling, including all switch machines. It does not include vehicle ATC equipment. Includes installation of the communication cables and gas monitoring tubing in the tunnels and procurement/installation of the conduit for the 34.5 KV tunnel feeder cable, as well as the pulling of the 34.5 KV tunnel feeder cable (but not final termination). Also includes installation of yard communication apparatus and wayside ATO equipment, provided by others. In addition, the work includes the start-up, testing and complete integration of the Segment-2 system with the Segment-3 system.	16AUG93A	23NOV96		19AUG98	-60	
BA62091100			312*		0*	100	0	HA 520 DESIGN & MANUFACTURE ATC EQUIPMENT Includes delivery of equipment and materials to site.	17AUG93A	9DEC94A				
BA62091130			120*		0*1	100	0	HA 520 34.5KV CONDUIT AND CABLE INSTALL W/C FURNISH AND INSTALL 5" GRS CONDUIT SYS FOR 34.5KV POWER FROM PULLBOX AT BOUNDARY OF STATION TO PULLBOX AT NEXT STA. INSTALL 3-1/C #4/D AWG CONDUCTOR CABLES FOR 34.5KV POWER. CABLE SHALL BE INSTALLED FROM SPLICE ENCLOSURE AT BOUNDARY OF STA TO SPLICE ENCLOSURE AT BOUNDARY OF NEXT STA.	31OCT94A	21APR95A				
BA62092110			171*		171*1	0	2	HA 520 TRAIN CONTROL EQUIPMENT INSTALLATION V/B INCLUDES INSTALLATION OF CABLE TRAYS, RACKS AND RELAYS, POWER/GROUNDING AND BATTERIES IN STATION CONTROL ROOMS.	15JAN97	15SEP97	22JUL97	14OCT97	21	

METRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MTA

REPORT DATE 14OCT96 RUN NO. 10425  
15:49

PD 9609

START DATE 1JUL88 FIN DATE 1JUL99\*

SEG-2 BASES & ASSUMPTIONS QUARTERLY

(SR-7)

DATA DATE 29SEP96 PAGE NO. 15

ACTIVITY ID	ORIG RBN DUB	DIR CAL	%	CCDE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
					THREE MONTHS FOR ROOMS THAT CONTROL CROSSOVERS, TURNOUTS & INTERLOCKING SEGMENTS; TWO MONTHS FOR ROOMS WHICH DO NOT CONTROL.					
HA62092120	117*	117*1	0	2	HA 620 WAYSIDE EQUIPMENT AND CABLE INSTALL V/H Includes installation of wayside equipment and laying of cable; also includes pulling, test and field test. One and one half months for rooms that control crossovers, turnouts and interlocking segments. One month for rooms that do not. Earliest start: Completion of 3610 lay/align and test running rail.	28SEP97	12FEB98	19MAY97	28OCT97	76
HA62132130	54*	54*1	0	2	HA 520 34.5KV CONDUIT & CABLE INSTALL V/H Furnish and install 5" conduit system for 34.5kv power from pullbox at boundary of station to pullbox at next sta. install 3-1/C #4/0 AWG conductor cable for 34.5kv power. Cable shall be installed from splice enclosure at boundary of sta to splice enclosure at boundary of next sta.	19AUG97	18DEC97	3JUN97	30SEP97	-54
HA62032140	131*	131*1	0	2	HA 520 INSTALLATION OF MDF IN STATIONS V/H INSTALLATION OF MDF/FIBER OPTIC AT EACH TC&C RM ORIGINAL CREATION 30 DAYS EACH	15JAN97	15JUL97	14MAY97	15OCT97	82
HA63032145	56*	56*1	0	2	HA INSTALL CIC'S IN TUNNELS V/H CIC INSTALLATION IN X-PASSAGE MUST BE COMPLETED WITHIN 80 CD FROM LAST WAYSIDE ACCESS.	25EP97	19NOV97	12AUG97	29OCT97	-14
HA62092150	99*	99*1	0	2	BS20 OPERATIONAL TESTING V/H	19FEB98	13MAY98	29OCT97	26JAN98	-76
HA62092150	104*	104*1	0	2	HA 520 DYNAMIC TESTING V/H DYNAMIC TESTING BY CONTRACT WILL START 255 CD AFTER LAST ROOM OR LAST WAYSIDE ACCESS DATE WHICHEVER FIRST. DYNAMIC TESTING WILL COMPLETE WITHIN 150 CD AFTER START.	13MAY98	3OCT98	27JAN98	22JUN98	-76
HA620B	96*	0*1	100	0	BID / AWARD	15MAR93A	28JUL93A			
HA620D	426*	0*1	100	0	DESIGN	1JUL91A	3MAR93A			
HA620DMOB	41*	41*1	0	2	DEMOSILIZATION	25SEP98	23NOV98	23JUL98	19AUG98	-66
HA620IV	431*	431*1	0	2	INSTALLATION VERMONT	05JAN97	24SEP98	14MAY97	8JUN98	-76
HA620TV	153*	153*1	0	2	SUPPORT INTEGRATED TESTING VERMONT/HOLLYWOOD	19FEB98	24SEP98	23OCT97	8JUN98	-76
B630 TRACTION POWER (DESIGN & SUPPLY)										
HA63023400	192*	24*1	88	2	B630 MANU & TEST TPS EQPMT - V/H CORRIDOR	2FEB96A	31OCT96		16SEP97	0
HA63023500	77*	0*1	100	2	B630 ARRANGE & STORE TPS EQPMT - V/H CORRIDOR	29MAR96A	17JUL96A			
HA63091001	942*	24*1	98	0	CONTRACT B630 - TRACTION POWER (DESIGN/SUPPLY) Design and furnish traction power equipment and auxiliary power electrical equipment for SEG-2.	15FEB93A	31OCT96		14SEP97	0

ACTIVITY ID	ORIG	SEM	DUR	DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT	
								SEG-1, expansion of SRG-1 and future EAST Extension. Traction power equipment includes high voltage ac switchgear assemblies, ac-to-dc conversion equipment assemblies, metal-enclosed dc switchgear assemblies, dc disconnect switches, negative bus boxes, control power rectifiers and annunciator panels. Auxiliary power electrical equipment provided by this contract includes the high voltage switchgear units for the auxiliary power rooms at each station. The Auxiliary Power transformers are furnished and installed by the station contractors. The contract includes technical assistance for installation, start up and testing. The contract does not include installation of the procured equipment, the structures in which the equipment is to be installed or the central supervisory control equipment.						
BA65091107			192*		24*1	98	3	B630 PROCURE/MANU/DELIVER TPSS VERMONT/HOLLYWOOD Manufacture and deliver to Vermont/Hollywood	22FEB96A	21OCT96		18SEP97	0	
BA630B			117*		0*1	100	0	BID / AWARD	10AUG92A	27JAN93A				
BA630D			331*		0*1	100	0	DESIGN	15APR91A	3AUG92A				
B631 TRACTION POWER (DESIGN & INSTALL)														
BA631B00			72*		72*0	0	2	B631 INSTL/TEST/STARTUP TPS AT H/V (B281)	24JUN97	30OCT97	19SEP97	5JAN98	51	
BA63191001			1101*		192*1	66	3	B631-TRACTION POWER SYSTEM INSTALLATION - SEG 2 Install Authority furnished traction power equipment and furnish & install associated substation and power distribution equipment/material in traction power rooms, including distribution panel boards, annunciator panels, wire and cable to contact rail, raceway systems, negative bus boxes, dc disconnect switches and substation negative return cables to wayside locations. Also includes procurement of the 34.5 KV feeder cable for installation by others in the tunnel sections, the installation of the 34.5 KV Feeder cable in the station area and connections of the feeder to the traction power equipment, as well as the furnishing and installation of diesel generator sets and appurtenances to supply emergency power to the tunnel ventilation fans.	10NOV93A	20MAR98		5AUG98	0	
BA63191100			45*		0*1	100	0	B631 MOBILIZE & PROCURE TRACTION POWER EQUIPMENT TO FIRST SITE AVAILABILITY	10NOV93A	18JAN94A				
BA63191130			94*		94*1	0	2	B631 V/H TUNNEL: INSTALL/TEST TRACTION POWER SYS TESTING VERMONT/HOLLYWOOD CORRIDOR	1OCT97	14FEB98	12DEC97	22APR98	47	
BA631E			116*		0*1	100	0	BID / AWARD	27MAY91A	27OCT91A				

METRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MTA

REPORT DATE 15OCT88 RUN NO.10426  
15:43

CD 8518

START DATE 1JUL88 FIN DATE 1JUL98\*

SEG 2 BASES & ASSUMPTIONS QUARTERLY

(SR-7)

DATA DATE 28SEP86 PAGE NO. 17

ACTIVITY ID	ORIG	REV	QTY	UNIT	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B631 TRACTION POWER SYSTEMS & INSTALL											
B63101	491*	0*	100		0	DESIGN	30OCT88	14MAY89A			
H661HW700	72*	72*	1	0	2	B631 INSTL/TEST/STARTUP TPS AT HW (B211)	7MAY87	17OCT87	18SEP87	18FEB88	177
B66310V	351*	351*	1	0	2	B631 TRACTION POWER SYSTEMS INSTAL/TEST W/H LINE	15NOV88	28NOV87	15JUL87	28JAN88	49
H6631V8400	72*	72*	1	0	2	B631 INSTL/TEST/STARTUP TPS AT V/D (B241)	19NOV88	4MAR87	18JUL87	28OCT87	167
H6631V8500	72*	72*	1	0	2	B631 INSTL/TEST/STARTUP TPS AT V/M (B252)	4DEC88	7MAR87	15JUL87	28OCT87	158
B6631V8600	72*	72*	1	0	2	B631 INSTL/TEST/STARTUP TPS AT V/S (B261)	25MAR87	30JUL87	18JUL87	28OCT87	91
B641 RADIO											
B664191001	437*	0*	100		0	B641 - RADIO SYSTEM: PROCUREMENT (SEGMENT 2) Wilshire Corridor equipment has been received. The majority of the Vermont Corridor equipment and radiating cable has been received and stored at the MTA warehouse. On-Frequency-Repeaters have been ordered and are in the process of being manufactured.	35SEP88	31MAY88A			
H664191100	286*	0*	100		0	B641 DESIGN EQUIPMENT (Wilshire Corridor) Wilshire Corridor final design has been approved	11MAY88A	3APR88A			
H664191101	308*	0*	100		0	B641 DESIGN EQUIPMENT (Vermont Corridor) The Contractor is currently working on the final design of the five (5) Vermont Corridor stations and twin tunnel structure.	3APR88A	18JUN88A			
H6641E	95*	0*	100		0	BID / AWARD	3NOV88A	23MAR88A			
H6641D	458*	0*	100		0	DESIGN	11JAN88A	28OCT88A			
B66411V	48*	48*	1	0	2	B641 VERMONT CORRIDOR INSTALLATION	9MAY87	17JUL87	6SEP87	23OCT87	58
B6641TV	35*	35*	1	0	2	B641 VERMONT CORRIDOR PRE/PINAL TESTING	21NOV87	14JAN88	23OCT87	15DEC87	-20
B642 PUBLIC ADDRESS											
B664291001	769*	207*	73		0	B642 - PROCURE/DELIVER PUBLIC ADDRESS (PA) SEG 2 Furnish Segment-2 public address equipment, microphones, emergency panels, tape decks and control equipment for Central Control. Provide coverage for all station areas.	12JUL88A	24JUL87		19AUG88	0
H664291200	89*	89*	1	0	2	B642 FURNISH PUBLIC ADDRESS EQPT (V/E STATIONS)	20MAR87	24JUL87	15APR88	19AUG88	271
H6642B	153*	0*	100		0	BID / AWARD	15NOV88A	22JUN88A			
H6642D	473*	0*	100		0	DESIGN	30DEC88A	5NOV88A			
B643 CLOSED CIRCUIT TELEVISION											
B664381001	868*	207*	75		0	CONTRACT B643 - CLOSED CIRCUIT TELEVISION (CCTV) SYSTEM Furnish Segment-2 CCTV equipment, including cameras, mounts, lenses, modulators and demodulation recorders, monitors, tuners, video	23FEB88A	24JUL87		19AUG88	0

METRO RFD LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MTA

REPORT DATE 14OCT06 RUN NO.10426  
15:49

PD 3609

START DATE 02/28/99 FIN DATE 11/06/99

SEG-2 BASES & ASSUMPTIONS CHARTERLY

(SR-7)

DATA DATE 25SEP99 PAGE NO. 13

ACTIVITY ID	ORIG	REM	DUR	CAT	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAD
transmission equipment and CCTV workstations and consoles												
HA64331200	104*	106*	L	0		2	B643 FURNISH CCTV EQPT (V/L STATIONS)	25FEB97	24JUL97	24JUL97	19AUG98	31
HA644B	57*	0*	L	100		3	BID / AWARD	19OCT93A	26JAN94A			
HA644D	133*	0*	L	100		0	DESIGN	20DEC93A	17SEP93A			
B644 CABLE TRANSMISSION EQUIPMENT												
HA64491001	652*	170*	L	90		0	B644 - FURNISH FIBER OPTICS 5 CABLE (SEG 2) TRANSMISSION (FOCT) SYSTEM Design and furnish Segment-2 fiber optics and cable transmission equipment, including audio and digital patch panels, digital and optical transmission equipment and multiplex equipment	17JAN94A	20JUN97		22SEP97	5
HA64491100	304*	0*	L	100		0	B644 DESIGN/FURNISH FOCT (SEG 2 WILSHIRE) TRANSMISSION EQUIPMENT	17JAN94A	18NOV94A			
HA64491101	189*	170*	L	10		0	B644 FURNISH FOCT (SEG 2 VERMONT/HOLLYWOOD)	1SEP95A	20JUN97		22SEP97	0
HA644B	60*	0*	L	100		0	RFD / AWARD	20SEP93A	15DEC93A			
HA644D	469*	0*	L	100		0	DESIGN	11NOV93A	16SEP93A			
B645 TRACS												
HA64591001	1143*	477*	L	59		3	CONTRACT B645 - TRACS SYSTEM Design, furnish and install SEG-2 to performance requirements and SEG-1 compatibility requirements. The system will provide consoles, displays, computer equipment, software modifications and RTU equipment for the line extensions. Provision the system for expansion via menu-driven software for up to 30 additional stations.	14FEB94A	13AUG98		5AUG98	9
HA64592100	1118*	652*	L	51		0	B645 TRACS EQUIPMENT DESIGN	14FEB94A	28APR93		1JUL93	0
HA645B	131*	0*	L	100		3	BID / AWARD	20OCT93A	26JAN94A			
HA645D	396*	0*	L	100		0	DESIGN	1NOV93A	10JUN93A			
HA645TV	453*	453*	L	0		2	INSTALLATION VERMONT/HOLLYWOOD	15JUL97	28APR99	30OCT97	17JUL99	45
HA645F	396*	0*	L	100		0	MANU / DELIVER	14FEB94A	5SEP95A			
B645 FIRE EMERGENCY MANAGEMENT SYSTEM												
HA64591001	677*	0*	L	100		0	B645 - FIRE & EMERGENCY MGMT PRO/TEST -WILSHIRE (F&EM) SYSTEM Design and furnish the Segment-2 Fire and Emergency Management System, including station fire alarm subsystem, ventilation controls, intrusion detection system, fire services telephone subsystem and traction power emergency trip function. Equipment includes fire detection devices, emergency management panels, fire control	3NOV93A	12JUL96A			



MTA - RED LINE SEGMENT 2

HEINAVERA PROJECT PHASES

MTA

REPORT DATE 14OCT96 RSN NO.10425  
15:49

PO: 9629

START DATE 10JUL94 FIN DATE 13JUL94

SEG-2 BASES & ASSUMPTIONS QUARTERLY

(SB-1)

DATA DATE 28SEP96 PAGE NO. 17

ACTIVITY ID	ORIG	REM	QTY	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOWT
					panels, fire control terminals, command posts, blue light stations, card-key reader terminals and wire and cabling within the Train Control and Communications room.					
BA64691100	765*	170*1	78	2	B646 FIRE & EMERGENCY MGMT-PROCURE VERMONT/HOLLY	24MAY94A	20JUN97		11JAN98	0
BA6469	59*	0*1	100	0	BID / AWARD	1AUG93A	27OCT93A			
BA6465	180*	0*1	100	0	DESIGN	3FEB92A	30JUL93A			
B648 COMMUNICATIONS (VERM/HOLLYWOOD CORR)										
BA64891001	418*	418*1	0	2	B648 - COMMUNICATIONS SYSTEM (V/H) For each contract, install and test the following equipments: public address, CCTV, cable transmission, fire and emergency management and gas monitoring. Procure all installation materials including tubing, wire and cable associated with gas monitoring system. Procure and install seismic switches and recorder. Contract time:	1ADEC94	5AUG98	18NOV96	15JAN99	-12
BA6493	81*	37*1	54	2	BID / AWARD	29JUL94A	20NOV96		15NOV96	-1
BA6490	88*	0*1	100	0	DESIGN	2/MAR94A	25JUL94A			
B650 PASSENGER VEHICLE										
BA65011001	368*	0*1	100	0	B650 - PASSENGER VEHICLES DESIGN, MFG, & DELIVER Design, manufacture, test and deliver 30 vehicles (15 dependent pairs) along with spare parts, maintenance manuals, special tools and vehicle testing services. Furnish and install speed-maintaining and carborne station-stopping control equipment. Furnish wayside ATD equipment for installation by other and install Authority-furnished train control equipment.	16JUN94A	11SEP94A			
BA65091100	319*	308*1	3	0	B650 PASSENGER VEHICLES ACCEPTANCE & TESTING VEHICLES (2 PAIRS)	11SEP94A	18DEC97		15JUL98	0
BA6506	302*	0*1	100	0	BID / AWARD	18MAR93A	25MAY94A			
B710 ESCALATOR/ELEVATOR										
BA71091001	1120*	164*1	68	0	CONTRACT B710 - ESCALATORS AND ELEVATORS Design, furnish, install, test and place into operation escalators and elevators for all Segment-2 stations.	20SEP93A	24FEB98		1OCT98	0
BA71091110	810*	817*1	0	2	B710 ELEVATORS INSTALLATION - VERMONT/HOLLYWOOD Earliest Start: Beginning upon completion of concrete and preparatory work at station	28MAR97	27JAN98	18JUN97	15APR98	66
BA71091120	810*	810*1	0	2	B710 ESCALATORS INSTALLATION - VERMONT/HOLLYWOOD Earliest Start: Beginning upon completion of concrete and preparatory work at station	28MAR97	27JAN98	1AJUN97	15APR98	66



METRO RRT LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MCA

REPORT DATE 14OCT98 RUK NO 10426  
1549

PG 9609

START DATE 1JUL88 FIN DATE 10JUL98

SEG-2 BASES & ASSUMPTIONS QUARTERLY

BSR-100

DATA DATE 26SEP96 PAGE NO. 20

ACTIVITY ID	ORIG	BSM	DUK	DOX	CAL	\$	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL PLANT
<b>B710 ESCALATOR/ELEVATOR</b>													
HA710B	155*	0*1	100				0	BID / AWARD	10NOV92A	23JUN93A			
HA710D	345*	1*1	100				0	DESIGN	24JUN91A	30OCT92A			
HA710WH	210*	210*1	0				2	B710 ELEVATOR/ESCALATOR INSTALLATION - VERM/HWYD	28MAR97	27JAN98	19JUN97	15APR98	58
HA710MTH	424*	83*1	80				2	B710 ELEVATOR/ESCALATOR FAC/DEL - VERMONT/HOLLYWD	29MAY95A	11JAN97		17JUN97	0
<b>B740 VENTILATION EQUIPMENT</b>													
HA74001002	465*	125*1	73				2	B740 VENTILATION EQUIP PROC/PAB/DEL-VERM/HOLLYWD Manufacture, deliver, and install subway emergency, underplatform and smoke exhaust fans, dampers, and sound attenuators for Segment 2.	30MAY95A	31MAR97		3NOV97	0
HA7400112D	171*	171*1	0				2	B740 VENTILATION EQUIP TEST & STARTUP - VERM/HWYD Earliest start: Completion of permanent power installation.	1APR97	30DEC97	25NOV97	8A2R98	88
HA74001200	200*	200*0	0				2	B740 VENTILATION EQUIP INSTALLATION - VERM/HOLLYWD Earliest Start: Completion of station concrete work.	29OCT96	18AUG97	25JUL97	9MAR98	142
HA740B	61*	0*1	100				0	BID / AWARD	20JUN92A	26AUG92A			
HA740D	411*	0*1	100				0	DESIGN	1OCT93A	14MAY93A			
<b>B745 AIR HANDLING EQUIPMENT</b>													
HA74501002	180*	57*1	84				2	B745 AIR HANDLING EQUIP PROC/PAB/DEL-VERM/HOLLYWD Manufacture and deliver additional station air supply and traction power substation ventilation equipment, consisting of supply fans, filters, dampers.	3MAY96A	20DEC96		19NOV97	5
HA74501112	199*	199*1	0				2	B745 AIR HANDLING EQUIP INSTALLATION - VERM/HWYD Earliest start: Completion of station concrete work	29OCT96	12AUG97	25JUL97	9MAR98	143
HA74501110	171*	171*1	0				2	B745 AIR HANDLING EQUIP TEST&STARTUP - VERM/HWYD Earliest start: Completion of permanent power installation.	1APR97	30DEC97	25NOV97	8APR98	88
HA745B	61*	0*1	100				0	BID / AWARD	20JUN92A	26AUG92A			
HA745D	328*	0*1	100				0	DESIGN	1JUL91A	22MAY92A			
<b>B760 SIGNS &amp; GRAPHICS</b>													
HA76001001	355*	354*1	53				0	CONTRACT B760 SIGNS AND GRAPHICS Fabricate and deliver station non-illuminated signs, graphics, fixtures and other appurtenances for Segment-2 stations. (Installation by station contractors.)	16MAY94A	24FEB98		17APR98	0
HA76001110	411*	354*0	14				2	B760 PROCURE/DELIVER SIGNS & GRAPHICS (V/E CORR) VERMONT/HOLLYWOOD CORRIDOR	10JUL96A	24FEB98		17APR98	0

METRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

WCA

REPORT DATE 14OCT96 RIN NO.10426  
1996

PO 9559

START DATE 10JUL93 FIN DATE 13JUN99\*

REG ? RATES & ASSUMPTIONS QUARTERLY

ISR- 75

DATA DATE 38SEP96 PAGE NO. 31

ACTIVITY ID	ORIG	REM	QTY	UNIT	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL PLCAT
<b>B760 SIGNS &amp; GRAPHICS</b>											
HA760B	32*	0*1	100		0	BID / AWARD	4JAN94A	27APR94E			
HA760D	188*	0*1	100		0	CONSTR	10SEP92A	3JUN93A			
<b>B761 ILLUMINATED SIGNS &amp; EDGE/LIGHT</b>											
HA76101001	1720*	250*1	75		0	B761 - PROCURE ILLUM. SIGNS & EDGE/LIGHTS (SEG 2) Fabricate and deliver station platform edgelight assemblies, complete with signs and overhead illuminated signs, for Segment 2 stations. (Installation by station contractors.)	27SEP93A	7OCT97	10APR98		0
HA76191110	120*	250*1	10		2	B761 PROCURE/DELIVER ILLUMC. SIGNS & EDGEL (V/H) EDGE/LIGHTS - VERMONT/HOLLYWOOD CORRIDOR	3JUL96A	7OCT97		17APR99	0
HA761B	86*	0*1	100		0	BID / AWARD	26APR93A	25AUG93A			
HA761D	177*	0*1	100		0	DESIGN	12AUG92A	23APR93A			
<b>B795 U.P.S. EQUIPMENT</b>											
HA79591001	213*	207*1	70		0	CONTRACT B795 - UNINTERRUPTIBLE POWER SUPPLIES SUPPLY (UPS) Manufacture, deliver and support installation of uninterruptible power electrical equipment for all Segment-2 stations. Each uninterruptible power supply (UPS) shall include the electronics and batteries needed to provide emergency lighting and control power supply for the electrical substation switchgear and communications equipment. (Installation by station contractors.)	17DEC93A	24JUL97		3JUN98	0
HA79591100	273*	0*1	100		0	B795 PROCURE/DELIVER UPS (WILSHIRE CORRIDOR) SUPPLY (UPS) SYSTEM - WILSHIRE CORRIDOR	17DEC93A	17JAN95A			
HA79591111	117*	207*1	53		2	B795 PROCURE/DELIVER UPS (V/H CORRIDOR) SUPPLY (UPS) SYSTEM - VERMONT/HOLLYWOOD CORRIDOR	1NOV95A	24JUL97		6MAR98	0
HA795B	144*	0*1	100		0	BID / AWARD	26APR93A	1/NOV93A			
HA795D	272*	0*1	100		0	DESIGN	10MAR92A	21APR93A			
<b>H840 FARE COLLECTION EQUIPMENT</b>											
HA84091101	687*	163*1	76		2	H840 FARE COLLECTION MFG/DEL - VERMONT/HOLLYWOOD Manufacture and deliver Fare Collection Equip. for the Vermont/Hollywood Corridor.	3OCT94A	21MAY97		18FEB98	0
HA84091120	50*	30*1	0		2	H840 FARE COLLECTION INSTALLATION - VERM/HOLLYWOOD Install Fare Collection equipment.	24FEB98	16JUN98	19FEB98	4JUN98	-8
<b>SYSTEM INTEGRATION TESTS - V/H</b>											
HA820V	205*	205*1	0		2	SYSTEMS INTEGRATION TESTING - VERMONT/HOLLYWOOD	1FEB98	23NOV98	14JAN98	5AUG98	-75
HA820V0	8*	8*1	0		2	SYSTEMS INTEGRATION DRILLS - V/H	12AUG98	21AUG98	27JUL98	5AUG98	-12

NETRC AND LINE SEGMENT 1

PRIMAVERA PROJECT PLANNER

MCA

REPORT DATE 14OCT96 RIN NO.10426  
15:49

PD 9503

START DATE 1JUL88 FIN DATE 10JUL96\*

SEG-2 BASS & ASSUMPTIONS QUARTERLY

ISR-171

DATA DATE 28SEP96 PAGE NO. 22

ACTIVITY ID	ORIG CLR	REN DUR	REN CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
PRE-REVENUE OPERATIONS/RCD VER./HLYWD (12/31/93)											
E999V	30*	30*1	0		2	PRE-REVENUE OPERATIONS VERMONT/HOLLYWOOD	10DEC95	22JAN99	20JUG98	1OCT98	76

PRIMAVERA PROJECT FLASHER

Project Name: 9533

RUN DATE 01/01/99\* RUN NO. 1043

START DATE 01JUL98REPORT DATE 15OCT98

11:10

DATA DATE 28SEP98 SEGMENT 2 - MILESTONE REPORT (RW-02) PAGE NO. 1

CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DAT	CONTRACT MILESTON DATE	CONTRACT FLOAD	PROJECT FLOAT TO ROD
B241 VERMONT/BEVERLY STATION						
VB24100055	VB 241 (LIMITED) NTP - DEMOLITION	* ACHIEVED *	A 2 04OCT98	04OCT98	0	0
VB24100056	VB 241 NTP (VERMONT/BEVERLY STATION)	* ACHIEVED *	A 2 18DEC98	18DEC98	0	0
VB24100057	B241 COMMENCE STATION LOWER HALF EXCAVATION	* ACHIEVED *	A 2 21FEB99	14DEC94	-47	0
VB24100072	VB 241 START UPS EQUIP (B795)	PAST MILESTONE	A 2 14OCT98	18APR96	-124	339
VB24100040	VB 241 AUX POWER ROOM ACCESS	PAST MILESTONE	A 2 12DEC98	18APR96	-164	338
VB24100074	VB 241 START SIGNS & GRAPHICS (B760)		A 2 26FEB97	05DEC96	-59	298
VB24100075	VB 241 START ILLUM SIGNS & EDGELIGHTING (B761)		A 2 21MAR97	05NOV96	-93	273
VB24100030	VB 241 FARE COLLECTION ACCESS (B840)-MS 12		A 2 22MAY97	05DEC96	118	187
VB24100050	VB 241 VENTILATION EQUIP ACCESS (B740)-MS 8	* COMPLETE *	L 2 29JUL96	18APR96	-64	0
VB24100066	VB 241 DWG ROOM ACCESS-MS 15	PAST MILESTONE	L 2 09OCT96	18APR96	-121	180
VB24100064	VB 241 TPS ROOM ACCESS (B631)-MS 13	PAST MILESTONE	L 2 25OCT96	18APR96	-131	182
VB24100062	VB 241 AIR HANDLING EQUIP ACCESS (B745)-MS 9	PAST MILESTONE	L 2 28OCT96	18APR96	-134	185
VB24100080	VB 241 TRACKWORK ACCESS (B610)	PAST MILESTONE	L 2 01NOV98	16MAY96	-118	-45
VB24100067	VB 241 AUX PWR/BATT ROOM COMPLETE-MS 10	PAST MILESTONE	L 2 28DEC96	18APR96	-170	421
VB24100068	VB 241 TCC&C ROOM ACCESS (B620, B648B)-MS 14	PAST MILESTONE	L 2 06JAN97	12JUL96	-120	91
VB24100070	VB 241 ELEVATOR/ESCALATORS ACCESS (B710)-MS 7	PAST MILESTONE	L 2 27MAR97	09AUG96	-158	57
VB24100095	VB 241 COMPLETE STREET RESURFACING-MS 17	PAST MILESTONE	L 2 15APR97	08AUG96	-172	275
VB24100069	VB 241 COMMUNICATION INST ACCESS (B648B)-MS 16	CHANGE NOTICEMILESTONE <1MO	L 2 08MAY97	04OCT96	-149	30
VB24100090	VB 241 COMPLETE (CIC CABINETS)-MS 11	CHANGE NOTICEMILESTONE <1MO	L 2 08MAY97	04OCT96	-149	30
VB24100099	VB 241 FINAL COMPLETION (STATION)-MS 1		L 2 26FEB98	11JUL97	-157	223

B251 VERMONT/HOLLYWOOD TUNNEL

FD25100001	NOTICE TO PROCEED	* ACHIEVED *	A 2 16JUL92	16JUL92	0	0
FD25199998	TN 251 CONTRACT TERMINATED	* ACHIEVED *	C 0 13JUL95	13JUL95	0	0
FD25100005	TN 251 B241 LOWER EXCAVATION ACCESS	* COMPLETE *	L 2 21FEB95	10SEP94	-112	3
FD25100010	TN 251 B252 LOWER EXCAVATION ACCESS	* COMPLETE *	L 2 21FEB95	15SEP94	-139	3
FD25100015	TN 251 B261 LOWER EXCAVATION ACCESS	* COMPLETE *	L 2 30JUN95	31OCT94	-139	0
FD25100025	TN 251 B281 LOWER EXCAVATION ACCESS	* COMPLETE *	L 2 13JUL95	17SEP94	-207	0
FD25100030	TN 251 B311 LOWER EXCAVATION ACCESS	* COMPLETE *	L 2 21JUL95	04DEC94	-160	0

B252 VERMONT/SANTA MONICA STATION

VM25200056	VM 252 NTP (VERMONT/SANTA MONICA STATION)	* ACHIEVED *	A 2 25OCT92	25OCT92	0	0
VM25200027	B252 COMMENCE STATION LOWER HALF EXCAVATION	* ACHIEVED *	A 2 13FEB95	10JAN95	10	0
VM25200072	VM 252 START UPS EQUIP (B795)	PAST MILESTONE	A 2 24JAN97	31MAY96	-165	198
VM25200075	VM 252 START ILLUMIN SIGNAGE 761		A 2 18MAR97	07JAN97	-50	276
VM25200074	VM 252 START SIGNS & GRAPHICS (B760)		A 2 17APR97	22JAN97	-61	354
VM25200080	VM 252 TRACKWORK ACCESS (B610)	PAST MILESTONE	L 2 03OCT96	30JUL96	-48	9
VM25200063	VM 252 VENTILATION EQUIP ACCESS (B740)	PAST MILESTONE	L 2 16OCT96	09APR96	-133	217
VM25200062	VM 252 AIR HANDLING EQUIP ACCESS (B745)	PAST MILESTONE	L 2 16OCT96	09APR96	-133	217
VM25200064	VM 252 TPS ROOM ACCESS (B631)	PAST MILESTONE	L 2 25NOV96	26AUG96	-54	173
VM25200066	VM 252 DWG ROOM ACCESS	PAST MILESTONE	L 2 06NOV96	10JUL96	-70	175
VM25200070	VM 252 ELEVATOR/ESCALATORS ACCESS (B710)	CHANGE NOTICEMILESTONE <1MO	L 2 30DEC96	25OCT96	-42	191
VM25200068	VM 252 TCC&C ROOM ACCESS (B620, B648B)	CHANGE NOTICEMILESTONE <1MO	L 2 03JAN97	18OCT96	-50	136
VM25200067	VM 252 AUX PWR/BATT ROOM	CHANGE NOTICEMILESTONE <1MO	L 2 10FEB97	18OCT96	-76	110
VM25200069	VM 252 COMMUNICATION INST ACCESS (B648B)		L 2 11APR97	18JAN97	-59	77
VM25200090	VM 252 COMPLETE CIC CABINETS		L 2 14APR97	24JAN97	-56	76
VM25200096	VM 252 AIRWORK CONTRACTOR ACCESS (B715)		L 2 11JUL97	19NOV96	-162	314
VM25200095	VM 252 COMPLETE STREET RESURFACING		L 2 07AUG97	11FEB97	-125	261
VM25200071	VM 252 FARE COLLECTION ACCESS (B840)		L 2 13AUG97	23MAR97	-100	159
VM25200999	VM 252 FINAL COMPLETION (STATION)		L 2 29NOV97	06JUN97	-59	245

B241T COMPLETE TUNNEL WORK FROM TOS TO V/B

FD25201300	B251E TRACKWORK ACCESS TOS TO B241	* ACHIEVED *	L 2 06SEP95	01SEP96	-5	0
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PRIMAVERA PROJECT PLANNER

Project Name: 3403

FIN DATE 01JUL99\* RUN NO 1013

START DATE 01JUL88REPORT DATE 15OCT96

15:13

DATA DATE	28SEP96	SEGMENT 2 - MILESTONE REPORT	(RM-02)	PAGE NO	2	
CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DATE	CONTRACT MILESTON DATE	CONTRACT FLOAT	PROJECT FLOAT TO RCD
B241T	COMPLETE TUNNEL WORK FROM V/B TO V/S					
PD25C03909	B251C TRACKWORK ACCESS & CN COMPLETE	CHANGE NOTICEMILESTONE <LMO	L 2 17OCT96	01OCT96	-12	-21
B241T	COMPLETE TUNNEL WORK FROM V/S TO V/B					
PD25D03900	B251D TRACKWORK ACCESS & CN COMPLETE	* ACHIEVED *	L 2 16SEP96	01OCT96	9	0
B241T	COMPLETE TUNNEL WORK FROM V/S TO E/W					
PD25E03399	NTP B281T	* ACHIEVED *	A 2 01FEB96		0	0
PD25E03889	B251E TRACKWORK ACCESS		D 2 04MAR97	15JAN97	-34	-76
PD25E04400	B251E CN COMPLETE & COMPLETE STREET		D 2 04MAR97	28FEB97	-2	22
B241T	COMPLETE TUNNEL WORK FROM H/W TO H/V					
PD25F03900	B251F TRACKWORK ACCESS		L 2 25FEB97	05OCT97	-29	-48
B241	VERMONT/SUNSET STATION					
VS26131179	B261 ALL PARCELS AVAILABLE	* ACHIEVED *	A 2 02AUG93	01JUN94	210	0
VS26100056	VS 261 NTP (VERMONT/SUNSET STATION)	* ACHIEVED *	A 2 03APR94	05APR94	0	0
VS26100016	MS#3 VS 261 EXCAV RESTRICTION 30 FT ABOVE RAIL	* ACHIEVED *	A 2 30JUN95	03MAR95	-84	0
VS26102017	B261 COMMENCE STATION LOWER HALF EXCAVATION	* ACHIEVED *	A 2 01JUL95	27FEB95	-89	0
VS26100072	MS#19 VS 261 START UPS EQUIP (B795)	CHANGE NOTICEMILESTONE <LMO	A 2 25APR97	09OCT96	-137	-219
VS26100055	MS#21 VS 261 B0260 VMS SIGNS & STRS LIGHTS AVA		A 2 02JUL97	03APR97	-83	221
VS26100074	MS#20 VS 261 START SIGNS & GRAPHICS (B760)		A 2 02JUL97	29MAR97	-66	201
VS26100076	MS#22 VS 261 AVAIL ILLUM SIGNS/EDGE LIGHTING-B7		A 2 02JUL97	03APR97	-63	201
VS26100068	VS 261 MS#14 TORC ROOM ACCESS (B620, B648B)	CHANGE NOTICEMILESTONE <LMO	D 2 02JAN97	09OCT96	-58	150
VS26100080	VS 261 MS#3 TRACKWORK ACCESS (B610)	PAST MILESTONE	L 2 23JAN97	17JUL96	-132	-51
VS26100060	VS 261 MS#4 VENTILATION EQUIP ACCESS (B740)	PAST MILESTONE	L 2 06FEB97	13JUL96	-143	160
VS26100062	VS 261 MS#9 AIR HANDLING EQUIP ACCESS (B745)	PAST MILESTONE	L 2 06FEB97	13JUL96	-142	160
VS26100055	VS 261 MS#16 DWP ROOM ACCESS	CHANGE NOTICEMILESTONE <LMO	L 2 12MAR97	09OCT96	-105	89
VS26100045	VS 261 MS#13 B631 TRACTION POWER ACCESS	CHANGE NOTICEMILESTONE <LMO	L 2 20MAR97	09OCT96	-111	81
VS26100064	VS 261 MS#10 AUX POWER ROOM	CHANGE NOTICEMILESTONE <LMO	L 2 21JUL97	09OCT96	-156	185
VS26100040	VS 261 MS#12 B640 FARE COLLECTION EQUIP		L 2 04AUG97	28MAR97	-89	264
VS26100069	VS 261 MS#16 COMMUNICATION INST ACCESS (B648B)	PAST MILESTONE	L 2 04AUG97	13JUL96	-267	10
VS26100070	VS 261 MS#7 ELEVATOR/ESCALATORS ACCESS (B710)	CHANGE NOTICEMILESTONE <LMO	L 2 04AUG97	09OCT96	-266	11
VS26100090	VS 261 MS#11 COMPLETE CTC CABINETS	PAST MILESTONE	L 2 04AUG97	13JUL96	-267	10
VS26100050	VS 261 MS#17 ACCESS TO RAIL ACTIVATION MANAGER		L 2 16NOV97	12APR97	-154	150
VS26100035	VS 261 MS#18 COMPLETE STREET RESURFACING		L 2 13FEB98	07MAY97	-194	45
VS26100099	VS 261 MS#1 FINAL COMPLETION (STATION)		L 2 13FEB98	21AUG97	-123	111
B263	VERMONT/SUNSET 2ND ENTRANCE FINISH					
PD26300433	KAISER BLDG (PARCEL B2-205 1,2,3) AVAILABLE	CONTRACTUAL DATE TBD	A 2 24JUN97		0	213
PD26300058	B263 NOTICE TO PROCEED (NTP)	CONTRACTUAL DATE TBD	A 2 14JUL97		0	151
PD26300435	STREET SITE AVAILABLE TO B263	CONTRACTUAL DATE TBD	A 2 16FEB98		0	15
PD26300760	VS B263 SIGNS & GRAPHICS EQUIPMENT AVAIL(B760)	CONTRACTUAL DATE TBD	A 2 04NOV98		0	45
PD26300761	VS B263 ILLUM SIGNS/EDGE LIGHTING EQUIP AVAIL7	CONTRACTUAL DATE TBD	A 2 04NOV98		0	35
PD26300785	VS 263 FIRE SUPPRESSION EQUIP AVAILABLE	CONTRACTUAL DATE TBD	A 2 04NOV98		0	45
PD26300060	VS 263 MO #2 FARE COLLECTION ACCESS TO B0840	CONTRACTUAL DATE TBD	A 2 17FEB99		0	72
PD26300460	VS 263 ELEVATOR HOISTWAY/MACHINE ROOM (710)	CONTRACTUAL DATE TBD	L 2 15NOV98		0	132
PD26302378	VS B263 MS#5 COMPLETE UPS/SE SHAFT/2 KOP	CONTRACTUAL DATE TBD	L 2 30NOV98		0	150
PD26300452	VS 263 MO# 4 STREET RESTORATION COMPLETE	CONTRACTUAL DATE TBD	L 2 29OCT98		0	107
PD26300445	VS 263 MO #3 ACCESS TO COMM. B641, B648B	CONTRACTUAL DATE TBD	L 2 17FEB99		0	45
PD26300099	VS 263 MO #1 CONTRACT SUBSTANTIALLY COMPLETE	CONTRACTUAL DATE TBD	L 2 04MAR99		0	51
B268	VERMONT/SUNSET ST SITE DEMO					
PD26800056	VS 268 NTP (VERMONT/SUNSET STATION DEMOLITION)	* ACHIEVED *	A 2 12JUL91	12JUL91	0	0



PRIMAVERA PROJECT PLANNER

Project Name: 9609

FIN DATE 01JUL99\* RUN NO. 1043

START DATE 01JUL88REPORT DATE 15OCT96

15.11

DATA DATE 28SEP96 SEGMENT 1 - MILESTONE REPORT (RW-02) PAGE NO. 3

CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DAT	CONTRACT MILESTON DATE	CONTRACT FLOAT	PROJECT FLOAT TO ROD
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B268 VERMONT/SENSET ST SITE DEMO

PD26400999	VS 268 COMPLETE DEMOLITION CONTRACT	* COMPLETE *	L 2 10AUG93	05OCT91	35	0
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B271 HOLLYWOOD/WESTERN STATION

HW27100096	HW 271 NTP (HOLLYWOOD/WESTERN STATION)	* ACHIEVED *	A 2 04APR94	04APR94	0	0
HW27100010	HW 271 COMMENCE STATION LOWER HALF EXCAVATION	* ACHIEVED *	A 2 31JUL95	27FEB95	-108	0
HW27100072	HW 271 MS #19 - START UPS EQUIP (B795)	CHANGE NOTICEMILESTONE <1MO	A 2 25JUL97	03OCT95	-204	188
HW27100074	HW 271 MS #20 - START SIGNS & GRAPHICS (B760)		A 2 21AUG97	23MAY97	-59	166
HW27100076	HW 271 MS #21 - START ILLU SIGNS & ED LT (B75)		A 2 02OCT97	27DEC95	-136	137
HW27100050	HW 271 MS #09 - VENTILATION EQUIP ACCESS (B74)	PAST MILESTONE	L 2 21JAN97	05JUL96	-134	188
HW27100062	HW 271 MS #09 - AIR HANDLING EQUIP ACCESS (B75)	PAST MILESTONE	L 2 21JAN97	09JUL96	-134	188
HW27100050	HW 271 MS #02 - TRACKWORK ACCESS (B610)	PAST MILESTONE	L 2 25FEB97	09JUL96	-153	-51
HW27100054	HW 271 MS #13 - TFS ROOM ACCESS (B611)	CHANGE NOTICEMILESTONE <1MO	L 2 04MAR97	23OCT96	-103	137
HW27100066	HW 271 MS #15 - DWP ROOM ACCESS	CHANGE NOTICEMILESTONE <1MO	L 2 04MAR97	03OCT96	-103	102
HW27100068	HW 271 MS #14 - TC&C ROOM ACCESS (B620,B648B)	CHANGE NOTICEMILESTONE <1MO	L 2 04MAR97	03OCT96	-103	117
HW27100090	HW 271 MS #11 - COMPLETE CIC CABINETS	PAST MILESTONE	L 2 08MAY97	09JUL96	-111	82
HW27100070	HW 271 MS #07 - ELEVATOR/ESCAL ACCESS (B710)	CHANGE NOTICEMILESTONE <1MO	L 2 23MAY97	03OCT96	-161	82
HW27100064	HW 271 MS #18 - COMMENIC INST ACCESS (B648B)	PAST MILESTONE	L 2 11JUN97	09JUL96	-214	59
HW27100040	HW 271 MS #10 - AUXPOWER/BATTERY RMS OPERATION		L 2 04JUN97	26DEC96	-154	255
HW27100044	HW 271 MS #18 - RAIL ACTIVATION MANAGER ACCESS		L 2 03DEC97	18JUN97	-115	281
HW27100035	HW 271 MS #17 - COMPLETE STREET RESURFACING		L 2 24DEC97	01MAY97	-163	100
HW27100042	HW 271 MS #12 - FARE COLLEC EQUIP ACCESS (B640)		L 2 11JAN98	28MAY97	-167	86
HW27100999	HW 271 MS #01 - FINAL COMPLETION (STATION)		L 2 28APR98	21AUG97	-172	-79

B281 HOLLYWOOD/VINE STATION & CROSSOVER

HV28100056	HV 281 NTP (HOLLYWOOD/VINE STATION)	* ACHIEVED *	A 2 24JAN94	24JAN94	0	0
HV28101179	B281 PARCELS AVAILABLE	* ACHIEVED *	A 2 23MAY94	01APR94	-36	0
HV28102017	B281 COMMENCE STATION LOWER HALF EXCAVATION	* ACHIEVED *	A 2 21JUL95	12APR95	-70	0
HV28100072	HV 281 START UPS EQUIP (B795)	CHANGE NOTICEMILESTONE <1MO	A 2 19MAY97	21OCT96	-145	5
HV28100074	HV 281 START SIGNS & GRAPHICS (B760)		A 2 22AUG97	17MAR97	-112	137
HV28100076	HV 281 START ILLUM SIGNS & EDGELIGHTING (B761)		A 2 22AUG97	04MAR97	-121	165
HV28100070	HV 281 ELEVATOR/ESCALATORS ACCESS (B710)	CHANGE NOTICEMILESTONE <1MO	L 2 10APR97	11OCT96	-124	135
HV28100060	HV 281 VENTILATION EQUIP ACCESS (B745)		L 2 11APR97	16MAR97	-20	146
HV28100062	HV 281 AIR HANDLING EQUIP ACCESS (B746)		L 2 11APR97	16MAR97	-20	146
HV28100066	HV 281 PROVIDE CWP ACCESS TO IN-COMING FWR RCG		L 2 11APR97	16MAR97	-20	56
HV28100060	HV 281 TRACKWORK ACCESS (B610)		L 2 15APR97	01MAR97	-31	-60
HV28100064	HV 281 TFS ROOM ACCESS (B611)		L 2 19JUN97	14APR97	-47	81
HV28100068	HV 281 TC&C ROOM ACCESS (B620,B648B)		L 2 19JUN97	14APR97	-48	21
HV28100090	HV 281 COMPLETE CIC CABINETS		L 2 08JUL97	08JUN97	-21	54
HV28100075	HV 281 FARE COLLECTION ACCESS BY B281		L 2 25JUL97	24JUN97	-22	187
HV28100071	HV 281 AUXILIARY ROOM COMPLETE (UPS EQ/BATT)		L 2 29AUG97	25AUG97	-4	22
HV28100049	HV 281 COMPLETE MECHANICAL ROOMS		L 2 15SEP97	23AUG97	-16	172
HV28100049	HV 281 COMMUNICATION INST ACCESS (B648B)		L 2 18SEP97	26AUG97	-16	-9
HV28100037	HV 281 RAIL ACTIVATION ACCESS		L 2 01DEC97	26OCT97	-24	119
HV28100035	HV 281 COMPLETE STREET RESURFACING		L 2 03FEB98	17JAN98	-16	72
HV28100999	HV 281 FINAL COMPLETION (STATION)		L 2 05MAR98	12FEB98	-15	117

B286 HOLLYWOOD/VINE STATION SITE DEMO

PD28800056	HV 286 NTP DEMOLITION # B281	* ACHIEVED *	A 2 06MAY93	06MAY93	0	0
PD28800999	HV 286 COMPLETE DEMOLITION CONTRACT	* COMPLETE *	L 2 06JUL93	29JUL93	17	0

4235 TELEPHONE

PD42300056	B4239 ISSUE WORK ORDER	* ACHIEVED *	A 2 27OCT91	27OCT91	0	0
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FRIMAVORA PROJECT PLANNER

Project Name: 9479

FIN DATE 12/31/99 RFD NO. 1443

START DATE 01/01/98 REPORT DATE 15/02/96

35-18

DATA DATE 12/31/99

SEGMENT 2 - MILESTONE REPORT

(AW-02)

PAGE NO. 4

CONTRACT	DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA	DATE	CONTRACT MILESTON DATE	CONTRACT FLOAT	PROJECT FLOAT TO ROD
<b>8610 TRACKWORK INSTALLATION</b>							
FD61000510	TV 610 TRACKWORK SITE ACCESS (B221-B241)	PAST MILESTONE	A 2	24OCT96	01JUL96	-73	-40
FD61000534	TV 610 TRACKWORK SITE ACCESS (B252-B261)	PAST MILESTONE	A 2	24OCT96	03SEP96	-29	5
FD61000252	VM 610 TRACKWORK ACCESS (B252)	PAST MILESTONE	A 2	18OCT96	29JUL96	-58	-3
FD61000241	VM 610 TRACKWORK ACCESS (B241)	PAST MILESTONE	A 2	04NOV96	01JUL96	-86	-35
FD61000512	TV 610 TRACKWORK SITE ACCESS (B241-B252)	PAST MILESTONE	A 2	04NOV96	01JUL96	-88	-32
FD61000741	VM 610 TRACKWORK ACCESS (B261)	PAST MILESTONE	A 2	24JAN97	03SEP96	-98	-51
FD61000273	VM 610 TRACKWORK ACCESS (B271)	PAST MILESTONE	A 2	26FEB97	03SEP96	-121	-51
FD61000942	TV 610 TRACKWORK SITE ACCESS (B271-B281)	PAST MILESTONE	A 2	26FEB97	03SEP96	-121	49
FD61000514	TV 610 TRACKWORK SITE ACCESS (B281-LB)	PAST MILESTONE	A 2	05MAR97	03SEP96	-125	-76
FD61000529	TV 610 TRACKWORK SITE ACCESS (LS-B271)	PAST MILESTONE	A 2	05MAR97	03SEP96	-125	-71
FD61000253	VM 610 TRACKWORK ACCESS (B281)	PAST MILESTONE	A 2	16APR97	03SEP96	-156	-69
FD61000542	TV 610 TRACKWORK SITE ACCESS (B281-570-70)	PAST MILESTONE	A 2	15APR97	03SEP96	-155	-64
FD61000661	TV 610 B641 ACCESS VERM/HLYWD TUNNEL (AL)		D 2	20MAY97	01JAN97	-105	68
FD61000658	TV 610 B641 ACCESS VERM/HLYWD TUNNEL (AR)		D 2	01JUN97	01JAN97	-85	64
FD61000683	TV 610 B620 ACCESS STATION 506+00 (AL)		D 5	15JUN97	01JAN97	-214	155
FD61000682	TV 610 B620 ACCESS STATION 506+00 (AR)		D 5	16JUN97	01JAN97	-215	153
FD61000680	TV 610 B620 ACCESS VERM/HLYWD TUNNEL (AL)		D 2	18AUG97	01JAN97	-160	-67
FD61000685	TV 610 B620 ACCESS VERM/HLYWD TUNNEL (AR)		D 2	29AUG97	01JAN97	-148	-74
FD61000399	TV 610 CONTRACT COMPLETE		D 2	24OCT97	22MAR97	-166	61
<b>8612 CONTACT RAIL &amp; COVERBOARD</b>							
FD61223492	CR 612 DEL. COMPLETE - VERMONT CORP. (STAGE 1B)	PAST MILESTONE	L 2	11OCT96	29JUL96	-74	116
<b>8620 AUTO DRAIN CONTROL</b>							
AT62015050	CB 620 CARBORNE - NOTICE TO PROCEED	* ACHIEVED *	A 1	28MAR96	28MAR96	0	0
AT62017050	YA 620 YARD ACCESS	* ACHIEVED *	A 4	21AUG96	06OCT96	32	0
AT62000505	VB 620 TCC RM ACCESS, B241	PAST MILESTONE	A 2	15JAN97	11JUN96	-147	25
AT62000405	VM 620 TCC RM ACCESS, B252	PAST MILESTONE	A 2	11FEB97	05SEP96	-108	110
AT62000705	VS 620 TCC RM ACCESS, B261	PAST MILESTONE	A 2	17FEB97	02AUG96	-135	124
AT62020VAL	ACCESS X-2 C/C's/P&CTS/34.5KV - VERMONT AL TM	CONTRACTUAL DATE TBD	A 2	01MAR97		0	65
AT62020VAB	ACCESS X-2 C/C's/P&CTS/34.5KV - VERMONT AR DEL	CONTRACTUAL DATE TBD	A 2	03MAR97		0	52
AT62000805	RV 620 TCC RM ACCESS, B171	PAST MILESTONE	A 2	05MAR97	15SEP96	-120	117
AT62040VAL	ACCESS WAYSIDE EQUIP & ATC CABLE - VERMONT AL TM	CONTRACTUAL DATE TBD	A 2	01APR97		0	33
AT62040VAR	ACCESS WAYSIDE EQUIP&ATC CABLE - VERMONT AR TM	CONTRACTUAL DATE TBD	A 2	01APR97		0	33
AT62030RAL	ACCESS X-2 C/C's/P&CTS/34.5KV - HOLLYWD AL THE	CONTRACTUAL DATE TBD	A 2	02JUN97		0	64
AT62030RAR	ACCESS X-2 C/C's/P&CTS/34.5KV - HOLLYWD AR TM	CONTRACTUAL DATE TBD	A 2	02JUN97		0	68
AT62000852	RV 620 TCC RM ACCESS, B281	PAST MILESTONE	A 2	20JUN97	22AUG96	-203	21
AT62090HAL	ACCESS WAYSIDE EQUIP&ATC CABLE - HOLLYWD AL TM	CONTRACTUAL DATE TBD	A 2	01JUL97		0	32
AT62050HAR	ACCESS WAYSIDE EQUIP&ATC CABLE - HOLLYWD AR TM	CONTRACTUAL DATE TBD	A 2	01JUL97		0	32
AT620VLACC	VL 620 WAYSIDE ACCESS VERM/HLYWD (AL)		A 2	19AUG97	29JAN97	-142	-67
AT620VLRAC	VR 620 WAYSIDE ACCESS VERM/HLYWD (AR)		A 2	02SEP97	29JAN97	-151	-76
AT62018550	CB 620 CARBORNE - 1ST ORDER FIELD TEST COMPLETE	CONTRACTUAL DATE TBD	L 2	07FEB97		0	388
AT620VBFC0	VB 6620 TCC P/O & MDP INSTL LD MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	11FEB97		0	85
AT620VMFC0	VM 6620 TCC P/O & MDP INSTL LD MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	10MAR97		0	110
AT620VSPC0	VS 6620 TCC P/O & MDP INSTL LD MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	14MAR97		0	124
AT620HMFCD	HM 6620 TCC P/O & MDP INSTL LD MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	01APR97		0	130
AT620HNVCD	HV 6620 TCC P/O & MDP INSTL LD MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	18JUL97		0	62
AT620VCCIC	VC 6620 X-PASSAGE C/C INSTL LD MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	19NOV97		0	44
AT620VC342	VC 6620 34.5 CND/CBL INSTL LD MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	18DEC97		0	-54
AT620VCF90	VC 6620 P&ACOMM INSTL/TEST LD MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	03FEB98		0	-58
AT62018550	CB 620 CARBORNE - 2ND ORDER FIELD TEST COMPLETE	CONTRACTUAL DATE TBD	L 2	10APR98		0	77
AT620VCOPT	VC 6620 OPERATIONAL TEST COMPLE MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	12MAY98		0	-78
AT620VCDIN	VC 6620 DYNAMIC TEST LD MILESTN (P/C)	CONTRACTUAL DATE TBD	L 2	06OCT98		0	-75
AT620VCC00	VC 6620 CONTRACT DELIVERABLES COMPLETE	CONTRACTUAL DATE TBD	D 2	29OCT98		0	-50



## PRIMAVERA PROJECT PLANNER

Project Name: 0609

FIN DATE 01JUN99\* BOM NO. 1543

START DATE 01JUL88REPORT DATE 15OCT99

15:30

DATA DATE 28SEP96

SEGMENT 3 - MILESTONE REPORT

(RW-02)

PAGE NO. 5

CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DAT	CONTRACT MILESTON DATE	CONTRACT FLOAT	PROJECT FLOAT TO ROD
B630 TRACTION POWER (DESIGN & SUPPLY)						
PD63023552	B630 V/S(S12N) EQPMT AVAILABLE FOR DLVRY-CANCE	* ACHIEVED *	C 2	05JUN96	0	0
PD63023552	B630 V/M(S10N) EQPMT AVAILABLE FOR DLVRY-CANCE	* ACHIEVED *	C 2	05JUN96	0	0
PD63023572	B630 H/V(S12N) EQPMT AVAILABLE FOR DLVRY-CANCE	* ACHIEVED *	C 2	05JUN96	0	0
PD63023582	B630 H/W(S12N) EQPMT AVAILABLE FOR DLVRY-CANCE	* ACHIEVED *	C 2	05JUN96	0	0
PD63023640	B630 COMPLET DLVRY: S9N (B246) TO MTA WAREHOUSE	CONTRACTUAL DATE TBD	C 2	06SEP96	0	0
PD63023642	B630 V/B (S9N) EQPMT AVAILABLE FOR DLVRY - LD	* ACHIEVED *	L 2	23MAR96	26MAR96	-3
PD63023660	B630 COMPLET DLVRY(S12N(B263) TO MTA WAREHOUSE-	PAST MILESTONE	L 2	11OCT96	14MAY96	-105
PD63023650	B630 COMPLET DLVRY(S110(B252) TO MTA WAREHOUSE-	PAST MILESTONE	L 2	18OCT96	26JUN96	-90
PD63023680	B630 COMPLET DLVRY(S13N(B281) TO MTA WAREHOUSE-	CONTRACTUAL DATE TBD	L 2	25OCT96	0	234
PD63000999	B630 PROCUREMENT COMPLETE FOR SEGMENT 3	PAST MILESTONE	L 2	31OCT96	23JUL96	-71
PD63023672	B630 COMPLET DLVRY(S12N(B271) TO MTA WAREHOUSE-	CONTRACTUAL DATE TBD	L 2	31OCT96	0	220
B631 TRACTION POWER (DESIGN & INSTALL)						
PD63100714	VE 631 TPS ROOM ACCESS (B241)	PAST MILESTONE	A 2	15NOV96	11JUN96	-108
PD63100724	VM 631 TPS ROOM ACCESS (B242)	PAST MILESTONE	A 2	02DEC96	05SEP96	-59
PD63100744	HW 631 TPS ROOM ACCESS (B271)	PAST MILESTONE	A 2	05MAR97	11SEP96	-120
PD63100744	VS 631 TPS ROOM ACCESS (B241)	PAST MILESTONE	A 2	21MAR97	02AUG96	-159
PD63100744	631 WAYSIDE ACCESS - VERMONT AL TUNNEL	CONTRACTUAL DATE TSD	A 2	01APR97	0	177
PD63100744	631 WAYSIDE ACCESS - VERMONT AR TUNNEL	CONTRACTUAL DATE TBD	A 2	01APR97	0	177
PD63100754	HW 631 TPS ROOM ACCESS (B281)	PAST MILESTONE	A 2	20JUN97	30AUG96	-303
PD63100840	WAYSIDE ACCESS - HOLLYWOOD AL TUNNEL	CONTRACTUAL DATE TBD	A 2	01JUL97	0	123
PD63100840	WAYSIDE ACCESS - HOLLYWOOD AR TUNNEL	CONTRACTUAL DATE TSD	A 2	01JUL97	0	123
PD63100764	TW 631 TPS TUNNEL ACCESS (VERM/HLYWD)	CONTRACTUAL DATE TBD	A 2	01OCT97	29JAN97	-172
PD63100730	VC 34.5 KV LINE AVAILABILITY TO B631 - V/C	CONTRACTUAL DATE TBD	A 2	19DEC97	0	-54
PD63100740	34.5KV LINE AVAILABILITY - VERMONT AL TUNNEL	CONTRACTUAL DATE TBD	A 2	19DEC97	0	160
PD63100740	34.5KV LINE AVAILABILITY - VERMONT AR TUNNEL	CONTRACTUAL DATE TBD	A 2	19DEC97	0	160
PD63100840	34.5KV LINE AVAILABILITY - HOLLYWOOD AL TUNNEL	CONTRACTUAL DATE TBD	A 2	23MAR98	0	-54
PD63100840	34.5KV LINE AVAILABILITY - HOLLYWOOD AR TUNNEL	CONTRACTUAL DATE TBD	A 2	23MAR98	0	-54
PD63100840	B631 CHECK/COMPLETE SWGR#2 - V/S (B241)	CONTRACTUAL DATE TBD	C 2	04MAR97	0	167
PD63100858	B631 CHECK/COMPLETE SWGR#2 - V/M (B252)	CONTRACTUAL DATE TBD	C 2	17MAR97	0	158
PD63100878	B631 CHECK/COMPLETE SWGR#2 - H/W (B271)	CONTRACTUAL DATE TBD	C 2	17JUN97	0	137
PD63100868	B631 CHECK/COMPLETE SWGR#2 - V/S (B241)	CONTRACTUAL DATE TBD	C 2	23JUL97	0	81
PD63100888	B631 CHECK/COMPLETE SWGR#2 - H/V (B281)	CONTRACTUAL DATE TBD	C 2	23OCT97	0	51
PD63100200	B631 TURNOVER 34.5 TUNNEL CABLE (V/C) - LD MILE	* COMPLETE *	L 2	29JUN96	29JAN97	399
PD63100670	B631 TPS COMPLETE INSTALLATION (YARD) - L/D MI	* COMPLETE *	L 2	30JAN96	30JAN96	0
PD63100840	B631 STARTUP SWGR#1 (B241) - LD MILESTONE F/C	CHANGE NOTICE MILESTONE <1MO	L 2	04MAR97	11OCT96	-97
PD63100858	B631 STARTUP SWGR#1 (B252) - LD MILESTONE F/C		L 2	17MAR97	01JAN97	-51
PD63100875	B631 STARTUP SWGR#1 (B271) - LD MILESTONE F/C		L 2	17JUN97	09JAN97	-112
PD63100865	B631 STARTUP SWGR#1 (B281) - LD MILESTONE F/C		L 2	03JUL97	30NOV96	-150
PD63100885	B631 STARTUP SWGR#1 (B281) - LD MILESTONE F/C		L 2	03OCT97	28DEC96	-195
PD63100775	TP 631 ENERGIZE CONTRACT RAIL, V/H - LD MILE F/C		L 2	12NOV97	29APR97	-137
PD63100778	B631 COMPLETE REMAINS WORK/SPARES V/C - LD F/C		L 2	16DEC97	29MAY97	-138
PD63100996	B631 TEST/ENERGIZE SWGR#2 (V/M) - LD MILE F/C	CONTRACTUAL DATE TBD	L 2	20MAR98	0	76
PD63100999	B631 CONTRACT COMPLETE		L 2	20MAR98	29JUL97	-163
B641 RADIO						
PD641RA241	641 ACCESS FOR TC&C ROOMS - B241	CONTRACTUAL DATE TBD	A 2	12JAN97	0	165
PD641RA000	641 ACCESS FOR O.C.C.	CONTRACTUAL DATE TBD	A 2	15JAN97	0	165
PD641RA252	641 ACCESS FOR TC&C ROOMS - B252	CONTRACTUAL DATE TBD	A 2	17FEB97	0	142
PD641WA275	641 ACCESS WAYSIDE EQUIP - VERMONT AL TUNNEL	CONTRACTUAL DATE TBD	A 2	03MAR97	0	132
PD641WA278	641 ACCESS WAYSIDE EQUIP - VERMONT AR TUNNEL	CONTRACTUAL DATE TBD	A 2	03MAR97	0	132
PD641RA263	641 ACCESS FOR TC&C ROOMS - B261	CONTRACTUAL DATE TBD	A 2	17MAR97	0	122
PD641AC252	RA 641 access to Vermont/Santa Monica station	CONTRACTUAL DATE TBD	A 2	14APR97	0	102
PD641RA271	641 ACCESS FOR TC&C ROOMS - B271	CONTRACTUAL DATE TBD	A 2	15APR97	0	104
PD641AC241	RA 641 access to Vermont/Beverly station	PAST MILESTONE	A 2	09MAY97	02JAN96	341
PD641ACCAL	RA 641 access to the AL tunnel	CONTRACTUAL DATE TBD	A 2	02JUN97	0	69
PD641RA281	641 ACCESS FOR TC&C ROOMS - B281	CONTRACTUAL DATE TBD	A 2	02JUN97	0	58

PRIMAVERA PROJECT PLANNER

Project Name/ 8508

FIN DATE 01JUL99\* RSN NO. 1043

START DATE 01JUL96\*REPORT DATE 15OCT96

15.10

DATA DATE 28SEP96

SEGMENT 2 - MILESTONE REPORT

(RW-22)

PAGE NO. 4

CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DAT	CONTRACT MILESTON DATE	CONTRACT FLOAT	PROJECT FLOAT TO 200
<b>8641 RADIO</b>						
PD641WAJHE	841 ACCESS WAYSIDE EQUIP - HOLLYWOOD AL TUNNEL	CONTRACTUAL DATE TBD	A 2 03JUN97		0	58
PD641WAJHR	841 ACCESS WAYSIDE EQUIP - HOLLYWOOD AR TUNNEL	CONTRACTUAL DATE TBD	A 2 02JUN97		0	58
PD641ACJAR	841 access to the RR tunnel	CONTRACTUAL DATE TBD	A 2 04JUN97		0	58
PD641ACJ71	841 access to Hollywood/Westport station	CONTRACTUAL DATE TBD	A 2 15JUN97		0	57
PD641ACJ261	841 access to Vermont/Sunset station	CONTRACTUAL DATE TBD	A 2 05AJUN97		0	71
PD641ACJ281	841 access to Hollywood/Vine station	CONTRACTUAL DATE TBD	A 2 19SEP97		0	57
PD64139212	VM 841 TC&C equip/cable instal. compl. milesto	CONTRACTUAL DATE TBD	L 2 09MAY97		0	115
PD64139251	VM 841 station radius completion milestone	CONTRACTUAL DATE TBD	L 2 29MAY97		0	102
PD64124112	VB 841 TC&C equip/cable instal.compl.milestone	CONTRACTUAL DATE TBD	L 2 26JUN97		0	97
PD64124111	VV 841 station radius completion milestone	CONTRACTUAL DATE TBD	L 2 25JUN97		0	63
PD64124101	TV 841 tunnel cable installation compl.milesto	CONTRACTUAL DATE TBD	L 2 21JUN97		0	68
PD64127711	HW 841 station radius completion milestone	CONTRACTUAL DATE TBD	L 2 24JUL97		0	63
PD64127712	HW TC&C equip/cable instal. compl. milestone	CONTRACTUAL DATE TBD	L 2 24JUL97		0	63
PD64128112	VE 841 TC&C equip/cable instal. compl. milesto	CONTRACTUAL DATE TBD	L 2 25AJUN97		0	41
PD64128111	VE 841 station radius completion milestone	CONTRACTUAL DATE TBD	L 2 18SEP97		0	73
PD64128111	WV 841 station radius completion milestone	CONTRACTUAL DATE TBD	L 2 04NOV97		0	59
PD64128112	WV 841 TC&C equip/cable instal. compl. milesto	CONTRACTUAL DATE TBD	L 2 20NOV97		0	70
PD6411PAT1	841 Complete Vermont Corridor LFAT	CONTRACTUAL DATE TBD	L 2 14JAN98		0	83
PD64100999	841 CONTRACT COMPLETE		L 2 22APR98	06DEC97	-25	93
<b>8642 PUBLIC ADDRESS</b>						
PD64200040	PA 8642 COMPLETE DELIVERY - V/B (8241)		L 2 02JUN97	07FEB97	-80	4
PD64200050	PA 8642 COMPLETE DELIVERY - V/M (8252)		L 2 02JUN97	07FEB97	-80	12
PD64200060	PA 8642 COMPLETE DELIVERY - V/S (8261)		L 2 02JUN97	03MAR97	-84	34
PD64200070	PA 8642 COMPLETE DELIVERY - W/W (8271)		L 2 02JUN97	24JUN97	-18	54
PD64200080	PA 8642 COMPLETE DELIVERY - W/V (8281)		L 2 02JUN97	26MAY97	-18	59
<b>8643 CLOSED CIRCUIT TELEVISION</b>						
PD64300040	8643 COMPLETE DELIVERY - V/B (8241)		L 2 02JUN97	18FEB97	-73	4
PD64300050	8643 COMPLETE DELIVERY - V/M (8252)		L 2 02JUN97	18FEB97	-73	11
PD64300060	8643 COMPLETE DELIVERY - V/S (8261)		L 2 02JUN97	01APR97	-83	44
PD64300070	8643 COMPLETE DELIVERY - W/W (8271)		L 2 02JUN97	01JUL97	-23	64
PD64300080	8643 COMPLETE DELIVERY - W/V (8281)		L 2 24JUL97	06MAY97	-85	11
<b>8644 CABLE TRANSMISSION EQUIPMENT</b>						
PD64400040	8644 COMPLETE DELIVERY - V/B (8241)		L 2 02JUN97	03MAR97	-84	4
PD64400050	8644 COMPLETE DELIVERY - V/M (8252)		L 2 02JUN97	13MAR97	-88	12
PD64400060	8644 COMPLETE DELIVERY - V/S (8261)		L 2 02JUN97	14APR97	-74	44
PD64400070	8644 COMPLETE DELIVERY - W/W (8271)		L 2 02JUN97	17JUL97	-43	66
PD64400080	8644 COMPLETE DELIVERY - W/V (8281)		L 2 02JUN97	09MAY97	-14	58
<b>8645 TRACS</b>						
PD64500077	VM 8645 P/D PROVIDE - STAIN ACC DATRS -TRACS	PAST MILESTONE	A 2 30SEP96	11JUL95	-110	218
PD645VBAM0	VB 8645 ACCESS TO -VMMNT/BBVLY ST MILSTN (F/		A 2 15JUL97	31DEC96	-137	74
PD645VMAM0	VM 8645 ACCESS TO -VMMNT/MONCA ST MILSTN (F/		A 2 02SEP97	05NOV96	-207	54
PD645VBAM0	VB 8645 ACCESS TO -VMMNT/SUNST ST MILSTN (F/	CHANGE NOTICEMILESTONE <1MO	A 2 15OCT97	06OCT96	-288	55
PD645VMAM0	VM 8645 ACCESS TO -HOLYND/WSTN ST MILSTN (F/		A 2 01DEC97	27DEC96	-234	47
PD645VBAM0	VB 8645 ACCESS TO -HOLYND/VINE ST MILSTN (F/		A 2 15JAN98	08MAY97	-172	18
PD645VCAC0	VC 8645 XCONCT/TBL -V/H CORRIDOR	PAST MILESTONE	L 2 12MAY97	13FEB96	-315	918
PD645VBLP0	VB 8645 LFAT -VMMNT/BBVLY	LD MILSTN (F/	L 2 24AUG97	21FEB97	-114	76
PD645VBLP0	VM 8645 LFAT -VMMNT/MONCA	LD MILSTN (F/	L 2 22SEP97	04MAY97	-94	64
PD645VBLP0	VB 8645 LFAT -VMMNT/SUNST	LD MILSTN (F/	L 2 04NOV97	16MAY97	-129	95
PD645VBLP0	VM 8645 INTREZ/TEST -VMMNT/BBVLY	LD MILSTN (F/	L 2 10NOV97	13MAY97	-172	18
PD645VBLP0	VM 8645 INTREZ/TEST -VMMNT/MONCA	LD MILSTN (F/	L 2 10NOV97	23MAY97	-128	10
PD645VBLP0	VB 8645 INTREZ/TEST -VMMNT/SUNST	LD MILSTN (F/	L 2 20NOV97	03JUN97	-125	95

PRIMAVERA PROJECT PLANNER

Project Name: 8838

PLM DATE 01JUL99\* RIN NO 1041

START DATE 01JUL88REPORT DATE 15OCT98

15.10

DATE DATE 28SEP98

SEGMENT 2 - MILESTONE REPORT

(RW-02)

PAGE NO. 5

CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DAT	CONTRACT MILESTON DATE	CONTRACT FLGAT	PROJECT FLOAT TO ROL
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B630 TRACTION POWER (DESIGN & SUPPLY)

PD63023552	B630 V/S(S11N) EQPMT AVAILABLE FOR DLVRY-CANCE	* ACHIEVED *	C 2 05JUN96		0	0
PD63023562	B630 V/M(S10N) EQPMT AVAILABLE FOR DLVRY-CANCE	* ACHIEVED *	C 2 05JUN96		0	0
PD63023572	B630 H/V(S13N) EQPMT AVAILABLE FOR DLVRY-CANCE	* ACHIEVED *	C 2 05JUN96		0	0
PD63023582	B630 E/M(S12N) EQPMT AVAILABLE FOR DLVRY-CANCE	* ACHIEVED *	C 2 05JUN96		0	0
PD63023640	B630 COMPLT DLVRY: S5N (B241) TO MTA WAREHOUSE	CONTRACTUAL DATE TBD	C 2 05SEP96		0	0
PD63023542	B630 V/B (E9N) EQPMT AVAILABLE FOR DLVRY - LD	* ACHIEVED *	L 2 29MAR96	28MAR96	-3	0
PD63023660	B630 COMPLT DLVRY: S11N(B261) TO MTA WAREHOUSE-	PAST MILESTONE	L 2 11OCT96	14MAY96	-105	170
PD63023650	B630 COMPLT DLVRY: S110 (B252) TO MTA WAREHOUSE-	PAST MILESTONE	L 2 18OCT96	25JUN96	80	185
PD63023680	B630 COMPLT DLVRY: S13N(B281) TO MTA WAREHOUSE-	CONTRACTUAL DATE TBD	L 2 25OCT96		0	224
PD63009999	B630 PROCUREMENT COMPLETE FOR SEGMENT 2	PAST MILESTONE	L 2 31OCT96	23JUL96	-71	228
PD63023670	B630 COMPLT DLVRY: S12E(B271) TO MTA WAREHOUSE-	CONTRACTUAL DATE TBD	L 2 31OCT96		0	229

B631 TRACTION POWER (DESIGN & INSTALL)

PD63100714	VB 631 TPS ROOM ACCESS (B241)	PAST MILESTONE	A 2 15NOV96	13JUN96	-108	167
PD63100724	VM 631 TPS ROOM ACCESS (B252)	PAST MILESTONE	A 2 02DEC96	05SEP96	-59	158
PD63100744	HW 631 TPS ROOM ACCESS (B271)	PAST MILESTONE	A 2 05MAR97	11SEP96	-120	137
PD63100744	VS 631 TPS ROOM ACCESS (B241)	PAST MILESTONE	A 2 21MAR97	02AUG96	-169	81
PD63120VAL	631 WAYSIDE ACCESS - VERMONT AL TUNNEL	CONTRACTUAL DATE TBD	A 2 01APR97		0	177
PD63120VAR	631 WAYSIDE ACCESS - VERMONT AR TUNNEL	CONTRACTUAL DATE TBD	A 2 01APR97		0	177
PD63100754	HV 631 TPS ROOM ACCESS (B281)	PAST MILESTONE	A 2 20JUN97	30AUG96	-203	81
PD63130HAL	WAYSIDE ACCESS - HOLLYWOOD AL TUNNEL	CONTRACTUAL DATE TBD	A 2 01JUL97		0	113
PD63130HAR	WAYSIDE ACCESS - HOLLYWOOD AR TUNNEL	CONTRACTUAL DATE TBD	A 2 01JUL97		0	113
PD63100764	TW 631 TPS TUNNEL ACCESS (VERM/HLYWD)	PAST MILESTONE	A 2 01OCT97	29JAN97	-172	43
PD63100730	VC 34.5 KV LINE AVAILABL TO B631 - V/C	CONTRACTUAL DATE TBD	A 2 19DEC97		0	-54
PD63140VAL	34.5KV LINE AVAILABILITY - VERMONT AL TUNNEL	CONTRACTUAL DATE TBD	A 2 19DEC97		0	160
PD63140VAR	34.5KV LINE AVAILABILITY - VERMONT AR TUNNEL	CONTRACTUAL DATE TBD	A 2 19DEC97		0	160
PD63150HAL	34.5KV LINE AVAILABILITY - HOLLYWOOD AL TUNNEL	CONTRACTUAL DATE TBD	A 2 23MAR98		0	-54
PD63150HAR	34.5KV LINE AVAILABILITY - HOLLYWOOD AR TUNNEL	CONTRACTUAL DATE TBD	A 2 23MAR98		0	-54
PD63100848	B631 CHECK/COMPLETE SWGR#2 - V/B (B241)	CONTRACTUAL DATE TBD	C 2 04MAR97		0	167
PD63100858	B631 CHECK/COMPLETE SWGR#2 - V/M (B252)	CONTRACTUAL DATE TBD	C 2 17MAR97		0	158
PD63100878	B631 CHECK/COMPLETE SWGR#2 - H/W (B272)	CONTRACTUAL DATE TBD	C 2 17JUN97		0	137
PD63100868	B631 CHECK/COMPLETE SWGR#2 - V/S (B261)	CONTRACTUAL DATE TBD	C 2 03JUL97		0	81
PD63100888	B631 CHECK/COMPLETE SWGR#2 - H/V (B281)	CONTRACTUAL DATE TBD	C 2 03OCT97		0	61
PD63100200	B631 TURNOVER 34.5 TUNNEL CABLE (V/C) - LD MIL	* COMPLETE *	L 2 29JUN95	29JAN97	399	0
PD63100879	B631 TPS COMPLETE INSTALLATION (YARD) - L/D MI	* COMPLETE *	L 2 30JAN96	30JAN96	0	0
PD63000848	B631 STARTUP SWGR#1 (B241) - LD MILESTONE F/C	CHANGE NOTIEMILESTONE <LMO	L 2 04MAR97	11OCT96	-97	167
PD63100855	B631 STARTUP SWGR#1 (B252) - LD MILESTONE F/C		L 2 17MAR97	03JAN97	-51	158
PD63100875	B631 STARTUP SWGR#1 (B271) - LD MILESTONE F/C		L 2 17JUN97	09JAN97	-112	137
PD63100865	B631 STARTUP SWGR#1 (B261) - LD MILESTONE F/C		L 2 03JUL97	10NOV96	-150	81
PD63100885	B631 STARTUP SWGR#1 (B281) - LD MILESTONE F/C		L 2 03OCT97	28DEC96	-195	61
PD63100775	TP 631 ENERGIZE CONTACT RAIL, V/H -LD MILE F/C		L 2 12NOV97	29APR97	-137	43
PD63100778	B631 COMPLETE REMAINING WORK/SPARES V/C - LD F/C		L 2 16DEC97	29MAY97	-128	162
PD63100835	B631 TEST/ENERGIZE SWGR#2 (V/H) - LD MILE F/C	CONTRACTUAL DATE TBD	L 2 20MAR98		0	96
PD63100999	B631 CONTRACT COMPLETE		L 2 30MAR96	28JUL97	-163	86

B641 RADIO

PD641RA241	641 ACCESS FOR TC&C ROOMS - B241	CONTRACTUAL DATE TBD	A 2 15JAN97		0	165
PD641RADCC	641 ACCESS FOR D.E.C.	CONTRACTUAL DATE TBD	A 2 15JAN97		0	165
PD641RA252	641 ACCESS FOR TC&C ROOMS - B252	CONTRACTUAL DATE TBD	A 2 17FEB97		0	142
PD641RA271	641 ACCESS WAYSIDE EQUIP - VERMONT AL TUNNEL	CONTRACTUAL DATE TBD	A 2 03MAR97		0	132
PD641RA27R	641 ACCESS WAYSIDE EQUIP - VERMONT AR TUNNEL	CONTRACTUAL DATE TBD	A 2 03MAR97		0	132
PD641RA261	641 ACCESS FOR TC&C ROOMS - B261	CONTRACTUAL DATE TBD	A 2 17MAR97		0	122
PD641AC252	RA 641 access to Vermont/Santa Monica station	CONTRACTUAL DATE TBD	A 2 14APR97		0	102
PD641RA271	641 ACCESS FOR TC&C ROOMS - B271	CONTRACTUAL DATE TBD	A 2 15APR97		0	104
PD641AC241	RA 641 access to Vermont/Beverly station	PAST MILESTONE	A 2 09MAY97	02JAN96	-345	83
PD641ACCAL	RA 641 access to the AL tunnel	CONTRACTUAL DATE TBD	A 2 02JUN97		0	68
PD641RA281	641 ACCESS FOR TC&C ROOMS - B281	CONTRACTUAL DATE TBD	A 2 02JUN97		0	68

PRIMAVERA PROJECT PLANNER

Project Name: 5609

FIN DATE 31JUL99\* RUN NO 1043

START DATE 01JUL88RPT DATE 15JCT96

15:10

DATA DATE 28SEP96 SEGMENT 2 - MILESTONE REPORT (RW-02) PAGE NO 6

CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DAT	CONTRACT MILESTON DATE	CONTRACT FLOAT	PROJECT FLOAT TO ROD
<b>B641 RADIO</b>						
FD641WACHL	641 ACCESS WAYSIDE EQUIP - HOLLYWOOD AR TUNNEL	CONTRACTUAL DATE TBD	A 2 02JUN97		0	58
FD641WACHR	641 ACCESS WAYSIDE EQUIP - HOLLYWOOD AR TUNNEL	CONTRACTUAL DATE TBD	A 2 02JUN97		0	59
FD641ACCAR	RA 641 access to the AR tunnel	CONTRACTUAL DATE TBD	A 2 04JUN97		0	56
FD641AC271	RA 641 access to Hollywood/Western station	CONTRACTUAL DATE TBD	A 2 12JUN97		0	53
FD641AC261	RA 641 access to Vermont/Sunset station	CONTRACTUAL DATE TBD	A 2 05AUG97		0	23
FD641AC381	RA 641 access to Hollywood/Vine station	CONTRACTUAL DATE TBD	A 2 19SEP97		0	-9
FD64125202	VM 641 T&C equip/cable instal. compl. milesto	CONTRACTUAL DATE TBD	L 2 09MAY97		0	115
FD64125201	VM 641 station radiax completion milestones	CONTRACTUAL DATE TBD	L 2 23MAY97		0	102
FD64124112	VB 641 T&C equip/cable instal. compl. milestone	CONTRACTUAL DATE TBD	L 2 26JUN97		0	96
FD64124111	VB 641 station radiax completion milestones	CONTRACTUAL DATE TBD	L 2 25JUN97		0	83
FD641TWLD1	VM 641 tunnel cable installation compl. milesto	CONTRACTUAL DATE TBD	L 2 21JUL97		0	68
FD64127111	3W 641 station radiax completion milestones	CONTRACTUAL DATE TBD	L 2 24JUL97		0	63
FD64127112	3W T&C equip/cable instal. compl. milestones	CONTRACTUAL DATE TBD	L 2 24JUL97		0	63
FD64126112	VS 641 T&C equip/cable instal. compl. milesto	CONTRACTUAL DATE TBD	L 2 26AUG97		0	41
FD64126111	VS 641 station radiax completion milestones	CONTRACTUAL DATE TBD	L 2 19SEP97		0	23
FD64123111	HV 641 station radiax completion milestones	CONTRACTUAL DATE TBD	L 2 04NOV97		0	-9
FD64123112	3V 641 T&C equip/cable instal. compl. milesto	CONTRACTUAL DATE TBD	L 2 20NOV97		0	-20
FD641LFAT1	RA 641 Complete Vermont Corridor LFAT	CONTRACTUAL DATE TBD	L 2 14JAN98		0	83
FD641D0999	RA 641 CONTRACT COMPLETE		D 2 22APR98	04DEC97	-99	83

**B642 PUBLIC ADDRESS**

FD64200040	PA 6642 COMPLETE DELIVERY - V/S (B241)	L 2 02JUN97	07FEB97		-80	4
FD64200050	PA 6642 COMPLETE DELIVERY - V/M (B252)	L 2 02JUN97	07FEB97		-80	12
FD64200060	PA 6642 COMPLETE DELIVERY - V/S (B261)	L 2 02JUN97	02MAR97		-64	44
FD64200070	PA 6642 COMPLETE DELIVERY - H/W (B271)	L 2 02JUN97	24JUN97		16	56
FD64200080	PA 6642 COMPLETE DELIVERY - H/V (B281)	L 2 02JUN97	06MAY97		-18	58

**B643 CLOSED CIRCUIT TELEVISION**

FD64300040	B643 COMPLETE DELIVERY - V/S (B241)	L 2 02JUN97	18FEB97		-73	4
FD64300050	B643 COMPLETE DELIVERY - V/M (B252)	L 2 02JUN97	18FEB97		-73	12
FD64300060	B643 COMPLETE DELIVERY - V/S (B261)	L 2 02JUN97	01APR97		-43	44
FD64300070	B643 COMPLETE DELIVERY - H/W (B271)	L 2 02JUN97	03JUL97		23	56
FD64300080	B643 COMPLETE DELIVERY - H/V (B281)	L 2 24JUL97	06MAY97		-55	31

**B644 CABLE TRANSMISSION EQUIPMENT**

FD64400040	B644 COMPLETE DELIVERY - V/S (B241)	L 2 02JUN97	03MAR97		-64	4
FD64400050	B644 COMPLETE DELIVERY - V/M (B252)	L 2 02JUN97	13MAR97		-56	32
FD64400060	B644 COMPLETE DELIVERY - V/S (B261)	L 2 02JUN97	14APR97		-34	41
FD64400070	B644 COMPLETE DELIVERY - H/W (B271)	L 2 02JUN97	19JUL97		32	56
FD64400080	B644 COMPLETE DELIVERY - H/V (B281)	L 2 02JUN97	06MAY97		-18	68

**B645 TRACS**

PD64500077	VR 645 P/D PROVIDE - STATN ACC DATES -TRACS	PAST MILESTONE	A 2 30SEP96	11JUL95	-310	318
PD645VBAM0	VB 645 ACCESS TO -VRMNT/BEVLY ST MILSTN (F/		A 2 15JUL97	31DEC96	-137	36
PD645VWAM0	VM 645 ACCESS TO -VRMNT/MONCA ST MILSTN (F/		A 2 02SEP97	06NOV96	-207	64
PD645VSMAM0	VS 645 ACCESS TO -VRMNT/SUNST ST MILSTN (F/	CHANGE NOTICEMILESTONE <1MO	A 2 15OCT97	08OCT96	-255	55
PD645VHWAM0	HW 645 ACCESS TO -HOLYWD/WSTN ST MILSTN (F/		A 2 01DEC97	27DEC96	-234	47
PD645HVAM0	HV 645 ACCESS TO -HOLYWD/VINE ST MILSTN (F/		A 2 15JAN98	08MAY97	-172	38
PD645VCKCK0	VC 645 XCCNCT/TEL -V/H CORRIDOR LD MILSTN (F/	PAST MILESTONE	L 2 02MAY97	13FEB96	-310	313
PD645VBLF0	VB 645 LFAT -VRMNT/BEVLY LD MILSTN (F/		L 2 26AUG97	21FEB97	-114	76
PD645VWMLF0	VM 645 LFAT -VRMNT/MONCA LD MILSTN (F/		L 2 22SEP97	08MAY97	-94	66
PD645VSLF0	VS 645 LFAT -VRMNT/SUNST LD MILSTN (F/		L 2 04NOV97	16MAY97	-119	53
PD645VBIT0	VB 645 INTRP/TRST -VRMNT/BEVLY LD MILSTN (F/		L 2 19NOV97	13MAR97	-172	18
PD645VMIT0	VM 645 INTRP/TRST -VRMNT/MONCA LD MILSTN (F/		L 2 19NOV97	23MAY97	-118	43
PD645VSIT0	VS 645 INTRP/TRST -VRMNT/SUNST LD MILSTN (F/		L 2 20NOV97	03JUN97	-115	62



PRIMAVERA PROJECT PLANNER

Project Name: 9509

FIN DATE 01JUL99\* RUN NO. 1043

START DATE 01JUL98REPORT DATE 11DEC98

15/10

DATA DATE 08SEP98

SEGMENT 2 - MILESTONE REPORT

(RM-02)

PAGE NO. 7

CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DAT	CONTRACT MILESTON DATE	CONTRACT FLOAT	PROJECT FLOAT
<b>B645 TRACS</b>						
PD645HMLF0	HW B645 LPAC - HOLYWD/MSIN	LD MILESTN (P/)	L 2 19DEC97	24JUL97	-102	47
PD645HMLF0	HW B645 INTER/TEST - HOLYWD/MSIN	LD MILESTN (P/)	L 2 01JAN98	05JUN97	-102	47
PD645HMLF0	RV B645 LPAC - HOLYWD/VINS	LD MILESTN (P/)	L 2 04FEB98	02JUN97	-170	14
PD645HMLF0	RV B645 INTER/TEST - HOLYWD/VINS	LD MILESTN (P/)	L 2 19FEB98	17JUN97	-170	14
<b>B646 FIRE EMERGENCY MANAGEMENT SYSTEM</b>						
PD64600057	VC 646 BCP B646 CONTRACT	STAGE 1B	* ACHIEVED *	A 2 24MAY94	24MAY94	0
PD64624405	V3 646 SEQ23 DEL MILEST (P/C)	- ALL P&M EQUIP	L 2 02JUN97	01MAY97	-21	154
PD64624525	VM 646 SEQ23 DEL MILEST (P/C)	- ALL P&M EQUIP	L 2 02JUN97	01MAY97	-21	154
PD64624605	V3 646 SEQ23 DEL MILEST (P/C)	- ALL P&M EQUIP	L 2 02JUN97	01MAY97	-21	154
PD64624705	VM 646 SEQ23 DEL MILEST (P/C)	- ALL P&M EQUIP	L 2 02JUN97	01MAY97	-21	154
PD64624805	RV 646 SEQ23 DEL MILEST (P/C)	- ALL P&M EQUIP	L 2 02JUN97	01MAY97	-21	154
<b>B648B COMMUNICATIONS (VISM/HOLYWD CORR)</b>						
CD64800000	CONTRACT STP		CONTRACTUAL DATE TBD	A 2 18DEC96	0	-18
CD649V0010	V/S MILESTONE - COMPLETION OF P&M SYSTEMS		CONTRACTUAL DATE TBD	C 2 07NOV97	0	21
CD649W0010	V/M MILESTONE - COMPLETION OF P&M SYSTEMS		CONTRACTUAL DATE TBD	D 2 03DEC97	0	29
CD649S0010	V/S MILESTONE - COMPLETION OF P&M SYSTEMS		CONTRACTUAL DATE TBD	L 2 02JAN98	0	20
CD649W0010	H/W MILESTONE - COMPLETION OF P&M SYSTEMS		CONTRACTUAL DATE TBD	L 2 20FEB98	0	7
CD649H0010	H/V MILESTONE - COMPLETION OF P&M SYSTEMS		CONTRACTUAL DATE TBD	L 2 10APR98	0	-6
CD649V0020	V/S MILESTONE - COMPLETION OF NON-P&M SYSTEMS		CONTRACTUAL DATE TBD	L 2 11MAY98	0	70
CD649W0020	V/M MILESTONE - COMPLETION OF NON-P&M SYSTEMS		CONTRACTUAL DATE TBD	L 2 02JUN98	0	54
CD649S0020	V/S MILESTONE - COMPLETION OF NON-P&M SYSTEMS		CONTRACTUAL DATE TBD	L 2 23JUN98	0	40
CD649W0020	H/W MILESTONE - COMPLETION OF NON-P&M SYSTEMS		CONTRACTUAL DATE TBD	L 2 15JUL98	0	25
CD64900000	CONTRACT COMPLETION		CONTRACTUAL DATE TBD	L 2 05AUG98	0	10
CD649H0020	R/V MILESTONE - COMPLETION OF NON-P&M SYSTEMS		CONTRACTUAL DATE TBD	L 2 05AUG98	0	10
<b>B650 PASSENGER VEHICLE</b>						
PD65000056	PV 650 NOTICE TO EXERCISE OPTION (REQ)		* ACHIEVED *	A 2 15JUN94	15JUN94	0
PD65014204	PV 650 APPROVAL FOR SHIP MP #1		* ACHIEVED *	A 2 13AUG96	13JUL96	0
PD65014225	PV 650 VEHICLE DELIVERY 1ST PAIR		* COMPLETE *	L 2 11SEP96	13SEP96	0
PD65014240	PV 650 ACCEPTANCE TESTING MP #2			L 2 22MAY97	15MAY97	-5
PD65014245	PV 650 ACCEPTANCE TESTING MP #3			L 2 25JUN97	13JUN97	-8
PD65014250	PV 650 ACCEPTANCE TESTING MP #4			L 2 25JUL97	14JUL97	-9
PD65014255	PV 650 ACCEPTANCE TESTING MP #5			L 2 11AUG97	29JUL97	-9
PD65014260	PV 650 ACCEPTANCE TESTING MP #6			L 2 26AUG97	13AUG97	-9
PD65014265	PV 650 ACCEPTANCE TESTING MP #7			L 2 11SEP97	28AUG97	-8
PD65014270	PV 650 ACCEPTANCE TESTING MP #8			L 2 26SEP97	12SEP97	-10
PD65014275	PV 650 ACCEPTANCE TESTING MP #9			L 2 13OCT97	23SEP97	-10
PD65014280	PV 650 ACCEPTANCE TESTING MP #10			L 2 23OCT97	09OCT97	-10
PD65014285	PV 650 ACCEPTANCE TESTING MP #11			L 2 03NOV97	21OCT97	-9
PD65014290	PV 650 ACCEPTANCE TESTING MP #12			L 2 13NOV97	31OCT97	-8
PD65014295	PV 650 ACCEPTANCE TESTING MP #13			L 2 24NOV97	12NOV97	-8
PD65014305	PV 650 ACCEPTANCE TESTING MP #14			L 2 08DEC97	24NOV97	-8
PD65014310	PV 650 ACCEPTANCE TESTING MP #15			L 2 10DEC97	04DEC97	-10
<b>B670 AUXILIARY VEHICLES</b>						
PD67000056	B670 AUX VEHICLES - ISSUE WORK ORDER TO CRRAT		* ACHIEVED *	A 2 03OCT95		0
<b>B680 OPERATIONAL GRAPHICS</b>						
PD68000056	B680 OPERATIONAL GRAPHICS - ISSUE WORK ORDER		* ACHIEVED *	A 2 02SEP95	02SEP95	0



REIMBURSE PROJECT PLANCK

Project Name: 2023

FCR DATE 01JUL99\* FCR NO. 1043

START DATE 01JUL98 REPORT DATE 15OCT98

15:00

DATA DATE 18SEP98

SEGMENT 1 - MILESTONE REPORT

(RM-03)

PAGE NO. 8

CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DAT	CONTRACT MILESTON DATE	CONTRACT FLOAT	PROJECT PLANT TO ROD
<b>B740 VENTILATION EQUIPMENT</b>						
PD7401040	B740 TEST/START-UP COMPLETE B241		L 2 08DEC97	04MAR97	-190	88
<b>B745 AIR HANDLING EQUIPMENT</b>						
PD74521557	B745 ACCESS AT B241	PAST MILESTONE	A 2 29OCT96	23OCT95	-958	136
PD74521559	B745 ACCESS AT B252	PAST MILESTONE	A 2 01NOV96	23SEP95	-351	225
PD74521559	B745 ACCESS AT B271	PAST MILESTONE	A 2 02JAN97	23OCT95	-309	184
PD74521551	B745 ACCESS AT B261	PAST MILESTONE	A 2 07FEB97	16SEP95	-351	182
PD74521541	B745 ACCESS FOR TEST & STARTUP - B241	CONTRACTUAL DATE TBD	A 2 21APR97		0	245
PD74521545	B745 ACCESS AT B261	PAST MILESTONE	A 2 14JUN97	07AUG95	-176	243
PD74521552	B745 ACCESS FOR TEST & STARTUP - B252	CONTRACTUAL DATE TBD	A 2 21JUN97		0	262
PD74521561	B745 ACCESS FOR TEST & STARTUP - B261	CONTRACTUAL DATE TBD	A 2 21JUN97		0	250
PD74521571	B745 ACCESS FOR TEST & STARTUP - B271	CONTRACTUAL DATE TBD	A 2 01JUL97		0	160
PD74521581	B745 ACCESS FOR TEST & STARTUP - B281	CONTRACTUAL DATE TBD	A 2 30OCT97		0	88
PD74515041	B745 INSTALLATION COMPLETE B241		L 2 01MAR97	01MAR97	0	184
PD74515141	B745 INSTALLATION COMPLETE B252		L 2 09MAR97	02MAR97	-7	205
PD74515046	B745 TEST/START-UP COMPLETE B241	PAST MILESTONE	L 2 30APR97	18AUG95	-174	166
PD74515341	B745 INSTALLATION COMPLETE B271		L 2 20MAY97	02MAR97	-54	188
PD74515146	B745 TEST/START-UP COMPLETE B252		L 2 02JUN97	01MAR97	-84	166
PD74515241	B745 INSTALLATION COMPLETE B261		L 2 06JUN97	01MAR97	-84	160
PD74515346	B745 TEST/START-UP COMPLETE B271		L 2 31JUL97	10DEC96	-163	160
PD74515246	B745 TEST/START-UP COMPLETE B261	PAST MILESTONE	L 2 05AUG97	20SEP96	-230	143
PD74515441	B745 INSTALLATION COMPLETE B281		L 2 12AUG97	01MAR97	-114	143
PD74515446	B745 TEST/START UP COMPLETE B281		L 2 03DEC97	04MAR97	-290	89
<b>B760 SIGNS &amp; GRAPHICS</b>						
PD76000100	B760 ISSUE DELIVERY DATES FOR SCHEDULE B - V/M	* ACHIEVED *	A 2 13MAY96	13FEB96	64	0
PD76000040	B760 COMPLETE DELIVERY - V/S (B241)	CONTRACTUAL DATE TBD	L 2 16APR97		0	254
PD76000050	B760 COMPLETE DELIVERY - V/M (B252)	CONTRACTUAL DATE TBD	L 2 16APR97		0	254
PD76000060	B760 COMPLETE DELIVERY - V/S (B261)	CONTRACTUAL DATE TBD	L 2 03MAY97		0	242
PD76000090	B760 COMPLETE DELIVERY - S/V (B271)	CONTRACTUAL DATE TBD	L 2 02MAY97		0	234
PD76000070	B760 COMPLETE DELIVERY - S/M (B271)	CONTRACTUAL DATE TBD	L 2 22DEC97		0	82
<b>B761 ILLUMINATED SIGNS &amp; HIGHLIGHT</b>						
PD76100040	B761 COMPLETE DELIVERY - V/S (B241)	CONTRACTUAL DATE TBD	L 2 17JAN97		0	317
PD76100050	B761 COMPLETE DELIVERY - V/M (B252)	CONTRACTUAL DATE TBD	L 2 17MAR97		0	276
PD76100061	B761 COMPLETE DELIVERY - V/S (B261)	CONTRACTUAL DATE TBD	L 2 09MAY97		0	242
PD76100080	B761 COMPLETE DELIVERY - M/V (B261)	CONTRACTUAL DATE TBD	S 2 02MAY97		0	242
PD76100070	B761 COMPLETE DELIVERY - M/M (B271)	CONTRACTUAL DATE TBD	S 2 25AUG97		0	277
<b>B770 RUBBER TIERED VEHICLES</b>						
PD77000040	B770 ISSUE WORK ORDER TO OPERATOR	* ACHIEVED *	A 2 13OCT95		0	0
<b>B771 AUTOMOBILES &amp; LIGHT TRUCKS</b>						
PD77100050	B771 ISSUE WORK ORDER TO OPERATOR	* ACHIEVED *	A 2 15OCT95		0	0
<b>B772 LIGHT TRUCKS</b>						
PD77200050	B772 ISSUE WORK ORDER TO OPERATOR	* ACHIEVED *	A 2 15SEP95		0	0
<b>B773 SHOP CLEAN/PAINT &amp; MAT. HANDLING</b>						
PD77300050	B773 ISSUE WORK ORDER TO OPERATOR	CONTRACTUAL DATE TBD	A 2 03OCT96		0	128



PRIMAVERA PROJECT PLANNER

Project Name: 809  
FIN DATE 06JUL99\* RUN NO. 1243

START DATE 01JUL98\*REPORT DATE 15OCT98  
15:10

DATA DATE 23SEP98

SEGMENT 3

MILESTONE REPORT

(EN-02)

PAGE NO. 10

CONTRACT	MILESTONE DESCRIPTION	MILESTONE STATUS	ACTUAL/FORECAST DATA DATE	CONTRACT MILESTON DATE	CONTRACT FLOAT	PROJECT FLOAT TO 300
B774 YARD & SHOP-CLEAN & MAIN VEHICLES						
PD77400056	B774 ISSUE WORK ORDER TO OPERATOR	CONTRACTUAL DATE TBD	A 2	07OCT98	0	129
B775 MOBILE EMERGENCY & MAINT EQUIP						
PD77500056	B775 ISSUE WORK ORDER TO OPERATOR	* ACHIEVED *	A 2	18SEP98	0	3
B780 STATION FURNITURE						
PD78000056	B780 ISSUE WORK ORDER TO OPERATOR	CONTRACTUAL DATE TBD	A 2	07OCT98	0	128
B783 FIRE SUPPRESSION EQUIP						
PD78300056	B783 ISSUE WORK ORDER TO OPERATOR	* ACHIEVED *	A 2	15OCT98	0	3
B790 STORES & CONSUMABLES						
PD79000056	B790 ISSUE WORK ORDER TO OPERATOR	CONTRACTUAL DATE TBD	A 2	07OCT98	0	328
B798 T V S. EQUIPMENT						
PD79800040	B798 COMPLETE DELIVERY - B/V (B241)	PAST MILESTONE	L 2	11OCT98	25MAR98	-141
PD79800050	B798 COMPLETE DELIVERY - V/M (B252)	PAST MILESTONE	L 2	11OCT98	21MAY98	91
PD79800060	B798 COMPLETE DELIVERY - V/S (B261)	CHANGE NOTICE/MILESTONE <LMO	L 2	13DEC98	09OCT98	-44
PD79800080	B798 COMPLETE DELIVERY - H/V (B281)	CHANGE NOTICE/MILESTONE <LMO	L 2	26DEC98	21OCT98	-44
PD79800070	B798 COMPLETE DELIVERY - H/W (B271)		L 2	21MAY97	21MAY97	0
B840 FARE COLLECTION EQUIPMENT						
PD84000999	PC 840 CONTRACT COMPLETE		L 2	15JUL98	04SEP98	-217
SYSTEM INTEGRATION TESTS - V/H						
S1920P000	START SI PROCEDURE DEVELOPMENT	CONTRACTUAL DATE TBD	A 2	31DEC98	0	56
S1920I000	VERMONT/HOLLYWOOD CORRIDOR RED TAG IMPLEMENT	CONTRACTUAL DATE TBD	A 2	04FEB99	0	129
S1920REV0	START SYSTEMS INTEGRATION TESTS - VERMONT/BULL	CONTRACTUAL DATE TBD	A 2	04FEB99	0	-15
S1920P999	COMPLETE SI PROCEDURE DEVELOPMENT	CONTRACTUAL DATE TBD	C 2	12JUN97	0	290
S1920REV1	COMPLETE SYSTEMS INTEGRATION TESTS - VERMONT/H	CONTRACTUAL DATE TBD	L 2	21NOV98	0	-76
B99-REVENUE OPERATIONS/ROD VER/HLYND (12/31/98)						
PD9992002	REVENUE OPERATIONS VER/HLYND (PPGA 12/31/98)		L 2	19APR98	11DEC98	-76

METRO R&D LINE SEGMENT 2

PRIMAVERA PROJECT PLANTER

MTA

REPORT DATE 15OCT96 RUN NO. 10427  
14 40

PC 0609

START DATE 1JUL98 FIN DATE 1JUL99

SEG-2 EARLY START REPORT BY CONTRACT

(SR 3)

DATA DATE 28SEP96 PAGE NO. 1

ACTIVITY ID	ORIG	REM				ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B241 VERMONT/BEVERLY STATION											
VB24101010	1535*	518*2	66			2 VB 241 GENERAL REQUIREMENTS	13DEC93A	25FEB98		19AUG98	0
VB24115092	40	30	1	25		2 VB 241 SPRINKLER PIPES (MEZZ)	13DEC95A	11DEC96		29SEP97	203
VB24102042	25	0	1	100		2 VB 241 EXCAVATE (ENTRANCE)	19MAR96A	12SEP96A			
VB24100530	60	5	1	90		2 VB 241 MASONRY (MEZZ)	9JUL96A	7OCT96		18FEB97	31
VB24116720	80	38	1	15		2 VB 241 ELECT CONDUIT/WIRE (MEZZ)	6JUL96A	6JAN97		7MAY97	85
VB24103012	60	25	1	58		2 VB 241 F/R/P CONC (PLATFORM)-Incl Nitrals Gasket	11JUL96A	18OV96		11SEP96	-35
VB24110010	120	36	1	28		2 VB 241 MISC SPECIALTIES	15JUL96A	10MAR97		25NOV97	182
VB24103030	50	42	1	16		2 VB 241 F/R/P CONCRETE (STAIRS)	17JUL96A	27NOV96		19AUG96	436
VB24105010	120	100	1	17		2 VB 241 MISC METALS	14JUL96A	21FEB97		15MAY96	812
VB24115092	40	34	1	15		2 VB 241 PLUMBING (MEZZ)	38SEP96A	15NOV96		26NOV97	279
VB24102034	75	72	1	8		2 VB 241 EXCAVATE (APPENDAGES)	16SEP96A	14JAN97		15JUL98	242
VB24115015	50	60	1	0		2 VB 241 HVAC DUCTWORK (MEZZ)	30SEP96	26DEC96	12NOV96	17APR96	30
VB24103026	100	100	1	0		2 VB 241 F/R/P CONC (ENTRANCE)	30SEP96	21FEB97	12NOV96	4APR97	10
VB24109022	30	30	1	0		2 VB 241 FLOOR FINISHES (MEZZ)	8OCT96	19NOV96	14OCT97	25NOV97	357
VB24109020	50	60	1	0		2 VB 241 MISC DOORS	30OCT96	6JAN97	15OCT97	13JAN98	258
VB24116022	50	60	1	0		2 VB 241 ELECT EQUIPMENT (MEZZ)	8OCT96	6JAN97	19FEB97	1AUG97	91
VB24100066	0	0	1	0	L1	VB 241 JWP ROOM ACCESS-MS 15		9OCT96		26JUN97	180
VB24100072	0	0	1	0	A2	VB 241 START UPS EQUIP (B795)	14OCT96		18FEB98		339
VB24115046	40	40	1	0		2 VB 795 INST UPS GENERATOR/EQUIP & BATTERIES, B241	14OCT96	11DEC96	18FEB98	14APR98	339
VB24103026	200	200	1	0		2 VB 241 F/R/P CONC (APPENDAGES)	14OCT96	29JUL97	29SEP97	12AUG98	242
VB24100064	0	0	1	0	L2	VB 241 TFS ROOM ACCESS (B631)-MS 13		23OCT96		15JUL97	182
VB24100062	0	0	1	0	L1	VB 241 AIR HANDLING EQUIP ACCESS (B745)-MS 9		29OCT96		24JUL97	186
VB24109024	50	60	1	0		2 VB 241 DROP CEILING FRAME (MEZZ)	28OCT96	24JAN97	12DEC96	7MAR97	10
VB24114001	50	60	1	0		2 VB 241 FACILITY CONTRACTOR PREP ELEVATORS	29OCT96	27MAR97	26MAR97	17JUN97	57
VB24100060	0	0	1	0	L2	VB 241 TRACKWORK ACCESS (B610)		16OV96		13SEP96	35
VB24100078	0	0	1	0	S2	VB 241 START FIRE SUPPRESSION EQUIP (B795)	4NOV96		23FEB98		327
VB24115010	44	44	1	0		2 VB 241 HVAC DUCTWORK (PLATFORM)	4NOV96	3JAN97	2SEP97	26DEC97	208
VB24115070	50	60	1	0		2 VB 785 INST FIRE SUPPRESSION EQUIP, B241	4NOV96	31JAN97	23FEB98	15MAY98	307
VB24115092	20	20	1	0		2 VB 241 PLUMBING (PLATFORM)	18NOV96	17DEC96	29DEC97	26JAN98	279
VB24102534	20	20	1	0		2 VB 241 BACKFILL (ENTRANCE)	26NOV96	26DEC96	23FEB98	20MAR98	812
VB24115065	20	50	1	0		2 VB 241 REGISTER/GRILL/DIFFUSER (MEZZ)	26NOV96	21MAR97	4AUG97	15MAY98	173
VB24100040	0	0	1	0	A2	VB 241 AUX POWER ROOM ACCESS	12DEC96		15APR98		349
VB24102032	40	30	1	0		2 VB 241 BACKFILL (APPENDAGES)	12DEC96	5AUG97	25NOV97	13AUG98	242
VB24103067	0	0	1	0	L2	VB 241 AUX PWR/BAPT ROOM COMPLETE-MS 15		20DEC96		19AUG98	421
VB24103068	0	0	1	0	L2	VB 241 TFC ROOM ACCESS (B620,B648B) MS 14		6JAN97		13MAY97	91
VB24116026	50	50	1	0		2 VB 241 ELEC FIAT/TERMINATE (MEZZ)	3JAN97	2APR97	6MAY97	1AUG97	95
VB24100088	0	0	1	0	S2	VB 241 COMPLETE (PERM POWER)		15JAN97		29SEP97	180
VB24116012	40	40	1	0		2 VB 241 ELECT EQUIPMENT (PLATFORM)	20JAN97	14MAR97	4AUG97	29SEP97	139
VB24115014	40	40	1	0		2 VB 241 DROP CEILING FRAME (PLATFORM)	27JAN97	21MAR97	10MAR97	2MAY97	30
VB24119026	60	60	1	0		2 VB 241 CEILING FINISHES (MEZZ)	27JAN97	18APR97	2SEP97	25NOV97	163
VB24116080	60	60	1	0		2 VB 241 SPRINKLER PIPES (PLATFORM)	27JAN97	16APR97	30SEP97	26DEC97	173
VB24115060	80	80	1	0		2 VB 241 REGISTER/GRILL/DIFFUSER (PLATFORM)	27JAN97	16MAY97	30SEP97	26JAN98	173
VB24116010	80	80	1	0		2 VB 241 ELECT CONDUIT/WIRE (PLATFORM)	27JAN97	16MAY97	10APR97	1AUG97	53
VB24102056	50	30	1	0		2 VB 241 REMOVE STREET DECKING	11FEB97	21MAR97	25JAN98	20MAR98	242
VB24102050	40	40	1	0		2 VB 241 BACKFILL (MAIN STATION)	12FEB97	9APR97	25JAN98	20MAR98	242
VB24104040	20	20	1	0		2 VB 241 MASONRY (ENTRANCE)	24FEB97	21MAR97	7APR97	2MAY97	30
VB24115025	30	30	1	0		2 VB 241 HVAC DUCTWORK (ENTRANCE)	24FEB97	4APR97	3MAR98	17APR98	262
VB24100074	0	0	1	0	A2	VB 241 START SIGNS & GRAPHICS (B760)	28FEB97		20APR98		288
VB24102060	27	27	1	0		2 VB 241 PAVE & REOPEN STREET	10MAR97	15APR97	9APR98	15MAY98	278
VB24115094	40	40	1	0		2 VB 241 PLUMBING (ENTRANCE)	10MAR97	2MAY97	20MAR98	15MAY98	362
VB24100076	0	0	1	0	A2	VB 241 START ILLUM SIGNS & EDGELIGHTING (B761)	21MAR97		22APR98		273
VB24110020	20	20	1	0		2 VB 761 INST ILLUM SIGNS & EDGELIGHT, B241	21MAR97	17APR97	22APR98	15MAY98	273
VB24109044	20	20	1	0		2 VB 241 DROP CEILING FRAME (ENTRANCE)	24MAR97	18APR97	3MAY97	20MAR98	30
VB24109040	20	30	1	0		2 VB 241 WALL FINISHES (ENTRANCE)	24MAR97	3MAY97	6APR98	15MAY98	262
VB24115048	16	14	1	0		2 VB 241 ELEC CONDUIT/WIRE (ENTRANCE)	24MAR97	3MAY97	3MAY97	20JUN97	30

REPORT DATE 15OCT96 RIN NO.10427  
19140

PD 9509

START DATE 1JUL88 FIN DATE 15OCT96

SEG-2 EARLY START REPORT BY CONTRACT (SR-2)

DATA DATE 21SEP96 PAGE NO 2

ACTIVITY ID	ORIG RSN	DUR	DUR CAL	#	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B241 VERMONT/BEVERLY STATION											
VB24100070	0	0	0	0	L2 VB 241	ELEVATOR/ESCALATORS ACCESS (B710)-MS 7		27MAR97		17JUN97	47
VB24102064	40	40	0	0	2 VB 241	LANDSCAPE/HARDSCAPE	7APR97	27JUN97	23MAR98	15MAY98	242
VB24100093	0	0	0	0	L2 VB 241	COMPLETE STREET RESURFACING-MS 17		19APR97		15MAY98	275
VB24110015	20	20	0	0	2 VB 760	INST SIGNS & GRAPHICS B241	17APR97	14MAY97	20APR98	15MAY98	254
VB24115096	20	20	0	0	2 VB 241	SPRINKLER PIPES (ENTRANCE)	21APR97	16MAY97	23MAR98	17APR98	232
VB24103018	40	40	0	0	2 VB 241	CEILING FINISHES (PLATFORM)	21APR97	16JUN97	26NOV97	26JAN98	53
VB24103069	0	0	0	0	L2 VB 241	COMMUNICATION INSC ACCESS (9648B)-MS 15		8MAY97		20JUN97	30
VB24103090	0	0	0	0	L2 VB 241	COMPLETE (CIC CABINETS)-MS 11		8MAY97		20JUN97	30
VB24116024	40	40	0	0	2 VB 241	ELEC EQUIP TEST/START (MEZZ)	9MAY97	7JUL97	23MAR98	15MAY98	219
VR24116073	30	30	0	0	2 VB 241	REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	13MAY97	30JUL97	6APR98	13MAY98	222
VB24116013	40	40	0	0	2 VB 241	ELEC FIXT/TERMINATE (PLATFORM)	13MAY97	15JUL97	4AUG97	29SEP97	53
VB24109070	0	0	0	0	A2 VB 241	PARE COLLECTION ACCESS (H840)-MS 12	22MAY97		19FEB98		187
VB24103049	40	40	0	0	2 VB 241	CEILING FINISHES (ENTRANCE)	17JUN97	12AUG97	13MAR98	15MAY98	192
VB24100092	0	0	0	0	E2 VB 241	COMPLETE (MEZZ LEVEL)		7JUL97		15MAY98	218
VR24116014	40	40	0	0	2 VB 241	ELEC EQUIP TEST/STARTUP (PLATFORM)	16JUL97	10SEP97	10SEP97	25NOV97	53
VB24116045	40	40	0	0	2 VB 241	ELEC FIXT/TERMINATE (ENTRANCE)	16JUL97	10SEP97	26NOV97	20JAN98	89
VR24103012	40	40	0	0	2 VB 241	FLOOR FINISHES (PLATFORM)	11SEP97	5NOV97	26NOV97	26JAN98	53
VB24103091	0	0	0	0	S2 VB 241	COMPLETE (PLATFORM LEVEL)		5NOV97		26JAN98	53
VB24110025	20	20	0	0	0 VB 760	INST STATION FURNITURE, B241	6NOV97	30DEC97	23JUL98	19AUG98	178
VB24109045	30	30	0	0	2 VB 241	FLOOR FINISHES (ENTRANCE)	6NOV97	22DEC97	6APR98	19MAY98	103
VB24100094	0	0	0	0	S2 VB 241	COMPLETE (STATION ENTRANCE)		22DEC97		19MAY98	102
VB24100098	45	45	0	0	2 VB 241	FINAL PURCHLIST (STATION)	23DEC97	25FEB98	18MAY98	19AUG98	102
VB24100099	0	0	0	0	L2 VB 241	FINAL COMPLETION (STATION)-MS 1		25FEB98		19AUG98	223
B252 VERMONT/SANCA MONICA STATION											
VM25203026	150	24	1	84	2 VM 252	F/R/P CONC (S. ENTRANCE)	27MAR96A	31OCT96		21MAY97	138
VM25203024	100	0	1	100	2 VM 252	F/R/P CONC (ROOF)	26APR96A	13SEP96A			
VM25203027	162	31	1	44	2 VM 252	F/R/P CONC (N. ENTRANCE)	17JUN96A	12FEB97		22JUL98	367
VM25203034	123	56	1	56	2 VM 252	EXCAVATE (APPENDAGES)	21JUN96A	19DEC96		29AUG98	137
VM25203012	72	3	1	96	2 VM 252	F/R/P CONC (PLATFORM)	24JUN96A	20C96		14OCT96	8
VM25210010	130	67	1	49	3 VM 252	MISC SPECIALTIES	24JUL96A	7JAN97		15MAY98	345
VM25204030	75	33	1	56	2 VM 252	MASONRY (MEZZ)	29JUL96A	14NOV96		7MAR97	77
VM25216020	81	33	1	59	2 VM 252	ELEC CONDUIT/WIRE (MEZZ)	19AUG96A	19NOV96		26JUN97	76
VM25215118	70	60	1	23	2 VM 252	HVAC DUCTWORK (MEZZ)	19AUG96A	28DEC96		17APR98	178
VM25215092	52	34	1	35	2 VM 252	PLUMBING (MEZZ)	29AUG96A	15NOV96		17DEC97	79
VM25202050	140	59	1	29	L2 VM 252	BACKFILL (MAIN STATION)	28EP96A	20FEB97		3SEP97	136
VM25203030	50	42	1	15	3 VM 252	F/R/P CONCRETE (STAIRS)	178BP96A	27NOV96		29SEP97	193
VM25214001	75	59	1	21	2 VM 252	FACILITY CONTRACTOR FREE ELEVATORS	208EP96A	30DEC96		18JUL97	141
VM25205010	120	57	1	53	3 VM 252	MISC METALS	248EP96A	30DEC96		15MAY98	355
VM25200080	0	0	0	0	L2 VM 252	TRUCKWORK ACCESS (B610)	3OCT96		15OCT96		8
VM25203014	40	55	1	0	2 VM 252	DROP CHILING FRAME (PLATFORM)	3OCT96	23DEC96	24JAN97	19JUN97	76
VM25215110	57	57	1	0	2 VM 252	HVAC DUCTWORK (PLATFORM)	3OCT96	24DEC96	12AUG97	26DEC97	216
VM25203024	60	60	1	0	2 VM 252	DROP CEILING FRAME (MEZZ)	3OCT96	31DEC96	24JAN97	10NOV97	76
VM25216010	104	104	1	0	2 VM 252	ELECT CONDUIT/WIRE (PLATFORM)	5OCT96	4MAR97	24JAN97	10JUN97	76
VM25215069	104	104	1	0	2 VM 252	REGIST/GRILL/DIFFUSER (MEZZ)	15OCT96	14MAR97	30JUN97	15MAY98	178
VM25203028	136	136	1	0	2 VM 252	F/R/P CONC (APPENDAGES)	15OCT96	29APR97	10MAY97	19AUG98	137
VM25200060	0	0	0	0	L2 VM 252	VENTILATION EQUIP ACCESS (B740)	16OCT96		26AUG97		217
VM25200062	0	0	0	0	L2 VM 252	AIR HANDLING EQUIP ACCESS (B745)	16OCT96		26AUG97		217
VM25202054	20	20	1	0	2 VM 252	BACKFILL (S. ENTRANCE)	1NOV96	3DEC96	6AUG97	3SEP97	151
VM25204040	20	20	1	0	2 VM 252	MASONRY (ENTRANCES)	1NOV96	3DEC96	22MAY97	19JUN97	133
VM25215125	30	30	1	0	2 VM 252	HVAC DUCTWORK (ENTRANCE)	1NOV96	17DEC96	9MAR98	17APR98	338
VM25200064	0	0	0	0	L2 VM 252	TPE ROOM ACCESS (B611)		5NOV96		15JUL97	173
VM25200066	0	0	0	0	L2 VM 252	DWP ROOM ACCESS	6NOV96		18JUL97		175
VM25202052	67	67	1	0	2 VM 252	BACKFILL (APPENDAGES)	13NOV96	19FEB97	30MAY97	3SEP97	137
VM25203022	30	30	1	0	2 VM 252	FLOOR FINISHES (MEZZ)	15NOV96	31DEC96	28OCT97	11DEC97	242
VM25215082	52	52	1	0	2 VM 252	SPRINKLER PIPES (MEZZ)	15NOV96	31JAN97	17JUL97	23SEP97	168

REPORT DATE 13OCT96 RUN NO.10427  
14.40

PD 9309

START DATE 1JUL88 FIN DATE 31JUL96

SEC 3 EARLY START REPORT BY CONTRACT

(SR-3)

DATA DATE 23SEP96 PAGE NO. 1

ACTIVITY ID	OSIO	REN	DUR	DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B252 VERMONT/SANTA MONICA STATION													
VM25208020	66	66	1	0			2 VM 252	MISC DOORS	15NOV96	21FEB97	23OCT97	1FEB98	241
VM25216022	100	100	1	0			2 VM 252	ELECT EQUIPMENT (MEZZ)	15NOV96	3APR97	3MAY97	29SEP97	120
VM25216090	26	26	1	0			2 VM 252	PLUMBING (PLATFORM)	19NOV96	26DEC96	18DEC97	26JAN98	273
VM25216095	60	60	1	0			2 VM 252	ELEC FIXT/TERMINATE (MEZZ)	23NOV96	17FEB97	27JUN97	22SEP97	152
VM25216097	104	104	1	0			2 VM 252	REGISTER/GRILL/DIFFUSER (PLATFORM)	11DEC96	8MAY97	26JUN97	26JAN98	178
VM25209046	20	20	1	0			2 VM 252	DROP CEILING FRAME (ENTRANCES)	24DEC96	22JAN97	20JUN97	3APR98	125
VM25209048	30	30	1	0			2 VM 252	WALL FINISHES (ENTRANCES)	24DEC96	5FEB97	6APR98	15MAY98	324
VM25215034	40	40	1	0			2 VM 252	PLUMBING (ENTRANCES)	27DEC96	21FEB97	23MAR98	15MAY98	312
VM25209070	0	0	1	0			L2 VM 252	ELEVATOR/ESCALATORS ACCESS (B710)		30DEC96		18JUL97	241
VM25209012	30	30	1	0			3 VM 252	FLOOR FINISHES (PLATFORM)	2JAN97	12FEB97	12DEC97	26JAN98	240
VM25209026	60	60	1	0			2 VM 252	CEILING FINISHES (MEZZ)	2JAN97	25MAR97	12NOV97	15MAY98	220
VM25209066	0	0	2	0			L2 VM 252	TO&C ROOM ACCESS (B620, B648B)		3JAN97		16JUL97	238
VM25209016	40	40	2	0			2 VM 252	CEILING FINISHES (PLATFORM)	16JAN97	23MAY97	26NOV97	26JAN98	169
VM25209072	0	0	0	0			A2 VM 795	START UPS EQUIP (B795)	28JAN97		3NOV97		108
VM25216048	60	60	2	0			2 VM 795	INST UPS GENERTR/EQUIP & BATTERIES, B252	28JAN97	21APR97	3NOV97	30JAN98	198
VM25209046	30	30	1	0			2 VM 252	CEILING FINISHES (ENTRANCES)	30JAN97	23JUN97	6APR98	13MAY98	227
VM25205080	60	60	1	0			2 VM 252	SPRINKLER PIPES (PLATFORM)	3FEB97	25APR97	30SEP97	26DEC97	163
VM25200067	0	0	1	0			L2 VM 252	AUX PWR/BATT ROOM		10FEB97		15JUL97	113
VM25200089	0	0	1	0			S2 VM 252	COMPLETE (PERM POWER)		11FEB97		29OCT97	162
VM25202055	20	20	1	0			2 VM 252	BACKFILL (N. ENTRANCE)	11FEB97	10MAR97	23JUL98	19AUG98	347
VM25209045	10	10	1	0			2 VM 252	FLOOR FINISHES (ENTRANCES)	13FEB97	26FEB97	4MAY98	15MAY98	309
VM25212025	20	20	1	0			2 VM 780	INST SECTION FURNITURE, B252	13FEB97	12MAR97	20APR98	15MAY98	249
VM25202056	40	40	1	0			2 VM 252	REMOVE STREET DECKING	21FEB97	17APR97	5MAY98	23APR98	261
VM25202054	96	96	1	0			2 VM 252	LANDSCAPE/HARDSCAPE	21FEB97	6JUL97	4SEP97	15MAY98	136
VM25216040	65	40	1	27			2 VM 252	ELECT CONDUIT/WIRE (ENTRANCES)	5MAR97	29APR97	22JUN97	15AUG97	76
VM25216015	45	45	1	0			2 VM 252	ELEC FIXT/TERMINATE (PLATFORM)	5MAR97	6MAY97	23SEP97	25NOV97	141
VM25200075	0	0	2	0			A2 VM 252	START ILLUMIN STORAGE 761	18MAR97		20APR98		276
VM25210020	20	20	1	0			2 VM 761	INST ILLUM SIGNS & EDGE LIGHT, B252	18MAR97	14APR97	20APR98	15MAY98	276
VM25216012	40	40	1	0			2 VM 252	ELECT EQUIPMENT (PLATFORM)	10APR97	5JUN97	30SEP97	25NOV97	120
VM25216024	60	60	1	0			2 VM 252	ELEC EQUIP TEST/START (MEZZ)	10APR97	1AUG97	26JAN98	15MAY98	199
VM25200065	0	0	1	0			L2 VM 252	COMMUNICATION INST ACCESS (B548B)		11APR97		31OCT97	77
VM25200090	0	0	1	0			L2 VM 252	COMPLETE CIC CABINETS		14APR97		31JUL97	76
VM25200074	0	0	1	0			A2 VM 252	START SIGNS & GRAPHICS (B760)	17APR97		20APR98		254
VM25212015	20	20	1	0			2 VM 760	INST SIGNS & GRAPHICS B252	17APR97	14MAY97	20APR98	15MAY98	254
VM25202060	78	78	1	0			2 VM 252	PAVE & REOPEN STREET	14APR97	7AUG97	30APR98	19AUG98	261
VM25215036	20	20	2	0			2 VM 252	SPRINKLER PIPES (ENTRANCES)	24APR97	23MAY97	23MAR98	17APR98	227
VM25216045	48	46	2	0			2 VM 252	ELEC FIXT/TERMINATE (ENTRANCES)	7MAY97	11JUL97	8DEC97	11FEB98	147
VM25215075	30	30	1	0			2 VM 252	REGISTERS/GRILLES/DIFFUSERS (ENTRANCES)	12MAY97	23JUN97	5APR98	15MAY98	227
VM25200092	0	0	1	0			S2 VM 252	COMPLETE (MEZZ LEVEL)	6JUN97	5JUN97	18MAY98	15MAY98	239
VM25216014	40	40	1	0			3 VM 252	ELEC EQUIP TEST/STARTUP (PLATFORM)	6JUN97	1AUG97	26NOV97	26JAN98	120
VM25200096	0	0	1	0			L2 VM 252	ARTWORK CONTRACTOR ACCESS (B715)		11JUL97		15MAY98	214
VM25200094	0	0	1	0			S2 VM 252	COMPLETE (STATION ENTRANCES)	14JUL97	11JUL97	18MAY98	15MAY98	214
VM25200091	0	0	1	0			S2 VM 252	COMPLETE (PLATFORM LEVEL)	4AUG97	1AUG97	27JAN98	26JAN98	120
VM25200098	30	30	1	0			2 VM 252	FINAL MUNCHLIST (STATION)	4AUG97	29AUG97	18MAY98	19AUG98	199
VM25200095	0	0	1	0			L2 VM 252	COMPLETE STREET RESURFACING		7AUG97		15AUG98	241
VM25200071	0	0	1	0			L2 VM 252	PART COLLECTION ACCESS (B840)		13AUG97		18APR98	159
VM25200099	0	0	1	0			L2 VM 252	FINAL COMPLETION (STATION)		29AUG97		19AUG98	245
B2411 COMPLETE TUNNEL WORK FROM TOS TO V/B													
PD25B03400	110	0	1	100			2 B251B	VAL (TOS TO B241)	27MAR96A	6SEP96A			
PD25B03410	107	0	1	100			2 B251B	VAR (TOS TO B241)	29MAR96A	6SEP96A			
PD25B03420	120	0	1	100			2 B251B	K-PASSES & SURF REST.	1APR96A	6SEP96A			
PD25B03430	0	0	2	100			L2 B251B	TRACKWORK ACCESS TOS TO B241	6SEP96A	6SEP96A			
B2411 COMPLETE TUNNEL WORK FROM V/B TO V/SM													
PD25C03450	150	14	1	91			2 B251C	VAL (B241 TO B252)	29MAR96A	17OCT96		18SEP96	-21
PD25C03410	144	14	1	90			2 B251C	VAR (B241 TO B252)	29MAR96A	17OCT96		18SEP96	-21



REPORT DATE 15OCT96 RUN NO 11427  
1440

PD 3609

START DATE 1JUL89 FIN DATE 1JUL99

SEG-2 EARLY START REPORT BY CONTRACT (SR-,2)

DATA DATE 20SEP96 PAGE NO 4

ACTIVITY ID	ORIG EST	REM DIR	Q&L	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B241T COMPLETE TUNNEL WORK FROM V/B TO V/S										
PD25C015894	82	14	1	77	2 B251C ELECT/MECH B241 TO B252	18OCT96A	17OCT96		18SEP96	-21
PD25C014420	84	14	1	84	2 B251C X-PASSES & SURF. REST.	20SEP96	17OCT96	25AUG96	18SEP96	-21
PD25C013906	0	0	1	0	L2 B251C TRACKWORK ACCESS & CN COMPLETE	13OCT96	17OCT96	19SEP96	18SEP96	-21
B241T COMPLETE TUNNEL WORK FROM V/S TO V/B										
PD25D03426	74	0	1	100	2 B251D VAL (B252 TO B261)	14APR96A	18SEP96A			
PD25D03412	70	0	1	100	2 B251D VAL (B252 TO B261)	15APR96A	18SEP96A			
PD25D03420	60	0	1	100	2 B251D X-PASSES & SURF. REST.	9MAY96A	18SEP96A			
PD25D033906	0	0	1	100	L2 B251D TRACKWORK ACCESS & CN COMPLETE	18SEP96A	18SEP96A			
B251T COMPLETE TUNNEL WORK FROM V/S TO 3/0										
PD25E03720	202*	57*	1	72	2 B251E BAR	5MAR96A	20DEC96		12NOV96	-26
PD25E03576	100	0	1	100	2 SINKHOLE SHAFT CONSTRUCT.	11APR96A	26SEP96A			
PD25E033906	226*	107*	1	83	2 B251E HAL	11APR96A	4MAR97		12NOV96	-76
PD25E03740	22	5	1	77	2 B251E BAR SIDEWALK	9SEP96A	1OCT96		28AUG96	-26
PD25E03525	1	0	1	100	2 POUR MUD MAT - SMS	16SEP96A	18SEP96A			
PD25E02510	12	0	1	100	2 HDPE, REBAR, POUR & CURE INVERT - SMS	21SEP96A	25SEP96A			
PD25E02615	3	1	1	87	2 REMOVE BRACING, LEVELS H & G - SMS	26SEP96A	30SEP96		20AUG96	-28
PD25E03845	23	21	1	36	2 CLEAN-UP & DEMOB B.S. SHAFT	26SEP96A	28OCT96		24JUL96	-67
PD25E03820	24	24	1	0	2 B251E HAL INVERT	30SEP96	31OCT96	12JUN96	16JUL96	-76
PD25E03420	13	13	1	0	2 HDPE, REBAR & POUR WALLS - SMS	1OCT96	17OCT96	21AUG96	9SEP96	-24
PD25E03750	54	34	1	0	2 B251E BAR ELECT./MECH.	7OCT96	22NOV96	29AUG96	16OCT96	-26
PD25E03625	10	10	1	0	2 REBAR & POUR ROOF SLAB - SMS	18OCT96	31OCT96	10SEP96	23SEP96	-28
PD25E0381E	7	7	1	0	2 HDPE, REBAR, POUR HAL INVERT - B.S.	29OCT96	6NOV96	8AUG96	16AUG96	-57
PD25E03810	11	11	1	0	2 HDPE, REBAR, POUR BAR INVERT - B.S.	29OCT96	13NOV96	25JUL96	8ADG96	-67
PD25E03630	14	14	1	0	2 HDPE & CURE ROOF - SMS	1NOV96	21NOV96	24SEP96	11OCT96	-28
PD25E03530	24	24	1	0	2 B251E HAL ARCH	1NOV96	9DEC96	17JUL96	13AUG96	-76
PD25E03625	7	7	1	0	2 REBAR & POUR HAL WALLS - B.S.	7NOV96	18NOV96	13AUG96	27AUG96	-57
PD25E03520	10	10	1	0	2 REBAR & POUR BAR WALLS - B.S.	14NOV96	27NOV96	9AUG96	22AUG96	-57
PD25E03625	5	5	1	0	2 REBAR & POUR HAL ROOF - B.S.	13NOV96	26NOV96	28AUG96	5SEP96	-57
PD25E03530	21	21	1	0	2 BACKFILL SINKHOLE SHAFT - SMS	22NOV96	24DEC96	14OCT96	12NOV96	-28
PD25E03740	14	14	1	0	2 CROSSPASSAGES 27 to 31	25NOV96	24DEC96	17OCT96	12NOV96	-28
PD25E03845	4	4	1	0	2 HDPE HAL ROOF & WALLS - B.S.	27NOV96	4DEC96	6SEP96	11SEP96	-57
PD25E03530	9	9	1	0	2 REBAR & POUR BAR ROOF - B.S.	3DEC96	12DEC96	23AUG96	6SEP96	-57
PD25E03940	24	24	1	0	2 B251E HAL SIDEWALK	10DEC96	16JAN97	20AUG96	23SEP96	-76
PD25E03840	4	4	1	0	2 HDPE BAR ROOF & WALLS - B.S.	13DEC96	28DEC96	6SEP96	11SEP96	-57
PD25E03850	2	2	1	0	2 PLACE LEAN CONCRETE - B.S.	19DEC96	20DEC96	12SEP96	13SEP96	-67
PD25E03855	10	10	1	0	2 TEMPORARY SHAFT COVER - B.S.	23DEC96	7JAN97	16SEP96	27SEP96	-67
PD25E15920	31	31	1	0	2 SITE RESTORATION & DEMOBILIZATION	3JAN97	19FEB97	10SEP96	12NOV96	-67
PD25E03950	38	35	1	0	2 B251E HAL ELECT./MECH.	15JAN97	4MAR97	24SEP96	12NOV96	-76
PD25E03880	0	0	1	0	L2 B251E TRACKWORK ACCESS		4MAR97		12NOV96	-76
PD25E04400	0	0	1	0	L2 B251E CN COMPLETE & COMPLETE STREET		4MAR97		3APR97	22
B261T COMPLETE TUNNEL WORK FROM R/W TO R/W										
PD25F04200	202*	78*	1	81	2 B251F BAR	4APR96A	22JAN97		17DEC96	-24
PD25F04310	27	8	1	70	2 B251F HAL INVERT	3SEP96A	3OCT96		1AUG96	-49
PD25F04360	121*	102*	1	16	2 B251F HAL	3SEP96A	25FEB97		17DEC96	-48
PD25F04220	30	10	1	57	2 B251F BAR ARCH	6SEP96A	11OCT96		9SEP96	-24
PD25F04230	24	24	1	0	2 B251F BAR SIDEWALK	30SEP96	31OCT96	26AUG96	27SEP96	-24
PD25F04320	30	30	1	0	2 B251F HAL ARCH	1OCT96	21NOV96	2AUG96	13SEP96	-48
PD25F04240	34	34	1	0	2 B251F BAR ELECT./MECH.	1NOV96	23DEC96	30SEP96	15NOV96	-24
PD25F04330	24	24	1	0	2 B251F HAL SIDEWALK	22NOV96	30DEC96	16SEP96	17OCT96	-48
PD25F04250	20	20	1	0	2 CROSSPASSAGES 32 to 36	24DEC96	22JAN97	18NOV96	17DEC96	-24
PD25F04340	40	40	1	0	2 B251F HAL ELECT./MECH.	31DEC96	25FEB97	19OCT96	17DEC96	-48
PD25F03900	0	0	1	0	L2 B251E TRACKWORK ACCESS		25FEB97		17DEC96	-48
B261 VERMONT/SUNSET STATION										
VS26103010	904	250	1	78	2 VS 261 GENERAL REQUIREMENTS	5APR94A	15JUL97		13AUG99	278
VS26105010	260	10	1	86	2 VS 261 PREPAYMENT OF MISC METAL	30MAR95A	11OCT96		7MAY99	352

REPORT DATE 11-16-86  
SEC 1 BUILT START REPORT BY CONTRACT

PG. 11

DATA DATE 10/28/86 PAGE NO. 5

ACTIVITY ID	UNIT MEAS	PER CAL	%	CODE	ACTIVITY DESCRIPTION	ESTIMATE START	ACTUAL FINISH	DATE START	DATE FINISH	LATE FINISH	TOTAL FLOAT
VS26103026	42	30.1	55		2 VS 261 RESHORING	27MAR86A	18CV96		15MAR87		130
VS26103024	20	6.1	80		2 VS 261 2/R/P CONC (BE20 ROOF)	24MAR86A	40CV96		20MAR87		-5
VS26103042	42	75.1	12		2 VS 261 EXCAVATE (ENTRANCE)	13AUG86A	43CE89		22SEP87		-20
VS26103023	22	0.1	100		52 VS 261 2/R/P CONC (ARCILD WALLS)	24AUG86A	25CE89A				
VS26103022	22	12.1	40		2 VS 261 2/R/P CONC ANCHILARY ROOF	27SEP86A	17OC89B				51
VS26104030	24	24.1	0		2 VS 261 MASONRY (BE20 SLOTH & SOSTE)	9OCT86	08CV96	11AP87	15JUL87	15JUL87	130
VS26104035	16	10.1	0		2 VS 261 MASONRY ANCHILARY LEVEL	14OCT86	11OC96	21DEC86	20MAY87	20MAY87	-5
VS26103012	11	21.1	0		3 VS 261 MASONRY ANCHILARY LEVEL	07DEC86	07DEC86	14DEC86	25SEP86	25SEP86	-31
VS26102034	11	29.1	0		2 VS 261 EXCAVATE (APPROACHES)	23OCT86	12MAR87	12MAR87	17JUN87	17JUN87	46
VS26105218	14	18.1	0		VS 261 EVAC INTERIOR CANALS	18NOV86	21NOV86	14DEC87	21APR87	21APR87	103
VS26104038	14	18.1	0		VS 261 EXACT CONCRETE/PIPE (ARCILD)	18NOV86	21NOV86	21MAR87	24APR87	24APR87	95
VS26105093	24	20.1	0		VS 261 2/2/2/2/2 (ARCILD)	18NOV86	22NOV86	22MAR87	27APR87	27APR87	97
VS26103030	19	25.1	0		2 VS 261 2/R/P CONC (PLATFORM SCALE)	18NOV86	22NOV86	22OCT87	24OCT87	24OCT87	123
VS26105019	40	43.1	0		2 VS 261 REAR CONCRETE/PIPE (PLATFORM)	13NOV86	12MAR87	12MAY86	15OCT86	15OCT86	-21
VS26104028	42	52.1	0		2 VS 261 CONC DOORS	13NOV86	12MAR87	12MAY86	15OCT86	15OCT86	-21
VS26105219	78	74.1	0		2 VS 261 EVAC HARBORS & INTERIOR (PLATFORM)	13NOV86	20FEB87	13SEP86	14OCT87	14OCT87	-36
VS26105087	40	30.1	0		2 VS 261 EXCAVATION 2/2/2/2 (BE20)	23NOV86	20FEB87	25JUN86	15OCT86	15OCT86	-36
VS26105312	29	29.1	0		2 VS 261 CONC DOORFRAME (BE20)	18NOV86	08APR87	12FEB87	08DEC87	08DEC87	59
VS26105020	125	105.1	0		2 VS 261 EXACT CONCRETE/PIPE (MEZZ)	15NOV86	08APR87	12FEB87	15OCT86	15OCT86	87
VS26105092	104	104.1	0		2 VS 261 PLUMBING (MEZZ)	15NOV86	21APR87	12APR87	11APR86	11APR86	53
VS26105044	4	4.1	0		VS 261 SPRINKLER PLUMB (ARCILD)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26105032	4	4.1	0		VS 261 REAR ROUTING (ARCILD)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26105034	10	10.1	0		VS 261 REAR FIXTURE/TERRAINS (ARCILD)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26105036	8	8.1	0		VS 261 FLOOR TEST/SCAFFOLD (ARCILD)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26105090	20	20.1	0		2 VS 261 PLUMBING (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103006	10	10.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (BE20, 9648B)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103004	10	10.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103012	10	10.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103013	10	10.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103015	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103016	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103018	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103019	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103020	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103021	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103022	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103023	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103024	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103025	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103026	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103027	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103028	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103029	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103030	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103031	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103032	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103033	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103034	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103035	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103036	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103037	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103038	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103039	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103040	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103041	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103042	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103043	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103044	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103045	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103046	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103047	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103048	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103049	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103050	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103051	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103052	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103053	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103054	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103055	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103056	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103057	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103058	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103059	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103060	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103061	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103062	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103063	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103064	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103065	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103066	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103067	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103068	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103069	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103070	40	40.1	0		2 VS 261 MECH 4 TANK ROOM ACCESS (PLATFORM)	22NOV86	03MAY87	12APR87	12APR86	12APR86	53
VS26103071	40										

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START DATE 1JUL88 FIN DATE 1OJUL96\*

SRG-2 EARLY START REPORT BY CONTRACT (SR-2)

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ACTIVITY ID	ORIG RRM DUR	RRM DUR CAL	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL PWOAC	
6261 VERMONT/SUNSET STATION										
VS26109026	20	20	1	0	2 VS 261 CEILING FINISHES (MEZZ)	4JUN97	1OJUL97	27AUG97	24SEP97	59
VS26102052	30	30	1	0	2 VS 261 BACKFILL (APPENDAGES)	12JUN97	24OJUL97	15AUG97	26SEP97	45
VS26109046	20	20	1	0	2 VS 261 CEILING FINISHES (ENTRANCE)	16OJUN97	14OJUL97	3JUL98	5AUG98	269
VS26100098	0	0	1	0	S2 VS 261 COMPLETE (BIRM POWER)	20JUN97	20JUN97	28OCT97		90
VS26116014	18	18	1	0	2 VS 261 ELEC EQUIP TEST/STARTUP (PLATFORM)	23JUN97	26OJUL97	30DEC97	28JAN98	137
VS26115226	20	20	1	0	2 VS 261 MVAC DUCTWORK (ENTRANCE)	23JUN97	2OJUL97	24JUN98	22JUL98	254
VS26115242	20	20	1	0	2 VS 261 ELEC CONDUIT/WIRE (ENTRANCE)	23JUN97	21OJUL97	8JUL97	4AUG97	19
VS26100095	0	0	1	0	A2 MS#21 VS 261 P0060 VMS SIGNS & STRB LIGHTS AVAIL	2OJUL97		18MAY98		221
VS26100094	0	0	1	0	A2 MS#20 VS 261 START SIGNS & GRAPHICS (B760)	2OJUL97		20APR98		201
VS26100076	0	0	1	0	A2 MS#22 VS 261 AVAIL ILLUM SIGNS/EDGE LIGHTING-B76	2OJUL97		20APR98		201
VS26110015	20	20	1	0	2 VS 260 INST SIGNS & GRAPHICS B261	2OJUL97	30OJUL97	21APR98	16MAY98	201
VS26102054	10	10	1	0	2 VS 261 BACKFILL (ENTRANCE)	11OJUL97	24OJUL97	4MAY98	16MAY98	209
VS26102064	0	0	1	0	L2 VS 261 MS#10 AUX POWER ROOM	21OJUL97		14APR98		185
VS26116042	10	10	1	0	2 VS ELECTRICAL EQUIP ENTRANCE	22OJUL97	4AUG97	5AUG97	16AUG97	10
VS26115075	20	20	1	0	2 VS 261 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	22OJUL97	18AUG97	13OCT98	19AUG98	254
VS26110094	20	20	1	0	2 VS 261 PLUMBING (ENTRANCE)	25OJUL97	21AUG97	21JUL98	19AUG98	221
VS26102060	30	30	1	0	2 VS 261 BACKFILL (MAIN STATION)	25OJUL97	5SEP97	29SEP97	24NOV97	45
VS26100040	0	0	1	0	L2 VS 261 MS#12 H840 PARE COLLECTION EQUIP	4AUG97		19AUG98		284
VS26100069	0	0	1	0	L2 VS 261 MS#16 COMMUNICATION INST ACCESS (B648B)	4AUG97		18AUG97		19
VS26100070	0	0	1	0	L2 VS 261 MS#7 ELEVATOR/ESCALATORS ACCESS (B710)	4AUG97		19AUG97		11
VS26100090	0	0	1	0	L2 VS 261 MS#11 COMPLETE EIC CABINETS	4AUG97		18AUG97		10
VS26116045	12	12	1	0	2 VS 261 ELEC FIXT/TERMINATE (ENTRANCE)	5AUG97	20AUG97	18FEB98	5MAR98	136
VS26116024	40	40	1	0	2 VS 261 ELEC EQUIP TEST/START (MEZZ)	5AUG97	30SEP97	16JUN98	11AUG98	218
VS26102056	25	25	1	0	2 VS 261 REMOVE STREET DECKING & SAVE	15AUG97	19SEP97	20OCT97	24NOV97	45
VS26102060	62	62	1	0	2 VS 261 RESTORE UTILITIES PRIOR TO ST RESTORATION	15AUG97	28OCT97	5FEB98	17APR98	118
VS26100045	10	10	1	0	2 VS 261 FLOOR FINISHES (ENTRANCE)	21AUG97	4SEP97	6AUG98	19AUG98	242
VS26100094	0	0	1	0	S2 VS 261 COMPLETE (STATION ENTRANCE)		4SEP97		19AUG98	242
VS26102064	100	100	1	0	2 VS 261 LANDSCAPE/CURB/SIDEWALKS/STREET TREES	22SEP97	13FEB98	25NOV97	17APR98	48
VS26110020	20	20	1	0	2 VS 261 INST ILLUM SIGNS & SIGNAL LIGHT, B261	30OCT97	4NOV97	20APR98	19MAY98	137
VS26100091	0	0	1	0	S2 VS 261 COMPLETE (PLATFORM LEVEL)		15OCT97		26JAN98	82
VS26110025	40	40	1	0	2 VS 260 INST STATION FURNITURE, B261	16OCT97	15DEC97	24JUN98	19AUG98	173
VS26100099	50	50	1	0	S2 VS 261 FINAL SCHEDULE (STATION)	5NOV97	13FEB98	18MAY98	19AUG98	131
VS26100050	0	0	1	0	L2 VS 261 MS#17 ACCESS TO RAIL ACTIVATION MANAGER		13NOV97		13AUG98	130
VS26100092	0	0	1	0	S2 VS 261 COMPLETE (MEZZ LEVEL)		19NOV97		11AUG98	183
VS26100095	0	0	1	0	L2 VS 261 MS#18 COMPLETE STREET RESURFACING		13FEB98		17APR98	46
VS26100993	0	0	1	0	L2 VS 261 MS#3 FINAL COMPLETION (STATION)		13FEB98		19AUG98	131
6263 VERMONT/SUNSET 2ND ENTRANCE FINISH										
PD26321020	547*	51+1	00		2 DESIGN	17OCT94A	14DEC96		5NOV97	0
PD26326281	54	51	1	0	2 (2) FINAL DESIGN - RESUME WORK ON - 03/25/96)	25MAR96A	12DEC96		3NOV97	127
PD26326182	0	0	1	0	S2 B263 100% SUBMITTAL		12DEC96		3NOV97	227
PD26330330	1	1	1	0	2 CAMERA READY	13DEC96*	13DEC96	4NOV97	4NOV97	327
PD26322010	1	1	1	0	2 B263 ADVERTISE	15DEC96*	16DEC96	5NOV97	5NOV97	237
PD26322032	1	1	1	0	2 B263 PRE-BID MEETING	15JAN97*	16JAN97	8NOV97	6NOV97	207
PD26322034	1	1	1	0	2 B263 BID OPENING	20MAY97*	20MAR97	7NOV97	7NOV97	163
PD26322036	1	1	1	0	2 B263 BID REPORT COMPLETE	24APR97*	24APR97	10NOV97	10NOV97	139
PD26322038	1	1	1	0	2 B263 MCD APPROVAL	15MAY97*	15MAY97	24NOV97	24NOV97	133
PD26322040	1	1	1	0	2 B263 MTA APPROVAL	29MAY97*	29MAY97	25NOV97	25NOV97	128
PD26300433	0	0	1	0	A2 KNISEH BLDG (PARCEL B2-209 1,2,3) AVAILABLE	24JUN97*		27APR98		212
PD26300056	0	0	1	0	A2 B263 NOTICE TO PROCEED (NTP)	14JUL97*		8DEC97		141
PD26302060	40	40	1	0	2 PREPARE/SCHEMT/REVIEW/APPROVE UTILITY RELOCATION	14JUL97	8SEP97	2MAR98	24APR98	159
PD26301540	60	60	1	0	2 MOBILIZE & SHOP DRAWINGS	14JUL97	6OCT97	8DEC97	24APR98	121
PD26315700	80	80	1	0	2 PROCURE FANS/DUCT WORK/DAMPERS	14JUL97	3NOV97	3OCT98	25FEB99	330
PD26315200	280	280	1	0	2 PROCURE TRACTION ELEVATORS (2)	14JUL97	19MAY98	8JAN98	15FEB99	122
PD26302030	20	20	1	0	2 B263 SUBMITS EXCAVATION SUPPORT SYSTEM	11AUG97	8SEP97	7CAN98	36FEB98	101
PD263020310	20	20	1	0	2 REV/APP EXCAVATION SUPPORT SYSTEM 2ND ENTRANCE	3SEP97	6OCT97	4FEB98	3MAR98	121



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ACTIVITY ID	CRS	REN	DUR	VAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>B263 VERMONT/SUMMIT 2ND ENTRANCE FINISH</b>												
PD26302330	33	33	0	0	0		2 PROCURE/DELIVER GOLDFER FILES	7OCT97	21NOV97	4MAR98	17APR98	101
PD26300435	0	0	0	0	0	A2	STREET SITE AVAILABLE TO B263	16FEB98		20APR98		45
PD26300475	5	5	1	0	0		2 WORK TRAFFIC CONTROL PLAN	18FEB98	20FEB98	20APR98	24APR98	45
PD26300660	10	10	0	0	0		2 UTILITY RELOCATION	23FEB98	6MAR98	27APR98	8MAY98	45
PD26300395	20	20	1	0	0		2 INSTALL TANGENT PILES	9MAR98	3APR98	11MAY98	5JUN98	45
PD26302340	10	10	1	0	0		2 INSTALL DECKING	6APR98	17APR98	9JUN98	22JUN98	40
PD26302450	40	40	1	0	0		2 EXCAVATE SECOND ENTRANCE SITE	20APR98	15JUN98	23JUN98	18AUG98	40
PD26302350	5	5	1	0	0		2 PLACE 2" BASE M/C	16JUN98	22JUN98	19AUG98	25AUG98	45
PD26303445	95	95	1	0	0		2 CONCRETE ENTRANCE AND SIDE STRUCTURES	23JUN98	4NOV98	26AUG98	23JAN99	45
PD26300750	0	0	1	0	0	A2	VS B263 SIGNS & GRAPHICS EQUIPMENT AVAIL(B763)	5NOV98	4NOV98	14JAN99	13CAN99	45
PD26300761	0	0	1	0	0	A2	VS B263 ILLUM SIGNS/EDGE LIGHTING EQUIP AVAIL761	5NOV98	4NOV98	14JAN99	13CAN99	45
PD26300785	0	0	1	0	0	A2	VS B263 FIRE SUPPRESSION EQUIP AVAILABLE	5NOV98	4NOV98	14JAN99	13CAN99	45
PD26302455	10	10	1	0	0		2 BACKFILL/RESTORE SITE	5NOV98	19NOV98	6APR99	21APR99	105
PD26302900	30	30	1	0	0		2 EMERGENCY FINISHES LIGHTS/HANDRAIL/HATCHES	5NOV98	21DEC98	19APR99	28MAY99	112
PD263015750	45	45	1	0	0		2 INSTALL PANS/DUCTWORK/CAMPERS	5NOV98	13JAN99	26FEB99	29APR99	76
PD26303450	70	70	1	0	0		2 ENTRANCE FINISHES	5NOV98	17FEB99	14JAN99	21APR99	45
PD263015500	74	74	1	0	0		2 INSTALL TRACTION ELEVATORS	5NOV98	23FEB99	26FEB99	28MAY99	58
PD26303460	0	0	1	0	0	L1	VS B263 ELEVATOR HOISTWAY/MACHINE ROOM (710)		19NOV98		28MAY99	132
PD26302375	5	5	1	0	0		2 VS B263 DEMOLISH 2 KNOCK PANELS	20NOV98	30NOV98	25JUN99	1JUL99	150
PD26303460	20	20	1	0	0		2 STREET RESTORATION	20NOV98	21DEC98	26APR99	21MAY99	107
PD26302378	0	0	1	0	0	L2	VS B263 MEWS COMPLETE USE/SE SHAFT/2 KOP	1DEC98	30NOV98	2JUL99	1JUL99	150
PD26302475	5	5	1	0	0		2 FINISH SIDEWALK	22DEC98	29DEC98	24MAY99	24MAY99	107
PD26300450	0	0	1	0	0	L2	VS B263 MOB 4 STREET RESTORATION COMPLETE		29DEC98		24MAY99	107
PD263015800	10	10	1	0	0		2 INSTALL FIRE PROTECTION	14JAN99	21JAN99	30APR99	13MAY99	76
PD263016800	10	10	1	0	0		2 FRMS/DUCT WORK CAMPERS TESTING	14JAN99	27JAN99	17MAY99	28MAY99	57
PD26300465	0	0	1	0	0	L2	VS B263 MO #3 ACCESS TO COMM. B541, B648B		17FEB99		21APR99	45
PD26300060	0	0	1	0	0	A2	VS B263 MO #2 PARE COLLECTION ACCESS TO B0840	18FEB99	17FEB99	1JUN99	24MAY99	72
PD263016500	10	10	1	0	0		2 FUNCTIONAL TESTING	18FEB99	3MAR99	14MAY99	27MAY99	51
PD26300089	0	0	1	0	0	L2	VS B263 MO #1 CONTRACT SUBSTANTIALLY COMPLETE		4MAR99		28MAY99	61
PD263016000	1	1	1	0	0		2 PUNCHLIST WORK AND DE-MOBILIZE	4MAR99	4MAR99	28MAY99	28MAY99	51
<b>B271 HOLLYWOOD/WESTERN STATION</b>												
HW27101010	1030*	399*	1	51			2 HW 271 GENERAL REQUIREMENTS	4APR94A	22APR98		19AUG98	0
HW27103525	300	60	1	50			2 HW 271 F/R/P CONC (ENTRANCE)	5FEB96A	28DEC96		30JUL97	451
HW27103525	107	45	1	58			2 HW 271 SHORING/RESKORING	14JUN96A	4DEC96		27JUN97	16
HW27103518	54	17	1	59			2 HW 271 F/R/P CONC (MEZZ WALLS)	2AUG96A	22OCT96		20JAN97	58
HW27100058	0	0	1	0		S2	HW 271 START (VENTILATION EXHAUST)		27SEP96		28MAR97	123
HW27103512	40	40	1	0			2 HW 271 F/R/P CONC (PLATFORM) - Exc'l. High Bay	30SEP96	25NOV96	18OCT96	13SEP96	-51
HW27103524	50	30	1	0			2 HW 271 F/R/P CONC (ROOF)	18OCT96	2JAN97	16JAN97	26MAR97	59
HW27103531	110	110	1	0			2 HW 271 MISC. PLUMBING/MECH/FINISHES & PLATFORM	30OCT96	3APR97	19AUG96	27JAN97	-51
HW27100078	0	0	1	0		S2	HW 271 START FIRE SUPPRESSION EQUIP (3795)	26NOV96		25FEB98		312
HW27103512	30	30	1	0			2 HW 271 FLOOR FINISHES (PLATFORM)	26NOV96	10JAN97	10NOV97	26JAN98	342
HW27103510	44	44	1	0			2 HW 271 HVAC DUCTWORK (PLATFORM)	26NOV96	10JAN97	2SEP97	26DEC97	193
HW271035070	60	60	1	0			2 HW 785 INST FIRE SUPPRESSION EQUIP. B271	26NOV96	21SEP97	23FEB98	15MAY98	312
HW271035082	49	49	1	0			2 HW 271 SPRINKLER PIPES (MEZZ)	5DEC96	31JAN97	12JUL97	26AUG97	146
HW271035092	40	40	1	0			2 HW 271 PLUMBING (MEZZ)	5DEC96	11JAN97	38OCT97	26DEC97	228
HW271035024	50	60	1	0			2 HW 271 DROP CEILING FRAME (MEZZ)	5DEC96	28FEB97	17FEB97	9MAY97	50
HW27103515	50	60	1	0			2 HW 271 HVAC DUCTWORK (MEZZ)	5DEC96	28FEB97	6JUN97	20MAR98	128
HW271035020	30	80	1	0			2 HW 271 ELECT CONDUIT/WIRE (MEZZ)	5DEC96	28MAR97	17FEB97	9JUN97	50
HW271035010	120	120	1	0			2 HW 271 MISC METALS	12DEC96	2JUN97	25NOV97	15MAY98	242
HW271035010	120	120	1	0			2 HW 271 MISC SPECIALTIES	12DEC96	2JUN97	25NOV97	15MAY98	242
HW27104030	55	55	1	0			2 HW 271 MASONRY (MEZZ)	16DEC96	6MAR97	10FEB97	26APR97	30
HW27104040	25	45	1	0			2 HW 271 MASONRY (ENTRANCE)	27DEC96	31JAN97	29SEP97	31OCT97	192
HW271035051	27	27	1	0			2 HW 271 BACKFILL (ENTRANCE)	27DEC96	4FEB97	31JUL97	4SEP97	151
HW271035025	30	30	1	0			2 HW 271 HVAC DUCTWORK (ENTRANCE)	27DEC96	7FEB97	9MAR98	17APR98	302
HW271035015	50	50	1	0			2 HW 271 F/R/P CONCRETE (STAIRS)	3JAN97	13MAR97	9MAR98	15MAY98	399

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ACTIVITY ID	ORIG DNR	REM CUR	SAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAO
B281 HOLLYWOOD/VINE STATION & CROSSOVER											
HV28105010	120	120	0	0	2	HV 281 MISC METALS	1JUL97	22DEC97	25NOV97	15MAY98	102
HV28110010	130	130	0	0	2	HV 281 MISC SPECIALTIES	1JUL97	7JAN98	10NOV97	13MAY98	92
HV28100090	0	0	0	0	L2	HV 281 COMPLETE CEC CABINETS		4JUL97		27SEP97	54
HV28116012	48	48	1	0	2	HV 281 ELEC EQUIPMENT (PLATFORM)	23JUL97	29SEP97	15SEP97	26NOV97	40
HV28100075	0	0	1	0	L2	HV 540 FARE COLLECTION ACCESS BY B281		25JUL97		27APR98	187
HV28105045	10	10	1	0	2	HV 281 FLOOR FINISHES (ENTRANCE)	30JUL97	12AUG97	25FEB98	10MAR98	144
HV28112025	20	20	1	0	3	HV 780 INST STATION FURNITURE, B281	30JUL97	26AUG97	20APR98	15MAY98	192
HV28115094	40	40	1	0	2	HV 281 PLUMBING (ENTRANCE)	1AUG97	26SEP97	23MAR98	15MAY98	150
HV28115005	154	154	1	0	2	HV 281 REGIST/GRILL/DIFFUSER (MEZZ)	3AUG97	5OCT97	30JUL97	15MAY98	-4
HV28102056	60	60	1	0	2	HV 281 REMOVE STREET DECKING/UTLITIES/TEMP PAVE	1AUG97	29OCT97	0CT97	10OCT97	-20
HV28115025	55	55	1	0	2	HV 281 ELEC FIXT/TERMINATE (MEZZ)	9AUG97	24OCT97	4DEC97	20FEB98	80
HV28105074	0	0	1	0	A2	HV 281 START SIGNS & GRAPHICS (B760)	22AUG97		11MAR98		117
HV28105076	0	0	1	0	A2	HV 281 START ILLUM SIGNS & EDGELIGHTING (STAIL)	22AUG97		20APR98		155
HV28105046	30	30	1	0	2	HV 261 CEILING FINISHES (ENTRANCE)	22AUG97	30OCT97	11AUG97	22SEP97	-9
HV28110045	48	48	1	0	2	HV 760 INST SIGNS & GRAPHICS B281	22AUG97	29OCT97	11MAR98	15MAY98	117
HV28102005	52	50	1	0	2	HV 281 UTILITY RESTORATION	27AUG97	5NOV97	12JAN98	20MAR98	52
HV28100073	3	0	1	0	L2	HV 795 AUXILIARY ROOM COMPLETE (USE BQ/BATT)		29AUG97		10OCT97	22
HV28100089	3	0	1	0	L2	HV 281 COMPLETE MECHANICAL ROOMS		15SEP97		15MAY98	172
HV28100069	3	0	1	0	L2	SV 281 COMMUNICATION INST ACCESS (B488)		18SEP97		5SEP97	-9
HV28115075	15	30	1	0	2	HV 281 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	10OCT97	12NOV97	23SEP97	5NOV97	-4
HV28100020	20	20	1	0	2	HV 761 INST ILLUM SIGNS & EDGELIGHT, B281	8OCT97	4NOV97	20APR98	15MAY98	138
HV28102066	35	35	1	0	2	HV 281 LANDSCAPE/HARDSCAPE	16OCT97	30DEC97	2FEB98	20MAR98	72
HV28116045	25	25	1	0	2	HV 281 ELEC FIXT/TERMINATE (ENTRANCE)	27OCT97	30DEC97	2MAR98	3APR98	85
HV28100058	0	0	1	0	S2	HV 281 COMPLETE (PERM POWER)		29OCT97		10OCT97	-20
HV28116014	40	40	1	0	2	HV 281 ELEC EQUIP TEST/STARTUP (PLATFORM)	30OCT97	30DEC97	26NOV97	26JAN98	18
HV28115024	60	60	1	0	2	HV 281 ELEC EQUIP TEST/START (MEZZ)	30OCT97	28JAN98	23FEB98	15MAY98	77
HV28100097	0	0	0	0	L2	HV 281 RAIL ACTIVATION ACCESS		1DEC97		15MAY98	118
HV28115045	30	30	1	0	2	HV 281 ELEC TEST/START UP (ENTRANCE)	4DEC97	15OCT98	6APR98	15MAY98	85
HV28102060	48	43	1	0	2	HV 281 COMPLETE ST. RESTORE/PAVE & REOPEN STREET	30DEC97	9FEB98	23MAR98	20MAY98	72
HV28100091	0	0	0	0	S2	HV 281 COMPLETE (PLATFORM LEVEL)		30DEC97		26JAN98	19
HV28100094	0	0	0	0	S2	HV 281 COMPLETE (STATION ENTRANCE)		16JAN98		15MAY98	80
HV28100092	0	0	0	0	S2	HV 281 COMPLETE (MEZZ LEVEL)		28JAN98		15MAY98	77
HV28100098	22	21	0	0	2	HV 281 FINAL PUNCHLIST (STATION)	5FEB98	5MAR98	18MAY98	15AUG98	72
HV28100095	0	0	0	0	L2	HV 281 COMPLETE STREET RESURFACING		9FEB98		20MAY98	72
HV28100099	0	0	1	0	L2	HV 281 FINAL COMPLETION (STATION)		5MAR98		19AUG98	117
4239 TELEPHONE											
PD42322630	17	17	1	27	2	B4239 MPG/DELIVER TELEPHONE EQUIP - VER/HOLLYWD	2JUN97*	16OCT97	25NOV97	14APR98	123
PD42316707	20	20	1	0	2	IN 423 INST ETEL EQUIP - B251	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316711	20	20	1	0	2	VB 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316731	20	20	1	0	2	VM 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316731	20	20	1	0	2	VS 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316741	20	20	1	0	2	WV 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316751	20	20	1	0	2	HV 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316703	1	1	1	0	2	TV 423 LPAT ETEL (SPARK) SYST (B251)	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316713	1	1	1	0	2	VB 423 LPAT ETEL (SPARK) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316723	1	1	1	0	2	VM 423 LPAT ETEL (SPARK) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316733	1	1	1	0	2	VS 423 LPAT ETEL (SPARK) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316743	1	1	1	0	2	WV 423 LPAT ETEL (SPARK) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316753	1	1	1	0	2	HV 423 LPAT ETEL (SPARK) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316961	5	5	1	0	2	TB 423 SFPAT TELEPHONE SYST, V/H CORR	18NOV97	24NOV97	14MAY98	22JUL98	123
PD42301990	20	20	1	0	2	B4239 DEMOBILIZE	25NOV97	23DEC97	23JUL98	19AUG98	156
PD42300999	0	0	1	0	S2	WC 4239 TELE. SYS - VERMONT/HOLLYWOOD COMPLETE		24DEC97		19AUG98	146
B510 TRACKWORK INSTALLATION											
PD61003528	40	40	1	75	2	TV 810 VERMONT/HOLLYWD TRACK CONC.REMOBILIZATION	15JUL96A	11OCT96		15AUG96	-40
PD61000530	0	0	1	0	A2	TV 810 TRACKWORK SITE ACCESS (B221-B241)	19OCT96*		16AUG96		-40

REPORT DATE 15OCT96 REV NO 10427

PD 9509

START DATE 10JUL93 FIN DATE 10JUL99

14-40

S&G-2 EARLY START REPORT BY CONTRACT

ISR-27

DATA DATE 18SEP96 PAGE NO. 11

ACTIVITY ID	CRIG	REM	DJR	DJR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
BE10 TRACKWORK INSTALLATION													
UD61000334	0	0	1	0			A2 TN 610	TRACKWORK SITE ACCESS (B252-B261)	14OCT96		22OCT96		5
PD61003542	20	20	0	0			2 TN 610	TRACK CONCRETE, B221-B241, AR TRACK	14OCT96	3NOV96	14NOV96	13SEP96	-40
PD61003678	20	20	0	0			2 TN 610	TRACK CONCRETE, B221-B241, AL TRACK	14OCT96	8NOV96	29NOV96	26SEP96	-31
PD61000252	0	0	0	0			A2 VM 610	TRACKWORK ACCESS (B252)	18OCT96		15OCT96		-3
PD61000241	0	0	1	0			B2 VB 610	TRACKWORK ACCESS (B241)	4NOV96		16SEP96		-35
PD61000532	0	0	1	0			A2 TN 610	TRACKWORK SITE ACCESS (B241-B252)	1NOV96*		19SEP96		-32
PD61003645	3	3	1	0			2 VB 610	TRACK CONCRETE, B241, AR TRACK	12NOV96	14NOV96	16SEP96	16SEP96	-40
PD61003621	3	3	1	0			2 VB 610	TRACK CONCRETE, B241, AL TRACK	12NOV96	14NOV96	27SEP96	1OCT96	-31
PD61003548	18	18	1	0			2 TN 610	TRACK CONCRETE, B241-B252, AR TRACK	15NOV96	12DEC96	18SEP96	14OCT96	-40
PD61003684	19	19	1	0			2 TN 610	TRACK CONCRETE, B241-B252, AL TRACK	15NOV96	12DEC96	2OCT96	29OCT96	-31
PD61003651	5	5	1	0			2 VM 610	TRACK CONCRETE, B252, AR TRACK	13DEC96	19DEC96	15OCT96	21OCT96	-40
PD61003687	5	5	1	0			2 VM 610	TRACK CONCRETE, B252, AL TRACK	13DEC96	19DEC96	28OCT96	1NOV96	-51
PD61003654	12	12	1	0			2 TN 610	TRACK CONCRETE, B252-B261, AR TRACK	20DEC96	8JAN97	22OCT96	8NOV96	-40
PD61003690	12	12	1	0			2 TN 610	TRACK CONCRETE, B252-B261, AL TRACK	20DEC96	8JAN97	4NOV96	20NOV96	-31
PD61003580	20	20	0	0			2 VM 610	INSTALL CROSSOVER, B252	23DEC96	20JAN97	21DEC96	28JAN97	5
PD61000261	0	0	1	0			A2 VS 610	TRACKWORK ACCESS (B261)	24JAN97		7NOV96		-51
PD61003657	3	3	1	0			2 VS 610	TRACK CONCRETE, B261, AR TRACK	24JAN97	23JAN97	7NOV96	12NOV96	-31
PD61003693	3	3	1	0			2 VS 610	TRACK CONCRETE, B261, AL TRACK	24JAN97	28JAN97	21NOV96	28NOV96	-42
PD61000271	0	0	1	0			A2 HW 610	TRACKWORK ACCESS (B271)	26FEB97		13DEC96		-51
PD61000563	0	0	1	0			A2 TN 610	TRACKWORK SITE ACCESS (B271-B281)	26FEB97*		18DEC96		-48
PD61000536	0	0	1	0			A2 TN 610	TRACKWORK SITE ACCESS (B261-LS)	5MAR97*		13NOV96		-76
PD61000538	0	0	1	0			A2 TN 610	TRACKWORK SITE ACCESS (LS-B271)	5MAR97*		20NOV96		-71
PD61003640	5	5	1	0			2 TN 610	TRACK CONCRETE, B261-LS, AR TRACK	5MAR97	11MAR97	13NOV96	19NOV96	-76
PD61003696	5	5	1	0			2 TN 610	TRACK CONCRETE, B261-LS, AL TRACK	5MAR97	11MAR97	20NOV96	4DEC96	-67
PD61003663	15	15	1	0			2 TN 610	TRACK CONCRETE, LS-B271, AR TRACK	12MAR97	1APR97	20NOV96	12DEC96	-76
PD61003699	15	15	1	0			2 TN 610	TRACK CONCRETE, LS-B271, AL TRACK	12MAR97	1APR97	5DEC96	26DEC96	-67
PD61003660	2	3	1	0			2 HW 610	TRACK CONCRETE, B271, AR TRACK	2APR97	4APR97	23DEC96	17DEC96	-76
PD61003700	3	3	1	0			2 HW 610	TRACK CONCRETE, B271, AL TRACK	2APR97	4APR97	27DEC96	11DEC96	-67
PD61003669	14	14	1	0			2 TN 610	TRACK CONCRETE, B271-B281, AR TRACK	7APR97	24APR97	18DEC96	8JAN97	-96
PD61003702	14	14	1	0			2 TN 610	TRACK CONCRETE, B271-B281, AL TRACK	7APR97	24APR97	2JAN97	21JAN97	-67
PD61000281	0	0	1	0			A2 HV 610	TRACKWORK ACCESS (B281)	16APR97		30JAN97		-69
PD61000542	0	0	1	0			A2 TN 610	TRACKWORK SITE ACCESS (B261-570+72)	16APR97*		16JAN97		-56
PD61003672	3	3	1	0			2 HV 610	TRACK CONCRETE, B281, AR TRACK	25APR97	25APR97	3JAN97	13JAN97	-76
PD61003706	3	3	1	0			2 HV 610	TRACK CONCRETE, B281, AL TRACK	25APR97	29APR97	22JAN97	24JAN97	-67
PD61003703	3	3	1	0			2 TN 610	TRACK CONCRETE, B281-565+45, AL TRACK	30APR97	2MAY97	27JAN97	29JAN97	-67
PD61003675	5	5	1	0			2 TN 610	TRACK CONCRETE, B281-565+45, AR TRACK	10APR97	6MAY97	13JAN97	20JAN97	-76
PD61003590	20	20	1	0			2 HV 610	INSTALL CROSSOVER, B281	30APR97	28MAY97	6MAR97	2APR97	-39
PD61014790	2	2	1	0			2 TN 610	LAY & ALIGN R.R. B221-B241, AL	5MAY97	6MAY97	30JAN97	31JAN97	-67
PD61003710	18	15	1	0			5 TN 610	TRACK CONCRETE, 565+45-606+00, AL TRACK	5MAY97	23MAY97	3OCT97	20NOV97	125
PD61014793	1	1	0	0			2 TN 610	LAY & ALIGN R.R. B241, AL	7MAY97	7MAY97	3FEB97	3FEB97	-67
PD61014754	3	3	0	0			2 TN 610	LAY & ALIGN R.R. B221-B241, AR	7MAY97	9MAY97	21JAN97	23JAN97	-76
PD61003679	12	12	1	0			3 TN 610	TRACK CONCRETE, 570+72 - 606+00, AR TRACK	7MAY97	22MAY97	4NOV97	20NOV97	125
PD61014795	2	2	1	0			2 TN 610	LAY & ALIGN R.R. B241-B252, AL	9MAY97	9MAY97	4FEB97	5FEB97	-67
PD61014757	1	1	1	0			2 TN 610	LAY & ALIGN R.R. B261, AR	12MAY97	12MAY97	24JAN97	24JAN97	-76
PD61014799	1	1	1	0			2 TN 610	LAY & ALIGN R.R. B252, AL	12MAY97	12MAY97	5FEB97	6FEB97	-67
PD61014800	1	1	1	0			2 TN 610	LAY & ALIGN R.R. B252-B261, AL	13MAY97	13MAY97	7FEB97	7FEB97	-67
PD61014760	2	2	1	0			2 TN 610	LAY & ALIGN R.R. B241-B252, AR	13MAY97	14MAY97	27JAN97	28JAN97	-76
PD61014803	1	1	1	0			2 TN 610	LAY & ALIGN R.R. B261, AL	14MAY97	14MAY97	10FEB97	10FEB97	-67
PD61014763	1	1	1	0			2 TN 610	LAY & ALIGN R.R. B252, AR	15MAY97	15MAY97	29JAN97	29JAN97	-76
PD61014806	1	1	1	0			2 TN 610	LAY & ALIGN R.R. B261-LS, AL	15MAY97	15MAY97	11FEB97	11FEB97	-67
PD61014766	2	2	1	0			2 TN 610	LAY & ALIGN R.R. B252-B261, AR	16MAY97	16MAY97	30JAN97	31JAN97	-76
PD61014809	2	2	1	0			2 TN 610	LAY & ALIGN R.R. LS-B271, AL	16MAY97	16MAY97	30JAN97	31JAN97	-76
PD61016900	10	10	1	0			2 TN 610	INSTALL CONTACT RAIL, B221-B241, AL	16MAY97	30MAY97	12FEB97	25FEB97	-67
PD61014769	1	1	1	0			2 TN 610	LAY & ALIGN R.R. B261, AR	20MAY97	20MAY97	3FEB97	3FEB97	-76
PD61014812	1	1	0	0			2 TN 610	LAY & ALIGN R.R. B271, AL	20MAY97	20MAY97	31MAR97	31MAR97	-36



REPORT DATE: 15OCT96 RTR NO. 0922  
14:43

PD 8499

START DATE: 1JUL94 END DATE: 15OCT96

SRT-3 EARLY START REPORT BY CONTRACT

(SR- 2)

DATA DATE: 28SEP96 SHEET NO.: 11

ACTIVITY ID	ORIG	CON	DUR	CAL	%	UNDE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL PLOTT
B631 TRACT10W	POWER						(INSTALL)					
PD63100488	0	0	1	0			L2 B631 STARTUP SWGR#1 (B281) - LD MILESTONE F/C		30OCT97		5JAN98	61
PD63100489	0	0	1	0			C2 B631 CHECK/COMPLETE SWGR#2 - H/V (B281)		30OCT97		5JAN98	61
PD63100779	0	0	1	0			L2 TP 631 ENERGIZE CONTACT RAIL, V/H - LD MILE F/C		12NOV97		26JAN98	40
PD63100778	0	0	1	0			L2 B631 COMPLETE REMAINING WORK/SPARE V/C - LD F/C		16OCT97		5AUG98	162
PD63100733	0	0	1	0			A2 VC 34.5 KV LINE AVAILABLE TO B631 - V/C	17DEC97		10OCT97		-64
PD63140VAL	0	0	1	0			A2 14.5KV LINE AVAILABILITY - VERMONT AL TUNNEL	13DEC97*		6AUG98		150
PD63140VAN	0	0	1	0			A2 14.5KV LINE AVAILABILITY - VERMONT AR TUNNEL	11DEC97*		6AUG98		150
PD63100740	0	4	1	0			L2 B631 TERMINATE WAYSIDE 34.5KV EMERGENCY FEEDS V/C	13DEC97	17FEB98	41OCT97	5JAN98	-32
PD63100695	4	4	1	0			L2 B631 SETUP AND SUPPORT SHORT CIRCUIT TESTS - V/H	17FEB98	23FEB98	23APR98	28APR98	47
PD63100999	20	20	1	0			L2 TP 631 DEMOBILIZE (B631)	17FEB98	14MAR98	6JUL98	5AUG98	200
PD63100977	0	0	1	0			S2 14.5KV POWER AVAILABLE FROM B252 TO B241		19FEB98		6JUL98	217
PD63100777	0	0	1	0			S2 14.5KV POWER AVAILABLE FROM B251 TO B252		19FEB98		5AUG98	217
PD63100747	0	0	1	0			S2 TP 631 34.5KV POWER AVAILABLE FROM B261 TO B271A		19FEB98		5JAN98	-33
PD63101494	4	4	1	0			L2 B631 SETUP AND SUPPORT BRIDGE SCARI TESTS - V/H	25FEB98	24FEB98	29APR98	4MAY98	87
PD63101493	4	4	1	0			L2 B631 SETUP AND SUPPORT HARMONIC TEST - V/H	27FEB98	40APR98	5MAY98	8MAY98	87
PD63101494	4	4	1	0			L2 B631 SETUP AND SUPPORT ICH CURRENT INTR TEST V/H	27FEB98	4MAY98	5MAY98	8MAY98	87
PD63100787	0	0	1	0			S2 HV B631 PROVIDE FROM 34.5 kv POWER TO B281		20MAR98		5JAN98	-54
PD63100758	0	0	1	0			S2 14.5KV POWER AVAILABLE FROM B271A TO B281		20MAR98		5JAN98	-54
PD63100899	0	0	1	0			L2 B631 TEST/ENERGIZE SWGR#2 (V/H) - LD MILE F/C		20MAR98		5AUG98	36
PD63100999	0	0	1	0			L2 B631 CONTRACT COMPLETE		20MAR98		5AUG98	36
PD63100HAL	0	0	1	0			A2 14.5KV LINE AVAILABILITY - HOLLYWOOD AL TUNNEL	23MAR98*		6JAN98		-34
PD63100HAM	0	0	1	0			A2 14.5KV LINE AVAILABILITY - HOLLYWOOD AR TUNNEL	23MAR98*		6JAN98		-34
B641 RADIO												
PD641RA241	0	0	1	0			A2 641 ACCESS FOR TC&C ROOMS - B241	15JAN97*		8SEP97		155
PD641RA0CC	0	0	1	0			A2 641 ACCESS FOR O.C.C.	15JAN97*		8SEP97		155
PD641RA252	0	0	1	0			A2 641 ACCESS FOR TC&C ROOMS - B252	17FEB97*		8SEP97		142
PD641RA2AVL	0	0	1	0			A2 641 ACCESS WAYSIDE EQUIP - VERMONT AL TUNNEL	3MAR97*		8SEP97		232
PD641RA2VR	0	0	1	0			A2 641 ACCESS WAYSIDE EQUIP - VERMONT AR TUNNEL	3MAR97*		8SEP97		232
PD641RA241	0	0	1	0			A2 641 ACCESS FOR TC&C ROOMS - B261	17MAR97*		8SEP97		122
PD641RA2501	70	70	1	0			L2 VM 641 INSTALL OUTSIDE MAST ANTENNA	26MAR97	10APR97	9OCT97	22OCT97	136
PD641RA252	0	0	1	0			A2 RA 641 access to Vermont/Beverly station	24APR97*		8SEP97		102
PD641RA2500	22	22	1	0			L2 VM 641 INST RADIAX SYST IN STATION - BMC	14APR97	2MAY97	26SEP97	22OCT97	152
PD641RA297	0	0	1	0			A2 641 ACCESS FOR TC&C ROOMS - B271	15APR97*		12SEP97		204
PD641RA1500	20	20	1	0			L2 VM 641 INSTALL FIXED RADIO EQUIP	21APR97	29MAY97	20OCT97	15OCT97	115
PD641RA1401	40	40	1	0			L2 VM 641 INST RADIAX SYST IN STATION - ME22	20APR97	29MAY97	25SEP97	22OCT97	126
PD641RA1305	5	5	1	0			L2 VM 641 CABLE, RADIO EQUIP TO MDF	5MAY97	9MAY97	10OCT97	22OCT97	115
PD641RA1310	5	5	1	0			L2 VM 641 POWER CONNECTIONS - RADIO TO UPS	5MAY97	9MAY97	16OCT97	22OCT97	113
PD641RA252E	0	0	1	0			L2 VM 641 TC&C equip/cable instal, compl. milestone		9MAY97		22OCT97	115
PD641AC241	0	0	1	0			A2 RA 641 access to Vermont/Beverly station	9MAY97*		8SEP97		83
PD641RA140V	13	13	1	0			L2 VB 641 INST RADIAX SYST IN STATION - BMC	9MAY97	25JUN97	8SEP97	22OCT97	83
PD641RA140Z	12	12	1	0			L2 VB 641 INST FIXED RADIO EQUIP	14MAY97	10MAY97	30OCT97	15OCT97	96
PD641RA1401	20	20	1	0			L2 VB 641 INST RADIAX SYST IN STATION - ME22	23MAY97	20JUN97	25SEP97	22OCT97	86
PD641RA252L1	0	0	1	0			L2 VM 641 station radiax completion milestone		29MAY97		22OCT97	103
PD641ACCA1	0	0	1	0			A2 RA 641 access to the AL tunnel	1JUN97*		8SEP97		68
PD641RA281	0	0	1	0			A2 641 ACCESS FOR TC&C ROOMS - B281	2JUN97*		8SEP97		68
PD641RA2ASHL	0	0	1	0			A2 641 ACCESS WAYSIDE EQUIP - HOLLYWOOD AL TUNNEL	2JUN97*		8SEP97		68
PD641RA2ASHR	0	0	1	0			A2 641 ACCESS WAYSIDE EQUIP - HOLLYWOOD AR TUNNEL	2JUN97*		8SEP97		68
PD641RA16405	5	5	1	0			L2 VB 641 CABLE, RADIO EQUIP TO MDF	5JUN97	6JUN97	16OCT97	22OCT97	96
PD641RA1410	5	5	1	0			L2 VB 641 POWER CONNECTIONS - RADIO TO UPS	2JUN97	6JUN97	16OCT97	22OCT97	96
PD641RA16997	27	27	1	0			L2 TB 641 INST RADIAX ANTENNA SYST - AL TUNNEL	2JUN97	17JUL97	9SEP97	22OCT97	88
PD641ACCA2	0	0	1	0			A2 RA 641 access to the AR tunnel	4JUN97*		8SEP97		68
PD641RA14951	23	23	1	0			L2 TB 641 INST RADIAX ANTENNA SYST - AR TUNNEL	4JUN97	21JUL97	8SEP97	22OCT97	88
PD641RA14112	0	0	1	0			L2 VB 641 TC&C equip/cable instal, compl. milestone		6JUN97		22OCT97	96
PD641AC271	0	0	1	0			A2 RA 641 access to Hollywood/Western station	12JUN97*		11SEP97		63
PD641RA1700	22	22	1	0			L2 VB 641 INST RADIAX SYST IN STATION - BMC	12JUN97	26JUL97	11SEP97	27JUL98	83

REPORT DATE 11/02/98 REV NO. 10427  
11-10

70 3600

WEEK DATE 11/18/98 FIN DATE 07/99

SBU 2 EARLY START REPORT BY CONTRACT

(58-1)

DATA DATE 11/18/98 PAGE NO. 17

ACTIVITY ID	ORG	BSM	DUR	OUT	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>B541 RADIO</b>													
PD64114703	18	10	1	0		0	2 HW 641	INST FIXED RADIO EQUIP	19JUN97	2JUL97	20CT97	15OCT97	73
PD64124111	0	0	1	0		0	L2 VB 641	Station radiac completion milestone	25JUN97	25JUN97		22OCT97	63
PD64114703	20	20	1	0		0	2 HW 641	INST RADIAC SYST IN STATION - M022	06JUN97	24JUL97	25SEP97	22OCT97	63
PD64114705	5	5	1	0		0	2 HW 641	CABLE RADIO EQUIP TO MDF	3JUL97	10JUL97	16OCT97	22OCT97	73
PD64114710	0	0	1	0		0	2 HW 641	POWER CONNECTIONS - RADIO TO UPS	3JUL97	24JUL97	16OCT97	22OCT97	63
PD64124102	0	0	1	0		0	L2 VB 641	Cable installation compl milestone				22OCT97	66
PD64127152	0	0	1	0		0	L2 HW 641	station radiac completion milestone		14JUL97		22OCT97	53
PD64127152	0	0	1	0		0	L2 HW 641	TCAC equip/cable instal. compl. milestone		24JUL97		22OCT97	63
PD641AC241	0	0	1	0		0	A2 RA 641	access to Vermont/Sunset station	06JUN97		05SEP97		73
PD64116002	10	10	4	0		0	2 WF 641	INST FIXED RADIO EQUIP	06JUN97	18AUG97	20CT97	15OCT97	41
PD64116003	10	13	1	0		0	2 HW 641	INSTALL OUTSIDE MAST ANTENNA	06JUN97	18AUG97	26OCT97	10NOV97	59
PD64116000	10	12	1	0		0	2 VS 641	INST RADIAC SYST IN STATION - ANC	06JUN97	14SEP97	05SEP97	22OCT97	23
PD64116005	5	5	1	0		0	2 VS 641	CABLE RADIO EQUIP TO MDF	19AUG97	25AUG97	48OV97	15NOV97	54
PD64116010	5	5	1	0		0	2 VS 641	POWER CONNECTIONS - RADIO TO UPS	19AUG97	25AUG97	15OCT97	22OCT97	61
PD64116001	20	20	1	0		0	2 VS 641	INST RADIAC SYST IN STATION - MEZZ	10AUG97	14SEP97	25SEP97	22OCT97	56
PD64126112	0	0	1	0		0	L2 VS 641	TCAC equip/cable instal. compl. milestone		25AUG97		22OCT97	41
PD64126111	0	0	1	0		0	L2 VS 641	station radiac completion milestone		14SEP97		22OCT97	23
PD641AC242	0	0	1	0		0	A2 RA 641	access to Hollywood/Vine station	19SEP97		05SEP97		-3
PD64116000	20	22	1	0		0	2 HV 641	INST RADIAC SYST IN STATION - ANC	19SEP97	4NOV97	05SEP97	22OCT97	-9
PD64116001	20	23	1	0		0	2 HV 641	INST RADIAC SYST IN STATION - MEZZ	3OCT97	30OCT97	25SEP97	22OCT97	-6
PD64116002	10	10	1	0		0	2 HV 641	INST FIXED RADIO EQUIP	30OCT97	13NOV97	2OCT97	15OCT97	-20
PD64126111	0	0	1	0		0	L2 HV 641	station radiac completion milestone		4NOV97		22OCT97	-8
PD64116005	5	5	1	0		0	2 HV 641	CABLE RADIO EQUIP TO MDF	14NOV97	20NOV97	16OCT97	22OCT97	-20
PD64116010	5	5	1	0		0	2 HV 641	POWER CONNECTIONS - RADIO TO UPS	14NOV97	20NOV97	16OCT97	22OCT97	-20
PD64116012	0	0	1	0		0	L2 HV 641	TCAC equip/cable instal. compl. milestone		20NOV97		22OCT97	-20
PD64116591	10	10	1	0		0	2 HW 641	BASE STATION/CABLE PRE-TEST	21NOV97	08DEC97	12NOV97	25NOV97	-7
PD64116050	10	10	1	0		0	2 VM 641	BASE STATION/CABLE PRE-TEST	21NOV97	08DEC97	23OCT97	0NOV97	-10
PD64116590	20	20	1	0		0	2 VM 641	LPAT RADIO EQUIP	08DEC97	7JAN98	08NOV97	08DEC97	-10
PD64116730	20	22	1	0		0	2 HW 641	LPAT RADIO EQUIP	08DEC97	7JAN98	08DEC97	11MAY98	0
PD64116363	5	5	1	0		0	2 OC 641	LPAT RADIO EQUIP, V/S CORE	0JAN98	14JAN98	08DEC97	15DEC97	-20
PD641LPAT	0	0	1	0		0	L2 RA 641	Complete Vermont Corridor LPAT		14JAN98		11MAY98	0
PD64116998	20	20	1	0		0	2 RA 641	SWPAT RADIO EQUIP, V/S CORE	15JAN98	25FEB98	11MAY98	13JUN98	0
PD64199999	40	40	1	0		0	S2 RA 641	provide final test reports/as-builts	07FEB98	21APR98	24JUN98	13AUG98	17
PD64100999	0	0	1	0		0	L2 RA 641	CONTRACT COMPLETE	22APR98		13AUG98		0
<b>B543 DIGITAL ADDRESS</b>													
PD64223551	189	170	*1	10		0	2 PA 642	PROCURE/DELIVER - PA EQUIP -V/S	1SEP96A	1JUN97		6JUN97	4
PD64223630	189	170	*1	10		0	2 PA 642	PROCURE/DELIVER - PA EQUIP -V/M	1SEP96A	2JUN97		17JUL97	12
PD64223730	189	170	*1	10		0	2 PA 642	PROCURE/DELIVER - PA EQUIP -V/S	1SEP96A	1JUN97		4AUG97	24
PD64223430	189	170	*1	10		0	2 PA 642	PROCURE/DELIVER - PA EQUIP -H/W	1SEP96A	2JUN97		20AUG97	26
PD64223930	189	170	*1	10		0	2 PA 642	PROCURE/DELIVER - PA EQUIP -H/V	1SEP96A	2JUN97		05SEP97	28
PD64223030	69	69	1	0		0	2 PA 642	PROCURE/DELIVER - PA EQUIP & SPEAKERS V/H	20MAR97*	24JUL97	13APR98	19AUG98	271
PD64200040	0	0	1	0		0	L2 PA 642	COMPLETE DELIVERY - V/S (B241)		2JUN97		6JUN97	4
PD64200090	0	0	1	0		0	L2 PA 642	COMPLETE DELIVERY - V/M (B252)		2JUN97		17JUL97	12
PD64200060	0	0	1	0		0	L2 PA 642	COMPLETE DELIVERY - V/S (B261)		2JUN97		4AUG97	24
PD64200070	0	0	1	0		0	L2 PA 642	COMPLETE DELIVERY - H/W (B271)		2JUN97		20AUG97	26
PD64200080	0	0	1	0		0	L3 PA 642	COMPLETE DELIVERY - HV (B281)		2JUN97		05SEP97	28
PD64200990	0	0	1	0		0	S2 PA 642	PROCUREMENT COMPLETE		24JUL97		19AUG98	271
<b>B543 CLOSED CIRCUIT TELEVISION</b>													
PD64323520	189	170	*1	10		0	2 B643	FAB/DELIVER - CCTV CAMERAS & EQUIP - V/S	1SEP96A	1JUN97		6JUN97	4
PD64323420	189	170	*1	10		0	2 B643	FAB/DELIVER - CCTV CAMERAS & EQUIP - V/M	1SEP96A	2JUN97		17JUL97	12
PD64323720	189	170	*1	10		0	2 B643	FAB/DELIVER - CCTV CAMERAS & EQUIP - V/S	1SEP96A	2JUN97		4AUG97	24
PD64323420	189	170	*1	10		0	2 B643	FAB/DELIVER - CCTV CAMERAS & EQUIP - H/W	1SEP96A	2JUN97		20AUG97	26
PD64323920	189	170	*1	10		0	2 B643	FAB/DELIVER - CCTV CAMERAS & EQUIP - H/V	1SEP96A	2JUN97		05SEP97	28
PD64323020	106	106	1	0		0	2 OC 643	PROC/FAB/DELIV - CCTV CAMERAS & EQUIP-V/H	20FEB97	24JUL97	0APR97	05SEP97	11
PD64300240	0	0	1	0		0	L2 B543	COMPLETE DELIVERY - V/S (B241)		2JUN97		6JUN97	4

REPORT DATE 15OCT96 RUN NO 14427  
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PD 9603

START DATE 10JUL88 FIN DATE 10JUL94\*

SEG-2 EARLY START REPORT BY CONTRACT

(SR-2)

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ACTIVITY ID	QRTD	RM	DUR	DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>B643 CLOSED CIRCUIT TELEVISION</b>													
ED6430050	0	0	1	0			L2	B643 COMPLETE DELIVERY - V/W (B252)		2JUN97		17JUL97	32
ED6430060	0	0	1	0			L3	B643 COMPLETE DELIVERY - V/S (B261)		2JUN97		4AUG97	44
ED6430070	0	0	1	0			L2	B643 COMPLETE DELIVERY - H/W (B271)		2JUN97		28AUG97	56
ED6430080	0	0	1	0			L2	B643 COMPLETE DELIVERY - H/V (B281)		24JUL97		8SEP97	31
ED6430099	0	0	1	0			B2	CC 643 PROCUREMENT COMPLETE		24JUL97		18AUG96	271
<b>B644 CABLE TRANSMISSION EQUIPMENT</b>													
ED64423420	189*	170*	1	0			2	FO&CTS 644 FAB/DELIVER - FO&CTS EQUIP V/B	1SEP96A	2JUN97		3JUN97	4
ED64423520	189*	170*	1	0			2	FO&CTS 644 FAB/DELIVER - FO&CTS EQUIP V/M	1SEP96A	2JUN97		17JUL97	32
ED64423620	189*	170*	1	0			2	FO&CTS 644 FAB/DELIVER - FO&CTS EQUIP V/S	1SEP96A	2JUN97		4AUG97	44
ED64423720	189*	170*	1	0			2	FO&CTS 644 FAB/DELIVER - FO&CTS EQUIP H/W	1SEP96A	2JUN97		28AUG97	56
ED64423820	189*	170*	1	0			2	FO&CTS 644 FAB/DELIVER - FO&CTS EQUIP H/V	1SEP96A	2JUN97		8SEP97	68
ED64423940	0	0	1	0			L2	B644 COMPLETE DELIVERY - V/B (B251)		2JUN97		6JUN97	4
ED64424050	0	0	1	0			L2	B644 COMPLETE DELIVERY - V/M (B252)		2JUN97		17JUL97	32
ED64424160	0	0	1	0			L2	B644 COMPLETE DELIVERY - V/S (B261)		2JUN97		4AUG97	44
ED64424270	0	0	1	0			L2	B644 COMPLETE DELIVERY - H/W (B271)		2JUN97		28AUG97	56
ED64424380	0	0	1	0			L2	B644 COMPLETE DELIVERY - H/V (B281)		2JUN97		8SEP97	68
ED64424499	0	0	1	0			B2	CC 644 PROCUREMENT COMPLETE		2JUN97		22SEP97	79
ED64424510	10	10	1	0			2	B644 FO&CTS - LFAT @ V/B STATION	5AUG97	18AUG97	10OCT97	23OCT97	47
ED64424620	10	10	1	0			2	B644 FO&CTS - LFAT @ V/M STATION	21AUG97	4SEP97	10OCT97	23OCT97	35
ED64424730	10	10	1	0			2	B644 FO&CTS - LFAT @ V/S STATION	8SEP97	22SEP97	10OCT97	23OCT97	23
ED64424840	10	10	1	0			2	B644 FO&CTS - LFAT @ H/W STATION	25SEP97	8OCT97	10OCT97	23OCT97	11
ED64424950	10	10	1	0			2	B644 FO&CTS - LFAT @ H/V STATION	13OCT97	24OCT97	10OCT97	23OCT97	-1
ED64425060	10	10	1	0			2	B644 FO&CTS - VER/ROLLWOD CURR. SYSTEMWIDE TEST	27OCT97	31OCT97	24OCT97	30OCT97	-1
<b>B645 TRACS</b>													
ED64500077	0	0	1	0			A2	VR 645 P/D PROVIDE - STACY ACC DATES -TRACS	30SEP96*		6JAN98		318
ED64500176	150	150	1	0			2	VR 645 PREP X-CONN - TABLE SUBMITTAL -TRACS	30SEP96	2MAY97	6JAN98	5AUG98	318
ED64515401	5	5	1	0			2	VR 645 CABLE - RTU TO MDF	12FEB97	18FEB97	GROV97	15NOV97	-88
ED64515501	5	5	1	0			2	VM 645 CABLE - RTU TO MDF	11MAR97	17MAR97	11DEC97	17DEC97	191
ED64515600	0	0	1	0			L2	VC 645 KCONCT/TBL -V/H CORRIDR LD MILSTN (F/C)		2MAY97		5AUG98	318
ED64515701	5	5	1	0			2	HW 645 CABLE - RTU TO MDF	5JUN97	11JUN97	13FEB98	18FEB98	174
ED64515801	5	5	1	0			2	VS 645 CABLE - RTU TO MDF	23JUN97	27JUN97	14JAN98	20JAN98	140
ED64515900	0	0	1	0			A2	VR 645 ACCESS TO -VERMNT/BEVLY ST MILSTN (F/C)	15JUL97*		30OCT97		76
ED64516000	5	5	1	0			2	VR 645 INST TRACS RTU EQUIP	16JUL97	21JUL97	30OCT97	5NOV97	76
ED64516100	5	5	1	0			2	VR 645 POWER CONNECTIONS - TRACS TO UPS	20JUL97	28JUL97	6NOV97	13NOV97	76
ED64516200	5	5	1	0			2	VR 645 LFAT - TRACS EQUIP	25JUL97	4AUG97	14NOV97	20NOV97	76
ED64516300	0	0	1	0			L2	VR 645 LFAT -VERMNT/BEVLY LD MILSTN (F/C)		4AUG97		20NOV97	76
ED64516401	5	5	1	0			2	VR 645 SPAT TRACS SYST	5AUG97	11AUG97	21NOV97	1DEC97	76
ED64516500	0	0	1	0			A2	VM 645 ACCESS TO -VERMNT/MONCA ST MILSTN (F/C)	2SEP97*		4DEC97		64
ED64516600	5	5	1	0			2	VM 645 INST TRACS RTU EQUIP	28SEP97	8SEP97	4DEC97	10DEC97	64
ED64516700	5	5	1	0			2	VM 645 POWER CONNECTIONS - TRACS TO UPS	8SEP97	15SEP97	11DEC97	17DEC97	64
ED64516800	5	5	1	0			2	VM 645 LFAT - TRACS EQUIP	16SEP97	22SEP97	18DEC97	24DEC97	64
ED64516900	0	0	1	0			L2	VM 645 LFAT -VERMNT/MONCA LD MILSTN (F/C)		22SEP97		24DEC97	64
ED64517000	5	5	1	0			2	VC 645 F/BM SUBSYST TEST w/ TRACS, VERM, HLYWD	22SEP97	26SEP97	7JAN98	13JAN98	72
ED64517100	150*	150*	1	0			2	VC 645 SWPAT - TRACS w/ COMM SUBSYSTEMS, VERM, HLYWD	22SEP97	28JUN98	7JAN98	9JUN98	-9
ED64517201	5	5	1	0			2	VM 645 SPAT TRACS SYST	21SEP97	29SEP97	26DEC97	2JAN98	64
ED64517300	0	0	1	0			A2	VR 645 ACCESS TO -VERMNT/SUNST ST MILSTN (F/C)	15OCT97*		7JAN98		53
ED64517400	5	5	1	0			2	VS 645 INST TRACS RTU EQUIP	15OCT97	21OCT97	7JAN98	13JAN98	55
ED64517500	5	5	1	0			2	VS 645 POWER CONNECTIONS - TRACS TO UPS	22OCT97	28OCT97	14JAN98	20JAN98	55
ED64517600	5	5	1	0			2	VS 645 LFAT - TRACS EQUIP	29OCT97	4NOV97	21JAN98	27JAN98	55
ED64517701	5	5	1	0			2	VR 645 CABLE - RTU TO MDF	30OCT97	5NOV97	17MAR98	23MAR98	93
ED64517800	5	5	1	0			2	VS 645 INTERFACS/TEST VERMONT/BEVERLY	3NOV97	10NOV97	2DEC97	9DEC97	18
ED64517900	5	5	1	0			2	VM 645 INTERFACE/TEST VERMONT/SANTA MONICA	3NOV97	10NOV97	5JAN98	12JAN98	30
ED64518000	0	0	1	0			L2	VS 645 LFAT -VERMNT/SUNST LD MILSTN (F/C)		4NOV97		27JAN98	55
ED64518100	5	5	1	0			2	VS 645 SPAT TRACS SYST	5NOV97	12NOV97	28JAN98	3FEB98	55





REPORT DATE 15/07/98 RUN NO. 12427  
14:40

PO 4409

START DATE 17/05/98 FIN DATE 10/11/98

REQ-3 EARLY START REPORT BY CONTRACT (SR-1)

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ACTIVITY ID	ORIG	REN	DUH	DUR	CAL	USE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL SLOAC
B0199 COMMUNICATIONS (VERM/HT/WD CORR)												
0064322427	1	1	0				2 B648B MCC BOARD APPROVAL	14NOV98	14NOV98	14NOV98	14NOV98	0
0064322435	1	1	0				2 B648B MTA APPROVAL	20NOV98	20NOV98	15NOV98	15NOV98	-3
0044500058	0	0	0				R2 CONTRACT NTP	16DEC98		16NOV98		-18
0064980090	180	150	0				2 MOBILIZATION, ENG. DESIGN & SUBMITTAL REVIEW	16DEC98	17JUL97	18NOV98	20JUN97	-14
0064990110	10	10	0				2 INSTALL TC&C RM EQUIPMENT RACKS/SEISMIC BRACING	3JUN97	16JUN97	9JUN97	20JUN97	4
0064990119	10	10	0				2 INSTALL TC&C RM EQUIPMENT RACKS/SEISMIC BRACING	17JUN97	10JUN97	19JUL97	31JUL97	22
0064990110	10	10	0				2 INSTALL TC&C RM EQUIPMENT RACKS/SEISMIC BRACING	17JUL97	15JUL97	20JUN97	18AUG97	28
0064990112	10	10	0				2 INSTALL TC&C RM EQUIPMENT RACKS/SEISMIC BRACING	16JUL97	24JUL97	16AUG97	4SEP97	26
0064990212	12	12	0				2 F&ECS Installation	16JUL97	14JUN97	16JUL97	31JUL97	-2
0064990712	15	15	0				2 VMS Installation	18JUL97	7AUG97	7JUL97	25JUL97	4
0064990910	15	15	0				2 F&ECS Installation	16JUL97	5SEP97	23JUN97	11AUG97	18
0064990110	15	10	0				2 INSTALL TC&C RM EQUIPMENT RACKS/SEISMIC BRACING	20JUL97	12AUG97	9SEP97	22SEP97	28
0064990220	1	1	0				2 F&ECS Continuity Test	5AUG97	7AUG97	28OCT97	30OCT97	23
0064990210	12	12	0				2 F&ECS Installation	5AUG97	30AUG97	1AUG97	18AUG97	-2
0064990310	15	15	0				2 PA Installation	6AUG97	28AUG97	28JUL97	15AUG97	-9
0064990220	1	1	0				2 F&ECS Continuity Test	21AUG97	23AUG97	19SEP97	4SEP97	63
0064990210	12	12	0				2 F&ECS Installation	21AUG97	8SEP97	19AUG97	4SEP97	-1
0064990710	15	15	0				2 VMS Installation	29AUG97	18SEP97	18AUG97	8SEP97	-5
0064990410	10	10	0				2 F&ECS Continuity Test	8SEP97	19SEP97	24OCT97	6NOV97	18
0064990410	15	15	0				2 F&ECS Installation	8SEP97	28OCT97	12AUG97	30SEP97	-18
0064990220	1	1	0				2 F&ECS Continuity Test	9SEP97	11SEP97	5JAN98	7JAN98	79
0064990210	10	10	0				2 F&ECS Installation	9SEP97	28SEP97	5SEP97	22SEP97	-3
0064990910	15	15	0				2 PA Installation	22SEP97	10OCT97	9SEP97	29SEP97	-3
0064990220	1	1	0				2 F&ECS Continuity Test	25SEP97	29SEP97	4FEB98	5FEB98	89
0064990210	12	12	0				2 F&ECS Installation	25SEP97	10OCT97	33SEP97	8OCT97	-2
0064990220	1	1	0				2 F&ECS Continuity Test	23OCT97	15OCT97	6MAR98	10MAR98	99
0064990710	10	10	0				2 VMS Installation	13OCT97	11OCT97	30SEP97	26OCT97	-9
0064990310	10	10	0				2 BLS/BTS Installation	13OCT97	11OCT97	30OCT97	25OCT97	-3
0064990410	10	10	0				2 F&ECS Continuity Test	17OCT97	7NOV97	26NOV97	11DEC97	21
0064990410	15	15	0				2 F&ECS Installation	27OCT97	17DEC97	12OCT97	18NOV97	-18
0064990310	8	5	0				2 VMS LPAT	7NOV97	7NOV97	9DEC97	11DEC97	21
0064990910	8	5	0				2 PA LPAT	7NOV97	7NOV97	9DEC97	11DEC97	21
0064990720	8	5	0				2 VMS LPAT	7NOV97	7NOV97	6JAN98	11JAN98	43
0064990310	3	5	0				2 BLS/BTS Continuity Test	1NOV97	7NOV97	11OCT97	6NOV97	-1
0064990720	8	5	0				2 VMS LPAT	2NOV97	7NOV97	11OCT97	6NOV97	-1
0064990910	8	5	0				2 PA LPAT	1NOV97	7NOV97	11OCT97	6NOV97	-1
0064990310	18	18	0				2 BLS/BTS Installation	1NOV97	24NOV97	20OCT97	20NOV97	-2
0064990910	12	18	0				2 PA Installation	1NOV97	24NOV97	21OCT97	10NOV97	-9
0064990310	8	5	0				L1 V/B MILESTONE - COMPLETION OF F&ECS SYSTEMS		7NOV97		25NOV97	17
0064990310	8	5	0				2 BLS/BTS Continuity Test	25NOV97	3DEC97	6DEC97	11DEC97	6
0064990320	5	5	0				2 PA LPAT	25NOV97	3DEC97	6JAN98	14JAN98	28
0064990310	12	12	0				2 BLS/BTS Installation	25NOV97	17DEC97	21NOV97	10DEC97	-2
0064990710	10	15	0				2 VMS Installation	25NOV97	17DEC97	23NOV97	4DEC97	-9
0064990310	2	0	0				L2 V/B MILESTONE - COMPLETION OF F&ECS SYSTEMS		3DEC97		30DEC97	18
0064990310	3	3	0				2 MDF CROSS CONNECT	9DEC97	11DEC97	26NOV97	2DEC97	-7
0064990310	1	1	0				2 MDF CROSS CONNECT	12DEC97	14DEC97	11DEC97	5JAN98	12
0064990320	6	5	0				2 BLS/BTS Continuity Test	15DEC97	19DEC97	6JAN98	14JAN98	16
0064990720	9	5	0				2 VMS LPAT	18DEC97	24DEC97	9FEB98	13FEB98	15
0064990410	10	10	0				2 F&ECS Continuity Test	18DEC97	2JAN98	11DEC97	14JAN98	8
0064990310	18	25	0				2 BLS/BTS Installation	18DEC97	9JAN98	11DEC97	3JAN98	-5
0064990710	10	15	0				2 PA Installation	18DEC97	3JAN98	3DEC97	26DEC97	-8
0064990410	15	15	0				2 F&ECS Installation	18DEC97	8FEB98	26NOV97	11JAN98	-18
0064990310	0	0	0				L2 V/B MILESTONE - COMPLETION OF F&ECS SYSTEMS		7JAN98		30JAN98	20
0064990310	3	1	0				2 MDF CROSS CONNECT	5JAN98	7JAN98	2FEB98	4FEB98	20
0064990410	8	5	0				2 BLS/BTS Continuity Test	12JAN98	14JAN98	9FEB98	13FEB98	20

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ACTIVITY ID	ORIG	REM	DOB	DCR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
86428 COMMUNICATIONS (FIRM/HSWD CODE)													
CO649W0920	5	3	1	0				2 PA LPAT	12JAN96	16JAN96	9FEB96	11FEB96	20
CO649W0710	15	15	1	0				2 VMS Installation	13JAN96	13JAN96	23DEC97	19JAN96	-8
CO649W0810	15	15	1	0				2 ELS/ETS Installation	15JAN96	4FEB96	5JAN96	21JAN96	-8
CO649W0720	5	3	1	0				2 VMS LPAT	2FEB96	6FEB96	11MAR96	17MAR96	27
CO649W0910	15	15	1	0				2 PA Installation	2FEB96	20FEB96	20JAN96	5FEB96	-3
CO649W0420	5	5	1	0				2 ELS/ETS Continuity Test	5FEB96	11FEB96	12MAR96	17MAR96	24
CO649W0610	10	10	1	0				2 TVM Installation	5FEB96	18FEB96	26JAN96	5FEB96	3
CO649W0420	10	10	1	0				2 F&EM Continuity Test	3FEB96	20FEB96	2FEB96	13FEB96	-5
CO649W0410	35	35	1	0				2 F&EM Installation	3FEB96	27MAR96	14JAN96	3MAR96	-15
CO649V0820	3	3	1	0				2 TVM Continuity Test	13FEB96	23FEB96	16FEB96	15FEB96	-3
CO649W0810	10	10	1	0				2 TVM Installation	19FEB96	4MAR96	3FEB96	20FEB96	-9
CO649W0010	0	0	1	0				12 H/W MILESTONE - COMPLETION OF F&EM SYSTEMS		26FEB96		3MAR96	3
CO649W0110	3	3	1	0				2 MDP CROSS CONNECT	23FEB96	25FEB96	4MAR96	5MAR96	7
CO649W0920	5	5	2	0				2 PA LPAT	23FEB96	27FEB96	11MAR96	17MAR96	22
CO649V1210	15	15	2	0				2 CCTV Installation	23FEB96	13MAR96	10FEB96	2MAR96	-8
CO649W0820	3	3	2	0				2 TVM Continuity Test	5MAR96	3MAR96	30MAR96	1APR96	17
CO649W0910	10	10	1	0				2 TVM Installation	5MAR96	18MAR96	23FEB96	5MAR96	-3
CO649V1020	3	5	1	0				2 CCTV LPAT	16MAR96	1APR96	23MAR96	2JUN96	51
CO649W1010	15	15	2	0				2 CCTV Installation	16MAR96	3APR96	3MAR96	23MAR96	-5
CO649W0820	3	3	1	0				2 TVM Continuity Test	19MAR96	23MAR96	9MAR96	11MAR96	-3
CO649W0810	10	10	1	0				2 TVM Installation	19MAR96	1APR96	23MAR96	3APR96	2
CO649W0610	8	8	1	0				2 GAS/SEISMIC Installation	30MAR96	8APR96	19MAY96	29MAY96	25
CO649W0420	10	10	1	0				2 F&EM Continuity Test	30MAR96	10APR96	4MAR96	17MAR96	-18
CO649W0820	3	3	1	0				2 TVM Continuity Test	2APR96	6APR96	11MAY96	13MAY96	27
CO649W0810	10	10	1	0				2 TVM Installation	2APR96	15APR96	6APR96	17APR96	3
CO649W1020	5	5	1	0				3 CCTV LPAT	6APR96	10APR96	27MAY96	2JUN96	26
CO649W0710	15	15	1	0				2 CCTV Installation	6APR96	24APR96	24MAR96	13APR96	-9
CO649W0620	3	3	1	0				2 GAS/SEISMIC Continuity Test	9APR96	13APR96	29MAY96	2JUN96	25
CO649W0610	8	8	1	0				2 GAS/SEISMIC Installation	9APR96	20APR96	20JUL96	13JUL96	53
CO649W0010	0	0	1	0				12 H/W MILESTONE - COMPLETION OF F&EM SYSTEMS		10APR96		2APR96	-4
CO649W0110	3	3	1	0				2 MDP CROSS CONNECT	15APR96	15APR96	5APR96	7APR96	-6
CO649W0820	3	3	1	0				2 TVM Continuity Test	16APR96	20APR96	20APR96	22APR96	2
CO649W0910	15	15	1	0				2 EPABX Installation	16APR96	6MAY96	30APR96	22MAY96	10
CO649W0620	3	3	1	0				2 GAS/SEISMIC Continuity Test	21APR96	23APR96	17AUG96	19AUG96	32
CO649W0610	8	8	1	0				2 GAS/SEISMIC Installation	21APR96	30APR96	14JUL96	23JUL96	58
CO649W0820	5	5	1	0				2 CCTV LPAT	27APR96	1MAY96	27MAY96	2JUN96	21
CO649W1010	15	15	1	0				2 CCTV Installation	27APR96	15MAY96	14APR96	4MAY96	-9
CO649W0620	3	3	1	0				2 GAS/SEISMIC Continuity Test	1MAY96	5MAY96	17AUG96	19AUG96	74
CO649W0610	8	8	1	0				2 GAS/SEISMIC Installation	1MAY96	12MAY96	24JUL96	4AUG96	58
CO649W0520	3	3	1	0				2 EPABX Continuity Test	7MAY96	11MAY96	30JUL96	3AUG96	53
CO649W0510	15	15	1	0				2 EPABX Installation	7MAY96	28MAY96	21MAY96	11JUN96	10
CO649W0020	0	0	1	0				12 H/W MILESTONE - COMPLETION OF NON-F&EM SYSTEMS		21MAY96		19AUG96	70
CO649W0620	3	3	1	0				2 GAS/SEISMIC Continuity Test	13MAY96	15MAY96	17AUG96	19AUG96	66
CO649W0610	8	8	1	0				2 GAS/SEISMIC Installation	13MAY96	22MAY96	5AUG96	14AUG96	58
CO649W1020	5	5	1	0				2 CCTV LPAT	18MAY96	22MAY96	27MAY96	3JUN96	6
CO649W1010	15	15	1	0				2 CCTV Installation	18MAY96	8JUN96	6MAY96	26MAY96	-9
CO649W0620	3	3	1	0				2 GAS/SEISMIC Continuity Test	26MAY96	26MAY96	17AUG96	19AUG96	58
CO649W0520	3	3	1	0				2 EPABX Continuity Test	29MAY96	3JUN96	4AUG96	6AUG96	46
CO649W0510	15	15	1	0				2 EPABX Installation	29MAY96	18JUN96	12JUN96	2JUL96	10
CO649W0020	0	0	1	0				12 H/W MILESTONE - COMPLETION OF NON-F&EM SYSTEMS		3JUN96		19AUG96	55
CO649W1020	5	5	1	0				2 CCTV LPAT	9JUN96	15JUN96	27MAY96	2JUN96	-9
CO649W0520	3	3	1	0				2 EPABX Continuity Test	19JUN96	23JUN96	7AUG96	12AUG96	34
CO649W0510	15	15	1	0				2 EPABX Installation	19JUN96	10JUL96	8JUL96	24JUL96	10
CO649W0020	0	0	1	0				12 H/W MILESTONE - COMPLETION OF NON-F&EM SYSTEMS		21JUN96		19AUG96	60
CO649W0520	3	3	1	0				2 EPABX Continuity Test	13JUL96	15JUL96	12AUG96	14AUG96	32

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ACTIVITY TO	ORIG DUR	REN DUR	CAL	A	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>6648 COMMUNICATIONS (VERM/ALYNB CORR)</b>											
CO649H0510	15	15	0	0	2	SPACE Installation	13JUL98	31JUL98	27JUL98	18JUL98	19
CO649H0020	0	0	0	0	L2	N/W MILESTONE - COMPLETION OF NON-P&M SYSTEMS		15JUL98		19AUG98	25
CO649H0520	3	3	1	0	2	SPACE Dominancy Test	1AUG98	5AUG98	17AUG98	15AUG98	10
CO649H0030	0	0	0	0	L2	CONTRACT COMPLETION		5AUG98		15AUG98	10
CO649H0020	0	0	0	0	L2	N/W MILESTONE - COMPLETION OF NON-P&M SYSTEMS		5AUG98		17NOV98	10
CO64988610	25	25	1	0	2	COMMUNICATION (S648B) INSTALLATION & V/S ENTRANC	18FEB99	24MAR99	22APR99	22MAY99	46
CO64988620	15	15	1	0	2	COMMUNICATION (S648B) TESTS & V/S ENTRANCE	11MAR99	11MAR99	11MAY99	31MAY99	25
<b>6650 PASSENGER VEHICLES</b>											
PD65014320	5	0	1	100	2	PV 650 RECEIVING, TRACKING & EQUIP INST	3SEP98A	3SEP98A			
PD65014225	0	0	1	100	L2	PV 650 VEHICLE DELIVERY 1ST PAIR		11SEP98A			
PD65014230	102	97	1	5	2	PV 650 PROTOTYPE ACCEPTANCE TESTING MP #1	13SEP98A	18FEB99		15JUL97	103
PD65014240	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #2		22MAY97		17OCT97	103
PD65014245	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #3		25JUN97		20NOV97	103
PD65014250	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #4		25JUL97		25DEC97	103
PD65014255	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #5		11AUG97		30JAN98	103
PD65014260	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #6		26AUG97		26JAN98	103
PD65014265	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #7		11SEP97		9APR98	145
PD65014270	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #8		26SEP97		24APR98	145
PD65014275	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #9		13OCT97		11MAY98	145
PD65014280	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #10		23OCT97		21MAY98	145
PD65014285	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #11		3NOV97		3JUN98	145
PD65014290	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #12		13NOV97		11JUN98	145
PD65014295	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #13		24NOV97		22JUN98	145
PD65014305	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #14		8DEC97		2JUL98	145
PD65014310	0	0	1	0	L2	PV 650 ACCEPTANCE TESTING MP #15		18DEC97		15JUL98	145
<b>6710 ESCALATOR/ELEVATOR</b>											
PD71021530	430	85	1	79	2	6710 ELEV/ESCAL PAD/DRG - VERMONT/HOLLYWOOD	29MAY95A	31JAN97		17JUN97	96
PD710EL242	0	0	1	0	A2	VS 710 ACCESS INSTALL ELEVATORS - ENTRANCE B241	30SEP96*		18JUN97		181
PD710ES241	0	0	1	0	A2	VS 710 ACCESS INSTALL ESCALATORS - PLATFORM B241	17MAR97*		15SEP97		127
PD710ES242	0	0	1	0	A2	VS 710 ACCESS INSTALL ESCALATORS - ENTRANCE B241	17MAR97*		17MAY97		67
PD71014210	120	120	1	0	2	VS 710 ESCALATORS INSTALLATION (ENTRANCE) B241	28MAR97	16SEP97	14JUN97	10DEC97	58
PD71014240	120	120	1	0	2	VS 710 ELEVATORS INSTALLATION B241	25MAR97	16SEP97	18JUN97	9DEC97	57
PD710EL252	0	0	1	0	A2	VM 710 ACCESS INSTALL ELEVATORS - PLATFORM 252	15APR97*		21JUL97		67
PD710EL253	0	0	1	0	A2	VM 710 ACCESS INSTALL ELEVATORS - ENTRANCE B252	15APR97*		21JUL97		67
PD710ES252	0	0	1	0	A2	VM 710 ACCESS INSTALL ESCALATORS - PLATFORM B252	15APR97*		15OCT97		128
PD710ES253	0	0	1	0	A2	VM 710 ACCESS INSTALL ESCALATORS - ENTRANCE B252	15APR97*		22JUL97		68
PD71014102	60	60	1	0	2	VM 710 ESCALATORS INSTALLATION (PLATFORM) B252	15APR97	9JUL97	19OCT97	13JAN98	128
PD71014110	120	120	1	0	2	VM 710 ESCALATORS INSTALLATION (ENTRANCE) B252	15APR97	20OCT97	22JUL97	13JAN98	68
PD71014100	120	120	1	0	2	VM 710 ELEVATORS INSTALLATION B252	15APR97	20OCT97	21JUL97	13JAN98	67
PD710EL241	0	0	1	0	A2	VS 710 ACCESS INSTALL ELEVATORS - PLATFORM B241	15MAY97*		15SEP97		34
PD710EL241	0	0	1	0	A2	VS 710 ACCESS INSTALL ELEVATORS - PLATFORM B241	15MAY97*		20AUG97		37
PD710EL252	0	0	1	0	A2	VS 710 ACCESS INSTALL ELEVATORS - ENTRANCE B241	15MAY97*		20AUG97		37
PD710ES251	0	0	1	0	A2	VS 710 ACCESS INSTALL ESCALATORS - PLATFORM B241	15MAY97*		17NOV97		139
PD710ES252	0	0	1	0	A2	VS 710 ACCESS INSTALL ESCALATORS - ENTRANCE B241	15MAY97*		21AUG97		64
PD71014000	60	60	1	0	2	VS 710 ESCALATORS INSTALLATION (PLATFORM) B241	15MAY97	8AUG97	15SEP97	10DEC97	54
PD710EL271	0	0	1	0	A2	HW 710 ACCESS INSTALL ELEVATORS - PLATFORM B271	16JUN97*		22SEP97		69
PD710EL272	0	0	1	0	A2	HW 710 ACCESS INSTALL ELEVATORS - ENTRANCE B271	16JUN97*		22SEP97		68
PD710ES271	0	0	1	0	A2	HW 710 ACCESS INSTALL ESCALATORS - PLATFORM B271	16JUN97*		19DEC97		129
PD710ES272	0	0	1	0	A2	HW 710 ACCESS INSTALL ESCALATORS - ENTRANCE B271	16JUN97*		23SEP97		69
PD71014302	60	60	1	0	2	HW 710 ESCALATORS INSTALLATION (PLATFORM) B271	16JUN97	3SEP97	19DEC97	15MAR98	129
PD71014310	120	120	1	0	2	HW 710 ESCALATORS INSTALLATION (ENTRANCE) B271	16JUN97	5DEC97	23SEP97	15MAR98	69
PD71014340	120	120	1	0	2	HW 710 ELEVATORS INSTALLATION B271	16JUN97	5DEC97	22SEP97	15MAR98	69
PD710EL281	0	0	1	0	A2	HV 710 ACCESS INSTALL ELEVATORS - PLATFORM B281	15JUL97*		22OCT97		70
PD710EL282	0	0	1	0	A2	HV 710 ACCESS INSTALL ELEVATORS - ENTRANCE B281	15JUL97*		22OCT97		70
PD710ES281	0	0	1	0	A2	HV 710 ACCESS INSTALL ESCALATORS - PLATFORM B281	15JUL97*		22JAN98		131



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ACTIVITY ID	ORIG	RESM	DUR	DUR	CAL	*	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLAG
B710 ESCALATOR/ELEVATOR													
PD71039282	0	0	0	0	0	0	A2	HV 710 ACCESS INSTALL ESCALATORS - ENTRANCE B281	15JUL97*		23OCT97		71
PD71014402	60	60	0	0	0	0	2	HV 710 ESCALATORS INSTALLATION (PLATFORM) B281	16JUL97	7OCT97	22JAN98	15APR98	131
PD71014410	120	120	0	0	0	0	2	HV 710 ESCALATORS INSTALLATION (ENTRANCE) B281	15OUL97	5JAN98	13OCT97	15APR98	75
PD71014420	120	120	0	0	0	0	2	HV 710 ELEVATORS INSTALLATION B281	15JUL97	5JAN98	23OCT97	14APR98	70
PD71014202	60	60	0	0	0	0	2	VS 710 ESCALATORS INSTALLATION (PLATFORM) B261	15OUL97	28OCT97	17NOV97	12FEB98	72
PD71014210	120	120	0	0	0	0	2	VS 710 ESCALATORS INSTALLATION (ENTRANCE) B261	15AUG97	27JAN98	21AUG97	12FEB98	12
PD71014240	120	120	1	0	0	0	2	VS 710 ELEVATORS INSTALLATION B261	15AUG97	27JAN98	20AUG97	11FEB98	15
PD71014041	0	0	1	0	0	0	L2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B241		15SEP97		30MAR98	134
PD71014141	0	0	1	0	0	0	L2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B252	3OCT97	2OCT97	4AUG98	3AUG98	310
PD71014341	0	0	1	0	0	0	L2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B271		10DEC97		15MAY98	113
PD71014421	0	0	1	0	0	0	L2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B261		5JAN98		15MAY98	33
PD71014241	0	0	1	0	0	0	L2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B261		27JAN98		1AUG98	132
PD71012331	0	0	1	0	0	0	S2	B710 ELEV/ESCAL INSTALLATION COMPL VERMONT/STUYVD		27JAN98		1AUG98	132
PD71001597	20	20	1	0	0	0	2	B710 DEMOBILIZE	26JAN98	24FEB98	3SEP98	1OCT98	154
PD71014239	0	0	1	0	0	0	S2	VS ELEV ACCESS INSTALLATION 2ND ENTRANCE	15FEB98	13FEB98	3OCT98	1OCT98	162
PD71000998	0	0	1	0	0	0	S2	B710 ELEV/ESC CONTRACT COMPLETE (INC ADDED WORK)		14FEB98		1OCT98	154
PD71000998	0	0	1	0	0	0	S2	B710 ELEV/ESC CONTRACT COMPLETE (BASE CONTRACT)		24FEB98		1OCT98	154
B740 VENTILATION EQUIPMENT													
PD74023536	224	43	1	81			2	VM 740 VENT EQUIP PROC & FAB VERM/STA MCA B252	30MAY95A	2DEC96		25AUG97	186
PD74023535	238	21	1	91			2	VE 740 VENT EQUIP PROC & FAB VERMONT/BEV B241	18JUN95A	28OCT96		24JUL97	186
PD74023534	252	42	1	84			2	VE 740 VENT EQUIP PROC & FAB VERM/SUNSET B261	8JAN96A	27NOV96		23SEP97	307
PD74023538	238	31	1	65			2	VM 740 VENT EQUIP PROC & FAB HOLLYWD/WESTRN B271	8JAN96A	12FEB97		15OCT97	174
PD74023539	258	126	1	51			2	VE 740 VENT EQUIP PROC & FAB HOLLYWD/VINE B281	8JAN96A	31MAR97		3NOV97	142
PD74023551	0	0	1	0	0	0	A2	B740 ACCESS AT B281	1OCT96*		25JUL97		206
PD74026130	0	0	1	0	0	0	S2	B740 VE FANS DELIVERY SOUTH END B261	4OCT96		24SEP97		245
PD74027130	0	0	1	0	0	0	S2	B740 VE FANS DELIVERY EAST END B271	15OCT96		16OCT97		257
PD74023550	0	0	1	0	0	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B241		28OCT96		24JUL97	186
PD74015030	85	85	0	0	0	0	2	VE 740 INSTALL (VENTILATION EQUIP) B241	29OCT96	3MAR97	25JUL97	24NOV97	186
PD74023557	0	0	1	0	0	0	A2	B740 ACCESS AT B252	1NOV95*		26AUG97		206
PD74023556	0	0	1	0	0	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B252		2DEC96		25AUG97	186
PD74015130	85	85	0	0	0	0	2	VM 740 INSTALL (VENTILATION EQUIP) B252	1DEC96	2APR97	26AUG97	29DEC97	186
PD74027132	21	21	1	0	0	0	S2	B740 VE FANS DELIVERY WEST END B261	10DEC96	3JAN97	17SEP97	15OCT97	196
PD74023553	0	0	1	0	0	0	A2	B740 ACCESS AT B271	22JAN97*		15OCT97		182
PD74023554	0	0	1	0	0	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B261		6FEB97		23SEP97	180
PD74023555	0	0	1	0	0	0	A2	B740 ACCESS AT B261	7FEB97*		24SEP97		160
PD74015230	85	85	1	0	0	0	2	VS 740 INSTALL (VENTILATION EQUIP) B281	7FEB97	6JUN97	24SEP97	27JAN98	160
PD74023552	0	0	1	0	0	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B271		10FEB97		15OCT97	174
PD74015330	85	85	1	0	0	0	2	VM 740 INSTALL (VENTILATION EQUIP) B271	11FEB97	10JUN97	16OCT97	18FEB98	174
PD74015031	0	0	1	0	0	0	L2	B740 INSTALLATION COMPLETE B241		3MAR97		24NOV97	186
PD74028130	0	0	1	0	0	0	S2	B740 VE FANS DELIVERY EAST END B281	17MAR97		4NOV97		192
PD74028132	11	11	1	0	0	0	S2	B740 VE FANS DELIVERY WEST END B281	31MAR97	14APR97	30OCT97	3NOV97	142
PD740TE241	0	0	1	0	0	0	A2	B740 ACCESS FOR TEST & STARTUP - B241	1APR97*		23NOV97		186
PD74015035	22	22	1	0	0	0	2	VE 740 TEST & STARTUP (VENTILATION EQUIP) B241	1APR97	30APR97	30NOV97	29DEC97	186
PD74015131	0	0	1	0	0	0	L2	B740 INSTALLATION COMPLETE B252		2APR97		29DEC97	186
PD74023558	0	0	1	0	0	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B281		14APR97		3NOV97	142
PD74023559	0	0	1	0	0	0	A2	B740 ACCESS AT B281	14APR97*		4NOV97		142
PD74015430	85	83	1	0	0	0	2	HV 740 INSTALL (VENTILATION EQUIP) B281	15APR97	13AUG97	4NOV97	9MAR98	142
PD74015136	0	0	1	0	0	0	L2	B740 TEST/START-UP COMPLETE B241		30APR97		29DEC97	186
PD740TE282	0	0	1	0	0	0	A2	B740 ACCESS FOR TEST & STARTUP - B252	1MAY97*		10DEC97		166
PD74015135	22	22	1	0	0	0	2	VM 740 TEST & STARTUP (VENTILATION EQUIP) B252	1MAY97	2JUN97	10DEC97	26JAN98	166
PD74015136	0	0	1	0	0	0	L2	B740 TEST/START-UP COMPLETE B252		2JUN97		29JAN98	166
PD74015231	0	0	1	0	0	0	L2	B740 INSTALLATION COMPLETE B261		5JUN97		27JAN98	160
PD74015331	0	0	1	0	0	0	L2	B740 INSTALLATION COMPLETE B271		15JUN97		18FEB98	174
PD740TE262	0	0	1	0	0	0	A2	B740 ACCESS FOR TEST & STARTUP - B261	23JUN97*		28JAN98		190
PD740TE271	0	0	1	0	0	0	A2	B740 ACCESS FOR TEST & STARTUP - B271	1JUL97*		19FEB98		160

ACTIVITY ID	OSID	REM	DOB	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>B740 VENTILATION EQUIPMENT</b>												
PD74015235	22	22	1	0	0	0	HW 740 TEST & STARTUP (VENTILATION EQUIP) B271	10/11/88	31/07/89	14/02/90	20/02/90	160
PD74015236	22	22	1	0	0	2	VS 740 TEST & STARTUP (VENTILATION EQUIP) B261	7/01/89	04/03/89	26/01/89	26/02/89	141
PD74015236	0	0	1	0	0	12	B740 TEST/START-UP COMPLETE B271		31/07/89		30/03/89	160
PD74015238	0	0	1	0	0	12	B740 TEST/START-UP COMPLETE B261		04/03/89		26/02/89	141
PD74015433	0	0	1	0	0	12	B740 INSTALLATION COMPLETE B261		13/08/87		05/05/88	143
PD74015434	0	0	1	0	0	A2	B740 ACCESS FOR TEST & STARTUP - B281	30/07/87*		10/02/88		88
PD74015435	22	22	1	0	0	2	HV 740 TEST & STARTUP (VENTILATION EQUIP) B281	30/07/87*	10/02/87	10/02/88	04/02/88	88
PD74000999	0	0	1	0	0	S2	VE 740 VENTILATION EQUIPMENT - CONTRACT COMPLETE		10/02/87		04/02/88	171
PD74015438	0	0	1	0	0	12	B740 TEST/START-UP COMPLETE B261		03/03/87		04/02/88	88
<b>B745 AIR HANDLING EQUIPMENT</b>												
PD74521640	83	83	1	98	0	0	VE 745 AIR HANDLING EQUIP PROC/PAS/DEL B241	05/09/86	10/07/86		26/07/87	205
PD74521641	70	81	1	66	0	0	VM 745 AIR HANDLING EQUIP PROC/PAS/DEL B252	03/09/86	10/07/86		23/02/87	205
PD74521642	70	41	1	12	0	0	VS 745 AIR HANDLING EQUIP PROC/PAS/DEL B261	01/09/86	06/07/86		23/02/87	205
PD74521643	70	57	1	18	0	0	EM 745 AIR HANDLING EQUIP PROC/PAS/DEL B271	01/09/86	20/02/86		15/07/87	208
PD74521644	70	57	1	18	0	0	EV 745 AIR HANDLING EQUIP PROC/PAS/DEL B281	01/09/86	20/02/86		15/07/87	221
PD74521646	0	0	1	0	0	05	B745 DELIVERY COMPLETE B241		28/07/86		26/07/87	188
PD74521647	0	0	1	0	0	A0	B745 ACCESS AT B241	29/07/86*		25/07/87		186
PD74521648	80	85	1	0	0	1	VE 745 INSTALL (AIR HANDLING EQUIP) B241	29/07/86	03/08/87	25/07/87	24/07/87	186
PD74521649	0	0	1	0	0	S2	B745 DELIVERY COMPLETE B252		31/07/86		25/03/87	205
PD74521650	0	0	1	0	0	A2	B745 ACCESS AT B252	11/07/86*		26/03/87		205
PD74521651	85	89	1	0	0	2	VM 745 INSTALL (AIR HANDLING EQUIP) B252	11/07/86	04/08/87	26/03/87	29/02/87	205
PD74521652	0	0	1	0	0	S2	B745 DELIVERY COMPLETE B271		21/02/87		15/07/87	189
PD74521653	0	0	1	0	0	A2	B745 ACCESS AT B271	22/01/87*		16/07/87		189
PD74521654	85	85	1	0	0	2	HW 745 INSTALL (AIR HANDLING EQUIP) B271	22/01/87	03/05/87	16/07/87	18/02/88	189
PD74521655	0	0	1	0	0	S2	B745 DELIVERY COMPLETE B261		03/05/87		23/02/87	160
PD74521656	0	0	1	0	0	A2	B745 ACCESS AT B261	07/02/87*		24/02/87		160
PD74521657	85	85	1	0	0	2	VS 745 INSTALL (AIR HANDLING EQUIP) B261	07/02/87	01/06/87	24/02/87	27/01/88	160
PD74521658	0	0	1	0	0	12	B745 INSTALLATION COMPLETE B241		03/08/87		24/07/87	165
PD74521659	0	0	1	0	0	12	B745 INSTALLATION COMPLETE B252		04/08/87		28/02/87	205
PD74521660	0	0	1	0	0	A2	B745 ACCESS FOR TEST & STARTUP - B241	14/08/87*		25/07/87		166
PD74521661	27	22	1	0	0	2	VS 745 TEST & STARTUP (AIR HANDLING EQUIP) B241	14/08/87	01/04/87	25/07/87	21/02/87	166
PD74521662	0	0	1	0	0	S2	B745 DELIVERY COMPLETE B281		11/08/87		10/07/87	143
PD74521663	0	0	1	0	0	A2	B745 ACCESS AT B281	14/08/87*		08/07/87		143
PD74521664	85	85	1	0	0	2	RV 745 INSTALL (AIR HANDLING EQUIP) B281	14/08/87	12/02/87	08/07/87	04/02/88	143
PD74521665	0	0	1	0	0	12	B745 TEST/START-UP COMPLETE B241		04/08/87		27/02/87	166
PD74521666	0	0	1	0	0	A2	B745 ACCESS FOR TEST & STARTUP - B252	10/07/87*		10/02/87		166
PD74521667	22	22	1	0	0	2	VM 745 TEST & STARTUP (AIR HANDLING EQUIP) B252	10/07/87	01/02/87	10/02/87	29/01/88	166
PD74521668	0	0	1	0	0	12	B745 INSTALLATION COMPLETE B271		20/05/87		19/03/88	188
PD74521669	0	0	1	0	0	12	B745 TEST/START-UP COMPLETE B252		01/06/87		23/01/88	166
PD74521670	0	0	1	0	0	12	B745 INSTALLATION COMPLETE B261		01/06/87		27/01/88	160
PD74521671	0	0	1	0	0	A2	B745 ACCESS FOR TEST & STARTUP - B261	23/06/87*		04/01/88		150
PD74521672	0	0	1	0	0	A2	B745 ACCESS FOR TEST & STARTUP - B271	11/07/87*		19/02/88		160
PD74521673	22	22	1	0	0	2	HW 745 TEST & STARTUP (AIR HANDLING EQUIP) B271	11/07/87	11/07/87	19/02/88	20/02/88	160
PD74521674	22	22	1	0	0	2	VS 745 TEST & STARTUP (AIR HANDLING EQUIP) B261	7/07/87	04/02/87	28/01/88	26/02/88	141
PD74521675	0	0	1	0	0	12	B745 TEST/START-UP COMPLETE B271		31/07/87		20/02/88	160
PD74521676	0	0	1	0	0	12	B745 TEST/START-UP COMPLETE B261		04/02/87		26/02/88	141
PD74521677	0	0	1	0	0	12	B745 INSTALLATION COMPLETE B261		12/08/87		04/02/88	143
PD74521678	0	0	1	0	0	A2	B745 ACCESS FOR TEST & STARTUP - B281	30/07/87*		10/02/88		88
PD74521679	22	22	1	0	0	2	HV 745 TEST & STARTUP (AIR HANDLING EQUIP) B281	30/07/87	10/02/87	10/02/88	04/02/88	88
PD74500999	0	0	1	0	0	S2	AH 745 AIR HANDLING EQUIP - CONTRACT COMPLETE		10/02/87		04/02/88	171
PD74521680	0	0	1	0	0	12	B745 TEST/START-UP COMPLETE B261		03/02/87		04/02/88	88
<b>B750 SIGNS &amp; GRAPHICS</b>												
PD75021642	100	138	1	8	0	2	B750 SIGNAGE DESIGN/MFG/DEL - V/R (B241)	10/01/88	16/09/87		17/02/88	254
PD75021643	150	138	1	8	0	2	B750 SIGNAGE DESIGN/MFG/DEL - V/M (B252)	10/01/88	16/09/87		17/02/88	254
PD75021644	364	354	1	3	0	0	B750 SIGNAGE DESIGN & MFG VERMONT/RLWD	10/01/88	24/02/88		17/02/88	39



REPORT DATE 15OCT96 RUN NO. 10427  
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PD 9609

START DATE 15JUL88 FIN DATE 15JUL98

SR5-2 EARLY START REPORT BY CONTRACT

(SR- 3)

DATA DATE 28SEP96 PAGE NO 25

ACTIVITY TO	ORIG	REM			ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>3750 SIGNS &amp; GRAPHICS</b>										
PD76023560	150	150	1	0	2 B760 SIGNAGE DESIGN/MFG/DEL - V/S (B251)	30SEP96	2MAY97	15SEP97	17APR98	242
PD76023580	150	150	1	0	2 B760 SIGNAGE DESIGN/MFG/DEL - H/V (B281)	30SEP96	2MAY97	5JUL97	10MAY98	214
PD76000040	0	0	2	0	L2 B760 COMPLETE DELIVERY - V/B (B241)		16APR97		17APR98	254
PD76000050	0	0	2	0	L2 B760 COMPLETE DELIVERY - V/M (B252)		16APR97		17APR98	254
PD76000060	0	0	2	0	L2 B760 COMPLETE DELIVERY - V/S (B261)		2MAY97		17APR98	242
PD76000090	0	0	2	0	L2 B760 COMPLETE DELIVERY - H/V (B281)		2MAY97		10MAY98	214
PD76023570	150	150	1	0	2 B760 SIGNAGE DESIGN/MFG/DEL - H/W (B271)	19MAY97	30DEC97	15SEP97	17APR98	92
PD76000070	0	0	1	0	D2 B760 COMPLETE DELIVERY - H/W (B271)		42DEC97		17APR98	82
PD76000598	0	0	1	0	S2 B760 PROCUREMENT COMPLETE		24FEB96		17APR98	38
PD76023541	0	0	1	0	S2 B760 DESIGN/MFG COMPLETE - VERMONT/HOLLYWOOD		24FEB96		17APR98	38
<b>B761 ILLUMINATED SIGNS &amp; SIGNPOST</b>										
PD76123542	150	75	1	60	2 B761 ILLUM SIGNAGE DESIGN/MFG/DEL - V/B (B241)	3JUL96A	17JAN97		17APR98	317
PD76123550	150	116	1	23	2 B761 ILLUM SIGNAGE DESIGN/MFG/DEL - V/M (B252)	3JUL96A	17MAR97		17APR98	216
PD75123540	271	259	1	4	2 IS 761 ILLUMIN SIGNAGE DESIGN/MFG VERMONT/HOLLYWOOD	3JUL96A	7OCT97		17APR98	133
PD76123560	150	150	1	0	2 B761 ILLUM SIGNAGE DESIGN/MFG/DEL - V/S (B261)	30SEP96	2MAY97	15SEP97	17APR98	242
PD76123580	150	150	1	0	2 B761 ILLUM SIGNAGE DESIGN/MFG/DEL - H/V (B281)	30SEP96	2MAY97	15SEP97	17APR98	242
PD76123570	150	150	1	0	2 B761 ILLUM SIGNAGE DESIGN/MFG/DEL - H/W (B271)	6JAN97	5JUG97	15SEP97	17APR98	177
PD76100040	0	0	1	0	L2 B761 COMPLETE DELIVERY - V/B (B241)		17JAN97		17APR98	317
PD76100050	0	0	1	0	L2 B761 COMPLETE DELIVERY - V/M (B252)		17MAR97		17APR98	216
PD76100060	0	0	1	0	L2 B761 COMPLETE DELIVERY - V/S (B261)		2MAY97		17APR98	242
PD76100080	0	0	1	0	L2 B761 COMPLETE DELIVERY - H/V (B281)		2MAY97		17APR98	242
PD76100090	0	0	1	0	L2 B761 COMPLETE DELIVERY - H/W (B271)		5MUG97		17APR98	177
PD76100298	0	0	1	0	S2 B761 PROCUREMENT COMPLETE		7OCT97		17APR98	133
PD76123541	0	0	2	0	S2 B761 DESIGN/MFG COMPLETE - VERMONT/HOLLYWOOD		7OCT97		17APR98	133
<b>B773 SHOP CLEAN/MAIN. &amp; MAT. HANDLING</b>										
PD77300056	0	0	2	0	A2 B773 ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		328
<b>B774 YARD &amp; SEOP-CLEAN &amp; MAIN. VEHICLES</b>										
PD77400056	0	0	1	0	A2 B774 ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		328
<b>B780 STATION FURNITURE</b>										
PD78000056	0	0	1	0	A2 B780 ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		328
<b>B790 STORES &amp; CONSUMABLES</b>										
PD79000056	0	0	1	0	A2 B790 ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		328
<b>B795 U.P.S. EQUIPMENT</b>										
PD79523530	389	207	1	47	2 B795 PROCUR/MFG/DELIVER UPS EQUIP - (V/M CORR)	18OV95A	26JUL97		6MAR98	105
PD79523540	70	10	1	86	2 B795 MFG/DELIVER UPS EQUIP & GENER - V/B (B241)	14DEC95A	11OCT96		17FEB98	339
PD79523550	70	10	1	86	2 B795 MFG/DELIVER UPS EQUIP & GENER - V/M (B252)	29APR95A	11OCT96		11OCT97	267
PD79523560	70	52	1	26	2 B795 MFG/DELIVER UPS EQUIP & GENER - V/S (B261)	17JUL95A	13DEC96		28NOV97	241
PD79523580	70	60	1	14	2 B795 MFG/DELIVER UPS EQUIP & GENER - H/V (B281)	23JUL95A	26DEC96		23MAY97	159
PD79500040	0	0	1	0	L2 B795 COMPLETE DELIVERY - B/V (B241)		11OCT96		17FEB98	339
PD79500050	0	0	1	0	L2 B795 COMPLETE DELIVERY - V/M (B252)		11OCT96		31OCT97	267
PD79500060	0	0	1	0	L2 B795 COMPLETE DELIVERY - V/S (B261)		13DEC96		25NOV97	241
PD79500080	0	0	1	0	L2 B795 COMPLETE DELIVERY - H/V (B281)		26DEC96		23MAY97	159
PD79523570	70	70	1	0	2 B795 MFG/DELIVER UPS EQUIP & GENER - H/W (B271)	13FEB97	21MAY97	14NOV97	30FEB98	192
PD79500070	0	0	1	0	L2 B795 COMPLETE DELIVERY - H/W (B271)		21MAY97		25FEB98	192
PD79500998	0	0	1	0	S2 B795 PROCUREMENT COMPLETE		24JUL97		3JUN98	216
PD79523531	0	0	1	0	S2 B795 DELIVERY COMPLETE - HOLLYWOOD/VERMONT		24JUL97		6MAR98	155
<b>B840 FARE COLLECTION EQUIPMENT</b>										
PD84001315	589	163	1	72	2 FC 840 FARE COLLECTION MFG/DEL VERM/HOLLYWOOD(CORR)	3OCT94A	21MAY97		18FEB98	187
PD84010010	15	15	1	0	2 VB 840 INST FARE COLLECTION EQUIP B241	24FEB98	16MAR98	19FEB98	11MAR98	-3
PD84010210	15	15	1	0	2 VS 840 INST FARE COLLECTION EQUIP B261	24MAY98	13APR98	12MAR98	13APR98	-8
PD84010110	15	15	1	0	2 VM 840 INST FARE COLLECTION EQUIP B252	14APR98	4MAY98	2APR98	22APR98	-8
PD84010410	15	15	1	0	2 HV 840 INST FARE COLLECTION EQUIP B281	5MAY98	26MAY98	23APR98	13MAY98	-8
PD84010310	15	15	1	0	2 HW 840 INST FARE COLLECTION EQUIP B271	27MAY98	16JUN98	14MAY98	4JUN98	-8
PD84001390	20	20	1	0	2 FC 840 DEMOSITISE	17JUN98	15JUL98	23JUL98	19AUG98	25
PD84002399	0	0	1	0	S2 FC 840 CONTRACT COMPLETE		15JUL98		19AUG98	25

REPORT DATE 15OCT96 RUN NO. 10427  
14:46

PD 9609

START DATE 10JUL88 FIN DATE 10JUN94

SEG-3 EARLY START REPORT BY CONTRACT (SR-2)

DATA DATE 30SEP96 PAGE NO. 26

ACTIVITY	ORIG	REM				ACTIVITY DESCRIPTION	EARLY	EARLY	LATE	LATE	TOTAL
ID	DUR	DUR	CAL	%	CODE		START	FINISH	START	FINISH	FLOAT
SYSTEM INTEGRATION TESTS - V/H											
SI920P000	0	0	1	0	A2	START SI PROCEDURE DEVELOPMENT	20JAN97	31DEC96	20MAR97	20MAR97	59
SI920P403A	0	0	1	0	B2	TEST PROCEDURE #409 - SYS	20JAN97	31DEC96	27APR98	24APR98	104
SI920P410A	10	10	1	0	Z	TEST PROCEDURE #410 - V/B	20JAN97	15JAN97	27APR98	8MAY98	134
SI920P410C	10	10	1	0	Z	TEST PROCEDURE #410 - V/M	20JAN97	15JAN97	27APR98	8MAY98	134
SI920P410D	10	10	1	0	Z	TEST PROCEDURE #410 - V/S	20JAN97	15JAN97	27APR98	8MAY98	134
SI920P410E	10	10	1	0	Z	TEST PROCEDURE #410 - H/W	20JAN97	15JAN97	27APR98	8MAY98	134
SI920P410F	10	10	1	0	Z	TEST PROCEDURE #410 - H/V	20JAN97	15JAN97	27APR98	8MAY98	134
SI920P410G	10	10	1	0	Z	TEST PROCEDURE #410 - V/B	20JAN97	15JAN97	30DEC97	10JAN98	261
SI920P410H	10	10	1	0	Z	TEST PROCEDURE #414 - V/M	20JAN97	15JAN97	22JAN98	4FEB98	267
SI920P410I	10	10	1	0	Z	TEST PROCEDURE #414 - V/S	20JAN97	15JAN97	13FEB98	25FEB98	261
SI920P410J	10	10	1	0	Z	TEST PROCEDURE #414 - H/W	20JAN97	15JAN97	9MAR98	20MAR98	299
SI920P410K	10	10	1	0	Z	TEST PROCEDURE #414 - H/V	20JAN97	15JAN97	26MAR98	8APR98	312
SI920P4110	13	13	1	0	Z	TEST PROCEDURE #411 - V/B	20JAN97	20JAN97	15APR98	16MAY98	126
SI920P411C	13	13	1	0	Z	TEST PROCEDURE #411 - V/M	20JAN97	20JAN97	15APR98	16MAY98	126
SI920P411D	13	13	1	0	Z	TEST PROCEDURE #411 - V/S	20JAN97	20JAN97	15APR98	16MAY98	126
SI920P411E	13	13	1	0	Z	TEST PROCEDURE #411 - H/W	20JAN97	20JAN97	15APR98	16MAY98	126
SI920P411F	13	13	1	0	Z	TEST PROCEDURE #411 - H/V	20JAN97	20JAN97	15APR98	16MAY98	126
SI920P415B	14	14	1	0	Z	TEST PROCEDURE #415 - V/B	20JAN97	20JAN97	14APR98	16MAY98	125
SI920P415C	14	14	1	0	Z	TEST PROCEDURE #415 - V/M	20JAN97	20JAN97	6JAN98	23JAN98	255
SI920P415D	14	14	1	0	Z	TEST PROCEDURE #415 - V/S	20JAN97	20JAN97	28JAN98	16FEB98	291
SI920P415E	14	14	1	0	Z	TEST PROCEDURE #415 - H/W	20JAN97	20JAN97	19FEB98	10MAR98	287
SI920P415F	14	14	1	0	Z	TEST PROCEDURE #415 - H/V	20JAN97	20JAN97	6MAY98	26MAY98	341
SI920P423A	18	18	1	0	Z	TEST PROCEDURE #428 - SYS	20JAN97	20JAN97	9JUN98	27JUL98	364
SI920P423B	18	18	1	0	Z	TEST PROCEDURE #429 - SYS	20JAN97	20JAN97	19JUN98	15JUL98	372
SI920P430A	16	16	1	0	Z	TEST PROCEDURE #430 - SYS	20JAN97	20JAN97	26JUN98	23JUL98	377
SI920P417A	24	24	1	0	Z	TEST PROCEDURE #417 - SYS	20JAN97*	4FEB97	27APR98	29MAY98	134
SI920P403B	27	27	1	0	Z	TEST PROCEDURE #402 - V/B	20JAN97*	7FEB97	23OCT97	3DEC97	207
SI920P402C	27	27	1	0	Z	TEST PROCEDURE #402 - V/M	20JAN97*	7FEB97	25NOV97	6JAN98	209
SI920P402D	27	27	1	0	Z	TEST PROCEDURE #402 - V/S	20JAN97*	7FEB97	30DEC97	5FEB98	251
SI920P402E	27	27	1	0	Z	TEST PROCEDURE #402 - H/W	20JAN97*	7FEB97	30JAN98	0MAR98	273
SI920P402F	27	27	1	0	Z	TEST PROCEDURE #402 - H/V	20JAN97*	7FEB97	3MAR98	8APR98	235
SI920P405B	27	27	1	0	Z	TEST PROCEDURE #405 - V/B	20JAN97	7FEB97	12NOV97	22DEC97	220
SI920P405C	27	27	1	0	Z	TEST PROCEDURE #405 - V/M	20JAN97	7FEB97	16DEC97	23JAN98	242
SI920P405D	27	27	1	0	Z	TEST PROCEDURE #405 - V/S	20JAN97	7FEB97	19JAN98	24FEB98	264
SI920P405E	27	27	1	0	Z	TEST PROCEDURE #405 - H/W	20JAN97	7FEB97	13FEB98	26MAR98	286
SI920P405F	27	27	1	0	Z	TEST PROCEDURE #405 - H/V	20JAN97	7FEB97	9MAR98	14APR98	299
SI920P401B	28	28	1	0	Z	TEST PROCEDURE #401 - V/B	20JAN97*	10FEB97	21OCT97	2DEC97	245
SI920P401C	28	28	1	0	Z	TEST PROCEDURE #401 - V/M	20JAN97*	10FEB97	21NOV97	5JAN98	227
SI920P401D	28	28	1	0	Z	TEST PROCEDURE #401 - V/S	20JAN97*	10FEB97	26DEC97	4FEB98	249
SI920P401E	28	28	1	0	Z	TEST PROCEDURE #401 - H/W	20JAN97*	10FEB97	28JAN98	6MAR98	271
SI920P401F	28	28	1	0	Z	TEST PROCEDURE #401 - H/V	20JAN97*	10FEB97	27FEB98	7APR98	293
SI920P404B	28	28	1	0	Z	TEST PROCEDURE #404 - V/B	20JAN97	10FEB97	7NOV97	19DEC97	218
SI920P404C	28	28	1	0	Z	TEST PROCEDURE #404 - V/M	20JAN97	10FEB97	12DEC97	22JAN98	230
SI920P404D	28	28	1	0	Z	TEST PROCEDURE #404 - V/S	20JAN97	10FEB97	15JAN98	23FEB98	252
SI920P404E	28	28	1	0	Z	TEST PROCEDURE #404 - H/W	20JAN97	10FEB97	16FEB98	25MAR98	284
SI920P404F	28	28	1	0	Z	TEST PROCEDURE #404 - H/V	20JAN97	10FEB97	5MAR98	13APR98	297
SI920P406B	28	28	1	0	Z	TEST PROCEDURE #406 - V/B	20JAN97	10FEB97	12NOV97	23DEC97	220
SI920P406C	28	28	1	0	Z	TEST PROCEDURE #406 - V/M	20JAN97	10FEB97	16DEC97	26JAN98	242
SI920P406D	28	28	1	0	Z	TEST PROCEDURE #406 - V/S	20JAN97	10FEB97	19JAN98	25FEB98	264
SI920P406E	28	28	1	0	Z	TEST PROCEDURE #406 - H/W	20JAN97	10FEB97	16FEB98	27MAR98	286
SI920P406F	28	28	1	0	Z	TEST PROCEDURE #406 - H/V	20JAN97	10FEB97	9MAR98	15APR98	299
SI920P427A	32	32	1	0	Z	TEST PROCEDURE #427 - SYS	20JAN97	14FEB97	11MAY98	24JUN98	344
SI920P510B	32	32	1	0	Z	TEST PROCEDURE #C510 - V/B	20JAN97*	14FEB97	30APR98	15JUN98	337
SI920P510C	32	32	1	0	Z	TEST PROCEDURE #C510 - V/M	20JAN97*	14FEB97	7MAY98	22JUN98	342
SI920P510D	32	32	1	0	Z	TEST PROCEDURE #C510 - V/S	20JAN97*	14FEB97	14MAY98	29JUN98	347

REPORT DATE 15OCT98 RUN NO.1042/  
14.40

PO 9809

START DATE 01JUL98 FIN DATE 01JUL99

SEG-2 EARLY START REPORT BY CONTRACT (SR-2)

DATA DATE 26SEP98 PAGE NO. 27

ACTIVITY ID	GRIG	SEM	DUR	DUR	CAL	#	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SYSTEM INTEGRATION TESTS - V/S													
SI920P410A	33	32	1	0		0	2	TEST PROCEDURE #0510 - H/W	20JAN97*	14FEB97	21MAY98	30JUL98	352
SI920P410B	32	52	0	0		0	2	TEST PROCEDURE #0510 - H/W	20JAN97*	14FEB97	29MAY98	14JUL98	357
SI920P410C	33	33	1	0		0	2	TEST PROCEDURE #403 - V/S	20JAN97*	17FEB97	18OCT97	4OCT97	202
SI920P410D	31	53	1	0		0	2	TEST PROCEDURE #403 - V/M	20JAN97*	17FEB97	18NOV97	7JAN98	224
SI920P410E	33	33	1	0		0	2	TEST PROCEDURE #403 - V/S	20JAN97*	17FEB97	22OCT97	8FEB98	248
SI920P410F	33	33	1	0		0	2	TEST PROCEDURE #403 - H/W	20JAN97*	17FEB97	20JAN98	13MAR98	264
SI920P410G	33	33	1	0		0	2	TEST PROCEDURE #403 - H/V	20JAN97*	17FEB97	24FEB98	28FEB98	290
SI920P410H	34	33	1	0		0	2	TEST PROCEDURE #408 - V/S	20JAN97*	17FEB97	12NOV97	11DEC97	330
SI920P410I	33	33	1	0		0	2	TEST PROCEDURE #408 - V/M	20JAN97*	17FEB97	16DEC97	2FEB98	212
SI920P410J	33	33	1	0		0	2	TEST PROCEDURE #408 - V/S	20JAN97*	17FEB97	19JAN98	4MAR98	264
SI920P410K	33	33	1	0		0	2	TEST PROCEDURE #408 - H/W	20JAN97*	17FEB97	18FEB98	1APR98	288
SI920P410L	33	33	1	0		0	2	TEST PROCEDURE #408 - H/V	20JAN97*	17FEB97	9MAR98	22APR98	299
SI920P410M	33	33	1	0		0	2	TEST PROCEDURE #418 - SYS	20JAN97*	17FEB97	13MAR98	28APR98	303
SI920P410N	33	33	1	0		0	2	TEST PROCEDURE #432 - V/S	20JAN97*	17FEB97	19MAY98	6JUL98	350
SI920P410O	33	33	1	0		0	2	TEST PROCEDURE #431 - V/M	20JAN97*	17FEB97	19MAY98	6JUL98	350
SI920P410P	33	33	1	0		0	2	TEST PROCEDURE #431 - V/S	20JAN97*	17FEB97	19MAY98	6JUL98	350
SI920P410Q	33	33	2	0		0	2	TEST PROCEDURE #431 - H/W	20JAN97*	17FEB97	19MAY98	6JUL98	350
SI920P410R	33	33	0	0		0	2	TEST PROCEDURE #431 - H/V	20JAN97*	17FEB97	19MAY98	6JUL98	350
SI920P420A	34	34	0	0		0	2	TEST PROCEDURE #425 - SYS	20JAN97*	18FEB97	8JUN98	24JUL98	361
SI920P420B	34	34	0	0		0	2	TEST PROCEDURE #426 - SYS	20JAN97*	18FEB97	6MAY98	21JUN98	341
SI920P420C	35	35	0	0		0	2	TEST PROCEDURE #424 - SYS	20JAN97*	19FEB97	20JUN98	21JUL98	359
SI920P419A	37	37	1	0		0	3	TEST PROCEDURE #419 - SYS	20JAN97*	21FEB97	24APR98	16JUN98	333
SI920P420D	37	37	1	0		0	2	TEST PROCEDURE #420 - V/S	20JAN97*	21FEB97	28APR98	18JUN98	345
SI920P420E	37	37	1	0		0	2	TEST PROCEDURE #420 - V/M	20JAN97*	21FEB97	28APR98	18JUN98	345
SI920P420F	37	37	1	0		0	2	TEST PROCEDURE #420 - V/S	20JAN97*	21FEB97	28APR98	18JUN98	345
SI920P420G	37	37	1	0		0	2	TEST PROCEDURE #420 - H/W	20JAN97*	21FEB97	28APR98	18JUN98	345
SI920P420H	37	37	1	0		0	2	TEST PROCEDURE #420 - H/V	20JAN97*	21FEB97	28APR98	18JUN98	345
SI920P412B	41	41	1	0		0	2	TEST PROCEDURE #432 - V/S	20JAN97*	27FEB97	21MAY98	20JUL98	352
SI920P432C	41	41	1	0		0	2	TEST PROCEDURE #432 - V/M	20JAN97*	27FEB97	21MAY98	20JUL98	352
SI920P432D	41	41	1	0		0	2	TEST PROCEDURE #432 - V/S	20JAN97*	27FEB97	21MAY98	20JUL98	352
SI920P432E	41	41	1	0		0	2	TEST PROCEDURE #432 - H/W	20JAN97*	27FEB97	21MAY98	20JUL98	352
SI920P432F	41	41	1	0		0	2	TEST PROCEDURE #412 - H/V	20JAN97*	27FEB97	21MAY98	20JUL98	352
SI920P421A	43	43	1	0		0	2	TEST PROCEDURE #421 - SYS	20JAN97*	3MAR97	27APR98	25JUN98	334
SI920P433A	45	45	1	0		0	2	TEST PROCEDURE #433 - SYS	20JAN97*	3MAR97	13MAY98	16JUL98	348
SI920P407B	50	50	1	0		0	2	TEST PROCEDURE #407 - V/S	20JAN97*	12MAR97	13OCT97	24DEC97	192
SI920P407C	50	50	1	0		0	2	TEST PROCEDURE #407 - V/M	20JAN97*	12MAR97	13OCT97	27CAN98	221
SI920P407D	50	50	1	0		0	2	TEST PROCEDURE #407 - V/S	20JAN97*	12MAR97	17DEC97	26FEB98	243
SI920P407E	50	50	1	0		0	2	TEST PROCEDURE #407 - H/W	20JAN97*	12MAR97	20JAN98	30MAR98	265
SI920P407F	50	50	1	0		0	2	TEST PROCEDURE #407 - H/V	20JAN97*	12MAR97	6FEB98	16APR98	278
SI920P423B	53	53	0	0		0	2	TEST PROCEDURE #423 - V/S	20JAN97*	17MAR97	7MAY98	22JUL98	342
SI920P423C	53	53	0	0		0	2	TEST PROCEDURE #423 - V/M	20JAN97*	17MAR97	7MAY98	22JUL98	342
SI920P423D	53	53	0	0		0	2	TEST PROCEDURE #423 - V/S	20JAN97*	17MAR97	7MAY98	22JUL98	342
SI920P423E	53	53	1	0		0	2	TEST PROCEDURE #423 - H/W	20JAN97*	17MAR97	7MAY98	22JUL98	342
SI920P423F	53	53	1	0		0	2	TEST PROCEDURE #423 - H/V	20JAN97*	17MAR97	7MAY98	22JUL98	342
SI920P422B	54	54	1	0		0	2	TEST PROCEDURE #422 - V/S	20JAN97*	18MAR97	29APR98	15JUL98	336
SI920P422C	54	54	1	0		0	2	TEST PROCEDURE #422 - V/M	20JAN97*	18MAR97	29APR98	15JUL98	336
SI920P422D	54	54	1	0		0	2	TEST PROCEDURE #422 - V/S	20JAN97*	18MAR97	29APR98	15JUL98	336
SI920P422E	54	54	1	0		0	2	TEST PROCEDURE #422 - H/W	20JAN97*	18MAR97	29APR98	15JUL98	336
SI920P422F	54	54	1	0		0	2	TEST PROCEDURE #422 - H/V	20JAN97*	18MAR97	29APR98	15JUL98	336
SI920P004A	70	70	1	0		0	2	TEST PROCEDURE #D004 - SYS	20JAN97*	9APR97	9APR98	17JUL98	322
SI920P003A	91	91	1	0		0	2	TEST PROCEDURE #D003 - SYS	20JAN97*	24APR97	27MAR98	21JUL98	313
SI920P418A	91	91	1	0		0	2	TEST PROCEDURE #418 - SYS	20JAN97*	9MAY97	2FEB98	9JUN98	274
SI920P002A	92	92	1	0		0	2	TEST PROCEDURE #D002 - SYS	20JAN97*	9MAY97	15MAR98	21JUL98	304
SI920P005A	92	92	1	0		0	2	TEST PROCEDURE #D005 - SYS	20JAN97*	9MAY97	17MAR98	24JUL98	305
SI920P001A	115	115	1	0		0	2	TEST PROCEDURE #D001 - SYS	20JAN97*	12JUN97	13FEB98	27JUL98	287





ACTIVITY ID	ORIG R&M DCR	R&M DUR	CRD	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SYSTEM INTEGRATION TESTS - V/H											
SI920101A	6	6	1	0	2	CAP MOVER MAINLINE CLEARANCE TEST - SYS	6FEB98	11FEB98	20NOV97	10DEC97	-50
SI920101B	5	5	1	0	2	AC POWER/TRACS INTEG. TEST - V/H	11FEB98	17FEB98	21JAN98	27JAN98	-15
SI920102A	5	6	7	0	2	PASSENGER VEHICLE MAINLINE CLEARANCE - (SYS)	12FEB98	15FEB98	20DEC97	9DEC97	-50
SI920102C	3	3	2	0	2	HOT FRAME DETECTOR TEST - V/M (SYSTEM)	18FEB98	27FEB98	28JAN98	30JAN98	-15
SI9201401B	1	1	2	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - V/S	20FEB98	27FEB98	19DEC97	10DEC97	-50
SI9201402B	1	1	2	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - V/S	23FEB98	24FEB98	11DEC97	11DEC97	-50
SI9201415C	3	3	1	0	2	TRACTION POWER/TRACS INTEG. TEST - V/M (SYSTEM)	23FEB98	25FEB98	27FEB98	4FEB98	-15
SI9201407B	2	2	1	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/S	24FEB98	25FEB98	12DEC97	15DEC97	-50
SI9201301B	3	3	1	0	2	SPRINK FLOW MONI./FCP/TC&C TERMINAL/TRACS - V/S	26FEB98	2MAR98	16DEC97	18DEC97	-50
SI9201355C	3	5	1	0	2	VENT & ANCL. FAN SHUTDOWN BY DET/TRACS - V/M	26FEB98	4MAR98	3FEB98	11FEB98	-15
SI9201302B	3	3	1	0	2	VALVE POSIT MONI./FCP/TC&C TERMINAL/TRACS - V/H	3MAR98	5MAR98	19DEC97	23DEC97	-50
SI9201414C	5	5	1	0	2	AC POWER/TRACS INTEG. TEST - V/M	5MAR98	11MAR98	12FEB98	18FEB98	-15
SI9201303B	3	3	1	0	2	PRE-ACTION SPRINKL ACTIVATION BY DET/TRACS - V/S	6MAR98	10MAR98	24DEC97	29DEC97	-50
SI9201404B	1	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - V/S	11MAR98	11MAR98	30DEC97	30DEC97	-50
SI9201405B	1	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/S	12MAR98	12MAR98	31DEC97	31DEC97	-50
SI9201202D	3	3	1	0	2	HOT FRAME DETECTOR TEST - V/S (SYSTEM)	12MAR98	16MAR98	15FEB98	25FEB98	-15
SI9201406B	3	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/S	13MAR98	13MAR98	27JAN98	27JAN98	-50
SI9201407B	4	4	1	0	2	ANCL. FANS & DAMPERS/TRACS INTEG. TEST - V/S	16MAR98	19MAR98	5JAN98	6JAN98	-50
SI9201415D	3	3	1	0	2	TRACTION POWER/TRACS INTEG. TEST - V/S (SYSTEM)	17MAR98	19MAR98	24FEB98	26FEB98	-15
SI9201408B	2	2	1	0	2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/S	20MAR98	23MAR98	9JAN98	12JAN98	-50
SI9201305D	5	5	1	0	2	VENT & ANCL. FAN SHUTDOWN BY DET/TRACS - V/S	20MAR98	26MAR98	27FEB98	5MAR98	-15
SI9201401C	2	1	1	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - V/M	24MAR98	24MAR98	13JAN98	13JAN98	-50
SI9201402C	1	1	1	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - V/M	25MAR98	25MAR98	14JAN98	14JAN98	-50
SI9201427A	6	6	1	0	2	CATHODIC PROTECTION TESTING - SYS	26MAR98	1APR98	27JUL98	10JUL98	-70
SI9201403C	2	2	1	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/M	26MAR98	27MAR98	15JAN98	16JAN98	-50
SI9201414D	5	5	1	0	2	AC POWER/TRACS INTEG. TEST - V/S	27MAR98	2APR98	6MAR98	12MAR98	-15
SI9201301C	3	3	1	0	2	SPRINK FLOW MONI./FCP/TC&C TERMINAL/TRACS - V/M	30MAR98	1APR98	19JAN98	21JAN98	-50
SI9201302C	3	3	1	0	2	VALVE POSIT MONI./FCP/TC&C TERMINAL/TRACS - V/M	2APR98	6APR98	22JAN98	26JAN98	-50
SI9201423A	9	8	1	0	2	STRAY CURRENT TESTING - SYS	2APR98	13APR98	13JUL98	22JUL98	-70
SI9201202E	3	3	1	0	2	HOT FRAME DETECTOR TEST - H/W (SYSTEM)	3APR98	7APR98	19MAR98	17MAR98	-15
SI9201303C	3	3	1	0	2	PRE-ACTION SPRINKL ACTIVATION BY DET/TRACS - V/M	7APR98	9APR98	27JAN98	29JAN98	-50
SI9201415E	3	3	1	0	2	TRACTION POWER/TRACS INTEG. TEST - H/W (SYSTEM)	8APR98	10APR98	16MAR98	23MAR98	-15
SI9201404C	1	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - V/M	10APR98	10APR98	30JAN98	31JAN98	-50
SI9201425C	1	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/M	13APR98	13APR98	27FEB98	27FEB98	-50
SI9201305E	5	5	1	0	2	VENT & ANCL. FAN SHUTDOWN BY DET/TRACS - H/W	13APR98	17APR98	23MAR98	27MAR98	-15
SI9201408C	1	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/M	14APR98	14APR98	15FEB98	3FEB98	-50
SI9201407C	4	4	1	0	2	ANCL. FANS & DAMPERS/TRACS INTEG. TEST - V/M	15APR98	20APR98	4FEB98	8FEB98	-50
SI9201414E	5	5	1	0	2	AC POWER/TRACS INTEG. TEST - H/W	20APR98	24APR98	10MAR98	3APR98	-15
SI9201408C	2	2	1	0	2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/M	21APR98	22APR98	10FEB98	11FEB98	-50
SI9201401D	1	1	1	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - V/S	23APR98	23APR98	12FEB98	12FEB98	-50
SI9201402D	1	1	1	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - V/S	24APR98	24APR98	13FEB98	13FEB98	-50
SI9201403D	2	2	1	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/S	27APR98	28APR98	15FEB98	17FEB98	-50
SI9201202F	3	3	1	0	2	HOT FRAME DETECTOR TEST - H/V (SYSTEM)	27APR98	29APR98	8APR98	8APR98	-15
SI9201301D	3	3	1	0	2	SPRINK FLOW MONI./FCP/TC&C TERMINAL/TRACS - V/S	29APR98	1MAY98	18FEB98	20FEB98	-50
SI9201305F	5	5	1	0	2	VENT & ANCL. FAN SHUTDOWN BY DET/TRACS - H/V	30APR98	6MAY98	3APR98	15APR98	-15
SI9201302D	3	3	1	0	2	VALVE POSIT MONI./FCP/TC&C TERMINAL/TRACS - V/S	4MAY98	6MAY98	23FEB98	25FEB98	-50
SI9201403D	3	3	1	0	2	PRE-ACTION SPRINKL ACTIVATION BY DET/TRACS - V/S	7MAY98	11MAY98	26FEB98	2MAR98	-50
SI9201414F	5	5	1	0	2	AC POWER/TRACS INTEG. TEST - H/V	7MAY98	13MAY98	16APR98	22APR98	-15
SI9201404D	1	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - V/S	12MAY98	12MAY98	3MAR98	3MAR98	-50
SI9201405D	1	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/S	13MAY98	13MAY98	4MAR98	4MAR98	-50
SI9201423A	5	5	1	0	2	TRACK-TO-EARTH RESISTANCE TESTING - SYS	13MAY98	13MAY98	23JUL98	29JUL98	-40
SI9201406D	1	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/S	14MAY98	14MAY98	5MAR98	5MAR98	-50
SI9201301E	3	3	1	0	2	SPRINK FLOW MONI./FCP/TC&C TERMINAL/TRACS - H/V	14MAY98	18MAY98	23APR98	27APR98	-15
SI9201407D	4	4	1	0	2	ANCL. FANS & DAMPERS/TRACS INTEG. TEST - V/S	15MAY98	20MAY98	6MAR98	11MAR98	-50
SI9201302E	3	3	1	0	2	VALVE POSIT MONI./FCP/TC&C TERMINAL/TRACS - H/V	19MAY98	21MAY98	28APR98	30APR98	-15



ACTIVITY ID	ORIG	REM	DJR	DJR	SAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SYSTEM INTEGRATION TESTS - V/H													
SI9207410A	5	5	1	0			2	COLLECTOR GRID RESISTANCE TESTING - SYS	20MAY98	27MAY98	30JUL98	5AUG98	48
SI9207405D	2	2	1	0			2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/S	21MAY98	28MAY98	12MAR98	15MAR98	-50
SI9207302F	1	3	1	0			2	PRE-ACTION SPRINKLER ACTIVATION BY DET/TRACS H/V	22MAY98	27MAY98	1MAY98	5MAY98	-15
SI9207401E	1	0	1	0			2	ELEVATOR/EMP/TRACS INTEG. TEST - H/W	25MAY98	25MAY98	16MAR98	16MAR98	-50
SI9207402E	1	0	1	0			2	ESCALATOR/EMP/TRACS INTEG. TEST - H/W	27MAY98	27MAY98	17MAR98	17MAR98	-50
SI9207403F	2	2	1	0			2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - H/W	28MAY98	29MAY98	19MAR98	19MAR98	-50
SI9207415A	1	3	1	0			2	EMER. BACK UP POWER SUPPLY TEST - SYS	28MAY98	1JUN98	6MAY98	9MAY98	-15
SI9207301E	1	3	1	0			2	SPRINKLER FLOW MONI./FCP/TC&C TERMINAL/TRACS - H/W	1JUN98	5JUN98	20MAR98	24MAR98	-50
SI9207415D	1	3	1	0			2	TRACTION POWER/TRACS INTEG. TEST - V/S (SYSTEM)	2JUN98	6JUN98	11MAY98	13MAY98	-15
SI9207302E	1	3	1	0			2	VALVE POST MONI./FCP/TC&C TERMINAL/TRACS - H/W	4JUN98	8JUN98	25MAR98	27MAR98	-50
SI9207291A	5	6	1	0			2	TRACTION POWER/ETS INTEG. TEST - SYS	5JUN98	10JUN98	14MAY98	21MAY98	-15
SI9207303F	1	3	1	0			2	PRE-ACTION SPRINKLER ACTIVATION BY DET/TRACS - H/W	8JUN98	11JUN98	30MAR98	1APR98	-50
SI9207404E	1	1	1	0			2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - H/W	12JUN98	13JUN98	2APR98	2APR98	-50
SI9207103A	1	1	1	0			2	PASSENGER VEHICLE/TRIP SWITCH INT TEST - SYS	15JUN98	15JUN98	22MAY98	22MAY98	-15
SI9207405E	1	1	1	0			2	INTERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - H/W	15JUN98	15JUN98	3APR98	3APR98	-50
SI9207406E	1	1	1	0			2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - H/W	16JUN98	16JUN98	6APR98	6APR98	-50
SI9207407E	6	4	1	0			2	ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - H/W	17JUN98	22JUN98	7APR98	13APR98	-50
SI9207408E	2	2	1	0			2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - H/W	24JUN98	24JUN98	13APR98	14APR98	-50
SI9207401F	1	0	2	0			2	ELEVATOR/EMP/TRACS INTEG. TEST - H/V	25JUN98	25JUN98	15APR98	15APR98	-50
SI9207402F	1	0	2	0			2	ESCALATOR/EMP/TRACS INTEG. TEST - H/V	26JUN98	26JUN98	16APR98	16APR98	-50
SI9207403F	2	2	1	0			2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - H/V	29JUN98	30JUN98	17APR98	20APR98	-50
SI9207263F	3	3	1	0			2	DC POWER/FULL VOLTAGE SIMULT. PULL AWAY - H/V(SYS)	29JUN98	1JUL98	26MAY98	28MAY98	-24
SI9207404F	1	1	1	0			2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - H/V	1JUL98	1JUL98	21APR98	21APR98	-50
SI9207405F	1	1	1	0			2	INTERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - H/V	2JUL98	2JUL98	22APR98	22APR98	-50
SI9207304A	3	3	1	0			2	UNDERCAR DELUGE/ETS/TRACS INTEG. TEST - SYSTEM	3JUL98	7JUL98	29MAY98	3JUN98	-24
SI9207406F	1	1	1	0			2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - H/V	6JUL98	6JUL98	23APR98	23APR98	-50
SI9207407F	4	4	1	0			2	ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - H/W	7JUL98	10JUL98	24APR98	28APR98	-50
SI9207415F	1	3	1	0			2	TRACTION POWER/TRACS INTEG. TEST - H/V (SYSTEM)	8JUL98	13JUL98	3JUN98	5JUN98	-24
SI9207408F	2	2	1	0			2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - H/V	13JUL98	14JUL98	10APR98	10MAY98	-50
SI9207417A	7	7	1	0			2	TRACS/ETS INTEG. TEST - SYS	13JUL98	21JUL98	8JUN98	15JUN98	-24
SI9207409A	10	10	1	0			2	CROSS-PASSAGE FANS/TRACS INTEG. TEST - SYS	15JUL98	28JUL98	4MAY98	15MAY98	-50
SI9207410A	5	5	1	0			2	ROLL-UP GRILLS/TRACS INTEG. TEST - SYS	29JUL98	4AUG98	18MAY98	21MAY98	-50
SI9207419A	5	5	1	0			2	EQOP - SYS	29JUL98	4AUG98	17JUN98	23JUN98	-29
SI9207419A	5	5	1	0			2	EQOP/BBOP - SYS	5AUG98	11AUG98	24JUN98	30JUN98	-29
SI9207411A	8	8	1	0			2	AC POWER/TRACS INTEGRATION TEST	5AUG98	14AUG98	26MAY98	4JUN98	-50
SI920D004G	2	2	2	0			2	TRAIN COLL/DERAILMENT W/ INJURIES IN TUNNEL -SYS	12AUG98	13AUG98	27JUL98	28JUL98	-16
SI9207424A	3	3	1	0			2	THIRD RAIL POWER LOSS/TRACS ALGORITHM TEST - SYS	12AUG98	16AUG98	1JUL98	6JUL98	-29
SI920D002G	2	2	2	0			2	FIRE & SMOKE CN SUBST., REQ EVAC OF ALL STA - SYS	14AUG98	15AUG98	29JUL98	30JUL98	-16
SI920D002G	2	2	2	0			2	LOSS OF POWER IN C&P REQ LOCAL CONT OPER - SYS	16AUG98	17AUG98	31JUL98	1AUG98	-16
SI9207412A	5	5	1	0			2	TICKET VENDOR/TRACS INTEG. TEST - SYS	17AUG98	21AUG98	6JUN98	11JUN98	-50
SI9207431B	10	10	1	0			2	GAS MONI./TRACS INTEG. TEST - SYS	17AUG98	28AUG98	7JUL98	20JUL98	-29
SI920D005G	2	2	2	0			2	TRAIN FIRE IN TUNNEL - SYS	16AUG98	19AUG98	2APR98	3APR98	-16
SI920D001G	2	2	2	0			2	EARTHQUAKE W/ LOSS OF POWER & EVACUATION - SYS	20AUG98	21AUG98	4APR98	5APR98	-16
SI9207413A	5	5	1	0			2	CCIV/TRACS INTEG. TEST - SYS	24AUG98	29AUG98	12JUN98	18JUN98	-50
SI9207432A	3	3	1	0			2	SEISMIC DETECTION/TRACS INTEG. TEST - SYS	31AUG98	2SEP98	21JUL98	23JUL98	-29
SI9207425A	10	10	1	0			2	RADIO SYSTEM/TRACS INTEG. TEST - SYS	31AUG98	14SEP98	19JUN98	2JUL98	-50
SI9207437A	1	3	1	0			2	EMER VENT PERF TEST W/ TRAINS STOP IN INEL - SYS	3SEP98	8SEP98	26JUL98	28JUL98	-29
SI9207421A	8	8	1	0			2	CAR BORNE RADIO/TRACS INTEG. TEST - SYS	16SEP98	24SEP98	6JUL98	15JUL98	-50
SI9207422A	5	5	1	0			2	FOCT/TRACS INTEG. TEST - SYS	25SEP98	1OCT98	16JUL98	22JUL98	-30
SI9207423A	10	10	1	0			2	PUBLIC ADDRESS/TRACS INTEG. TEST - SYS	2OCT98	15OCT98	23JUL98	5AUG98	-50
SI920C509B	5	5	1	0			2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - V/S	9OCT98	15OCT98	23JUN98	29JUN98	-75
SI920C511C	5	5	1	0			2	INTERLOCKING ATC/TRACS INTEG. TEST - V/M	16OCT98	22OCT98	10JUN98	7JUL98	-76
SI920C509D	5	5	1	0			2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - V/S	23OCT98	29OCT98	8JUL98	14JUL98	-75
SI920C509B	5	5	1	0			2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - H/W	30OCT98	5NOV98	15JUL98	21JUL98	-75
SI920C513F	5	5	1	0			2	TERMINAL ST. ATC/TRACS INTEG. TEST - H/V	6NOV98	12NOV98	22JUL98	28JUL98	-75

METRO RED LINE SEGMENT 2

BRIMAVSRA PROJECT PLANNER

N/A

REPORT DATE 15OCT96 RUN NO. 13427  
14:40

PO 3609

START DATE 1JUL88 FIN DATE 10JUL96\*

SEG-2 EARLY START REPORT BY CONTRACT

(SR-1,2)

DATA DATE 29SEP96 PAGE NO. 31

ACTIVITY	ORIG	REM	DUR	DUR	PAID	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SYSTEM INTEGRATION TESTS - W/B													
ST920T424A	3	3	1	0			2	TRAIN ROUTING TEST - SYS	16NOV95	18NOV95	29JUL96	31JUL96	-76
S19201425A	3	3	1	0			2	TRAIN TRACKING ALGORITHM TEST - SYS	19NOV95	23NOV95	31JUL96	5AUG96	-76
S1925REV1	0	0	1	0			L2	COMPLETE SYSTEMS INTEGRATION TESTS - VERMONT/HQ		23NOV95		5AUG96	-76
PRE-REVENUE OPERATIONS/ROD VER/HLYWD (12/31/96)													
ED999REV1	10	10	1	0			2	PIRE/LIFE/SAFETY DEMONSTRATION - SYSTEMWIDE	24NOV95	2DEC95	6AUG96	10AUG96	-76
ED999REV2	30	30	1	0			2	PRE-REVENUE OPERATIONS-VERM/HQ	10DEC95	22JAN96	20AUG96	1OCT96	-76
ED999REV3	0	0	1	0			S2	SYSTEM OPERATIONAL		22JAN96		1OCT96	-76
ED999CONTS	61	61	1	0			2	SEG-2 VERM/HLYWD CORRIDOR PROJECT CONTINGENCY	25JAN96	19APR96	2OCT96	31DEC96	76
ED999ROD3	1	1	1	0				KAISER ENTRANCE OPERATIONAL	5MAR96	5MAR96	1JUN96	10JUN96*	63
ED999ROD2	3	3	1	0			L2	REVENUE OPERATIONS VER/HLYWD (FPGA 12/31/96)		19APR96		31DEC96*	-76



ACTIVITY ID	ORIG	REM	BIR	DUR	\$	CODES	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B241 VERMONT/BEVERLY STATION												
VB24100030	0	0	0	0	0	A2 VB 241	FARE COLLECTION ACCESS (B840)-MS 12	22MAY97		19FEB98		147
VB24100040	0	0	0	0	0	A2 VB 241	AUX POWER ROOM ACCESS	12OCT96		15APR98		139
VB24100055	0	0	100	0	0	A2 VB 241	(LIMITED) NTP - DEMOLITION	4OCT93A				
VB24100055	0	0	100	0	0	A4 VB 241	NTP (VERMONT/BEVERLY STATION)	11DEC93A				
VB24100060	0	0	100	0	0	L2 VB 241	VENTILATION EQUIP ACCESS (B740)-MS 8	18JUL96A				
VB24100062	0	0	0	0	0	L2 VB 241	AIR HANDLING EQUIP ACCESS (B745)-MS 9	28OCT96		24JUL97		186
VB24100064	0	0	0	0	0	L2 VB 241	TPS ROOM ACCESS (B631)-MS 13	23OCT96		19JUL97		182
VB24100066	0	0	0	0	0	L2 VB 241	DWP ROOM ACCESS-MS 15	30OCT96		25JUN97		180
VB24100067	0	0	0	0	0	L2 VB 241	AUX PWR/RACT ROOM COMPLETE-MS 10	20DEC96		19AUG98		421
VB24100068	0	0	0	0	0	L2 VB 241	TO&O ROOM ACCESS (B620,B648B)-MS 14	6JAN97		13MAY97		91
VB24100069	0	0	0	0	0	L2 VB 241	COMMUNICATION INST ACCESS (B640B)-MS 16	9MAY97		20JUN97		10
VB24100070	0	0	0	0	0	L2 VB 241	ELEVATOR/ESCALATORS ACCESS (B717)-MS 7	27MAR97		17JUN97		57
VB24100072	0	0	0	0	0	A2 VP 241	START UPS EQUIP (B795)	14OCT96		19FEB98		339
VB24100074	0	0	0	0	0	A2 VB 241	START SIGNS & GRAPHICS (B760)	28FEB97		23APR98		268
VB24100076	0	0	0	0	0	A2 VB 241	START ILLUM SIGNS & EDGE LIGHTING (B761)	21MAR97		20APR98		271
VB24100078	0	0	0	0	0	S2 VB 241	START FIRE SUPPRESSION EQUIP (B795)	4NOV96		13FEB98		327
VB24100080	0	0	0	0	0	L2 VB 241	TRACEWORK ACCESS (B610)		1NOV96		13SEP96	-35
VB24100082	0	0	100	0	0	S2 VB 241	COMPLETE (EXCAVATION - MAIN STATION)	6JUL95A				
VB24100086	0	0	0	0	0	S2 VB 241	COMPLETE (PERM POWER)	15JAN97		29SEP97		180
VB24100090	0	0	0	0	0	S2 VB 241	COMPLETE (CIC CABINETS)-MS 11	9MAY97		20JUN97		10
VB24100091	0	0	0	0	0	S2 VB 241	COMPLETE (PLATFORM LEVEL)	9NOV97		26JAN98		51
VB24100092	0	0	0	0	0	S2 VB 241	COMPLETE (MEZZ LEVEL)	7JUL97		15MAY98		216
VB24100094	0	0	0	0	0	S2 VB 241	COMPLETE (STATION ENTRANCE)	22DEC97		15MAY98		102
VB24100096	0	0	0	0	0	S2 VB 241	COMPLETE STREET RESURFACING-MS 17	15APR97		15APR98		275
VB24100098	45	45	0	0	0	4 VB 241	FINAL PUNCHLIST (STATION)	21DEC97	26FEB98	18MAY98	19AUG98	102
VB24100099	0	0	0	0	0	L2 VB 241	FINAL COMPLETION (STATION)-MS 1		26FEB98		19AUG98	123
VB24102012	143	0	100	0	0	2 VB 241	SOLDIER PILES (MAIN STATION)	23MAR94A	28OCT94A			
VB24102002	69	0	100	0	0	2 VB 241	MOBILIZE & SETUP	13OCT93A	21MAR94A			
VB24102004	157	0	100	0	0	2 VB 241	UTILITY RELOCATION	21FEB94A	20SEP94A			
VB24102005	39	0	100	0	0	2 VB 241	SITE DEMOLITION * B241	4OCT93A	8JAN94A			
VB24102010	21	0	100	0	0	2 VB 241	INST STREET DECKING	23SEP94A	10EQ94A			
VB24102014	83	0	100	0	0	2 B241	EXCAVATE (MAIN STATION) (TOP HALF)	17OCT93A	21FEB95A			
VB24102015	70	0	100	0	0	2 VB 241	EXCAVATE (MAIN STATION) (BOTTOM HALF)	22FEB95A	6JUL95A			
VB24102017	0	0	100	0	0	A2 B241	COMMENCE STATION LOWER HALF EXCAVATION	21FEB95A				
VB24102010	136	0	100	0	0	2 VB 241	SOLDIER PILES (APPENDAGES)	27APR94A	29OCT94A			
VB24102014	76	72	0	0	0	2 VB 241	EXCAVATE (APPENDAGES)	16SEP96A	14JAN97		16JUL98	242
VB24102040	10	0	100	0	0	2 VB 241	SOLDIER PILES (ENTRANCE)	28OCT96A	28NOV94A			
VB24102042	25	0	100	0	0	2 VB 241	EXCAVATE (ENTRANCE)	19APR96A	12SEP96A			
VB24102050	80	80	0	0	0	2 VB 241	BACKFILL (MAIN STATION)	10FEB97	4APR97	26JAN98	20MAR98	242
VB24102052	40	40	0	0	0	2 VB 241	BACKFILL (APPENDAGES)	12DEC96	5AUG97	25NOV97	19AUG98	242
VB24102054	20	20	0	0	0	2 VB 241	BACKFILL (ENTRANCE)	26NOV96	26DEC96	23FEB98	20MAR98	312
VB24102056	30	30	0	0	0	2 VB 241	REMOVE STREET DECKING	10FEB97	21MAR97	26JAN98	20MAR98	242
VB24102060	37	27	0	0	0	2 VB 241	PAVE & REOPEN STREET	10MAR97	15APR97	9APR98	19MAY98	275
VB24102064	40	40	0	0	0	2 VB 241	LANDSCAPE/HARDSCAPE	7APR97	20JUN97	23MAR98	15MAY98	242
VB24103010	98	0	100	0	0	2 VB 241	F/R/P CONC (MOD SLAB, CRND RODS & INVERT)	7JUN95A	16AUG95A			
VB24103012	60	25	58	0	0	2 VB 241	F/R/P CONC (PLATFORM)-incl Nitrile Gasket	11JUL96A	1NOV96		13SEP96	-15
VB24103014	112	0	100	0	0	2 VB 241	F/R/P CONC (EXTERIOR WALLS)	25JUL95A	19OCT95A			
VB24103016	52	0	100	0	0	2 VB 241	F/R/P CONC (MEZZ FLOOR)	5OCT95A	6DEC95A			
VB24103018	75	0	100	0	0	2 VB 241	F/R/P CONC (MEZZ WALLS)	19OCT95A	1MAR96A			
VB24103024	40	0	100	0	0	2 VB 241	F/R/P CONC (ROOF)	19FEB96A	23AUG96A			
VB24103025	105	0	100	0	0	2 VB 241	RESHORING	30OCT95A	6MAR96A			
VB24103026	100	100	0	0	0	2 VB 241	F/R/P CONC (ENTRANCE)	30SEP96	21FEB97	12NOV96	4APR97	17
VB24103028	200	200	0	0	0	2 VB 241	F/R/P CONC (APPENDAGES)	14OCT96	29JUL97	29SEP97	12AUG98	242
VB24103030	50	42	16	0	0	2 VB 241	F/R/P CONCRETE (STAIRS)	17JUL96A	27NOV96		19AUG98	436
VB24104030	60	6	30	0	0	2 VB 241	MASONRY (MEZZ)	5JUL96A	7OCT96		18FEB97	91

REPORT DATE 15OCT96 RSN NO.10432  
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START DATE 10JUL88 FIN DATE 10JUL99\*

SEG-3 ACTIVITY REPORT

SR-31

DATA DATE 25SEP96 PAGE NO. 2

ACTIVITY ID	ORIG	REM		CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B241 VERMONT/BERVERLY STATION										
VB24108040	20	20	0	2	VB 241 MASONRY (ENTRANCE)	24FEB97	21MAR97	7APR97	2MAY97	30
VB24108010	120	100	17	2	VB 241 MISC METALS	19JUL96A	21FEB97		15MAY98	112
VB24108020	60	60	0	2	VB 241 MISC DOORS	8OCT96	6CANS97	15OCT97	13JAN98	258
VB24109012	40	40	0	2	VB 241 FLOOR FINISHES (PLATFORM)	11SEP97	8NOV97	26NOV97	26JAN98	53
VB24109014	40	40	0	2	VB 241 DROP CEILING FRAME (PLATFORM)	27JAN97	21MAR97	10MAR97	2MAY97	10
VB24109016	40	40	0	3	VB 241 CEILING FINISHES (PLATFORM)	21APR97	16JUN97	26NOV97	25JAN98	151
VB24109022	30	30	0	2	VB 241 FLOOR FINISHES (MEZZ)	8OCT96	4NOV96	14OCT97	25NOV97	257
VB24109024	60	60	0	2	VB 241 DROP CEILING FRAME (MEZZ)	23OCT96	24JAN97	12DEC96	3MAR97	30
VB24109026	60	60	0	2	VB 241 CEILING FINISHES (MEZZ)	27JAN97	18APR97	25SEP97	25NOV97	153
VB24109040	30	30	0	2	VB 241 WALL FINISHES (ENTRANCE)	24MAR97	2MAY97	6APR98	15MAY98	262
VB24109044	20	20	0	2	VB 241 DROP CEILING FRAME (ENTRANCE)	24MAR97	18APR97	5MAY97	20MAR98	70
VB24109045	30	30	0	2	VB 241 FLOOR FINISHES (ENTRANCE)	6NOV97	22DEC97	6APR98	15MAY98	102
VB24109046	40	40	0	2	VB 241 CEILING FINISHES (ENTRANCE)	17JUN97	12AUG97	23MAR98	15MAY98	192
VB24110010	120	88	28	2	VB 241 MISC SPECIALTIES	15JUL96A	10MAR97		35NOV97	163
VB24110016	20	20	0	2	VB 760 INST SIGNS & GRAPHICS B241	17APR97	14MAY97	30APR98	15MAY98	254
VB24110020	20	20	0	2	VB 761 INST ILLUM SIGNS & EDSLIGHT, B241	21MAR97	17APR97	20APR98	15MAY98	273
VB24112025	20	20	0	2	VB 760 INST STATION FURNITURE, B241	6NOV97	3DEC97	21JUL98	19AUG98	179
VB24114001	60	60	0	2	VB 241 FACILITY CONTRACTOR PREP ELEVATORS	29OCT96	27MAR97	25MAR97	17JUN97	67
VB24115010	44	44	0	2	VB 241 HVAC DUCTWORK (PLATFORM)	4NOV96	3JAN97	2SEP97	24DEC97	308
VB24115016	60	60	0	2	VB 241 HVAC DUCTWORK (MEZZ)	30SEP96	26DEC96	12NOV96	17APR98	30
VB24115025	30	30	0	2	VB 241 HVAC DUCTWORK (ENTRANCE)	24FEB97	4APR97	3MAR98	17APR98	262
VB24115060	80	80	0	2	VB 241 REGISTER/GRILL/DIFFUSER (PLATFORM)	27JAN97	15MAY97	30SEP97	26JAN98	173
VB24115065	80	80	0	2	VB 241 REGISTER/GRILL/DIFFUSER (MEZZ)	26NOV96	21MAR97	4AUG97	15MAY98	173
VB24115070	60	60	0	2	VB 745 INST FIRE SUPPRESSION EQUIP, B241	4NOV96	31JAN97	23FEB98	15MAY98	127
VB24115073	30	30	0	2	VB 241 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	19MAY97	30JUN97	6APR98	15MAY98	222
VB24115080	60	60	0	2	VB 241 SPRINKLER PIPES (PLATFORM)	27JAN97	19APR97	30SEP97	26DEC97	173
VB24115082	40	40	25	2	VB 241 SPRINKLER PIPES (MEZZ)	13OCT96A	11DEC96		25SEP97	203
VB24115085	20	20	0	2	VB 241 SPRINKLER PIPES (ENTRANCE)	21AEP97	19MAY97	23MAR98	17APR98	232
VB24115090	20	20	0	2	VB 241 PLUMBING (PLATFORM)	16NOV96	17DEC96	29DEC97	26JAN98	279
VB24115092	40	40	15	2	VB 241 PLUMBING (MEZZ)	3SEP96A	15NOV96		26DEC97	279
VB24115094	40	40	0	2	VB 241 PLUMBING (ENTRANCE)	10MAR97	2MAY97	23MAR98	15MAY98	362
VB24116010	60	60	0	2	VB 241 ELEC CONDUIT/WIRE (PLATFORM)	27JAN97	18MAY97	10APR97	1AUG97	53
VB24116012	40	40	0	2	VB 241 ELEC EQUIPMENT (PLATFORM)	30JAN97	18MAR97	4AUG97	29SEP97	138
VB24116014	40	40	0	2	VB 241 ELEC EQUIP TEST/STARTUP (PLATFORM)	16JUL97	10SEP97	30SEP97	25NOV97	53
VB24116015	40	40	0	2	VB 241 ELEC FIXT/TERMINATE (PLATFORM)	19MAY97	18JUL97	4AUG97	29SEP97	53
VB24116020	80	68	15	2	VB 241 ELEC CONDUIT/WIRE (MEZZ)	9JUL96A	9JAN97		7MAY97	85
VB24116022	60	60	0	2	VB 241 ELEC EQUIPMENT (MEZZ)	8OCT96	6JAN97	19FEB97	1AUG97	31
VB24116024	40	40	0	2	VB 241 ELEC EQUIP TEST/START (MEZZ)	9MAY97	7JUL97	23MAR98	15MAY98	218
VB24116025	60	60	0	2	VB 241 ELEC FIXT/TERMINATE (MEZZ)	9JAN97	2APR97	8MAY97	1AUG97	85
VB24116040	34	34	0	2	VB 241 ELEC CONDUIT/WIRE (ENTRANCE)	24MAR97	8MAY97	5MAY97	20JUN97	30
VB24116045	40	40	0	2	VB 241 ELEC FIXT/TERMINATE (ENTRANCE)	16JUL97	10SEP97	29NOV97	20JAN98	89
VB24116048	40	40	0	2	VB 795 INST UPS GENERTR/EQUIP & BATTERIES, B241	14OCT96	11DEC96	18FEB98	14APR98	139
VB24121000	1	0	100	2	B241 RCC SELECT STATION DESIGNERS	27MAR96A	27MAR96A			
VB24121001	26	0	100	2	B241 DESIGNER PROPOSAL PERIOD	18JUN96A	3AUG96A			
VB24121004	11	0	100	2	B241 DESIGNER EVALUATION	3AUG96A	17AUG96A			
VB24121007	26	0	100	2	B241 DESIGNER NEGOTIATION	11SEP96A	21SEP96A			
VB24121011	51	0	100	2	B241 DESIGNER AWARD	24SEP96A	9OCT96A			
VB24121017	0	0	100	52	B241 SD NTP	10OCT96A				
VB24121100	153	0	100	2	B241 START DETAIL DESIGN	10OCT96A	15MAY96A			
VB24121151	39	0	100	2	B241 PRE-FINAL DESIGN	10JUL96A	30SEP96A			
VB24121180	20	0	100	2	B241 IN-PROGRESS DESIGN REVIEW	23MAY96A	28JUN96A			
VB24121260	20	0	100	2	B241 PRE-FINAL DESIGN REVIEW	1OCT96A	24OCT96A			
VB24121261	64	0	100	2	B241 FINAL DESIGN(PRIOR TO RCC "ENLARGED SPACE")	25OCT96A	31DEC96A			
VB24121262	205	0	100	2	B241 RECONFIGURED PRE-FINAL DESIGN	2JAN96A	20OCT96A			
VB24121267	70	0	100	2	B241 RECONFIGURED FINAL DESIGN	21OCT96A	2FEB96A			





REPORT DATE 15OCT96 RUN NO. 12432  
15:24

PD 9609

START DATE 10JUL94 FIN DATE 11JUL94

SFG-2 ACTIVITY REPORT

(SR-9)

DATA DATE 28SEP96 PAGE NO. 4

ACTIVITY ID	CRIG	REM		ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
ID	BUR	DCR	%	CODE					
B251 VERMONT/HOLLYWOOD TUNNEL									
PD25102340	27	0	100	2	EAL MINE 608+50 TO END AT 628-71 (+PROBE)	5APR95A	24MAY95A		
PD25102342	0	0	100	52	EAL COMPLETE MINING TUNNEL		23MAY95A		
PD25102343	10	0	100	2	EAL CHEMICAL GROUT AT CHEROKEE	26DEC94A	19JAN95A		
PD25102345	8	0	100	2	EAL SKK INSTALL 23 EXTENSOMETERS ALONG	7NOV94A	30NOV94A		
PD25102346	3	0	100	2	EAL CHEMICAL GROUT AT LAS PALMAS	19JAN95A	22JAN95A		
PD25102347	24	0	100	2	EAL CHEMICAL GROUT FROM SURFACE AT ROSVLT HOVRI	24JAN95A	23FEB95A		
PD25102350	4	0	100	2	EAL RESUPPORT JUMBO #2-DRYPAK REPLCMNT/PHYSCL MVB	23DEC94A	13JAN95A		
PD25102351	0	0	100	52	EAL SKK INSTALS SUPPNOVL SUPPORT	21JAN95A	25JAN95A		
PD25102352	5	0	100	2	EAL CONTACT GROUT INVERT TUNEL-VINE TO HEADING	1DEC94A	3DEC94A		
PD25102353	7	0	100	2	EAL FREDRILL COMPACTION GROUT HOLES TO CHEROKEE	15SEP94A	10CT94A		
PD25102355	4	0	100	2	EAL CPRG. GROUT BEHIND EXISTING TUNNEL FACE	3FEB95A	8FEB95A		
PD25102356	1	0	100	1	EAL SOUNDING#2 TUNEL 1 DAY PRIOR TO MINING	30JAN95A	30JAN95A		
PD25102358	6	0	100	2	EAR REPLACES DRYPACK HEADNG#1 500' BEHIND SHIELD	21DEC94A	29DEC94A		
PD25102360	10	0	100	2	EAR REPLACES MISC DRYPACK HEADNG#1 E/V - 581+20	21DEC94A	29DEC94A		
PD25102362	5	0	100	2	EAR REPLACES DRYPACK HEADNG#1 581+20 TO 588+50	24JAN95A	27JAN95A		
PD25102364	4	0	100	2	EAR REPLACES DRYPACK HEADNG#1 588+50 TO 594+80	18MAR95A	23MAR95A		
PD25102366	14	0	100	2	EAR REPLACES DRYPACK HEADNG#1 594+80 TO 599+75	8FEB95A	24MAR95A		
PD25102369	0	0	100	52	EAR READINESS REVIEW MEETING FOR TUNNEL RESTART	14DEC94A			
PD25102372	0	0	100	52	EAR RESTART MINING	28DEC94A			
PD25102374	3	0	100	2	EAR MINE FROM ORCHID AVE. TO STA. 602.-00	6JAN95A	19JAN95A		
PD25102376	6	0	100	2	EAR MINE FROM 602+00 TO 608+25	13JAN95A	23JAN95A		
PD25102377	23	0	100	2	EAR MINE FROM 611+00 TO 629+04 +PROBE	18FEB95A	23MAY95A		
PD25102378	8	0	100	2	EAR MINE FROM 608+06 TO 611+00	21MAR95A	31MAR95A		
PD25102379	8	0	100	2	EAR PD BRVY INSTALL ADDITIONAL GROUND POINTS	9NOV94A	18NOV94A		
PD25102381	1	0	100	2	EAR SKK INSTALL 1 EXTENSOMETER HIGHLND-ROOSEVELT	18NOV94A	16NOV94A		
PD25102382	1	0	100	2	EAR SKK MOB BRGY CREWS SLDWLK & PLUMBER	28NOV94A	28NOV94A		
PD25102383	10	0	100	2	EAR PD ESTABLH LOCATIONS OF 24 BORHOLE EXTENS.	21OCT94A	19NOV94A		
PD25102384	38	0	100	2	EAR CHEMICAL GROUT FROM SURFACE AT MANN THEATRE	14NOV94A	26DEC94A		
PD25102385	20	0	100	2	EAR SKK INSTL. STEEL POSTS IN DISTRESSED ZONE	10CT94A	20OCT94A		
PD25102391	37	0	100	2	EAR SKK INSTALS SUPPLEMENTAL SUPPORT	7NOV94A	17DEC94A		
PD25102501	8	0	100	2	EAR WASHDOWN TUNNEL VINE TO WESTERN	30MAY95A	6JUN95A		
PD25102505	10	0	100	2	EAR INVERT EDGE/REBAR VINE TO WESTERN	5JUN95A	22JUN95A		
PD25102507	1	0	100	2	EAR INVERT FORM AVAILABLE FROM VAR OR VAL	5DEC94A	5DEC94A		
PD25102515	5	0	100	2	EAR SKK MOBILIZES BACKUP GROUT PUMP & GROUT	15NOV94A	13NOV94A		
PD25102517	7	0	100	2	PD ACES INSPECTORS (EA/SHFT) CONCRETE EXPAN GAP	14NOV94A	20DEC94A		
PD25102520	4	0	100	2	EAR FREDRILL COMPACTION GROUT HOLES MANN THEATRE	10CT94A	15OCT94A		
PD25102522	5	0	100	2	EAR COMPACTION GROUT AT MANN CHINESE THEATRE	29DEC94A	15JAN95A		
PD25102524	6	0	100	3	JWP LEAKAGE DETECTION PLAN	20NOV94A	2DEC94A		
PD25102526	2	0	100	2	EAR SOUNDING#1 TUNNEL. 2 DAYS PRIOR TO MINING	3JUN95A	3JAN95A		
PD25102529	5	0	100	2	MTA 3RD PARTY COORD WILL SCHEDULE SUPT UTILITIES	30NOV94A	2DEC94A		
PD25102530	4	0	100	2	EXCAVATION PERMITS ( LEAK DETECTION )	4NOV94A	8NOV94A		
PD25102532	9	0	100	2	SKK LOCATE & EXPOSE WATER SERVICES	15NOV94A	2DEC94A		
PD25102534	6	0	100	2	SKK REMOVE & REPLACE WATER PIPE	28NOV94A	15DEC94A		
PD25102737	205	0	100	2	SITE CLEARING FENCING DEMOLITION	5OCT92A	21DEC92A		
PD25102740	240	0	100	2	UNDERPINNING	14JUN93A	26MAR94A		
PD25102742	80	0	100	2	UTILITY RELOCATION/SUPPORT	13NOV92A	4MAR93A		
PD25102744	85	0	100	2	INSTALL EXCAVATION SUPPORT SYSTEM	16NOV92A	6MAY93A		
PD25102746	70	0	100	2	EXCAVATE BARNSDALE SHAFT/INCLINED DRIFT	25DEC92A	6MAY93A		
PD25102750	348	0	100	2	VAR EXCAVATE TUNNEL	1APR93A	5MAY94A		
PD25102752	35	0	100	2	VAR REMOVE TRAILING GEAR WASH DOWN TUNNEL	9MAY94A	24JUN94A		
PD25102754	175	0	100	2	VAL EXCAVATE TUNNEL	5APR93A	23JUN94A		
PD25102755	25	0	100	2	VAL REMOVE TRAILING GEAR WASH DOWN TUNNEL	27JUN94A	30SEP94A		
PD25102758	473	0	100	2	EAR EXCAVATE TUNNEL & DRYPAK TO SECTION 599+97	5APR93A	18JUN94A		
PD25102762	10	0	100	2	EAR WASH DOWN TUNNEL LS-B271	9JUN95A	22JUN95A		
PD25102764	520	0	100	2	EAL EXCAVATE TUNNEL TO STATION 581+20	5APR93A	18AUG94A		

ACTIVITY	CRS BEM	DUR DUR	%	CODES	START DATE	FINISH DATE	START DATE	FINISH DATE
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2	PREP BOTTOM HOLLYWOOD /IMPLEMETATION PLAN	10	100		10OCT96	10OCT96	10OCT96	10OCT96
2	PREP BOTTOM HOLLYWOOD /IMPLEMETATION PLAN	26	100		10OCT96	10OCT96	10OCT96	10OCT96
2	EXCAVATE & BACKFILL (WORK)	2	100		10OCT96	10OCT96	10OCT96	10OCT96
2	EXCAVATE CROSS SEGS HOLLYWOOD	131	100		10OCT96	10OCT96	10OCT96	10OCT96
2	PREP FORM AVAILABLE FROM VAN	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	PREP FORM AVAILABLE FROM VAN	15	100		10OCT96	10OCT96	10OCT96	10OCT96
2	CROSSPASSAGE CONCRETE FINISH OF 28-48	30	100		10OCT96	10OCT96	10OCT96	10OCT96
2	RVA CONTRACT GROUT INVERT LINE TO HEADLINE	15	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 SRK PROGRESS BOSS BENCHING & CONTACT SHO	3	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 CB/BMC INSPECTION AT 10 FT TEST POINTS CONT. (BOSS)	7	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 HAR WOB/ASSURABLE INVERT FORM WITH	10	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 HAR INVERT CONCRETE VINE TO WASTEWATER	17	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 MID-3RD: RE-INSTATE SECTION OF TRUCK LANE	7	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 MID-3RD: FORM UP LACING TO BRIDGELINE	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 MID-3RD: POUR SIDEWALK CONCRETE TO BRIDGELINE	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 MID-3RD: GREEN CUT CONCRETE	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 MID-3RD: FAB/INSTALL TOP TEMP SUPPORT POST SOCKS	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 MID-3RD: STRIP SIDEWALK FORMS	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 MID-3RD: FORM-UP IAD ARCH	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 MID-3RD: POUR CONCRETE ARCH	2	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 WEST END: LST/2ND COATS OF LIQUID BOOT	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 WEST END: REMOVE RAIL & CLEAN INVERT	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 WEST END: INSTALL WASTEWATER	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 INVERT HOSE	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 WEST END: INSTALL INVERT STRIP KING BEAM	2	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 WEST END: PLACE (BOSS) INVERT CONCRETE	2	100		10OCT96	10OCT96	10OCT96	10OCT96
1	2 WEST END: REPLACE TRUCK	1	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 CONCRETE, BOSS/ARCH SHAFTS/POSS FINISH	50	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN INVERT CONC, SUSPEND TO THE 2ND TRAMOUT	41	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN ASSEMBLE ARCH CONC, PLACE ARCH FEET TO 2ND	17	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN PLACE ARCH CONC BARS TO 2ND	23	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN ARCH CONCRETE, BEARTE TO INVERT	38	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN WALKWAY/CONTACT GROUT, 2ND TO TRAMOUT	21	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN WALKWAY CONCRETE/CONTACT GROUT BARS TO 2ND	10	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN INVERT CONC, SUSPEND TO THE 2ND TRAMOUT	30	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN ARCH CONCRETE BARS TO 2ND	36	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN MOVE & SET UP ARCH FORM AT SANTA MONICA	5	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN PLACE ARCH CONC BARS TO 2ND	21	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN PLACE ARCH CONCRETE BEARTE TO INVERT	28	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN WALKWAY/CONTACT GROUT BARS TO TRAMOUT	21	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN WALKWAY CONCRETE/CONTACT GROUT BARS TO 2ND	14	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN PLACE INVERT CONC, SUSPEND TO WALKWAY	13	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN SET UP ARCH FORM PLACE ARCH 2ND-TRAMOUT	15	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN WALKWAY & CONTACT GROUT 2ND-TRAMOUT	17	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN INVERT CONCRETE BARS-TRAMOUT (457-88)	13	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN SET UP ARCH FORM, PLACE ARCH 2ND-TRAMOUT	15	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN WALKWAY & CONTACT GROUT 2ND-TRAMOUT	17	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 CROSS PASSAGE CONCRETE, WORK	350	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 CROSS PASSAGE CONCRETE, HOLLYWOOD	80	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN CONCRETE FINISH 28-48	0	100		10OCT96	10OCT96	10OCT96	10OCT96
2	2 VAN CONCRETE FINISH 28-48	0	100		10OCT96	10OCT96	10OCT96	10OCT96

ACTIVITY ID	ORIG	REM	DUR	EST	Y	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>B251 VERMONT/HOLLYWOOD TUNNEL</b>												
PD25105002	12	0	100			2	VAL CONCRETE FINISH B252-B261	20MAY95A	23JUN95A			
PD25103001	13	0	100			2	VAL CONCRETE FINISH B241-TURNOUT	4MAY95A	10JUN95A			
PD25118908	40	0	100			2	MECHANICAL & FIRE PROTECTION B241 TO B221	20MAY95A	10JUL95A			
PD25115909	20	0	100			2	MECHANICAL & FIRE PROTECTION B252 TO B261	20MAY95A	17JUN95A			
PD25116621	20	0	100			2	ELECTRICAL & LIGHTING B252 TO B261	27MAY95A	12JUL95A			
PD25116825	20	0	100			2	CLEANUP ELECT/MECH, LIGHTING B261 TO BARNSDALL	27MAY95A	12JUL95A			
PD25116909	40	0	100			2	ELECTRICAL & LIGHTING B241 TO B221 TURNOUT	20MAY95A	12JUL95A			
PD25121000	-	0	100			2	PD 251 DESIGN	21JUL90A	12FEB92A			
PD25123086	20	0	100			2	SXK DSGN & FAB SEGMENT DRYPACKING POSTING 2 JUMBOES	11OCT94A	19NOV94A			
PD25123092	6	0	100			2	EMC REVW ASBUILT SURVY DSGN/ALLIGN/VIOL/HOHLAM	5NOV94A	10NOV94A			
PD25123102	40	0	100			2	EAL SSK PROCURE SUPPLMNT, SOEPT, MTLs	2NOV94A	20DEC94A			
PD25123107	5	0	100			2	SXK PROCURE 24 NEW BOREHOLE EXTENSOMETER	11OCT94A	28OCT94A			
PD25123109	10	0	100			2	EXCAV PERMIT FOR BOREHOLE OF EXTENSOMETER LOC	7NOV94A	19NOV94A			
PD25123115	40	0	100			2	HAR SSK PROCURE SUPPLMNTL SUPPT. MATERIALS	1OCT94A	30NOV94A			
PD25124722	269	0	100			2	PROCURE SHIELDS	16JUL92A	9JUN93A			
PD25123724	19	0	100			2	PROCURE SHAFT PILES	26OCT92A	16NOV92A			
PD25123726	290	0	100			2	PROCURE PRE-CAST SEGMENTS	7DEC92A	15SEP94A			
PD25123728	120	0	100			2	PROCURE TUNNEL EQUIPMENT	16SEP92A	5FEB93A			
PD25123730	223	0	100			2	PROCURE TUNNEL MEMBRANE & REBAR	1DEC92A	12SEP94A			
PD25123732	80	0	100			2	PROCURE TUNNEL FORMWORK FOR TWC HEADINGS	18MAR94A	29OCT94A			
PD25124101	3	0	100			2	SKK SUBMIT AS-BUILT SURVEY VINE-SHIELD H	15NOV94A	19NOV94A			
PD25124104	1	0	100			2	EMC REVIEWS SKK'S DRY PACK REPLACEMENT PROGRAM	15NOV94A	30DEC94A			
PD25124110	12	0	100			2	SKK SUBMIT SVR PD/EMC APPL. CHEMICAL GRO	31OCT94A	1DEC94A			
PD25124112	3	0	100			2	EMC REVIEW/APPRVL SKK CHEMICAL GROUT PLAN	14NOV94A	1DEC94A			
PD25124122	10	0	100			2	SKK SUBMIT TO LADOT: TRAFFIC CONTROL PLAN E	1NOV94A	13NOV94A			
PD25124124	10	0	100			2	SKK DSGNS/SUBMITS SUPPLMNTL STEEL SUPPORT TUB	28OCT94A	15NOV94A			
PD25124130	6	0	100			2	SKK SUBMIT AS-BUILT SURVEY WESTERN-HIGHC	2NOV94A	3NOV94A			
PD25124132	5	0	100			2	SKK SUBMIT/REVISD CONTACT GROUT PLAN DURING EXCAV	5NOV94A	9NOV94A			
PD25124134	3	0	100			2	EMC REVIEWS RESUBMITTED CONTACT GROUT PLAN	11NOV94A	15NOV94A			
PD25124135	3	0	100			2	EMC REVIEW OF SKK SUPPLMNTL SUPPT DESIGN (AAD)	15NOV94A	18NOV94A			
PD25124137	8	0	100			2	SKK PROCURES EXPANSION GAP STEEL STRUT	28NOV94A	16DEC94A			
PD25124138	6	0	100			2	TRAFFIC PLAN FOR LEAK DETECTION	14NOV94A	19NOV94A			
PD25124141	5	0	100			2	SKK SUBMIT DSGN/GAP STEEL STRUTS & DRY	1NOV94A	8NOV94A			
PD25124143	7	0	100			2	EMC REVIEW SKK GAP STEEL STRUTS & DRYPAK DESIGN	11NOV94A	12NOV94A			
PD25124720	789	0	100			2	SUBMITTALS/REVIEW	11AUG92A	19JUL95A			
PD25130000	1	0	100			2	PD 251 CONTRACTING	9MAR92A	24JUN92A			
PD25199999	0	0	100			00	EM 251 CONTRACT TERMINATED	13JUL95A	13JUL95A			
PD25198000	0	0	100			S2	DWP SINKHOLE/TUNNEL COLLAPSE W HOLLYWOOD/VERMONT	22JUN95A				
PD251SK100	5	0	100			2	FLOODED SHAFT - DWP SINKHOLE/TUNNEL COLLAPSE	22JUN95A	28JUN95A			
PD251SE200	5	0	100			2	HAL SHUTDOWN DUE TO TUNNEL COLLAPSE	22JUN95A	28JUN95A			
<b>B252 VERMONT/SANTA MONICA STATION</b>												
VM25200056	0	0	100			A2	VM 252 NTP (VERMONT/SANTA MONICA STATION)	25OCT93A				
VM25200060	0	0	0			L2	VM 252 VENTILATION EQUIP ACCESS (B740)	15OCT96		26AUG97		217
VM25200062	0	0	0			L2	VM 252 AIR HANDLING EQUIP ACCESS (B745)	16OCT96		26AUG97		217
VM25200064	0	0	0			L3	VM 252 TFS ROOM ACCESS (B651)		5NOV96		15JUL97	173
VM25200066	0	0	0			L2	VM 252 DWP ROOM ACCESS	5NOV96		18JUL97		175
VM25200067	0	0	0			L2	VM 252 MIX PWR/BATT ROOM		1CFEB97		18JUL97	110
VM25200068	0	0	0			L2	VM 252 TC&C ROOM ACCESS (B620, B648B)		3JAN97		16JUL97	136
VM25200069	0	0	0			L3	VM 252 COMMUNICATION INST ACCESS (B648B)		11APR97		31JUL97	77
VM25200070	0	0	0			L2	VM 252 ELEVATOR/ESCALATORS ACCESS (B710)		30DEC96		18JUL97	141
VM25200071	0	0	0			L3	VM 252 FARE COLLECTION ACCESS (B840)		13AUG97		1APR98	159
VM25200072	0	0	0			A2	VM 795 START UPS EQUIP (B795)	28JAN97		3NOV97		196
VM25200074	0	0	0			A2	VM 252 START SIGNS & GRAPHICS (B760)	17APR97		20APR98		254
VM25200076	0	0	0			A2	VM 252 START ILLUMIN SIGMAGE 761	18MAR97		30APR98		376
VM25200080	0	0	0			L2	VM 252 TRACKWORK ACCESS (B610)	3OCT96		13OCT96		8



ACTIVITY ID	ORIG DGR	REM DGR	A	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
S252 VERMONT/SANTA MONICA STATION										
VM25200042	0	0	100	S2 VM 252	COMPLETE (EXCAVATION - MAIN STATION)		8SEP95A			
VM25200048	0	0	0	S2 VM 252	COMPLETE (PERM POWER)		11FEB97		28OCT97	182
VM25200050	0	0	0	S2 VM 252	COMPLETE CIO CABINETS		16APR97		31JUL97	78
VM25200091	0	0	0	S2 VM 252	COMPLETE (PLATFORM LEVEL)	4AUG97	1AUG97	27JAN98	28JAN98	120
VM25200092	0	0	0	S2 VM 252	COMPLETE (MEZZ LEVEL)	5JUN97	5JUN97	4MAY98	15MAY98	238
VM25200094	0	0	0	S2 VM 252	COMPLETE (STATION ENTRANCES)	14JUL97	11JUL97	28MAY98	15MAY98	210
VM25200095	0	0	0	S2 VM 252	COMPLETE STREET RESURFACING		7AUG97		19AUG98	251
VM25200096	0	0	0	L2 VM 252	ARTWORK CONTRACTOR ACCESS (D715)		11JUL97		15MAY98	214
VM25200098	30	20	0	2 VM 252	FINAL PUNCHLIST (STATION)	4AUG97	28AUG97	15MAY98	10AUG98	139
VM25200919	0	0	0	L2 VM 252	FINAL COMPLETION (STATION)		28AUG97		10AUG98	325
VM25201012	129	0	100	2 VM 252	SHORING PILES (MAIN STATION)	13JUN94A	30SEP94A			
VM25201021	120	0	100	2 VM 252	INSTALL AT&TAC SYSTEM	7JAN94A	22APR94A			
VM25202022	80	0	100	2 VM 252	MOBILIZE & SETUP	26OCT93A	13JUN94A			
VM25202024	200	0	100	2 VM 252	UTILITY RELOCATION	24JAN94A	23NOV94A			
VM25202028	77	0	100	2 VM 252	SITE DEMOLITION # 2252	19NOV93A	28FEB94A			
VM25202010	25	0	100	2 VM 252	INST STREET DECKING	26AUG94A	10OCT94A			
VM25202014	95	0	100	2 VM 252	EXCAVATE (MAIN STATION) (TOP HALF)	26AUG94A	10FEB95A			
VM25202015	130	0	100	2 VM 252	EXCAVATE (MAIN STATION) (BOTTOM HALF)	13FEB95A	8SEP95A			
VM25202017	0	0	100	R2 S252	COMMENCE STATION LOWER HALF EXCAVATION	13FEB95A				
VM25202030	80	0	100	2 VM 252	SOLDIER PILES (APPENDAGES)	14JUL94A	23NOV94A			
VM25202034	123	24	55	2 VM 252	EXCAVATE (APPENDAGES)	21JUN96A	19DEC96		19AUG98	137
VM25202040	26	0	100	2 VM 252	SHORING PILES (ENTRANCE)	17SEP94A	23NOV94A			
VM25202042	32	0	100	2 VM 252	EXCAVATE (S. ENTRANCE)	15MAR96A	26MAR96A			
VM25202043	30	0	100	2 VM 252	EXCAVATE (N. ENTRANCE)	25APR96A	14JUN96A			
VM25202050	140	99	29	L2 VM 252	BACKFILL (MAIN STATION)	28FEB97			3SEP97	135
VM25202052	67	57	0	2 VM 252	BACKFILL (APPENDAGES)	13NOV96	19FEB97	30MAY97	3SEP97	137
VM25202054	20	20	0	2 VM 252	BACKFILL (S. ENTRANCE)	1NOV96	30DEC96	6AUG97	3SEP97	191
VM25202055	20	20	0	2 VM 252	BACKFILL (N. ENTRANCE)	11FEB97	10MAR97	23JUL98	19AUG98	207
VM25202056	40	40	0	2 VM 252	REMOVE STREET DECKING	21FEB97	17APR97	5MAR98	29APR98	247
VM25202060	75	78	0	2 VM 252	PAVE & REOPEN STREET	18APR97	7AUG97	30APR98	19AUG98	261
VM25202064	95	95	0	2 VM 252	LANDSCAPE/HARDSCAPE	21FEB97	8JUL97	4SEP97	15MAY98	136
VM25203010	48	0	100	2 VM 252	F/R/P CONC (FOUNDATION INVERT)	18MAY95A	27OCT95A			
VM25203012	72	1	96	2 VM 252	F/R/P CONC (PLATFORM)	24JUN96A	20CT96		14OCT96	5
VM25203014	93	0	100	2 VM 252	F/R/P CONC (FDN INVERT WALLS)	11AUG95A	12JAN96A			
VM25203016	113	0	100	2 VM 252	F/R/P CONC (MEZZ FLOOR)	27OCT95A	22MAR96A			
VM25203018	89	0	100	2 VM 252	F/R/P CONC (MEZZ WALLS)	22JAN96A	3JUL96A			
VM25203024	100	0	100	2 VM 252	F/R/P CONC (ROOF)	25APR96A	13SEP96A			
VM25203025	75	0	100	2 VM 252	RESHORING	25OCT95A	22MAR96A			
VM25203026	130	24	84	2 VM 252	F/R/P CONC (S. ENTRANCE)	27MAR96A	31OCT96		21MAY97	139
VM25203027	152	31	44	2 VM 252	F/R/P CONC (N. ENTRANCE)	17JUN96A	12FEB97		22JUL98	367
VM25203028	136	136	0	2 VM 252	F/R/P CONC (APPENDAGES)	15OCT96	29APR97	1MAY97	19AUG98	137
VM25203030	30	42	16	2 VM 252	F/R/P CONCRETE (STAIRS)	17SEP96A	27NOV96		3SEP97	103
VM25204030	75	33	56	2 VM 252	MASONRY (MEZZ)	29JUL96A	14NOV96		7MAR97	77
VM25204040	20	20	0	2 VM 252	MASONRY (ENTRANCES)	1NOV96	3DEC96	22MAY97	19JUN97	139
VM25205010	120	57	53	2 VM 252	MISC METALS	24SEP96A	20DEC96		15MAY98	355
VM25208020	66	66	0	2 VM 252	MISC DOORS	15NOV96	23FEB97	29OCT97	4FEB98	241
VM25209012	30	30	0	2 VM 252	FLOOR FINISHES (PLATFORM)	2JAN97	12FEB97	10DEC97	26JAN98	240
VM25209014	40	55	0	2 VM 252	DROP CEILING FRAME (PLATFORM)	3OCT96	23DEC96	24JAN97	19JUN97	76
VM25209016	40	40	0	2 VM 252	CEILING FINISHES (PLATFORM)	15JAN97	23MAY97	26NOV97	26JAN98	150
VM25209022	30	30	0	2 VM 252	FLOOR FINISHES (MEZZ)	15NOV96	31DEC96	29OCT97	11DEC97	240
VM25209024	60	60	0	2 VM 252	DROP CEILING FRAME (MEZZ)	3OCT96	11DEC96	24JAN97	18NOV97	76
VM25209026	50	60	0	2 VM 252	CEILING FINISHES (MEZZ)	2JAN97	26MAR97	12NOV97	15MAY98	220
VM25209040	30	30	0	2 VM 252	WALL FINISHES (ENTRANCES)	24DEC96	5FEB97	5APR98	15MAY98	324
VM25209044	20	20	0	2 VM 252	DROP CEILING FRAM (ENTRANCES)	24DEC96	20JAN97	20JUN97	3APR98	125
VM25209045	10	10	0	2 VM 252	FLOOR FINISHES (ENTRANCES)	12FEB97	26FEB97	4MAY98	15MAY98	109



ACTIVITY ID	ORIG	ADM	DUR	OUR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B252 VERMONT/SANTA MONICA STATION												
VM25209046	30	30	0	0	0	2	VM 252 TRILING FINISHES (ENTRANCES)	30JAN97	23JUN97	5APR98	15MAY98	227
VM25210010	150	67	49	0	0	2	VM 252 MISC SPECIALTIES	24JUL96A	7JAN97		15MAY98	245
VM25210015	20	30	0	0	0	2	VM 760 INST SIGNS & GRAPHICS B252	17APR97	14MAY97	20APR98	15MAY98	254
VM25210020	30	30	0	0	0	2	VM 761 INST ILLUM SIGNS & EDGELIGHT, B252	15MAR97	14APR97	20APR98	15MAY98	275
VM25212025	20	30	0	0	0	2	VM 780 INST STATION FURNITURE, B252	11FEB97	15MAR97	20APR98	15MAY98	285
VM25214001	75	59	21	0	0	2	VM 252 FACILITY CONTRACTOR PREP ELEVATORS	20SEP96A	30DEC96		18JUL97	141
VM25215017	5	0	100	0	0	2	VM 252 INSTALL TEMP VENTILATION PIPE FOR TUNNELS	16OCT96A	20OCT96A			
VM25215050	104	104	0	0	0	2	VM 252 REGISTER/GRILL/DIFFUSER (PLATFORM)	13DEC96	9MAY97	25AUG97	26JAN98	175
VM25215065	104	104	0	0	0	2	VM 252 REGISTER/GRILL/DIFFUSER (MEZZ)	15OCT96	14MAR97	10JUN97	15MAY98	176
VM25215075	30	30	0	0	0	2	VM 252 REGISTERS/GRILLES/DIFFUSERS (ENTRANCES)	12MAY97	23JUN97	5APR98	15MAY98	227
VM25215080	60	60	0	0	0	2	VM 252 SPRINKLER PIPES (PLATFORM)	5FEB97	25APR97	30SEP97	26DEC97	168
VM25215082	52	52	0	0	0	2	VM 252 SPRINKLER PIPES (MEZZ)	15NOV96	31JAN97	17JUL97	28SEP97	166
VM25215085	20	20	0	0	0	2	VM 252 SPRINKLER PIPES (ENTRANCES)	28APR97	23MAY97	23MAR98	17APR98	327
VM25215090	25	25	0	0	0	2	VM 252 PLUMBING (PLATFORM)	18NOV96	15DEC96	18DEC97	26JAN98	271
VM25215092	52	54	95	0	0	2	VM 252 PLUMBING (MEZZ)	20AUG96A	15NOV96		17DEC97	79
VM25215094	40	40	0	0	0	2	VM 252 PLUMBING (ENTRANCES)	27DEC96	21FEB97	23MAR98	15MAY98	312
VM25215110	57	57	0	0	0	2	VM 252 HVAC DUCTWORK (PLATFORM)	30CT96	26DEC96	12AUG97	26DEC97	216
VM25215113	75	60	23	0	0	2	VM 252 HVAC DUCTWORK (MEZZ)	19AUG96A	26DEC96		17APR98	176
VM25215125	30	30	0	0	0	2	VM 252 HVAC DUCTWORK (ENTRANCES)	1NOV96	17DEC96	9MAR98	17APR98	335
VM25216010	104	104	0	0	0	2	VM 252 ELBCT CONDUIT/WIRE (PLATFORM)	30CT96	4MAR97	24JAN97	19JUN97	76
VM25216012	30	40	0	0	0	2	VM 252 ELBCT EQUIPMENT (PLATFORM)	10APR97	5JUN97	30SEP97	25NOV97	120
VM25216014	40	40	0	0	0	2	VM 252 ELBCT EQUIP TEST/STARTUP (PLATFORM)	6JUN97	13JUN97	26NOV97	26JAN98	120
VM25216015	45	45	0	0	0	2	VM 252 ELBCT FIXT/TERMINATE (PLATFORM)	5MAR97	6MAY97	23SEP97	25NOV97	141
VM25216020	51	33	59	0	0	2	VM 252 ELBCT CONDUIT/WIRE (MEZZ)	19AUG96A	19NOV96		26JUN97	76
VM25216022	100	100	0	0	0	2	VM 252 ELBCT EQUIPMENT (MEZZ)	15NOV96	5APR97	9MAY97	30SEP97	120
VM25216024	51	30	0	0	0	2	VM 252 ELBCT EQUIP TEST/START (MEZZ)	10APR97	18JUN97	26JAN98	15MAY98	199
VM25216025	60	60	0	0	0	2	VM 252 ELBCT FIXT/TERMINATE (MEZZ)	20NOV96	17FEB97	27JUN97	22SEP97	152
VM25216040	55	40	27	0	0	2	VM 252 ELBCT CONDUIT/WIRE (ENTRANCES)	5MAR97	29APR97	30JUN97	15AUG97	76
VM25216043	46	46	0	0	0	2	VM 252 ELBCT FIXT/TERMINATE (ENTRANCES)	7MAY97	11JUL97	8DEC97	11FEB98	147
VM25216048	60	60	0	0	0	2	VM 795 INST UPS GENERATOR/EQUIP & BATTERIES, B252	29JAN97	21APR97	3NOV97	30JAN98	196
VM25221001	25	0	100	0	0	2	B252 DESIGNER PROPOSAL PERIOD	2APR90A	20MAY90A			
VM25221006	10	0	100	0	0	2	B252 DESIGNER EVALUATION	21MAY90A	10MAY90A			
VM25221007	24	0	100	0	0	2	B252 DESIGNER NEGOTIATION	10JUN90A	1JUL90A			
VM25221011	21	0	100	0	0	2	B252 DESIGNER AWARD	30JUL90A	18D390A			
VM25221017	3	0	100	0	0	2	B252 SD NTP	6AUG90A				
VM25221135	159	0	100	0	0	2	B252 IN-PROGRESS DESIGN	6AUG90A	15MAY91A			
VM25221180	20	0	100	0	0	2	B252 IN-PROGRESS DESIGN REVIEW	16MAY91A	14JUN91A			
VM25221195	74	0	100	0	0	2	B252 PRE-FINAL DESIGN (GREAT SPACE)	14JUN91A	6NOV91A			
VM25221260	15	0	100	0	0	2	B252 PRE-FINAL DESIGN REVIEW	7NOV91A	24DEC91A			
VM25221261	6	0	100	0	0	2	B252 SUSPEND PRE-FINAL DESIGN (GREAT SPACE)	24DEC91A	3JAN92A			
VM25221262	49	0	100	0	0	2	B252 RECONFIGURED PRE-FINAL DESIGN (ENHANSMT)	23JUN92A	14NOV92A			
VM25221263	121	0	100	0	0	2	B252 SUSPEND PRE-FINAL DESIGN (ENHANSMT)	3JAN92A	23JUN92A			
VM25221264	127	0	100	0	0	2	B252 PRE-FINAL DES. (EXCEPT GREAT SPACE/ENHANSMT)	24DEC91A	23JUN92A			
VM25221295	95	0	100	0	0	2	B252 FINAL DESIGN (ENHANCEMENTS)	11NOV92A	22FEB93A			
VM25221266	32	0	100	0	0	2	B252 RE-CONFIGURED PRE-FINAL DESIGN REVIEW	11NOV92A	13JAN93A			
VM25221320	49	0	100	0	0	2	B252 FINAL DESIGN REVIEW & SIGN-OFF	23FEB93A	13APR93A			
VM25221341	62	0	100	0	0	2	B252 ENGINEER'S ESTIMATES	14APR93A	15JUL93A			
VM25222140	1	0	100	0	0	2	B252 ADVERTISE	19APR93A	19APR93A			
VM25222410	1	0	100	0	0	2	B252 PRE-BID MEETING	20MAY93A	20MAY93A			
VM25222415	1	0	100	0	0	2	B252 BID OPENING	15JUL93A	15JUL93A			
VM25222417	1	0	100	0	0	2	B252 BID REPORT COMPLETE	30JUL93A	30JUL93A			
VM25222420	11	0	100	0	0	2	B252 PRE-CONSTRUCTION SURVEY	30CT93A	22OCT93A			
VM25222427	1	0	100	0	0	2	B252 RCC BOARD APPROVAL	16AUG93A	15AUG93A			
VM25222435	1	0	100	0	0	2	B252 MTA APPROVAL	7OCT93A	7OCT93A			
VM25224140	2	0	100	0	0	2	B252 IN-PROGRESS DESIGN SUBMITTAL		15MAY91A			



MTA RED LINE SEGMENT 2

ORINAVERA PROJECT PLANNING

MTA

REPORT DATE 15OCT96 JOB NO. 10433  
15/24

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START DATE 1/1/84 FIN DATE 00/0/96

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ACTIVITY ID	ORIG DUB	EST DUB	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAC
<b>B211T COMPLETE TUNNEL WORK FROM V/S TO B/W</b>										
FD25E03625	10	10	0	2	REBAR & POUR ROOF SLAB - SWS	19OCT96	11OCT96	10SEP96	23SEP96	-26
FD25E03630	14	14	0	2	EDPE & CURB ROOF - SWS	1NOV96	21NOV96	24SEP96	11OCT96	-29
FD25E03635	21	21	0	2	BACKFILL GINNHOLE SHAFT - SWS	22NOV96	24DEC96	14OCT96	12NOV96	-23
FD25E03710	25	0	100	2	B251E SPECIAL SUPPORT SECTION	6MAR96A	26APR96A			
FD25E03720	26	0	100	2	B251E HAL INVERT	4APR96A	23MAY96A			
FD25E03730	30	0	100	2	B251E HAL ARCH	20JUN96A	30AUG96A			
FD25E03740	32	5	77	2	B251E HAL SIDEWALK	35SEP96A	4OCT96		29AUG96	-26
FD25E03750	34	34	0	2	B251E HAL ELECT./MECH.	7OCT96	22NOV96	14AUG96	16OCT96	-24
FD25E03760	18	18	0	2	CROSSPASSAGES 27 to 31	23NOV96	20DEC96	17OCT96	12NOV96	-28
FD25E03820	14	21	68	2	CLEAN-UP & DEMO B.S. SHAFT	26SEP96A	26OCT96		24JUL96	-47
FD25E03810	12	12	0	2	HDPE, REBAR, POUR HAL INVERT - B.S.	23OCT96	13NOV96	15JUL96	8AUG96	-67
FD25E03815	7	7	0	2	HDPE, REBAR, POUR HAL INVERT - B.S.	29OCT96	9NOV96	8AUG96	16AUG96	-67
FD25E03820	11	10	0	2	REBAR & POUR HAL WALLS - B.S.	14NOV96	27NOV96	9AUG96	22AUG96	-67
FD25E03825	7	7	0	2	REBAR & POUR HAL WALLS - B.S.	18NOV96	18NOV96	19AUG96	27AUG96	-67
FD25E03830	2	2	0	2	REBAR & POUR HAL ROOF - B.S.	20OCT96	12DEC96	23AUG96	5SEP96	-67
FD25E03835	4	4	0	2	REBAR & POUR HAL ROOF - B.S.	13NOV96	24NOV96	19AUG96	5SEP96	-67
FD25E03840	4	4	0	2	HDPE HAL ROOF & WALLS - B.S.	12DEC96	18DEC96	6SEP96	11SEP96	-67
FD25E03845	4	4	0	2	HDPE HAL ROOF & WALLS - B.S.	17NOV96	4DEC96	9SEP96	11SEP96	-67
FD25E03850	2	2	0	2	PLACE LEAK CONCRETE - B.S.	19DEC96	20DEC96	12SEP96	13SEP96	-67
FD25E03855	10	10	0	2	TEMPORARY SHAFT COVER - B.S.	22DEC96	7JAN97	16SEP96	27SEP96	-67
FD25E03860	0	0	0	L2	B251E TRACKWORK ACCESS	4MAR97			12NOV96	-76
FD25E03920	24	24	0	2	B251E HAL INVERT	10SEP96	11OCT96	14JUN96	16JUL96	-76
FD25E03930	24	24	0	2	B251E HAL ARCH	1NOV96	9DEC96	17JUL96	19AUG96	-76
FD25E03940	24	24	0	2	B251E HAL SIDEWALK	10DEC96	14JAN97	7AUG96	22SEP96	-76
FD25E03950	35	35	0	2	B251E HAL ELECT./MECH.	15JAN97	4MAR97	24SEP96	12NOV96	-76
FD25E03960	21	21	0	2	SITE RESTORATION & DEMOBILIZATION	8JAN97	19FEB97	7SEP96	13NOV96	-67
FD25E03970	25	0	100	2	DEMOB SSK EQUIP/MATERIAL	19FEB96A	4MAR96A			
FD25E04400	0	0	0	L2	B251E ON COMPLETE & COMPLETE STREET	4MAR97			1APR97	20
<b>B211T COMPLETE TUNNEL WORK FROM B/W TO W/V</b>										
FD25F03100	21	0	100	2	B251F PREP/ISSUE WORK PACKAGE TO FINISH B/W-R/W	7AUG96A	11OCT96A			
FD25F03200	27	0	100	2	B251F PREP. REC'Y PROPOSAL	1OCT96A	18DEC96A			
FD25F03225	30	0	100	2	B251F NEGOTIATE & PREPARE DRAFT BOARD REPORT	27DEC96A	31JAN97A			
FD25F03230	1	0	100	2	B251F MTA COMMITTEE APPROVAL	16JAN96A	13JAN96A			
FD25F03275	1	0	100	2	B251F MTA BOARD APPROVAL	24JAN96A	24JAN96A			
FD25F03300	0	0	0	L2	B251F TRACKWORK ACCESS	25FEB97			17DEC96	-48
FD25F04000	36	0	100	2	DESIGN ACCESS SHAFT	1FEB96A				
FD25F04100	30	0	100	2	CONSTRUCT ACCESS SHAFT	4MAY96A	25AUG96A			
FD25F04210	28	0	100	2	B251F HAL INVERT	4APR96A	15AUG96A			
FD25F04220	30	10	67	2	B251F HAL ARCH	5SEP96A	11OCT96		9SEP96	-24
FD25F04230	24	24	0	2	B251F HAL SIDEWALK	10SEP96	11OCT96	26AUG96	27SEP96	-24
FD25F04240	34	34	0	2	B251F HAL ELECT./MECH.	18NOV96	23DEC96	30SEP96	15NOV96	-24
FD25F04250	20	20	0	2	CROSSPASSAGES 32 to 36	24DEC96	30JAN97	18NOV96	17DEC96	-24
FD25F04310	27	0	70	2	B251F HAL INVERT	16SEP96A	9OCT96		1AUG96	48
FD25F04320	30	30	0	2	B251F HAL ARCH	10OCT96	21NOV96	2AUG96	13SEP96	-48
FD25F04330	24	24	0	2	B251F HAL SIDEWALK	22NOV96	10DEC96	16SEP96	17OCT96	-48
FD25F04340	40	40	0	2	B251F HAL ELECT./MECH.	31DEC96	25FEB97	18OCT96	17DEC96	-44
<b>B261 VERMONT/SUNSET STATION</b>										
VS26100010	0	0	100	A2	MS#3 VS 261 EXCAV RESTRICTION 30 FT ABOVE RAIL	10JUN96A	30JUN96A			
VS26100040	0	0	0	L2	VS 261 MS#12 MS#10 FARE COLLECTION EQUIP		8AUG97		19AUG96	284
VS26100045	0	0	0	L2	VS 261 MS#12 RAIL TRACTION POWER ACCESS		20MAR97		15JUL97	81
VS26100050	0	0	0	L2	VS 261 MS#17 ACCESS TO RAIL ACTIVATION MANAGER		14NOV97		19AUG96	190
VS26100055	0	0	0	A2	MS#21 VS 261 P0960 VMS SIGNS & SIGN LIGHTS AVAIL	2JUL97		19MAY95		221
VS26100056	0	0	100	A2	VS 261 WTP (VERMONT/SUNSET STATION)	5AUG96A				
VS26100060	0	0	100	S2	VS 261 START (VENTILATION EMERGS)	25FEB96A				
VS26100060	0	0	0	L2	VS 261 MS#9 VENTILATION EQUIP ACCESS (B740)		4FEB97		21SEP97	150

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START DATE 1JUL88 FIN DATE 1JUL99\*

SRG-2 ACTIVITY REPORT

(SK-9)

DATA DATE 28SEP98 PAGE NO. 11

ACTIVITY ID	ORIG DUR	REM DUR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B261 VERMONT/SUNSET STATION										
VS26100062	0	0	0	L2	VS 261 MS#9 AIR HANDLING EQUIP ACCESS (B745)		5FEB97		22SEP97	160
VS26100064	0	0	0	L2	VS 261 MS#10 AUX POWER ROOM		21JUL97		14APR98	185
VS26100066	0	0	0	L2	VS 261 MS#15 DWE ROOM ACCESS		12MAR97		17JUL97	80
VS26100068	0	0	0	L2	VS 261 MS#14 TCS ROOM ACCESS (B620, B648B)		2JAN97		4AUG97	150
VS26100069	0	0	0	L2	VS 261 MS#16 COMMUNICATION INST ACCESS (B648B)		3AUG97		19AUG97	70
VS26100070	0	0	0	L2	VS 261 MS#7 ELEVATOR/ESCALATORS ACCESS (B710)		4AUG97		19AUG97	71
VS26100072	0	0	0	A2	MS#19 VS 261 START UPS EQUIP (B795)	25APR97		26NOV97		149
VS26100074	0	0	0	A2	MS#20 VS 261 START SIGNS & GRAPHICS (B750)	20JUL97		20APR98		201
VS26100076	0	0	0	A2	MS#22 VS 261 AVAIL ILLUM SIGNS/EDGE LIGHTING-B75	20JUL97		20APR98		201
VS26100078	0	0	100	S2	VS 261 START FIRE SUPPRESSION EQUIP/SMEDS (795)	27DEC95A				
VS26100080	0	0	0	L2	VS 261 MS#2 TRACKWORK ACCESS (B610)		23JAN97		6NOV96	-51
VS26100082	0	0	100	S2	VS 261 COMPLETE EXCAVATION - MAIN STATION	29DEC95A				
VS26100088	0	0	0	S2	VS 261 COMPLETE (PDM POWER)		20JUN97		28OCT97	30
VS26100090	0	0	0	L2	VS 261 MS#11 COMPLETE CIC CABINETS		4AUG97		18AUG97	10
VS26100091	0	0	0	S2	VS 261 COMPLETE (PLATFORM LEVEL)		15OCT97		26JAN98	68
VS26100092	0	0	0	S2	VS 261 COMPLETE (MEZZ LEVEL)		19NOV97		11AUG98	183
VS26100094	0	0	0	S2	VS 261 COMPLETE (STATION ENTRANCE)		4SEP97		19AUG98	242
VS26100095	0	0	0	L2	VS 261 MS#18 COMPLETE STREET RESURFACING		01FEB98		17APR98	45
VS26100098	50	50	0	S2	VS 261 FINAL PUNCHLIST (STATION)	0NOV97	11FEB98	18MAY98	19AUG98	131
VS26100099	0	0	0	L2	VS 261 MS#1 FINAL COMPLETION (STATION)		11FEB98		19AUG98	131
VS26101010	904	203	78	2	VS 261 GENERAL REQUIREMENTS	5APR94A	15JUL97		19AUG98	278
VS26101012	75	0	100	2	VS 261 SINKING PILES (MAIN STATION)	25JUL94A	13DEC94A			
VS26101022	80	0	100	2	VS 261 MOBILIZE & SETUP	5APR94A	25OCT94A			
VS261010204	85	0	100	2	VS 261 UTILITY RELOCATION	12SEP94A	30JUN95A			
VS261010209	15	0	100	2	VS 261 DEMO PARCEL 62-204	27JUL94A	30SEP94A			
VS261010210	25	0	100	2	VS 261 INST STREET DECKING	9FEB95A	24FEB95A			
VS261010214	106	0	100	2	VS 261 EXCAVATE (MAIN STATION) (TOP HALF)	6MAR95A	15AUG95A			
VS261010215	105	0	100	2	VS 261 EXCAVATE (MAIN STATION) (BOTTOM HALF)	3JUL95A	28DEC95A			
VS261010217	0	0	100	A2	B261 COMMENCE STATION LOWER HALF EXCAVATION	3JUL95A				
VS261010230	83	0	100	2	VS 261 SOLDIER PILES (APPENDAGES)	7OCT94A	13MAR95A			
VS261010234	99	99	0	2	VS 261 EXCAVATE (APPENDAGES)	25OCT96	13MAR97	1JAN97	1JUL97	35
VS261010240	151	0	100	2	VS 261 SOLDIER PILES (ENTRANCE)	7OCT94A	22DEC94A			
VS261010242	85	75	12	2	VS 261 EXCAVATE (ENTRANCE)	15AUG96A	5FEB97		20FEB97	20
VS261010250	30	30	0	2	VS 261 BACKFILL (MAIN STATION)	25JUL97	5SEP97	29SEP97	24NOV97	45
VS261010252	30	30	0	2	VS 261 BACKFILL (APPENDAGES)	12JUN97	24JUL97	15AUG97	25SEP97	45
VS261010254	10	10	0	2	VS 261 BACKFILL (ENTRANCE)	11JUL97	24JUL97	4MAY98	13MAY98	205
VS261010256	25	25	0	2	VS 261 REMOVE STREET DECKING & PAVE	15AUG97	19SEP97	20OCT97	25NOV97	45
VS261010262	52	52	0	2	VS 261 RESTORE UTILITIES PRIOR TO ST RESTORATION	15AUG97	28OCT97	5FEB98	17APR98	118
VS261010264	100	100	0	2	VS 261 LANDSCAPE/CURB/SIDEWALKS/STREET TREES	22SEP97	11FEB98	25NOV97	17APR98	45
VS261010210	61	0	100	2	VS 261 F/R/P CONC (FOUNDATION INVERT)	10NOV95A	2FEB96A			
VS261010212	31	31	0	2	VS 261 F/R/P CONC (PLATFORM)	18OCT96	4DEC96	1AUG96	25SEP96	-51
VS261010214	35	0	100	2	VS 261 F/R/P CONC (FDN INVERT WALLS)	18JAN96A	26MAR96A			
VS261010216	36	0	100	2	VS 261 F/R/P CONC (MEZZ FLOOR) LIFT 2-10	17MAY96A	21JUN96A			
VS261010218	40	0	100	2	VS 261 F/R/P CONC (MEZZ WALLS) LIFT 2-10	20JUN96A	27AUG96A			
VS261010222	20	12	40	2	VS 261 F/R/P CONC (ANCILLARY ROOF)	27SEP96A	17OCT96		8AUG96	-51
VS261010224	22	0	100	S2	VS 261 F/R/P CONC (CYCL WALLS)	28AUG96A	24SEP96A			
VS261010226	25	9	80	2	VS 261 F/R/P CONC (MEZZ ROOF)	1AUG96A	4OCT96		2JAN97	-51
VS261010228	65	30	65	2	SN 261 RESHORING	27MAR96A	9NOV96		16MAY97	130
VS261010230	60	60	0	2	VS 261 F/R/P CONC (ENTRANCE)	7FEB97	30MAY97	21FEB97	13JUN97	30
VS261010232	58	58	0	2	VS 261 F/R/P CONC (APPENDAGES)	21MAR97	11JUN97	23MAY97	14AUG97	45
VS261010234	35	35	0	2	VS 261 F/R/P CONC (PLATFORM STAIRS)	1NOV96	24DEC96	6OCT97	24NOV97	233
VS261010236	24	24	0	2	VS 261 MASONRY (MEZZ) SOUTH & NORTH	4OCT96	6NOV96	11FEB97	13JUL97	130
VS261010238	10	10	0	2	VS 261 MASONRY (ANCILLARY LEVEL)	18OCT96	11OCT96	7AUG96	23MAR97	-51
VS261010240	15	15	0	VS	261 MASONRY (ENTRANCE)	20MAY97	20JUN97	15JUN97	7JUL97	20
VS261010242	260	10	96	2	VS 261 PRSPAYMENT OF MISC METAL	30MAR95A	11OCT96		1MAY98	392



ACTIVITY ID	ORIG DUR	BSM DUR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B261 VERMONT/SUMMIT STATION										
VS26108020	60	60	0	3	VS 261 MISC DOORS	1NOV96	30JAN97	1DEC97	26FEB98	272
VS26109012	15	15	0	2	VS 261 FLOOR FINISHES (PLATFORM)	31JAN97	21JAN97	17OCT96	6NOV96	-51
VS26109013	120	120	0	2	EDGE LIGHTING AND INSTALL SIGNS	28APR97	15OCT97	42OCT97	26JAN98	18
VS26109014	10	10	0	2	VS 261 DROP CEILING FRAME (PLATFORM)	31JAN97	16JAN97	23MAY97	5JUN97	99
VS26109016	40	40	0	2	VS 261 CEILING FINISHES (PLATFORM)	3MAR97	25APR97	6JUN97	1AUG97	38
VS26109022	205	205	0	2	VS 261 FLOOR FINISHES (MEZZ)	31JAN97	19NOV97	19MAY97	11MAR98	76
VS26109024	49	44	0	2	VS 261 DROP CEILING FRAME (MEZZ)	7MAR97	7MAY97	30MAY97	31JUL97	58
VS26109026	20	20	0	2	VS 261 CEILING FINISHES (MEZZ)	4JUN97	1JUL97	27AUG97	24SEP97	55
VS26109032	4	4	0		VS 261 FLOOR FINISHES (ANCIL)	21JAN97	24JAN97	13MAY97	16MAY97	20
VS26109040	10	10	0	2	VS 261 WALL FINISHES (ENTRANCE)	25JUN97	14JUL97	30JUL98	19AUG98	279
VS26109044	30	20	0	2	VS 261 DROP CEILING FRAME (ENTRANCE)	2JUN97	27JUN97	8JUL97	1JUL99	25
VS26109045	10	10	0	2	VS 261 FLOOR FINISHES (ENTRANCE)	21AUG97	4SEP97	6AUG98	19AUG98	742
VS26109046	20	20	0	2	VS 261 CRYLING FINISHES (ENTRANCE)	16JUN97	14JUL97	9JUL98	5AUG98	269
VS26110010	120	120	0	2	VS 261 MISC SPECIALTIES	14FEB97	4AUG97	25NOV97	15MAY98	198
VS26110016	20	20	0	2	VS 760 INST SIGNS & GRAPHICS B261	2JUL97	30JUL97	20APR98	15MAY98	201
VS26110020	20	20	0	2	VS 761 INST ILLUM SIGNS & EDGELIGHT, B261	9OCT97	4NOV97	30APR98	15MAY98	122
VS26110026	40	40	0	2	VS 780 INST STATION FURNITURE, B261	16OCT97	15DEC97	24JUN98	19AUG98	173
VS26110001	20	20	0	2	VS 261 FACILITY CONTRACTOR PREP ELEVATORS	20JAN97	14FEB97	23JUL97	19AUG97	130
VS26115007	20	0	100	2	VS 261 INSTALL TEMP VENTILATION	12APR98A	11DEC98A			
VS26115060	25	25	0	2	VS 261 REGISTER/GRILL/DIFFUSER (PLATFORM)	11MAR97	16APR97	19DEC97	26JAN98	195
VS26115065	80	80	0	2	VS 261 REGIST/GRILL/DIFFUSER (MEZZ)	16JAN97	7MAY97	21OCT97	11AUG98	195
VS26115070	60	60	0	2	VS 765 INST FIRE SUPPRESSION EQUIP, B261	30JAN97	30MAY97	23FEB98	15MAY98	241
VS26115075	20	20	0	2	VS 261 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	22JUL97	18AUG97	23JUL98	19AUG98	284
VS26115080	30	0	100	2	VS 261 SPRINKLER PIPES (IN PLATFORM)	27DEC98A	26JAN98A			
VS26115082	80	80	0	2	VS 261 SPRINKLER PIPES (MEZZ)	12NOV96	7MAR97	26JAN98	15MAY98	302
VS26115084	9	9	0		VS 261 SPRINKLER PIPES (ANCIL)	22NOV96	6DEC96	10APR97	21APR97	55
VS26115086	0	0	0	52	VS 261 SPRINKLER PIPES (ENTRANCE)	2JUN97	30MAY97	18MAY98	15MAY98	243
VS26115090	30	30	0	2	VS 261 PLUMBING (PLATFORM)	19DEC96	17JAN97	10OCT96	6NOV96	-47
VS26115092	108	108	0	2	VS 261 PLUMBING (MEZZ)	15NOV96	21APR97	12FEB97	11AUG98	59
VS26115093	20	20	0		VS 261 PLUMBING (ANCIL)	1NOV96	1DEC96	25MAR97	21APR97	97
VS26115094	20	20	0	2	VS 261 PLUMBING (ENTRANCE)	25JUL97	21AUG97	23JUL98	19AUG98	251
VS26115210	78	78	0	2	VS 261 HVAC HANGERS & DUCTWORK (PLATFORM)	1NOV96	25FEB97	12SEP96	4DEC97	-36
VS26115215	99	69	0	3	VS 261 HVAC DUCTWORK (MEZZ)	15NOV96	8APR97	12FEB97	4DEC97	59
VS26115219	14	14	0		VS 261 HVAC DUCTWORK (ANCIL)	1NOV96	21NOV96	2APR97	21APR97	103
VS26115223	30	30	0	2	VS 261 HVAC DUCTWORK (ENTRANCE)	21JUN97	21JUL97	24JUN98	22JUL98	254
VS26116010	40	40	0	2	VS 261 ELECT CONDUIT/WIRE (PLATFORM)	1NOV96	2JAN97	21AUG96	16OCT96	-51
VS26116012	20	20	0	2	VS 261 ELECT EQUIPMENT (PLATFORM)	3FEB97	28FEB97	8MAY97	5JUN97	68
VS26116014	19	19	0	2	VS 261 ELRC EQUIP TEST/STARTUP (PLATFORM)	23JUN97	18JUL97	30DEC97	26JAN98	130
VS26116016	60	60	0	2	VS 261 ELRC FIXT/TERMINATE (PLATFORM)	3JAN97	24APR97	10APR97	1AUG97	69
VS26116020	105	105	0	2	VS 261 ELRC CONDUIT/WIRE (MEZZ)	15NOV96	16APR97	24MAR97	19AUG97	87
VS26116022	20	20	0	2	VS 261 ELRC EQUIPMENT (MEZZ)	17APR97	14MAY97	18MAY98	15JUN98	274
VS26116024	40	40	0	2	VS 261 ELRC EQUIP TEST/START (MEZZ)	5AUG97	30SEP97	16JUN98	11AUG98	218
VS26116025	55	55	0	2	VS 261 ELRC FIXT/TERMINATE (MEZZ)	17APR97	3JUL97	1DEC97	17FEB98	156
VS26116030	19	14	0		VS 261 ELRC CONDUIT/WIRE (ANCIL)	1NOV96	21NOV96	21MAR97	9APR97	95
VS26116032	9	9	0		VS 261 ELRC EQUIPMENT (ANCIL)	22NOV96	6DEC96	16APR97	28APR97	99
VS26116034	8	8	0		VS 261 ELRC TEST/STARTUP (ANCIL)	9DEC96	13DEC96	29APR97	5MAY97	99
VS26116035	10	10	0		VS 261 ELRC FIXT/TERMINATE (ANCIL)	6DEC96	19DEC96	22APR97	5MAY97	95
VS26116040	20	20	0	2	VS 261 ELRC CONDUIT/WIRE (ENTRANCE)	23JUN97	31JUL97	8JUL97	4AUG97	10
VS26116042	10	10	0	2	VS ELECTRICAL EQUIP ENTRANCE	22JUL97	4AUG97	5AUG97	18AUG97	10
VS26116045	12	12	0	2	VS 261 ELRC FIXT/TERMINATE (ENTRANCE)	5AUG97	20AUG97	18FEB98	5MAR98	135
VS26116048	60	60	0	2	VS 795 JPS GENERATOR/EQUIP & BATTERIES, B261	25APR97	21JUL97	26NOV97	23FEB98	149
VS26121001	26	0	100	3	B261 DESIGNER PROPOSAL PERIOD	16AUG90A	31OCT90A			
VS26121004	9	0	100	3	B261 DESIGNER EVALUATION	1NOV90A	12DEC90A			
VS26121007	26	0	100	3	B261 DESIGNER NEGOTIATION	13DEC90A	19DEC90A			
VS26121011	40	0	100	3	B261 DESIGNER AWARD	20DEC90A	12FEB91A			



REPORT DATE 15OCT96 RCR NO 10452  
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START DATE 1JUL88 FIN DATE 1JUL96

SEG-2 ACTIVITY REPORT

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ACTIVITY ID	ORIG DUR	REM DUR	\$	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL PCPCT
B261 VERMONT/SHREVE STATION										
VS26121117	0	0	100	S1	B261 SJ NTP	18FEB91A				
VS26121100	171	0	100	2	B261 START IN-PROGRESS DESIGN	15FEB91A	48SEP91A			
VS26121110	171	0	100	3	B261 SUSPEND IN-PROGRESS DESIGN	58SEP91A	20DEC91A			
VS26121130	138	0	100	2	B261 RESUME IN-PROGRESS REDESIGN (ENR.)	20DEC91A	22JUN92A			
VS26121180	20	0	100	2	B261 IN-PROGRESS DESIGN REVIEW	23JUN92A	21JUL92A			
VS26121185	144	0	100	2	B261 PRE-FINAL DESIGN	22JUL92A	15FEB93A			
VS26121221	54	0	100	2	B261 PRE-FINAL ESTIMATE	16FEB93A	31MAR93A			
VS26121225	21	0	100	2	B261 PRE-FINAL DESIGN AGENCY SIGN-OFFS	16FEB93A	23MAR93A			
VS26121260	109	0	100	2	B261 PRE-FINAL DESIGN INCORPORATE COMMENTS	23MAR93A	20AUG93A			
VS26121281	15	0	100	2	B261 FINAL DESIGN ESTIMATE	14AUG93A	24SEP93A			
VS26121320	45	0	100	2	B261 FINAL DESIGN REVIEW & SIGN-OFF	23AUG93A	19OCT93A			
VS26121341	40	0	100	3	B261 ENGINEER'S ESTIMATE	20OCT93A	17DEC93A			
VS26122340	1	0	100	3	B261 ADVERTISE	25OCT93A	25OCT93A			
VS26122410	1	0	100	2	B261 PRE-BID MEETING	18NOV93A	18NOV93A			
VS26122415	1	0	100	2	B261 BID OPENING	21DEC93A	21DEC93A			
VS26122417	1	0	100	2	B261 BID REPORT COMPLETE	14JAN94A	14JAN94A			
VS26122420	6	0	100	2	B261 PRE-CONSTRUCTION SURVEY	24MAR94A	4APR94A			
VS26122427	1	0	100	2	B261 RCC BOARD APPROVAL	14FEB94A	14FEB94A			
VS26122435	1	0	100	2	B261 MTA APPROVAL	23MAR94A	23MAR94A			
VS26124140	0	0	100	S1	B261 IN-PROGRESS DESIGN SUBMITTAL (ENR.)		22JUN92A			
VS26126280	0	0	100	S2	B261 PRE-FINAL DESIGN SUBMITTAL		15FEB93A			
VS26128280	0	0	100	S2	B261 FINAL DESIGN SUBMITTAL		20AUG93A			
VS26130330	0	0	100	S2	B261 CAMERA READY		19OCT93A			
VS26131150	44	0	100	2	B261 REAL ESTATE CERTIFICATION	13FEB91A	2MAY91A			
VS26131155	0	0	100	S2	B261 REAL ESTATE CERTIFICATION COMPLETE		2MAY91A			
VS26131178	588	0	100	2	B261 REAL ESTATE ACQUISITIONS	3MAY91A	2AUG93A			
VS26131179	0	0	100	A2	B261 ALL PARCELS AVAILABLE	2AUG93A				
VS26131180	352*	0*	100	2	B261 REAL ESTATE ACQUISITION BRS	3FEB93A	24JUN94A			
B263 VERMONT/SHREVE 2ND ENTRANCE FINISH										
PD26300056	0	0	0	A2	B263 NOTICE TO PROCEED (NTP)	14JUL97*		82ECP97		100
PD26300060	0	0	0	B1	VS 263 MO #2 PARK COLLECTION ACCESS TO H3840	18FEB99*	07FEB99	1JUN99	29MAY99	72
PD26300099	0	0	0	L2	VS 263 MO #1 CONTRACT SUBSTANTIALLY COMPLETE		4MAR99		29MAY99	61
PD26300433	0	0	0	A2	KAISER BLDG (PARCEL 32-209 1,2,3) AVAILABLE	24JUN97*		27APR98		228
PD26300435	0	0	0	A2	STREET SITE AVAILABLE TO B263	16FEB98		20APR98		45
PD26300452	0	0	0	L2	VS 263 MO# 4 STREET RESTORATION COMPLETE		29DEC98		28MAY99	107
PD26300460	0	0	0	L2	VS 263 ELEVATOR HOISTWAY/MACHINE ROOM (710)		19NOV98		28MAY99	132
PD26300465	0	0	0	L2	VS 263 MO #3 ACCESS TO COMM. B641, B648B		17FEB99		21APR99	45
PD26300475	3	5	0	2	WORK TRAFFIC CONTROL PLAN	16FEB98	20FEB98	20APR98	14APR98	45
PD26300760	0	0	0	A2	VS B263 SIGNS & GRAPHICS EQUIPMENT AVAIL (B760)	5NOV98	4NOV98	14JAN99	13JAN99	45
PD26300761	0	0	0	A2	VS B263 ILLUM SIGNS/EDGE LIGHTING EQUIP AVAIL761	5NOV98	4NOV98	14JAN99	13JAN99	45
PD26300785	0	0	0	A2	VS 263 FIRE SUPPRESSION EQUIP AVAILABLE	5NOV98	4NOV98	14JAN99	13JAN99	45
PD26301440	50	60	0	2	MOBILIZE & SHOP DRAWINGS	14JUL97	6OCT97	6DEC97	24APR98	101
PD26302305	20	30	0	2	B263 SUBMITS EXCAVATION SUPPORT SYSTEM	11AUG97	6SEP97	7JAN98	3FEB98	101
PD26302310	20	20	0	2	REV/APP EXCAVATION SUPPORT SYSTEM 2ND ENTRANCE	9SEP97	6OCT97	4FEB98	3MAR98	101
PD26302830	33	33	0	2	PROCURE/DELIVER SOLDIER PILES	7OCT97	21NOV97	4MAR98	17APR98	100
PD26302835	20	20	0	2	INSTALL TANGENT PILES	9MAR98	3APR98	11MAY98	1JUN98	45
PD26302840	10	10	0	2	INSTALL DECKING	6APR98	17APR98	30JUN98	22JUN98	45
PD26302360	3	5	0	2	PLACE 2" BASE MAT	16JUN98	22JUN98	19AUG98	25AUG98	45
PD26302375	5	5	0	2	VS 263 DEMOLISH 2 KNOCK PANELS	20NOV98	30NOV98	25JUN99	1JUL99	150
PD26302378	0	0	0	L2	VS B263 MS#5 COMPLETE UPE/SE BRAPT/2 KOP	1DEC98	30NOV98	2JUL99	1JUL99	160
PD26302450	40	40	0	2	EXCAVATE SECOND ENTRANCE SITE	20APR98	15JUN98	23JUN98	18AUG98	45
PD26302455	10	10	0	2	BACKFILL/RESTORE SITE	5MAY98	19NOV98	8APR99	21APR99	105
PD26302460	20	20	0	2	STREET RESTORATION	20NOV98	21DEC98	26APR99	21MAY99	107
PD26302475	5	5	0	1	FINISH SIDEWALK	22DEC98	29DEC98	24MAY99	28MAY99	107
PD26302650	40	40	0	2	PREPARE/SUBMIT/REVIEW/APPROVE UTILITY RELOCATION	14JUL97	8SEP97	2MAR98	24APR98	150

ACTIVITY	ORIG	PERM	CUR	CON	%	CODE	ACTIVITY DESCRIPTION	START	FINISH	START	FINISH	LATE	TOTAL
2 UTILITY RELATION	20	10	0	0	0	2	2 UTILITY RELATION	27FEB98	27APR98	27APR98	27APR98	0	45
2 CONCRETE FINISHES AND SIDE STROUTERS	95	95	0	0	0	2	2 CONCRETE FINISHES AND SIDE STROUTERS	23OCT98	23NOV98	23NOV98	23NOV98	0	45
2 REWORKED FINISHES LIGHTS/HANDRAIL/RATCHES	30	30	0	0	0	2	2 REWORKED FINISHES LIGHTS/HANDRAIL/RATCHES	21DEC98	19APR99	19APR99	19APR99	0	45
2 ENTRANCE FINISHES	70	70	0	0	0	2	2 ENTRANCE FINISHES	17FEB99	14JUN99	14JUN99	14JUN99	0	45
2 REWORK TRACTION ELEVATORS (2)	280	280	0	0	0	2	2 REWORK TRACTION ELEVATORS (2)	14JUL97	19AUG98	19AUG98	19AUG98	0	123
2 INSTALL Traction ELEVATORS	74	74	0	0	0	2	2 INSTALL Traction ELEVATORS	5NOV98	23FEB99	23FEB99	23FEB99	0	58
2 ACQUIRE FANS/DUCT WORK/CAMPERS	80	80	0	0	0	2	2 ACQUIRE FANS/DUCT WORK/CAMPERS	14OCT97	30OCT98	30OCT98	30OCT98	0	58
2 INSTALL FANS/DUCTWORK/CAMPERS	45	45	0	0	0	2	2 INSTALL FANS/DUCTWORK/CAMPERS	5NOV98	26FEB99	26FEB99	26FEB99	0	58
2 PUNCHLIST WORK AND DE-MOALIZE	1	1	0	0	0	2	2 PUNCHLIST WORK AND DE-MOALIZE	4MAR99	28MAY99	28MAY99	28MAY99	0	61
2 FUNCTIONAL TESTING	10	10	0	0	0	2	2 FUNCTIONAL TESTING	1FEB99	14MAY99	14MAY99	14MAY99	0	61
2 RANS/DUCT WORK CAMPERS TESTING	10	10	0	0	0	2	2 RANS/DUCT WORK CAMPERS TESTING	1FEB99	17MAY99	17MAY99	17MAY99	0	61
2 223 ADVERTISE	1	1	0	0	0	2	2 223 ADVERTISE	16DEC98	5NOV97	5NOV97	5NOV97	0	87
2 223 PRE-BID MEETING	1	1	0	0	0	2	2 223 PRE-BID MEETING	16DEC98	28APR99	28APR99	28APR99	0	87
2 223 BID CREATING	1	1	0	0	0	2	2 223 BID CREATING	16DEC98	17MAY99	17MAY99	17MAY99	0	87
2 223 BID REPORT COMPLETE	1	1	0	0	0	2	2 223 BID REPORT COMPLETE	16DEC98	10NOV97	10NOV97	10NOV97	0	133
2 223 MTC APPROVAL	1	1	0	0	0	2	2 223 MTC APPROVAL	16DEC98	24NOV97	24NOV97	24NOV97	0	133
2 223 MTC APPROVAL	1	1	0	0	0	2	2 223 MTC APPROVAL	17OCT98	25NOV97	25NOV97	25NOV97	0	133
2 223 PRE-FINAL DESIGN	100	100	0	0	0	2	2 223 PRE-FINAL DESIGN	17OCT98	28MAY97	28MAY97	28MAY97	0	133
2 223 PRE-FINAL DESIGN (ON HOLD - TOP 3.00 MAR. 23 1997)	54	54	0	0	0	2	2 223 PRE-FINAL DESIGN (ON HOLD - TOP 3.00 MAR. 23 1997)	17OCT98	28MAY97	28MAY97	28MAY97	0	133
2 223 PRE-FINAL DESIGN	54	54	0	0	0	2	2 223 PRE-FINAL DESIGN	17OCT98	28MAY97	28MAY97	28MAY97	0	133
2 223 100% SUBMITTAL	0	0	0	0	0	2	2 223 100% SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 CAMERA READY	0	0	0	0	0	2	2 223 CAMERA READY	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 SITE DEMO	0	0	0	0	0	2	2 223 SITE DEMO	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 COMPLETE DEMOLITION CONTRACT	0	0	0	0	0	2	2 223 COMPLETE DEMOLITION CONTRACT	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 SITE DEMOLITION * 223	60	60	0	0	0	2	2 223 SITE DEMOLITION * 223	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN REVIEW	10	10	0	0	0	2	2 223 PRE-FINAL DESIGN REVIEW	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 BID PRELIM & SIGN-OFF	15	15	0	0	0	2	2 223 BID PRELIM & SIGN-OFF	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 ADVERTISE	1	1	0	0	0	2	2 223 ADVERTISE	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-BID MEETING	1	1	0	0	0	2	2 223 PRE-BID MEETING	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 BID REPORT COMPLETE	1	1	0	0	0	2	2 223 BID REPORT COMPLETE	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-CONSTRUCTION SUMMER	9	9	0	0	0	2	2 223 PRE-CONSTRUCTION SUMMER	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 REC BOARD APPROVAL	1	1	0	0	0	2	2 223 REC BOARD APPROVAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-CONSTRUCTION MTC	1	1	0	0	0	2	2 223 PRE-CONSTRUCTION MTC	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 CAMERA READY	0	0	0	0	0	2	2 223 CAMERA READY	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0	0	0	0	2	2 223 PRE-FINAL DESIGN SUBMITTAL	17OCT98	28MAY97	28MAY97	28MAY97	0	227
2 223 PRE-FINAL DESIGN SUBMITTAL	0	0											

ACTIVITY ID	ORIG	REN	DUR	SUB	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B271 HOLLYWOOD/WESTERN STATION												
HW27100070	0	0	0	0	0	L2 HW 271 MS #27 - ELEVATOR/ESCAL ACCESS (B710)		23MAY97		19SEP97		82
HW27100072	0	0	0	0	0	A2 HW 271 MS #13 - START UPS EQUIP (B795)	25JUL97		9MAR98			155
HW27100074	0	0	0	0	0	A2 HW 271 MS #20 - START SIGNS & GRAPHICS (B760)	21AUG97		20APR98			155
HW27100076	0	0	0	0	0	A2 HW 271 MS #21 - START ALL SIGNS & ED LT (B761)	20OCT97		20APR98			137
HW27100078	0	0	0	0	0	S2 HW 271 START FIRE SUPPRESSION EQUIP (B785)	26NOV96		23FEB98			712
HW27100080	0	0	0	0	0	L2 HW 271 MS #22 - TRACKWORK ACCESS (B610)		25FEB97		12DEC96		-51
HW27100082	0	0	100	0	0	S2 HW 271 COMPLETE EXCAV & MUD SLAB - MAIN STATION		12JAN96A				
HW27100088	0	0	0	0	0	S2 HW 271 COMPLETE (PERM POWER)		4JUN97		28OCT97		102
HW27100090	0	0	0	0	0	L2 HW 271 MS #11 - COMPLETE CIG CABINETS		8MAY97		4SEF97		82
HW27100091	0	0	0	0	0	S2 HW 271 COMPLETE (PLATFORM LEVEL)		3DEC97		26JAN98		38
HW27100093	0	0	0	0	0	S2 HW 271 COMPLETE (MEZZ LEVEL)		23SEP97		17APR98		139
HW27100094	0	0	0	0	0	S2 HW 271 COMPLETE (STATION ENTRANCE)		1DEC97		15MAY98		117
HW27100096	0	0	0	0	0	L2 HW 271 MS #17 - COMPLETE STREET RESURFACING		24DEC97		15MAY98		100
HW27100098	25	25	0	0	0	3 HW 271 FINAL PUNCHLIST (STATION)	25MAR98	28APR98	18MAY98	13AUG98		38
HW27100099	0	0	0	0	0	L2 HW 271 MS #21 - FINAL COMPLETION (STATION)		28APR98		19AUG98		71
HW27102003	80	0	100	0	0	2 HW 271 MOBILIZE & SETUP	5APR94A	15OCT94A				
HW27102004	340	0	100	0	0	3 HW 271 UTILITY RELOCATION	27JUN94A	28OCT94A				
HW27102010	20	0	100	0	0	2 HW 271 INST STREET DECKING	11NOV94A	20NOV94A				
HW27102012	201	0	100	0	0	2 HW 271 SHORING PILES (MAIN STATION)	24AUG94A	8NOV94A				
HW27102014	48	0	100	0	0	2 HW 271 EXCAVATE (MAIN STATION) (TOP HALF)	1AUG95A	9OCT95A				
HW27102015	105	0	100	0	0	2 HW 271 EXCAV (MAIN STA)-BOTTOM HALF, INCL MUD SL	10OCT95A	12JAN96A				
HW27102030	78	0	100	0	0	3 HW 271 SHORING PILES (APPENDAGES)	24AUG94A	29NOV94A				
HW27102034	76	76	0	0	0	2 HW 271 EXCAVATE (APPENDAGES)	30JAN97	18APR97	27MAR97	27JAN98		59
HW27102040	25	0	100	0	0	2 HW 271 SHORING PILES (ENTRANCE)	4OCT94A	18OCT94A				
HW27102042	140	0	100	0	0	2 HW 271 EXCAVATE (ENTRANCE)	31JUL95A	27DEC95A				
HW27102050	60	60	0	0	0	2 HW 271 BACKFILL (MAIN STATION)	17JAN97	13JUN97	14JUN97	8FEB97		53
HW27102052	26	26	0	0	0	3 HW 271 BACKFILL (APPENDAGES)	11MAR97	2OCT97	3JUN97	26FEB98		59
HW27102054	27	27	0	0	0	2 HW 271 BACKFILL (ENTRANCE)	27DEC96	4FEB97	31JUL97	8SEP97		151
HW27102056	15	15	0	0	0	2 HW 271 REMOVE STREET DECKING	22MAY97	13JUN97	18AUG97	8SEP97		59
HW27102060	35	35	0	0	0	2 HW 271 PAVE & REOPEN STREET	27OCT97	17DEC97	23MAR98	8MAY98		103
HW27102064	55	55	0	0	0	2 HW 271 LANDSCAPE/HARDSCAPE	8JUL97	23SEP97	30SEP97	15MAY98		59
HW27103010	108	0	100	0	0	2 HW 271 F/R/P CONC (FOUNDATION INVERT)	27DEC95A	23FEB96A				
HW27103012	40	40	0	0	0	2 HW 271 F/R/P CONC (PLATFORM)- Excl. High Bay	30SEP96	25NOV96	18JUL96	12SEP96		-51
HW27103014	70	0	100	0	0	2 HW 271 F/R/P CONC (FON INVERT WALLS)	12FEB96A	6JUN96A				
HW27103016	66	0	100	0	0	2 HW 271 F/R/P CONC (MEZZ FLOOR)	14JUN96A	8AUG96A				
HW27103018	54	17	59	0	0	2 HW 271 F/R/P CONC (MEZZ WALLS)	2AUG96A	22OCT96				
HW27103024	50	50	0	0	0	2 HW 271 F/R/P CONC (ROOF)	18OCT96	20JAN97	16JAN97	26MAR97		89
HW27103026	107	15	38	0	0	2 HW 271 SHORING/RESHORING	14JUN96A	4DEC96		27JAN97		36
HW27103028	300	60	80	0	0	2 HW 271 F/R/P CONC (ENTRANCE)	5FEB96A	26DEC96		30JUL97		151
HW27103028	170	170	0	0	0	2 HW 272 F/R/P CONC (APPENDAGES)	31JAN97	30SEP97	24APR97	24SEP98		59
HW27103030	50	50	0	0	0	2 HW 272 F/R/P CONCRETE (STAIRS)	3JAN97	13MAR97	9MAR98	15MAY98		298
HW27104030	55	55	0	0	0	2 HW 271 MASONRY (MEZZ)	18DEC96	6MAR97	10FEB97	25APR97		34
HW27104040	25	25	0	0	0	2 HW 271 MASONRY (ENTRANCE)	27DEC96	11JAN97	29SEP97	11OCT97		191
HW27105010	120	120	0	0	0	2 HW 271 MISC METALS	12DEC96	2JUN97	25NOV97	15MAY98		242
HW27108020	60	60	0	0	0	2 HW 271 MISC DOORS	7MAR97	30MAY97	26DEC97	20MAR98		201
HW27109012	30	30	0	0	0	2 HW 271 FLOOR FINISHES (PLATFORM)	26NOV96	10JAN97	10NOV97	26JAN98		242
HW27109014	40	40	0	0	0	2 HW 271 DROP CEILING FRAME (PLATFORM)	3MAR97	25APR97	22MAY97	11OCT97		52
HW27109016	40	40	0	0	0	2 HW 271 CEILING FINISHES (PLATFORM)	27MAY97	22JUL97	26NOV97	26JAN98		128
HW27109022	30	30	0	0	0	2 HW 271 FLOOR FINISHES (MEZZ)	13JAN97	21FEB97	9MAR98	17APR98		292
HW27109024	60	60	0	0	0	2 HW 271 DROP CEILING FRAME (MEZZ)	5DEC96	26FEB97	17FEB97	9MAY97		50
HW27109026	60	60	0	0	0	2 HW 271 CEILING FINISHES (MEZZ)	3MAR97	23MAY97	1JUL97	24SEP97		85
HW27109040	30	30	0	0	0	2 HW 271 WALL FINISHES (ENTRANCE)	3FEB97	14MAR97	2APR98	13MAY98		295
HW27109044	20	20	0	0	0	2 HW 271 DROP CEILING FRAME (ENTRANCE)	28APR97	23MAY97	30OCT97	2APR98		132
HW27109046	10	10	0	0	0	2 HW 271 FLOOR FINISHES (ENTRANCE)	3FEB97	14FEB97	20APR98	13MAY98		315
HW27109046	30	30	0	0	0	2 HW 271 CEILING FINISHES (ENTRANCE)	23JUL97	3SEP97	6APR98	15MAY98		177

REPORT DATE 15OCT96 RUN NO. 10432

PD 3609

START DATE 1JUL92 FIN DATE 1JUL99

15:24

SEG 2 ACTIVITY REPORT

(SR-8)

DATA DATE 24SEP96 PAGE NO. 14

ACTIVITY ID	ORIG	REM		COGS	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B271 HOLLYWOOD/WESTERN STATION										
HW27110010	120	120	0		2 HW 271 MISC SPECIALTIES	12DEC96	2JUN97	23NOV97	15MAY98	242
HW27110015	20	20	0		2 HW 760 INST SIGNS & GRAPHICS B271	25FEB97	24MAR98	23APR98	15MAY98	78
HW27110020	20	20	0		2 HW 761 INST ILLUM SIGNS & ROOFLIGHT, B271	30CT97	29CT97	21APR98	15MAY98	137
HW27112025	20	20	0		2 HW 780 INST STATION FURNITURE, B271	4DEC97	20JAN98	20APR98	15MAY98	35
HW27114001	-05	100	0		2 HW 271 FACILITY CONTRACTOR FREE ELEVATORS	6JAN97	23MAY97	10APR97	19SEP97	82
HW27115050	80	80	0		2 HW 271 REGISTER/GRILL/DIFFUSER (PLATFORM)	31MAR97	28JUL97	30SEP97	26JAN98	128
HW27115060	60	80	0		2 HW 271 REGISTER/GRILL/DIFFUSER (MEZZ)	3FEB97	23MAY97	1AUG97	17APR98	128
HW27115070	60	60	0		2 HW 785 INST FIRE SUPPRESSION EQUIP, B271	26NOV96	21FEB97	23FEB98	15MAY98	312
HW27115075	30	30	0		2 HW 271 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	23JUL97	3SEP97	4APR98	15MAY98	177
HW27115080	60	60	0		2 HW 271 SPRINKLER PIPES (PLATFORM)	30MAR97	23MAY97	30SEP97	26DEC97	148
HW27115082	40	40	0		2 HW 271 SPRINKLER PIPES (MEZZ)	5DEC96	31JAN97	1JUL97	28JUN97	145
HW27115086	20	20	0		2 HW 271 SPRINKLER PIPES (ENTRANCE)	27MAY97	23JUN97	23MAR98	17APR98	207
HW27115090	28	20	0		2 HW 271 PLUMBING (PLATFORM)	3FEB97	28FEB97	29DEC97	26JAN98	228
HW27115091	110	110	0		2 HW 271 MISC. PLUMBING/MECH/FINISHES & PLATFORM	30OCT96	4APR97	19AUG96	27JAN97	-51
HW27115092	30	40	0		2 HW 271 PLUMBING (MEZZ)	5DEC96	31JAN97	28OCT97	26DEC97	228
HW27115094	40	40	0		2 HW 271 PLUMBING (ENTRANCE)	3MAR97	25APR97	23MAR98	15MAY98	267
HW27115110	44	44	0		2 HW 271 HVAC DUCTWORK (PLATFORM)	26NOV96	30JAN97	28EP97	26DEC97	193
HW27115115	60	60	0		2 HW 271 HVAC DUCTWORK (MEZZ)	5DEC96	28FEB97	6JUN97	20MAR98	129
HW27115125	30	30	0		2 HW 271 HVAC DUCTWORK (ENTRANCE)	27DEC96	7FEB97	9MAR98	17APR98	302
HW27116010	30	30	0		2 HW 271 ELECT CONDUIT/WIRE (PLATFORM)	3MAR97	8JUL97	12MAY97	17SEP97	50
HW27116012	50	50	0		2 HW 271 ELECT EQUIPMENT (PLATFORM)	12AUG97	21OCT97	20CT97	15DEC97	56
HW27116014	28	28	0		2 HW 271 ELCT EQUIP TEST/STARTUP (PLATFORM)	22OCT97	3DEC97	16DEC97	25JAN98	36
HW27116015	60	60	0		2 HW 271 ELCT FIXT/TERMINATE (PLATFORM)	9JUL97	1OCT97	18SEP97	15DEC97	50
HW27116020	80	40	0		2 HW 271 ELCT CONDUIT/WIRE (MEZZ)	5DEC96	30MAR97	17FEB97	3JUN97	50
HW27116022	110	110	0		2 HW 271 ELCT EQUIPMENT (MEZZ)	7MAR97	11AUG97	23APR97	1OCT97	36
HW27116024	34	34	0		2 HW 271 ELCT EQUIP TEST/START (MEZZ)	12AUG97	25SEP97	2MAR98	17APR98	139
HW27116025	70	70	0		2 HW 271 ELCT FIXT/TERMINATE (MEZZ)	31MAR97	8JUL97	10JUN97	17SEP97	50
HW27116040	60	60	0		2 HW 271 ELCT CONDUIT/WIRE (ENTRANCE)	6JUL97	1OCT97	3NOV97	30JAN98	82
HW27116045	40	40	0		2 HW 271 ELCT FIXT/TERMINATE (ENTRANCE)	2OCT97	1DEC97	2FEB98	27MAR98	82
HW27116049	14	14	0		2 HW 795 INST UPS GENERATOR/EQUIP & BATTERIES, B271	15JUL97	4AUG97	26FEB98	17MAR98	155
HW27121001	26	0	100		2 B271 DESIGNER PROPOSAL PERIOD	16APR92A	30MAY93A			
HW27121004	13	0	100		2 B271 DESIGNER EVALUATION	31MAY92A	6JUN93A			
HW27121007	25	0	100		2 B271 DESIGNER NEGOTIATION	25JUN92A	20JUL93A			
HW27121011	10	0	100		2 B271 DESIGNER AWARD	31JUL92A	13AUG93A			
HW27121017	0	0	100		58 B271 SD NTP	16AUG92A				
HW27121100	113	0	100		2 B271 START DETAIL DESIGN	1NOV92A	11APR93A			
HW27121110	169	0	100		2 B271 S.D. NTP TO IN-PROGRESS DESIGN SUBMITTAL	14AUG92A	11APR93A			
HW27121110	0	0	100		52 B271 IN-PROGRESS DESIGN SUBMITTAL		15APR93A			
HW27121141	2	0	100		2 B271 PRE-FINAL SPEC INDEX	12APR91A	25APR91A			
HW27121142	5	0	100		2 B271 PRE-FINAL PRINT SPECS	16APR91A	23APR91A			
HW27121143	11	0	100		2 B271 PRE-FINAL COMMENT (PAC & SYS)	24APR91A	6MAY91A			
HW27121144	10	0	100		2 B271 PRE-FINAL MODIFY & PRINT	9MAY91A	22MAY91A			
HW27121145	10	0	100		2 B271 PRE-FINAL REVIEW SPECS	23MAY91A	14JUN91A			
HW27121146	5	0	100		2 B271 PRE-FINAL FINAL CORRECTION	17JUN91A	21JUN91A			
HW27121147	2	0	100		2 B271 PRE-FINAL PRINT SPECS	24JUN91A	25JUN91A			
HW27121151	37	0	100		2 B271 RECONFIGURED PRE-FINAL DESIGN	16JAN92A	18MAY93A			
HW27121223	170	0	100		2 B271 FINAL DESIGN (BY SELTON DESIGNER)	19MAR92A	31JUL92A			
HW27121224	39	0	100		2 B271 SECTION DESIGNER DOCUMENT SUBMITTAL	1AUG92A	1SEP92A			
HW27121225	8	0	100		2 B271 REVIEW OF PACKAGE COMPLETENESS (IN-HOUSE)	2SEP92A	14SEP92A			
HW27121280	0	0	100		52 B271 COMPLETENESS DESIGN SUBMITTAL		14SEP92A			
HW27121281	95	0	100		2 B271 ENTRANCE REVISIONS IN REVIEW	14SEP92A	15JAN93A			
HW27121320	42	0	100		2 B271 RECONFIGURED FINAL DESIGN	19MAY93A	25JUL93A			
HW27121321	15	0	100		2 B271 FINAL REVIEW & SIGN-OFF	27JUL93A	17AUG93A			
HW27121341	168	0	100		2 B271 ENGINEER'S ESTIMATE	31AUG93A	17NOV93A			
HW27122340	2	0	100		2 B271 ADVERTISE	30AUG93A	30AUG93A			



REPORT DATE 15OCT94 RUN NO. 00432  
15:24

PD 9609

START DATE 1JUL88 FIN DATE 1JUL94

SEG 2 ACTIVITY REPORT

(SR-16)

DRAW DATE 15SEP96 PAGE NO. 17

ACTIVITY ID	ORIG	REM	DUR	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOWS
<b>B271 HOLLYWOOD/WESTERN STATION</b>										
HW27122410	1	0	100	2	B271 PRE-BID MEETING	23SEP93A	23SEP93A			
HW27122415	1	0	100	3	B271 BID OPENING	20DEC93A	20DEC93A			
HW27122417	1	0	100	3	B271 BID REPORT COMPLETE	24DEC93A	24DEC93A			
HW27122420	7	0	100	3	B271 PRE-CONSTRUCTION SURVEY	3FEB94A	11FEB94A			
HW27122427	1	0	100	2	B271 RCC BOARD APPROVAL	24JAN94A	24JAN94A			
HW27123435	1	0	100	3	B271 MTA APPROVAL	08FEB94A	07FEB94A			
HW27124149	1	0	100	52	B271 IN-PROGRESS DESIGN SUBMITTAL		15APR94A			
HW27126220	1	0	100	52	B271 RECONFIGURED PRE-FINAL DESIGN SUBMITTAL		18MAY93A			
HW27126222	1	0	100	52	B271 PRE-FINAL DESIGN SUBMITTAL		18MAY93A			
HW27128132	3	0	100	52	B271 RECONFIGURED FINAL DESIGN SUBMITTAL		26JUL93A			
HW27130330	3	0	100	52	B271 CAMERA READY		17AUG93A			
HW27131150	50	0	100	2	B271 REAL ESTATE CERTIFICATION	05SEP93A	15JAN94A			
HW27131155	0	0	100	53	B271 REAL ESTATE CERTIFICATION COMPLETE	15JAN94A				
HW27131179	519	0	100	2	B271 RE ACQUISITION ALL PARCELS	24JAN90A	19MAY90A			
HW27131179	1	0	100	2	B271 ALL PARCELS AVAILABLE	7SEP93A	30NOV93A			
HW27131182	195	0	100	2	SUSPENSION OF WORK AS PER CN 15.0 (B251 DELAY)	20DEC94A	28JUL95A			
<b>B281 HOLLYWOOD/VINE STATION &amp; CROSSOVER</b>										
EV28100056	0	0	100	R2	HV 281 NTP (HOLLYWOOD/VINE STATION)	24JAN94A				
EV28100057	0	0	0	L2	HV 281 VENTILATION EQUIP ACCESS (B745)		11APR97		3NOV97	146
EV28100058	0	0	0	L2	HV 281 AIR HANDLING EQUIP ACCESS (B745)		11APR97		3NOV97	146
EV28100059	0	0	0	L2	HV 281 TPS ROOM ACCESS (B611)		19JUN97		16SEP97	61
EV28100060	0	0	0	L2	HV 281 PROVIDE DWP ACCESS TO IN-COMING PWR ROOM		11APR97		30JUN97	56
EV28100061	0	0	0	L2	HV 281 CC&C ROOM ACCESS (B620, B648B)		19JUN97		21JUL97	21
EV28100062	0	0	0	L2	HV 281 COMMUNICATION INST ACCESS (B648B)		18SEP97		3SEP97	-3
EV28100070	0	0	0	L2	HV 281 ELEVATOR/ESCALATORS ACCESS (B710)		10APR97		21OCT97	135
EV28100073	0	0	0	A2	HV 281 START UPS EQUIP (B795)	19MAY97		27MAY97		5
EV28100073	0	0	0	L2	HV /99 AUXILIARY ROOM COMPLETE (UPS EQ/BATT)		29AUG97		1OCT97	22
EV28100074	0	0	0	A2	HV 281 START SIGNS & GRAPHICS (B760)	22AUG97		11MAR98		137
EV28100075	0	0	0	L2	HV 280 FARE COLLECTION ACCESS BY B281		25JUL97		22APR98	147
EV28100076	0	0	0	A2	HV 281 START ILLUM SIGNS & EDGELIGHTING (B761)	22AUG97		30APR98		165
EV28100078	0	0	0	A2	HV 281 START FIRE SUPPRESSION EQUIP (B765)	8JAN97		23FEB98		285
EV28100080	0	0	0	L2	HV 281 TRACKWORK ACCESS (B610)		15APR97		8JAN97	-69
EV28100082	0	0	100	S2	HV 281 COMPLETE (EXCAVATION - MAIN STATION)		12JAN96A			
EV28100088	0	0	0	S2	HV 281 COMPLETE (PERM POWER)		29OCT97		1OCT97	20
EV28100089	0	0	0	L2	HV 281 COMPLETE MECHANICAL ROOMS		15SEP97		15MAY98	172
EV28100090	0	0	0	L2	HV 281 COMPLETE C/C CABINETS		8JUL97		22SEP97	54
EV28100091	0	0	0	A2	HV 281 COMPLETE (PLATFORM LEVEL)		30DEC97		26JAN98	18
EV28100092	0	0	0	S2	HV 281 COMPLETE (MEZZ LEVEL)		28JAN98		15MAY98	77
EV28100094	0	0	0	S2	HV 281 COMPLETE (STATION ENTRANCE)		16JAN98		15MAY98	85
EV28100095	0	0	0	L2	HV 281 COMPLETE STREET RESURFACING		9FEB98		20MAY98	73
EV28100097	0	0	0	L2	HV 281 RAIL ACTIVATION ACCESS		1DEC97		15MAY98	118
EV28100098	21	21	0	2	HV 281 FINAL PUNCHLIST (STATION)	5FEB98	5MAR98	18MAY98	19AUG98	72
EV28100099	0	0	0	L2	HV 281 FINAL COMPLETION (STATION)		5MAR98		19AUG98	117
EV28101012	130	0	100	2	HV 281 SHORING PILES (MAIN STATION)	20JUL94A	09FEB95A			
EV28102002	30	0	100	2	HV 281 MOBILIZE & SETUP	24JAN94A	27MAY94A			
EV28102004	140	0	100	2	HV 281 UTILITY RELOCATION	20JUN94A	31MAR95A			
EV28102005	30	50	0	2	HV 281 UTILITY RESTORATION	27AUG97	5NOV97	12JAN98	20MAR98	82
EV28102005	20	0	100	2	HV 281 MISC SITEWORK & DEMOLITION	27JUN94A	14SEP94A			
EV28102010	23	0	100	2	HV 281 INST STREET DECKING	27FEB95A	11APR95A			
EV28102014	65	0	100	2	HV 281 EXCAVATE (MAIN STATION) (TOP HALF)	09MAR96A	20JUL95A			
EV28102015	58	0	100	2	HV 281 EXCAVATE (MAIN STATION) (BOTTOM HALF)	21JUL95A	12JAN96A			
EV28102017	0	0	100	A2	B281 COMMENCE STATION LOWER HALF EXCAVATION	21OCT95A				
EV28102018	96	0	100	2	HV 281 SOLDIER PILES (APPENDAGES)	29JUL94A	1FEB95A			
EV28102024	100	0	100	2	HV 281 EXCAVATE (APPENDAGES)	15MAY95A	29DEC95A			
EV28102033	18	0	100	2	HV 281 SECURING PILES (ENTRANCE) PART 1	19JUN94A	13JUL94A			



REPORT DATE 15OCT96 RUN NO 10112  
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START DATE 10JUN96 FIN DATE 10JUL99\*

SEG-2 ACTIVITY REPORT

(SR- #)

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ACTIVITY ID	ORIG DCR	REM DUR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B281 HOLLYWOOD/VINE STATION & CROSSOVER										
HV28102040	2	0	100		2 HV 281 SHORING PILES (ENTRANCE) PART B	1DEC94A	30DEC94A			
HV28102042	100	0	100		2 HV 281 EXCAVATE (ENTRANCE)	16MAR95A	12JAN96A			
HV28102050	60	60	0		2 HV 281 BACKFILL (MAIN STATION)/UTILITIES	30MAY97	19AUG97	38APR97	22JUL97	-20
HV28102052	40	40	0		2 HV 281 BACKFILL (APPENDAGES)	10JUN97	5AUG97	10JUN97	5AUG97	0
HV28102054	20	20	0		2 HV 281 BACKFILL (ENTRANCE)	10JUN97	8JUL97	5JAN98	30JAN98	-42
HV28102056	60	60	0		2 HV 281 REMOVE STREET DECLINE/UTILITIES/TEMP PAVE	6AUG97	23OCT97	9JUL97	10JUL97	0
HV28102060	43	43	0		2 HV 281 COMPLETE ST. RESTORE/PAVE & REOPEN STREET	3DEC97	9FEB98	28MAR98	20MAY98	72
HV28102064	18	35	0		2 HV 281 LANDSCAPE/PARKSCAPE	15OCT97	8DEC97	2FEB98	29MAR98	72
HV28103010	112	0	100		2 HV 281 F/R/P CONC (FOUNDATION INVERT)	17NOV95A	2APR96A			
HV28103012	37	37	0		2 HV 281 F/R/P CONC (PLATFORM)	12NOV96	7JAN97	33OCT96	21DEC96	-9
HV28103014	60	0	100		2 HV 281 F/R/P CONC (LEVEL 1 EXTERIOR WALLS)	24FEB96A	1JUL96A			
HV28103015	120	0	100		2 HV 281 F/R/P CONC (MEZZ FLOOR)	21MAY96A	19SEP96A			
HV28103018	70	52	20		2 HV 281 F/R/P CONC (MEZZ WALLS)	24JUL96A	13DEC96		6NOV96	-42
HV28103024	110	110	0		2 HV 281 F/R/P CONC (ROOF)	30SEP96	7MAY97	31JUL96	8JAN97	-43
HV28103025	150	150	0		2 HV 281 REBORING	9MAY96A	2MAY97		5AUG97	66
HV28103026	120	95	21		2 HV 281 F/R/P CONC (ENTRANCE)	22AUG96A	14FEB97		11DEC96	-32
HV28103028	140	150	0		2 HV 281 F/R/P CONC (APPENDAGES)	29AUG96A	23JUN97		23MAY97	-20
HV28103030	50	50	0		2 HV 281 F/R/P CONCRETE (STAIRS)	15JUL96A	11DEC96		15MAY98	362
HV28103032	30	30	0		2 HV 281 FLOATING SLAB INSTALLATION	5MAR97	15APR97	22NOV96	8JAN97	-69
HV28104030	40	40	0		2 HV 281 MASONRY (MEZZ)	10FEB97	15MAY97	4FEB97	23MAY97	-4
HV28104040	30	30	0		2 HV 281 MASONRY (ENTRANCE)	19MAY97	30JUN97	30MAY97	11JUL97	6
HV28105010	120	120	0		2 HV 281 MECC METALS	1JUL97	22DEC97	25NOV97	15MAY98	102
HV28105020	56	56	0		2 HV 281 MECC DOORS	19MAY97	20AUG97	7JAN98	22FEB98	159
HV28105012	30	30	0		2 HV 281 FLOOR FINISHES (PLATFORM)	2MAY97	16JUN97	6AUG97	17SEP97	65
HV28105014	40	40	0		2 HV 281 DROP CEILING FRAME (PLATFORM)	8JAN97	4MAR97	24DEC96	13FEB97	-3
HV28105015	40	40	0		2 HV 281 CEILING FINISHES (PLATFORM)	5MAR97	29APR97	10MAR97	19MAY97	11
HV28105022	30	30	0		2 HV 281 FLOOR FINISHES (MEZZ)	17JUN97	29JUL97	27OCT97	24FEB98	92
HV28105024	50	50	0		2 HV 281 DROP CEILING FRAME (MEZZ)	3MAR97	28MAY97	20FEB97	14MAY97	-9
HV28105025	50	50	0		2 HV 281 CEILING FINISHES (MEZZ)	29MAY97	21AUG97	15MAY97	2AUG97	-9
HV28105030	30	30	0		2 HV 281 WALL FINISHES (ENTRANCE)	1JUL97	12AUG97	6APR98	15MAY98	132
HV28105044	20	20	0		2 HV 281 DROP CEILING FRAME (ENTRANCE)	10JUL97	29JUL97	14JUL97	9AUG97	8
HV28105045	10	10	0		2 HV 281 FLOOR FINISHES (ENTRANCE)	30JUL97	12AUG97	35FEB98	19MAR98	144
HV28105046	30	30	0		2 HV 281 CEILING FINISHES (ENTRANCE)	22AUG97	3OCT97	11AUG97	22SEP97	-9
HV28110010	130	130	0		2 HV 281 MECC SPECIALTIES	1JUL97	7JAN98	10NOV97	15MAY98	92
HV28110015	48	48	0		2 HV 780 INST SIGNS & GRAPHICS B281	22AUG97	29OCT97	11MAR98	15MAY98	177
HV28110020	20	20	0		2 HV 761 INST ILLUM SIGNS & EDGLIGHT B281	8OCT97	9NOV97	20APR98	19MAY98	133
HV28110025	20	20	0		2 HV 780 INST STATION FURNITURE, B281	30JUL97	26AUG97	20APR98	15MAY98	162
HV28110031	15	15	0		2 HV 281 FACILITY CONTRACTOR PREP ELEVATORS	10MAR97	38MAR97	18SEP97	3OCT97	135
HV28115030	104	104	0		2 HV 281 REGISTER/GRILL/DIFFUSER (PLATFORM)	10MAR97	4AUG97	3MAR97	23JUL97	-4
HV28115035	104	104	0		2 HV 281 REGIST/GRILL/DIFFUSER (MEZZ)	5AUG97	5JAN98	30JUL97	15MAY98	-4
HV28115070	60	60	0		2 HV 785 INST FIRE SUPPRESSION EQUIP, B281	8JAN97	1APR97	23FEB98	15MAY98	285
HV28115075	30	30	0		2 HV 281 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	1OCT97	12NOV97	25SEP97	5NOV97	-4
HV28115080	60	60	0		2 HV 281 SPRINKLER PIPES (PLATFORM)	3JAN97	1APR97	23JAN97	15APR97	11
HV28115082	20	20	0		2 HV 281 SPRINKLER PIPES (MEZZ)	2APR97	16JUN97	13JUN97	11JUL97	18
HV28115086	20	20	0		2 HV 281 SPRINKLER PIPES (ENTRANCE)	1JUL97	29JUL97	28JUL97	22AUG97	18
HV28115290	26	26	0		2 HV 281 PLUMBING (PLATFORM)	8JAN97	12FEB97	1DEC97	7JAN98	227
HV28115292	52	52	0		2 HV 281 PLUMBING (MEZZ)	19MAY97	31JUL97	8JAN98	20MAR98	160
HV28115094	40	40	0		2 HV 281 PLUMBING (ENTRANCE)	1AUG97	26SEP97	23MAR98	15MAY98	160
HV28115410	57	57	0		2 HV 281 HVAC DUCTWORK (PLATFORM)	10FEB97	29APR97	4FEB97	30JUN97	-4
HV28115415	40	40	0		2 HV 281 HVAC DUCTWORK (MEZZ)	7APR97	15JUL97	3JUN97	13AUG97	21
HV28115425	30	30	0		2 HV 281 HVAC DUCTWORK (ENTRANCE)	3JUN97	15JUL97	27AUG97	6OCT97	60
HV28115310	100	100	0		2 HV 281 ELECT CONDUIT/WIRE (PLATFORM)	8JAN97	28MAY97	24MAR97	22SEP97	53
HV28115312	48	48	0		2 HV 281 ELECT EQUIPMENT (PLATFORM)	23JUL97	29SEP97	18SEP97	26NOV97	40
HV28115314	40	40	0		2 HV 281 ELBO EQUIP TEST/STARTUP (PLATFORM)	30OCT97	30DEC97	24NOV97	26JAN98	18
HV28115315	40	40	0		2 HV 281 ELBO WIRE/TERMINATE (PLATFORM)	29MAY97	23JUL97	6OCT97	26JAN98	59

ACTIVITY ID	ORIG DUR	REN DUR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B261 HOLLYWOOD/VINE STATION 2 CROSSOVER										
HV26116020	80	80	0	2	HV 261 ELEC CONDUIT/WIRE (MEZZ)	16APR97	7APR97	10JUL97	10OCT97	51
HV26116022	80	80	0	2	HV 261 ELEC EQUIP (MEZZ)	16APR97	8APR97	10JUN97	10OCT97	40
HV26116024	80	80	0	2	HV 261 ELEC EQUIP TEST/START (MEZZ)	10OCT97	28JAN98	23FEB98	15MAY98	97
HV26116025	55	55	0	2	HV 261 ELEC FIXT/TERMINATE (MEZZ)	8AUG97	24OCT97	4DEC97	20FEB98	80
HV26116040	50	50	0	2	HV 261 ELEC CONDUIT/WIRE (ENTRANCE)	10JUL97	24SEP97	4DEC97	20FEB98	107
HV26116043	25	25	0	2	HV 261 ELEC FIXT/TERMINATE (ENTRANCE)	27OCT97	3DEC97	2MAR98	28FEB98	85
HV26116046	10	10	0	2	HV 261 ELEC TEST/START OP (ENTRANCE)	4DEC97	16JAN98	6APR98	15MAY98	85
HV26116048	90	90	0	2	HV 261 INST UPS GENERATOR/EQUIP & BATTERIES. S261	15MAY97	24SEP97	27MAY97	10OCT97	5
HV26121001	10	0	100	2	B261 DESIGNER PROPOSAL PERIOD	11AUG90A	5NOV90A			
HV26121004	36	0	100	2	B261 DESIGNER EVALUATION	5OCT90A	8NOV90A			
HV26121007	16	0	100	2	B261 DESIGNER SPECULATION	25OCT90A	29NOV90A			
HV26121011	12	0	100	2	B261 DESIGNER AWARD	27NOV90A	7DEC90A			
HV26121017	7	0	100	S2	B261 GO RFP	10DEC90A				
HV26121100	243	0	100	2	B261 IN-PROGRESS DESIGN	11OCT90A	29OCT91A			
HV26121180	30	0	100	2	B261 IN-PROGRESS DESIGN REVIEW	27OCT91A	26NOV91A			
HV26121181	44	0	100	2	B261 INCORPORATE IN PROGRESS COMMENTS	27NOV91A	1MAR92A			
HV26121228	47	0	100	2	B261 PRE-FINAL DESIGN AGENCY SIGN-OFFS	25MAR92A	4MAY92A			
HV26121260	31	0	100	2	B261 PRE-FINAL DESIGN REVIEW	4MAR92A	20APR92A			
HV26121261	187	0	100	2	B261 FINAL DESIGN	8MAY92A	11JAN93A			
HV26121262	79	0	100	2	B261 RECONFIGURED PRE-FINAL DESIGN	12JAN93A	20APR93A			
HV26121263	47	0	100	2	B261 RECONFIGURED FINAL DESIGN	21APR93A	17JUN93A			
HV26121269	20	0	100	2	B261 PRE-FINAL DESIGN ESTIMATE	8MAY92A	19JUN92A			
HV26121320	17	0	100	2	B261 FINAL DESIGN REVIEW & SIGN-OFF	18JUN93A	14JUL93A			
HV26121341	69	0	100	2	B261 BUILDER'S ESTIMATE	26JUL93A	19OCT93A			
HV26122040	7	0	100	2	B261 ADVERTISSE	19JUL93A	15JUL93A			
HV26122410	1	0	100	2	B261 PRE-BID MEETING	12AUG93A	12AUG93A			
HV26122415	1	0	100	2	B261 BID OPENING	10OCT93A	20OCT93A			
HV26122417	1	0	100	2	B261 BID REPORT COMPLETE	29OCT93A	29OCT93A			
HV26122420	8	0	100	2	B261 PRE-CONSTRUCTION SURVEY	16OCT93A	28DEC93A			
HV26122427	1	0	100	2	B261 MCC BOARD APPROVAL	8OCT93A	4DEC93A			
HV26122435	1	0	100	2	B261 MTA APPROVAL	15OCT93A	15OCT93A			
HV26124140	0	0	100	S2	B261 IN-PROGRESS DESIGN SUBMITTAL		28OCT91A			
HV26124220	0	0	100	S2	B261 PRE-FINAL DESIGN SUBMITTAL		3MAR92A			
HV26124271	0	0	100	S2	B261 RECONFIGURED PRE-FINAL DESIGN SUBMITTAL		21APR93A			
HV26124280	0	0	100	S2	B261 FINAL DESIGN SUBMITTAL		17JUN93A			
HV26130330	0	0	100	S2	B261 CAMERA READY		14JUL93A			
HV26131180	0	0	100	2	B261 REAL ESTATE CERTIFICATION	8JUN90A	5JUN90A			
HV26131189	0	0	100	S2	B261 REAL ESTATE CERTIFICATION COMPLETE		8JUN90A			
HV26131178	749	0	100	2	B261 RE ACQUISITION AVAILABLE	15OCT90A	8FEB95A			
HV26131179	0	0	100	A2	B261 PARCELS AVAILABLE	31MAY94A				
HV26131181	295	0	100	2	B261 RE ACQUISITION NAB 2ND ACCESS	17MAR93A	16FEB94A			
B268 HOLLYWOOD/VINE STATION SITE DEMO										
PD26800056	0	0	100	A2	HV 268 NTP DEMOLITION # B261		6MAY93A			
PD26800999	0	0	100	C2	HV 268 COMPLETE DEMOLITION CONTRACT		6JUL93A			
PD26802000	59	0	100	2	HV 268 SITE DEMOLITION # B261	10MAY93A	6JUL93A			
PD26821101	34	0	100	2	B268 PREPARE BID PRO	16NOV92A	13JAN93A			
PD26821262	13	0	100	2	B268 PRE-FINAL DESIGN REVIEW	14JAN93A	1FEB93A			
PD26821320	7	0	100	2	B268 BID PRO REVIEW & SIGN-OFF	2FEB93A	4FEB93A			
PD26822340	1	0	100	2	B268 ADVERTISSE	5FEB93A	5FEB93A			
PD26822341	1	0	100	2	B268 RE-ADVERTISSE	17MAR93A	17MAR93A			
PD26822410	1	0	100	2	B268 PRE-BID MEETING	8APR93A	8APR93A			
PD26822415	1	0	100	2	B268 BID OPENING	29APR93A	29APR93A			
PD26822417	1	0	100	2	B268 BID REPORT COMPLETE	5MAY93A	5MAY93A			
PD26822448	1	0	100	2	B268 PRE-CONSTRUCTION MTD	5MAY93A	30OCT93A			
PD26822720	0	0	100	S2	B268 PRE-FINAL DESIGN SUBMITTAL		13JAN93A			

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PD 3409

START DATE 14JUL88 FIN DATE 10JUN96\*

SEG-2 ACTIVITY REPORT

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ACTIVITY ID	CRS	REN	EST	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B238 HOLLYWOOD/VINE STATION SITE DEMO									
PD28822280	0	0	100	S2 B238 FINAL DESIGN SUBMITTAL		17FEB94A			
PD28830230	0	0	100	S2 B238 CAMERA READY		47FEB94B			
B230 ANCILLARY CONSTRUCTION & MAINTENANCE									
PD2900M310	12	0	100	Prepare B290 T.O. (Part A) for Bulkhead Removal	5DEC95A	3JAN96A			
PD2900M320	12	0	100	Prep. B290 T.O. (Part H) for Bulkhead Reinstall.	5DEC95A	3JAN96A			
PD2900M330	4	0	100	Approve B290 T.O. for Bulkhead removal	2JAN96A	5JAN96A			
PD2900M340	17	0	100	Negotiate B290 T.O.	23JAN96A	27FEB96A			
PD2900M350	5	0	100	Remove B201 Bulkheads	5MAR96A	11MAR96A			
PD2900M360	5	0	100	Complete B. P. Wiring to Orig. Config.	25FEB96A	1MAR96A			
PD2900M370	15	0	100	Reinstall Bulkheads in Turn-Out Structure (B251)	5MAR96A	19MAY96A			
PD2900M380	10	0	100	Test Bulkhead Door Interlocks	13MAY96A	24MAY96A			
4239 TELEPHONE									
SD423100056	0	0	100	A2 B4239 ISSUE WORK ORDER	27OCT93A				
SD423100099	0	0	0	S2 WC 4239 TELE. SYS - VERMONT/HOLLYWOOD COMPLETE		24DEC97		19AUG98	156
SD42311990	20	30	0	2 B4239 DEMOBILIZE	25NOV97	24DEC97	23JUL98	19AUG98	168
SD42316700	1	1	0	2 TN 423 LPAT ETEL (EPABX) SYST (B251)	17NOV97	17NOV97	13MAY98	13MAY98	123
SD42316707	20	20	0	2 TN 423 INST ETEL EQUIP - B251	17OCT97	14NOV97	15APR98	12MAY98	123
SD42316711	20	20	0	2 VS 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
SD42316713	1	1	0	2 VS 423 LPAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
SD42316721	20	20	0	2 VM 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
SD42316722	1	1	0	2 VM 423 LPAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
SD42316731	20	20	0	2 VS 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
SD42316733	1	1	0	2 VS 423 LPAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
SD42316743	20	20	0	2 HW 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
SD42316743	1	1	0	2 HW 423 LPAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
SD42316753	20	20	0	2 HV 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
SD42316753	1	1	0	2 HV 423 LPAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
SD42316951	5	5	0	2 TE 423 EPAT TELEPHONE SVST, V/B CORR	18NOV97	24NOV97	14MAY98	22JUL98	123
SD42322630	27	27	27	2 B4239 MFG/DELIVER TELEPHONE EQUIP - VER/HOLLYWD	2JUN97*	16OCT97	25NOV97	14APR98	123
B610 TRACKWORK INSTALLATION									
SD61000241	0	0	0	A2 VS 610 TRACKWORK ACCESS (B341)	4NOV96		16SEP96		-35
SD61000252	0	0	0	A2 VM 610 TRACKWORK ACCESS (B252)	18OCT96		15OCT96		-3
SD61000261	0	0	0	A2 VS 610 TRACKWORK ACCESS (B262)	21JAN97		7NOV96		-51
SD61000271	0	0	0	A2 HW 610 TRACKWORK ACCESS (B271)	25FEB97		13DEC96		-63
SD61000281	0	0	0	A2 HV 610 TRACKWORK ACCESS (B281)	16APR97		3JAN97		-69
SD61000530	0	0	0	A2 TN 610 TRACKWORK SITE ACCESS (B221-B241)	14OCT96*		19AUG96		-40
SD61000532	0	0	0	A2 TN 610 TRACKWORK SITE ACCESS (B241-B252)	4NOV96*		15SEP96		-32
SD61000534	0	0	0	A2 TN 610 TRACKWORK SITE ACCESS (B252-B261)	14OCT96		22OCT96		6
SD61000536	0	0	0	A2 TN 610 TRACKWORK SITE ACCESS (B261-1S)	5MAR97*		13NOV96		-76
SD61000538	0	0	0	A2 TN 610 TRACKWORK SITE ACCESS (1S-B271)	5MAR97*		20NOV96		-71
SD61000540	0	0	0	A2 TN 610 TRACKWORK SITE ACCESS (B271-B281)	26FEB97*		18DEC96		-48
SD61000542	0	0	0	A2 TN 610 TRACKWORK SITE ACCESS (B281-570+70)	16APR97*		14JAN97		-86
SD61000555	0	0	0	L2 TW 610 B626 ACCESS VERM/HLYWD TUNNEL (AR)		29AUG97		13MAY97	-76
SD61000556	0	0	0	L2 TW 610 B641 ACCESS VERM/HLYWD TUNNEL (AR)		3JUN97		5SEP97	-55
SD61000560	0	0	0	L2 TW 610 B626 ACCESS VERM/HLYWD TUNNEL (AL)		18AUG97		13MAY97	-67
SD61000561	0	0	0	L2 TW 610 B641 ACCESS VERM/HLYWD TUNNEL (AL)		30MAY97		5SEP97	-58
SD61000562	0	0	0	L5 TW 610 B626 ACCESS STATION 606+00 (AR)		16JUN97		26JAN98	-53
SD61000565	0	0	0	L5 TW 610 B626 ACCESS STATION 606+00 (AL)		12JUN97		26JAN98	-55
SD61000999	0	0	0	L2 TW 610 CONTRACT COMPLETE		24OCT97		26JAN98	61
SD61001990	30	30	0	2 TW 610 DEMOBILIZE (B610)	23SEP97	24OCT97	22DEC97	26JAN98	61
SD61002954	49	0	100	2 TW 610 REGRADE BALLAST, YARD	19MAY94A	10JUN94A			
SD61003525	40	10	75	2 TW 610 VERMONT/HOLLYWD TRACK CONC. REMOBILIZATION	15JUL96A	11OCT96		15AUG96	-40
SD61003580	20	20	0	2 VM 610 INSTALL CROSSOVER, B252	20DEC96	24JAN97	31DEC96	28JAN97	6
SD61003590	20	20	0	2 HV 610 INSTALL CROSSOVER, B281	30APR97	24MAY97	5MAR97	2APR97	-19
SD61003642	20	20	0	2 TN 610 TRACK CONCRETE, B221-B241, AR TRACK	14OCT96	3NOV96	16AUG96	13SEP96	-40

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SEG-2 ACTIVITY REPORT

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ACTIVITY ID	ORIG DUR	RFM DUR	Y	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOW
B612 TRACKWORK INSTALLATION										
PD61003645	3	3	0	2	VB 610 TRACK CONCRETE, B241, AR TRACK	12NOV96	14NOV96	16SEP96	18SEP96	-40
PD61003648	14	14	0	2	TV 610 TRACK CONCRETE, B241-B252, AR TRACK	15NOV96	12DEC96	19SEP96	14OCT96	-40
PD61003651	5	5	0	2	VM 610 TRACK CONCRETE, B253, AR TRACK	13DEC96	19DEC96	15OCT96	21OCT96	-40
PD61003654	12	12	0	2	TV 610 TRACK CONCRETE, B252-B261, AR TRACK	20DEC96	5JAN97	22OCT96	6NOV96	-40
PD61003657	3	3	0	2	VS 610 TRACK CONCRETE, B261, AR TRACK	24JAN97	28JAN97	7NOV96	12NOV96	-51
PD61003660	5	5	0	2	TV 610 TRACK CONCRETE, B261-LS, AR TRACK	5MAR97	11MAR97	13NOV96	19NOV96	-76
PD61003663	15	15	0	2	TV 610 TRACK CONCRETE, LS-B271, AR TRACK	13MAR97	14PR97	20NOV96	10DEC96	-76
PD61003666	3	3	0	2	HW 610 TRACK CONCRETE, B271, AR TRACK	24PR97	4APR97	13DEC96	17DEC96	-39
PD61003669	14	14	0	2	TV 610 TRACK CONCRETE, B271-B281, AR TRACK	7APR97	24APR97	18DEC96	8JAN97	-76
PD61003672	3	3	0	2	HV 610 TRACK CONCRETE, B281, AR TRACK	25APR97	29APR97	30JAN97	13JAN97	-76
PD61003675	5	5	0	2	TV 610 TRACK CONCRETE, B281-565+45, AR TRACK	30APR97	5MAY97	14JAN97	20JAN97	-76
PD61003678	12	12	0	5	TV 610 TRACK CONCRETE, 570+70 - 606+00, AR TRACK	7MAY97	22MAY97	4NOV97	20NOV97	125
PD61003681	3	3	0	2	TV 610 TRACK CONCRETE, B221-B241, AL TRACK	14OCT96	8NOV96	29AUG96	26SEP96	-31
PD61003684	18	18	0	2	VB 610 TRACK CONCRETE, B241, AL TRACK	12NOV96	14NOV96	27SEP96	1OCT96	-31
PD61003687	5	5	0	2	TV 610 TRACK CONCRETE, B241-B252, AL TRACK	15NOV96	12DEC96	2OCT96	25OCT96	-31
PD61003690	14	14	0	2	VM 610 TRACK CONCRETE, B253, AL TRACK	13DEC96	19DEC96	28OCT96	1NOV96	-31
PD61003693	12	12	0	2	TV 610 TRACK CONCRETE, B252-B261, AL TRACK	20DEC96	5JAN97	4NOV96	20NOV96	-31
PD61003696	5	5	0	2	VS 610 TRACK CONCRETE, B261, AL TRACK	24JAN97	28JAN97	21NOV96	25NOV96	-42
PD61003699	5	5	0	2	TV 610 TRACK CONCRETE, B261-LS, AL TRACK	5MAR97	11MAR97	26NOV96	4DEC96	-67
PD61003702	15	15	0	2	TV 610 TRACK CONCRETE, LS-B271, AL TRACK	12MAR97	14PR97	30DEC96	26DEC96	-67
PD61003705	3	3	0	2	HW 610 TRACK CONCRETE, B271, AL TRACK	24PR97	4APR97	27DEC96	11DEC96	-67
PD61003708	14	14	0	2	TV 610 TRACK CONCRETE, B271-B281, AL TRACK	7APR97	24APR97	2JAN97	21JAN97	-67
PD61003711	3	3	0	2	HV 610 TRACK CONCRETE, B281, AL TRACK	25APR97	29APR97	22JAN97	24JAN97	-67
PD61003714	3	3	0	2	TV 610 TRACK CONCRETE, B281-565+45, AL TRACK	30APR97	5MAY97	27JAN97	29JAN97	-67
PD61003717	15	15	0	5	TV 610 TRACK CONCRETE, 565+45-606+00, AL TRACK	5MAY97	20MAY97	30OCT97	20NOV97	125
PD61014754	3	3	0	2	TV 610 LAY & ALIGN R.R, B221-B241, AR	7MAY97	9MAY97	21JAN97	23JAN97	-76
PD61014757	1	1	0	2	TV 610 LAY & ALIGN R.R, B241, AR	13MAY97	12MAY97	24JAN97	24JAN97	-76
PD61014760	2	2	0	2	TV 610 LAY & ALIGN R.R, B241-B252, AR	13MAY97	14MAY97	27JAN97	28JAN97	-76
PD61014763	1	1	0	2	TV 610 LAY & ALIGN R.R, B252, AR	15MAY97	15MAY97	29JAN97	29JAN97	-76
PD61014766	3	3	0	2	TV 610 LAY & ALIGN R.R, B252-B261, AR	15MAY97	19MAY97	30JAN97	11JAN97	-76
PD61014769	1	1	0	2	TV 610 LAY & ALIGN R.R, B261, AR	20MAY97	20MAY97	3FEB97	3FEB97	-76
PD61014772	1	1	0	2	TV 610 LAY & ALIGN R.R, B261-LS, AR	21MAY97	21MAY97	4FEB97	4FEB97	-76
PD61014775	2	2	0	2	TV 610 LAY & ALIGN R.R, LS-B271, AR	22MAY97	23MAY97	26MAR97	27MAR97	-41
PD61014778	1	1	0	2	TV 610 LAY & ALIGN R.R, B271, AR	27MAY97	27MAY97	28MAR97	28MAR97	-41
PD61014781	3	3	0	2	TV 610 LAY & ALIGN R.R, B271-B281, AR	28MAY97	30MAY97	31MAR97	3APR97	-41
PD61014784	1	1	0	2	TV 610 LAY & ALIGN R.R, B281, AR	2JUN97	2JUN97	3APR97	3APR97	-41
PD61014787	1	1	0	2	TV 610 LAY & ALIGN R.R, B281-572+70, AR	3JUN97	3JUN97	4APR97	4APR97	-41
PD61014790	9	9	0	5	TV 610 LAY & ALIGN R.R, 570+70 - 606+00, AR	4JUN97	16JUN97	21NOV97	5DEC97	119
PD61014793	2	2	0	2	TV 610 LAY & ALIGN R.R, B221-B241, AL	5MAY97	6MAY97	30JAN97	11JAN97	-67
PD61014796	2	2	0	2	TV 610 LAY & ALIGN R.R, B241	7MAY97	7MAY97	3FEB97	3FEB97	-67
PD61014799	1	1	0	2	TV 610 LAY & ALIGN R.R, B241-B252, AL	9MAY97	9MAY97	4FEB97	5FEB97	-67
PD61014802	1	1	0	2	TV 610 LAY & ALIGN R.R, B252, AL	12MAY97	12MAY97	6FEB97	6FEB97	-67
PD61014805	1	1	0	2	TV 610 LAY & ALIGN R.R, B252-B261, AL	13MAY97	13MAY97	7FEB97	7FEB97	-67
PD61014808	1	1	0	2	TV 610 LAY & ALIGN R.R, B261, AL	14MAY97	14MAY97	10FEB97	10FEB97	-67
PD61014811	1	1	0	2	TV 610 LAY & ALIGN R.R, B261-LS, AL	15MAY97	15MAY97	11FEB97	11FEB97	-67
PD61014814	2	2	0	2	TV 610 LAY & ALIGN R.R, LS-B271, AL	16MAY97	19MAY97	27MAR97	28MAR97	-16
PD61014817	1	1	0	2	TV 610 LAY & ALIGN R.R, B271, AL	20MAY97	20MAY97	31MAR97	31MAR97	-16
PD61014820	2	2	0	2	TV 610 LAY & ALIGN R.R, B271-B281, AL	21MAY97	23MAY97	1APR97	2APR97	-16
PD61014823	1	1	0	2	TV 610 LAY & ALIGN R.R, B281, AL	29MAY97	29MAY97	3APR97	3APR97	-16
PD61014826	2	2	0	2	TV 610 LAY & ALIGN R.R, B281-572+70, AL	30MAY97	30MAY97	4APR97	4APR97	-16
PD61014829	0	0	0	5	TV 610 LAY & ALIGN R.R, 570+70-606+00, AL TRACK	2JUN97	12JUN97	21NOV97	5DEC97	121
PD61014948	5	5	0	2	IW 610 COMP FINAL SURVEY <30MTRY CHK, VERM/HLYWD	8SEP97	12SEP97	13NOV97	25NOV97	51
PD61014950	5	5	0	2	IW 610 COMPLETE GRINDING R/R, VERM/HLYWD	15SEP97	19SEP97	26NOV97	4DEC97	51
PD61014952	5	5	0	2	IW 610 COMPLETE TESTING R/R & C/R, VERM/HLYWD	22SEP97	26SEP97	30DEC97	11DEC97	51
PD61014955	25	25	0	5	IW 610 GRINDING, TESTING, PUNCH LIST 570+70-606	15SEP97	23OCT97	18DEC97	26JAN98	52



ACTIVITY ID	ORIG DOR	REM DUR	A	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAD	
B&O AUTO TRAIN CONTROL											
AT62016965	19	19	0	2	VC 620 CONTRACT LINE VERIF @ VER/HOLLYWD CORR	10JUL98	5AUG98	24MAR98	17APR98	-75	
AT62016970	20	20	0	2	VC 620 SAFF BREAKING @ VER/HOLLYWD CORR	13MAY98	10JUN98	27JAN98	21FEB98	-75	
AT62016975	10	10	0	2	VC 620 CAB SIGNAL LEVEL @ VER/HOLLYWD CORR	6AUG98	19AUG98	20APR98	1MAY98	-75	
AT62016980	10	10	0	2	VC 620 SIGNAL SIGHTING TESTS @ VER/HOLLYWD CORR	20AUG98	28SEP98	1MAY98	15MAY98	-75	
AT62016985	15	15	0	2	VC 620 HEADWAY TEST @ VER/HOLLYWD CORR	3SEP98	24SEP98	18MAY98	8JUN98	-75	
AT62016990	10	10	0	2	VC 620 STA STOP/BERTHING @ V/C	25SEP98	4OCT98	9JUN98	23JUN98	-75	
AT62016995	5	5	0	2	VC 620 PRG-TEST P/O CABLE, V/H CORR	26NOV97	4DEC97	13NOV97	19NOV97	-2	
AT62017000	0	0	100	44	YA 620 YARD ACCESS	21AUG95A					
AT62017100	15	0	100	2	YA 620 YARD CONDUIT INSTALLATION	21AUG95A	9NOV95A				
AT62017200	20	0	100	2	YA 620 JUNCTION BOX MAT'L DELV/INSTALL EAST SIDE	5SEP95A	11DEC95A				
AT62017250	10	0	100	2	YA 620 JUNCTION BOX MAT'L DELV/INSTALL WEST SIDE	5SEP95A	10DEC95A				
AT62017300	20	0	100	2	YA 620 SWITCH MACH HW DELV/INSTALL EAST SIDE	11SEP95A	18APR96A				
AT62017350	10	0	100	2	YA 620 SWITCH MACH HW DELV/INSTALL WEST SIDE	11SEP95A	4OCT96A				
AT62017400	20	0	100	2	YA 620 SIGNAL HW DELV/INSTALL EAST SIDE	5SEP95A	4JAN96A				
AT62017450	5	0	100	2	YA 620 SIGNAL HW DELV/INSTALL WEST SIDE	5SEP95A	4JAN96A				
AT62017451	2	2	0	2	YD SIGNAL INSTALLATION - 2 REMAINING	25OCT96	28OCT96	6MAY98	11MAY98	387	
AT62017500	20	0	100	2	YA 620 CABLE PULL #1 (EAST YARD)	15DEC95A	10APR96A				
AT62017510	5	0	100	2	YA 620 CABLE PULL #2 (WEST YARD)	5JAN96A	10APR96A				
AT62017550	35	5	100	2	YA 620 WIRE/CABLE TEST & TERMINATION	12FEB96A	26APR96A				
AT62017600	35	14	46	2	YA 620 YARD CN#12 TASK & EXPANSION CRT TEST	21JUN96A	24OCT96		7MAY98	387	
AT62017899	0	0	0	84	YA 620 DYNAMIC TEST COMPLETION MILESTONE		12DEC96		19AUG98	427	
MS62018000	0	0	100	A3	CB 620 CARBORNE - NOTICE TO PROCEED	21MAR95A					
AT62018100	60	5	100	2	CB 620 CARBORNE - ORDER MATERIAL 1ST ORDER/PROTO	29MAY95A	19FEB96A				
AT62018150	45	2	100	2	CB 620 CARBORNE - ORDER MATERIAL 2ND ORDER	30JUN95A	19MAR96A				
AT62018200	38	0	100	2	CB 620 CARBORNE - MANUFACTURE PROTOTYPE	26SEP95A	23FEB96A				
AT62018250	20	0	100	2	CB 620 CARBORNE - SHIP PROTOTYPE TO ITALY	15FEB96A	14FEB96A				
AT62018300	100	45	85	2	CB 620 CARBORNE - MANUFACTURE 1ST ORDER (14SETS)	27FEB96A	18OCT96		4MAY98	388	
AT62018350	20	20	0	2	CB 620 CARBORNE - PACK/SHIP 1ST ORDER TO BREDA	21OCT96	18NOV96	5MAY98	21JUN98	398	
AT62018400	100	33	67	2	CB 620 CARBORNE-MANUFACTURE 2ND ORDER (5 SETS)	13MAR96A	14NOV96		11MAY98	475	
AT62018450	30	20	0	2	CB 620 CARBORNE - PACK/SHIP 2ND ORDER TO BREDA	15NOV96	16DEC96	12MAY98	9JUN98	375	
AT62018500	55	55	0	2	CB 620 CARBORNE - FIELD TEST 1ST ORDER	19NOV96A	7FEB97	1JUN98	15AUG98	386	
AT62018550	0	0	0	L2	CB 620 CARBORNE - 1ST ORDER FIELD TEST COMPLETE		7FEB97		13AUG98	388	
AT62018600	50	50	0	2	CB 620 CARBORNE - FIELD TEST 2ND ORDER	25FEB96A	30APR98	11JUN98	19AUG98	77	
AT62018650	0	0	0	L2	CB 620 CARBORNE - 2ND ORDER FIELD TEST COMPLETE		1MAY98		20AUG98	19AUG98	77
AT62019961	0	0	0	S2	VR 620 INSPECT & ACCEPT AR TUNNEL V/C	2SEP97	29AUG97	14MAY97	13MAY97	-76	
AT62019982	0	0	0	S2	VL 620 INSPECT & ACCEPT AL TUNNEL V/H		18AUG97		13MAY97	-67	
AT620200VAL	0	0	0	A2	ACCESS X-P CIC's/FO&CTS/34 SKw - VERMONT AL TNL	3MAR97*		3JUN97		55	
AT620200VAR	0	0	0	A2	ACCESS X-P CIC's/FO&CTS/34 SKw - VERMONT AR TNL	3MAR97*		14MAY97		52	
AT62023341	120	0	100	2	VC 620 PROCURE/DELIVER MD'S & CIC'S	29JUL94A	27JUL95A				
AT62023542	120	120	0	2	VC MFR & DELIVER ATC CABLE - V/H	3JAN95A	21MAR97		8OCT97	75	
AT62023543	120	120	0	2	VC PROCURE/DELIVER COMM CABLE - V/H	21OCT96*	11APR97	9DEC96	28MAY97	32	
AT62023544	120	120	0	2	VC PROCURE/DELIVER FIBER OPTIC CABLE - V/H	11AUG96A	21MAR97		13MAY97	57	
AT620303HAL	0	0	0	A2	ACCESS X-P CIC's/FO&CTS/34 SKw - HLLYWD AL TNL	2JUN97*		8SEP97		59	
AT620303HAR	0	0	0	A2	ACCESS X-P CIC's/FO&CTS/34 SKw - HCLLYWD AR TNL	2JUN97*		8SEP97		66	
AT620400VAL	0	0	0	A2	ACCESS WAYSIDE EQUIP&ATC CABLE - VERMONT AC TNL	1APR97*		16MAY97		33	
AT620400VAR	0	0	0	A2	ACCESS WAYSIDE EQUIP&ATC CABLE - VERMONT AR TNL	1APR97*		16MAY97		33	
AT620503HAD	0	0	0	A2	ACCESS WAYSIDE EQUIP&ATC CABLE - HOLLYWD AL TNL	1JUL97*		15AUG97		32	
AT620503HAR	0	0	0	A2	ACCESS WAYSIDE EQUIP&ATC CABLE - HOLLYWD AR TNL	1JUL97*		15AUG97		32	
AT620600VCC	0	0	0	L2	HW B620 TCC P/O & MDF INSTL LD MILSTN (F/C)		18JUL97		15OCT97	52	
AT620600VCC	0	0	0	L2	HW B620 TCC P/O & MDF INSTL LD MILSTN (F/C)		1APR97		3OCT97	130	
AT620600VCC	0	0	0	L2	VB B620 TCC P/O & MDF INSTL LD MILSTN (F/C)		11FEB97		21JUN97	55	
AT620700C34L	0	0	0	L2	VC B620 J4.5 END/CBL INSTL LD MILSTN (F/C)		18DEC97		30SEP97	54	
AT620700C34C	0	0	0	L2	VC B620 CONTRACT DELIVERABLES COMPLETE		29OCT96		19AUG98	-50	
AT620700C34C	0	0	0	L2	VC B620 X-PASSAGE CIC INSTL LD MILSTN (F/C)		19NOV97		26JAN98	44	
AT620700C34C	0	0	0	L2	VC B620 DYNAMIC TEST LD MILSTN (F/C)		8OCT98		22JUN98	-75	



REPORT DATE 15OCT96 RUN NO.10452  
15:24

PD 8609

START DATE 1JUL98 FIN DATE 1JUL98\*

SEG-2 ACTIVITY REPORT

(SR-6)

DATA DATE 16SEP96 PAGE NO. 35

ACTIVITY ID	OSTD	REM		CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAT FLOAT
<b>8620 AUTO TRAIN CONTROL</b>										
AT620VCP00	0	0	0	L2	VC 8620 POWERMM INSTL/TEST LD MILESTN (P/C)		3FEB98		19NOV97	-50
AT620VCOET	0	0	0	L2	VC 8620 OPERATIONAL TEST COMPL MILESTN (P/C)		12MAY98		25JAN98	-75
AT620VLAAC	0	0	0	A2	VM 820 WAYSIDE ACCESS VERM/ELWLD (AL)	19AUG97		14MAY97		69
AT620VMFC0	0	0	0	L2	VM 8620 TCU F/O & MDF INSTL LD MILESTN (P/C)		10MAR97		13AUG97	-110
AT620VMS00	0	0	0	A2	VR 8620 WAYSIDE ACCESS VERM/ELWLD (AR)	28SEP97		14MAY97		-75
AT620VSP00	0	0	0	L2	VS 8620 TCU F/O & MDF INSTL LD MILESTN (P/C)		14MAY97		9SEP97	-120
<b>8630 TRACTION POWER (DESIGN &amp; SUPPLY)</b>										
PD63000999	0	0	0	L2	8630 PROCUREMENT COMPLETE FOR SEGMENT 2		31OCT96		16SEP97	227
PD63023515	41	24	94	2	8630 PROFILE, SHOP DRGS, MFG & DLVRY - V/H CORR	30OCT96A	31OCT96		16SEP97	156
PD63023540	65	2	100	2	8630 MANUFACTURE & TEST 8241 TPS EQPMT (S3N)	2FEB96A	27MAR96A			
PD63023542	0	2	100	L2	8630 V/B (99N) EQPMT AVAILABLE FOR DLVRY - LD		29MAR96A			
PD63023545	90	0	100	2	8630 ARRANGE & STORE 8241 EQPMT 86610 -DISCONT'D	29MAR96A	17JUL96A			
PD63023550	65	10	85	2	8630 MANUFACTURE & TEST 8261 TPS EQPMT (S11N)	14FEB96A	11OCT96		15JUL97	199
PD63023552	0	0	100	L2	8630 V/S(S11N) EQPMT AVAILABLE FOR DLVRY: CANCEL'D		5JUN96A			
PD63023556	160	0	100	2	8630 ARRANGE & STORE 8261 EQPMT 86610 - CANCEL'D	5JUN96A	5JUN96A			
PD63023561	65	15	77	2	8630 MANUFACTURE & TEST 8252 TPS EQPMT (S10N)	2APR96A	18OCT96		16JUL97	183
PD63023562	0	0	100	L2	8630 V/M(S10N) EQPMT AVAILABLE FOR DLVRY: CANCEL'D		5JUN96A			
PD63023566	47	0	100	2	8630 ARRANGE & STORE 8252 EQPMT 86610 - CANCEL'D	5JUN96A	5JUN96A			
PD63023570	65	20	63	2	8630 MANUFACTURE & TEST 8281 TPS EQPMT (S13N)	19APR96A	25OCT96		16SEP97	228
PD63023572	0	0	100	L2	8630 H/V(S13N) EQPMT AVAILABLE FOR DLVRY: CANCEL'D		5JUN96A			
PD63023575	160	0	100	2	8630 ARRANGE & STORE 8281 EQPMT 86610 - CANCEL'D	5JUN96A	5JUN96A			
PD63023580	65	24	62	2	8630 MANUFACTURE & TEST 8271 TPS EQPMT (S12N)	1APR96A	31OCT96		16SEP97	211
PD63023582	0	0	100	L2	8630 H/V(S12N) EQPMT AVAILABLE FOR DLVRY: CANCEL'D		5JUN96A			
PD63023585	210	0	100	2	8630 ARRANGE & STORE 8271 EQPMT 86610 - CANCEL'D	5JUN96A	5JUN96A			
PD63023590	0	0	100	S2	MTA DELETE/CANCEL STORAGE AT 8630 FACILITY	5JUN96A				
PD63023599	25	0	100	2	MTA ARRANGE STORAGE SPACE FOR V/H COR TPS EQPMT	5JUN96A	15JUL96A			
PD63023600	30	24	20	2	8630 TRANSFR/DLVRY V/H COR EQPMT TO MTA WAREHOUSE	18JUL96A	31OCT96		16SEP97	156
PD63023635	12	0	100	2	8630 DLVR 8241 SUBSTATION EQPMT TO MTA	18JUL96A	5SEP96A			
PD63023640	0	0	100	L2	8630 COMPL DLVRY: S3N (8241) TO MTA WAREHOUSE		5SEP96A			
PD63023645	21	15	20	2	8630 DLVR 8252 SUBSTATION EQPMT TO MTA	18JUL96A	18OCT96		15JUL97	186
PD63023650	0	0	0	L2	8630 COMPL DLVRY: S110(8252) TO MTA WAREHOUSE-LD		18OCT96		15JUL97	185
PD63023655	18	10	38	2	8630 DLVR 8261 SUBSTATION EQPMT TO MTA	18JUL96A	11OCT96		15JUL97	190
PD63023660	0	0	0	L2	8630 COMPL DLVRY: S11N(8261) TO MTA WAREHOUSE-LD		11OCT96		15JUL97	193
PD63023665	31	24	33	2	8630 DLVR 8271 SUBSTATION EQPMT TO MTA	18JUL96A	31OCT96		16SEP97	220
PD63023670	0	0	0	L2	8630 COMPL DLVRY: S12N(8271) TO MTA WAREHOUSE-LD		31OCT96		16SEP97	223
PD63023675	35	19	37	2	8630 DLVR 8281 SUBSTATION EQPMT TO MTA	18JUL96A	25OCT96		16SEP97	224
PD63023680	0	0	0	L2	8630 COMPL DLVRY: S13N(8281) TO MTA WAREHOUSE-LD		25OCT96		16SEP97	224
PD63023740	2	2	0	2	S3N DLVRY TO 8241 SITE FOR INSTALLATION BY 8631	15NOV96	18NOV96	16JUL97	17JUL97	157
PD63023750	2	2	0	2	S10W DLVRY TO 8252 SITE FOR INSTALLATION BY 8631	2DEC96	3DEC96	16JUL97	17JUL97	158
PD63023760	2	2	0	2	S11R DLVRY TO 8261 SITE FOR INSTALLATION BY 8631	21MAR97	24MAR97	16JUL97	17JUL97	81
PD63023770	2	2	0	2	S12N DLVRY TO 8271 SITE FOR INSTALLATION BY 8631	5MAR97	6MAR97	17SEP97	18SEP97	137
PD63023780	2	2	0	2	S13W DLVRY TO 8281 SITE FOR INSTALLATION BY 8631	20JUN97	23JUN97	17SEP97	18SEP97	81
<b>8631 TRACTION POWER (DESIGN &amp; INSTALL)</b>										
PD63100200	0	0	100	L2	8631 TURNOVER 34.5 TUNNEL CABLE (V/C) - LD MILE		29JUN96A			
PD63100670	0	0	100	L2	8631 TPS COMPLETE INSTALLATION (YARD) - LD MILE		24JAN96A			
PD63100714	0	0	0	A2	VS 831 TPS ROOM ACCESS (8241)	15NOV96*		16JUL97		147
PD63100724	0	0	0	A2	VM 831 TPS ROOM ACCESS (8252)	2DEC96*		16JUL97		158
PD63100727	0	0	0	S2	34.5KV POWER AVAILABLE FROM 8252 TO 8241	19FEB98		5AUG98		117
PD63100728	0	0	0	S2	PERMANENT POWER AVAILABLE FROM 8631 TO 8241	4MAR97		28OCT97		157
PD63100730	0	0	0	A2	VC 34.5 KV LINE AVAILABLE TO 8631 - V/C	19DEC97		1OCT97		-54
PD63100734	0	0	0	A2	VS 831 TPS ROOM ACCESS (8261)	21MAR97*		26JUL97		81
PD63100737	0	0	0	S2	34.5KV POWER AVAILABLE FROM 8261 TO 8252	19FEB98		5AUG98		117
PD63100738	0	0	0	S2	PERMANENT POWER AVAILABLE FROM 8631 TO 8252	17MAR97		28OCT97		158
PD63100740	43	43	0	2	8631 TERMINATE WAYSIDE 34.5KV EMRGY FEEDER V/C	19DEC97	19FEB98	30OCT97	5JAN98	-33
PD63100744	0	0	0	A2	HW 831 TPS ROOM ACCESS (8271)	5MAR97*		17SEP97		137

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START DATE 11/01/98 RUN DATE 11/01/99

REQ-3 ACTIVITY REPORT

(SE-5)

DATA DATE 28SEP98 PAGE NO. 34

ACTIVITY ID	ORIG REM JOB	QTY	CODE	ACTIVITY DESCRIPTION	BASIS START	EARLY FINISH	LATE START	LATE FINISH	TOTAL DURATION
B631	TRACTOR POWER (DETENTION & INSTALL)								
0063100747	0	0	0	S2 TP 631 34 5KV POWER AVAILABLE FROM B261 TO B271A	15FEB98	31JUL97	50JAN98	28OCT97	81
0063100748	0	0	0	S2 PERMANENT POWER AVAILABLE FROM B631 TO B261	30JUN97*		-78SEP97		81
0063100754	0	0	0	A2 HV 511 TPS ROOM ACCESS (B261)					81
0063100757	0	0	0	S2 HV 5671 PROVIDE FEEDS 34 5 KV POWER TO B261	25MAR98		50JAN98		-34
0063100758	0	0	0	S2 34.5KV POWER AVAILABLE FROM B271A TO B261	25MAR98		50JAN98		-54
0063100764	0	0	0	A2 TW 631 TPS TUNNEL ACCESS (VERM/RH/WD)	10OCT97		-22DEC97		84
0063100776	0	0	0	S2 B631 PERMANENT POWER AVAILABLE TO H/W (B271)	17JUN97		18FEB98		179
0063100778	0	0	0	L2 TP 631 COMPLETE REMAINING WORK/FEEDS W/C - L2 P/C	12NOV97		26JAN98		49
0063100840	0	0	0	L2 B631 TSS/ENERGIZE TSS EQUIPMENT 3 H/W (B271)	15DEC97		50JAN98		-52
0063100845	0	0	0	L2 B631 STARTUP SWGR#1 (B261) - L2 MILESTONE P/C	3MAR97	4MAR97	27OCT97	28OCT97	-87
0063100848	0	0	0	C2 B631 CHECK/COMPLETE SWGR#2 - W/V (B261)	4MAR97		28OCT97		-57
0063100850	0	2	0	L2 B631 TSS/ENERGIZE TSS EQUIPMENT 3 H/W (B252)	14MAR97	17MAR97	27OCT97	28OCT97	158
0063100855	0	0	0	C2 B631 CHECK/COMPLETE SWGR#3 - W/V (B252)	17MAR97		28OCT97		158
0063100856	0	0	0	C2 B631 TSS/ENERGIZE TSS EQUIPMENT 3 H/W (B252)	17MAR97		28OCT97		158
0063100860	0	2	0	L2 B631 STARTUP SWGR#1 (B261) - L2 MILESTONE P/C	2JUL97	3JUL97	27OCT97	28OCT97	81
0063100865	0	0	0	C2 B631 CHECK/COMPLETE SWGR#2 - W/V (B261)	3JUL97		28OCT97		81
0063100870	0	0	0	L2 B631 STARTUP SWGR#1 (B261) - L2 MILESTONE P/C	3JUL97		28OCT97		81
0063100875	0	0	0	C2 B631 CHECK/COMPLETE SWGR#2 - W/V (B261)	3JUL97		28OCT97		81
0063100878	0	0	0	L2 B631 TSS/ENERGIZE TSS EQUIPMENT 3 H/W (B271)	16JUN97	17JUN97	20JAN98	50JAN98	137
0063100880	0	0	0	C2 B631 CHECK/COMPLETE SWGR#2 - W/V (B271)	17JUN97		27JAN98		137
0063100885	0	0	0	L2 B631 TSS/ENERGIZE TSS EQUIPMENT 3 H/W (B281)	20OCT97	30OCT97	27JAN98	50JAN98	61
0063100888	0	0	0	C2 B631 CHECK/COMPLETE SWGR#2 - H/W (B281)	30OCT97		50JAN98		61
0063100895	0	0	0	L2 B631 TSS/ENERGIZE SWGR#2 (W/V) - L2 MILE P/C	20MAR98		50JAN98		96
0063100899	0	0	0	L2 B631 CONTRACT COMPLETE	20MAR98		50JAN98		96
0063101525	80	0	100	L2 B631 PROCURE/MANUFACTURE 1A-5KV TUNNEL CABLES W/C	20MAR98		50JAN98		96
0063101690	4	4	0	L2 B631 SETUP AND SUPPORT SECURE CIRCUIT TESTS - W/R	23AEP98	23AEP98	23AEP98	23AEP98	47
0063101692	4	4	0	L2 B631 SETUP AND SUPPORT TRAIN START TESTS - W/R	23AEP98	23AEP98	23AEP98	23AEP98	47
0063101693	4	4	0	L2 B631 SETUP AND SUPPORT HARMONIC TEST - W/V	27FEB98	27FEB98	27FEB98	27FEB98	47
0063101694	4	4	0	L2 B631 SETUP AND SUPPORT LOW CURRENT INER TEST W/R	27FEB98	27FEB98	27FEB98	27FEB98	47
0063101695	20	20	0	L2 TP 631 DEMOBILIZE (B611)	17FEB98	16MAR98	90JUL98	50JAN98	100
0063116713	70	70	0	L2 HV 511 INSTALL TSS B261	19NOV96	23FEB97	18JUL97	24OCT97	137
0063116714	65	65	0	L2 HV 611 DWP COMPLETE PERM POWER, B261	19OCT96	15JAN97	27JUN97	29SEP97	142
0063116723	70	70	0	L2 VM 631 INSTALL TSS B252	4DEC96	13MAR97	18JUL97	24OCT97	158
0063116725	65	65	0	L2 VM 631 DWP COMPLETE PERM POWER, B252	4NOV96	11FEB97	18JUL97	17OCT97	178
0063116733	70	70	0	L2 VS 511 DWP COMPLETE PERMANENT POWER, B261	25MAR97	1JUL97	18JUL97	24OCT97	91
0063116734	65	65	0	L2 HW 511 INSTALL TSS B271	21MAR97	24JUN97	18JUL97	17OCT97	91
0063116743	70	70	0	L2 HW 611 DWP COMPLETE PERMANENT POWER, B271	7MAR97	13JUN97	19SEP97	21DEC97	137
0063116746	65	65	0	L2 HV B631 INSTALL TRACTOR POWER EQUIP @ B261	3MAR97	6JUN97	29JUL97	28OCT97	102
0063116756	55	55	0	L2 HV DWP COMPLETS INSTL OF 34.5 KV @ B261	24JUN97	10OCT97	19SEP97	21DEC97	81
0063116765	40	40	0	L2 TY 611 TUNNEL TSS INSTALL/TEST VERM TO H/W	14APR97	16JUL97	10JUL97	10OCT97	65
0063116850	0	0	100	S4 B631 ACCESS MILESTONE - MAIN YARD WAYSIDE	10OCT97	14FEB98	-22DEC97	22APR98	97
0063116851	62	0	100	L2 B631 INSTAL/TEST/ENERGIZE TSS (YARD)	30OCT95*	30JAN96*			177
0063120048	0	0	0	A2 631 WAYSIDE ACCESS - VERMONT AL TUNNEL	18EP97*		22DEC97		177
0063130843	0	0	0	A2 WAYSIDE ACCESS - HOLLYWOOD AL TUNNEL	10JUL97*		12DEC97		113
0063130848	0	0	0	A2 WAYSIDE ACCESS - HOLLYWOOD AR TUNNEL	10JUL97*		12DEC97		113
0063140048	0	0	0	A2 34.5KV LINE AVAILABILITY - VERMONT AL TUNNEL	19DEC97*		6NOV98		150
0063150048	0	0	0	A2 34.5KV LINE AVAILABILITY - VERMONT AR TUNNEL	19DEC97*		6NOV98		150
0063150049	0	0	0	A2 34.5KV LINE AVAILABILITY - HOLLYWOOD AL TUNNEL	23MAR98*		6JAN98		-34
0063150049	0	0	0	A2 34.5KV LINE AVAILABILITY - HOLLYWOOD AR TUNNEL	23MAR98*		6JAN98		-54
B641	RAD10								
0064100399	0	0	0	L2 RA 641 CONTRACT COMPLETE	20APR98		19AUG98		83

ACTIVITY ID	ORIG DOR	REM U/R	* CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
RS&L RADIO									
PD64116400	33	33	0	2 VR 641 INST RADIAX SYST IN STATION - ANC	0MAY97	25JUN97	08SEP97	22OCT97	81
PD64116401	20	20	0	2 VE 641 INST RADIAX SYST IN STATION - MEZZ	23MAY97	20JUN97	25SEP97	22OCT97	82
PD64116402	10	10	0	2 VE 641 INST FIXED RADIO EQUIP	16MAY97	30MAY97	20C97	15OCT97	96
PD64116403	5	5	0	2 VE 641 CABLE, RADIO EQUIP TO MDF	27JUN97	6JUN97	16OCT97	22OCT97	94
PD64116410	5	5	0	2 VR 641 POWER CONNECTIONS - RADIO TO UPS	27JUN97	6JUN97	16OCT97	22OCT97	95
PD64116500	33	33	0	2 MV 641 INST RADIAX SYST IN STATION - ANC	14APR97	29MAY97	08SEP97	22OCT97	102
PD64116501	20	20	0	2 VM 641 INST RADIAX SYST IN STATION - MEZZ	28APR97	20MAY97	25SEP97	22OCT97	105
PD64116502	10	10	0	2 VM 641 INSTALL FIXED RADIO EQUIP	21APR97	02MAY97	20OCT97	15OCT97	115
PD64116503	10	10	0	3 VM 641 INSTALL OUTSIDE MAST ANTENNA	26MAY97	10APR97	30OCT97	22OCT97	116
PD64116505	5	5	0	2 VM 641 CABLE, RADIO EQUIP TO MDF	05MAY97	02MAY97	15OCT97	22OCT97	115
PD64116510	5	5	0	2 VM 641 POWER CONNECTIONS - RADIO TO UPS	05MAY97	02MAY97	15OCT97	22OCT97	115
PD64116509	20	20	0	2 VM 641 LEAD RADIO EQUIP	09DEC97	07JAN98	06NOV97	09DEC97	-20
PD64116591	10	10	0	2 HW 641 BASE STATION/CABLE PRE-TEST	21NOV97	09DEC97	12NOV97	25NOV97	-7
PD64116600	33	33	0	2 VS 641 INST RADIAX SYST IN STATION - ANC	05JUN97	29SEP97	08SEP97	22OCT97	71
PD64116601	20	20	0	2 VS 641 INST RADIAX SYST IN STATION - MEZZ	19JUN97	16SEP97	25SEP97	22OCT97	26
PD64116602	10	10	0	2 VS 641 INST FIXED RADIO EQUIP	05JUN97	15AUG97	20OCT97	15OCT97	41
PD64116605	5	5	0	2 VS 641 CABLE, RADIO EQUIP TO MDF	19JUN97	25AUG97	4NOV97	10NOV97	54
PD64116610	5	5	0	2 VS 641 POWER CONNECTIONS - RADIO TO UPS	19JUN97	25AUG97	16OCT97	22OCT97	41
PD64116700	33	33	0	2 HW 641 INST RADIAX SYST IN STATION - ANC	12JUN97	29JUL97	11SEP97	13JUL99	63
PD64116701	20	20	0	2 HW 641 INST RADIAX SYST IN STATION - MEZZ	26JUN97	24JUL97	25SEP97	22OCT97	62
PD64116702	10	10	0	2 HW 641 INST FIXED RADIO EQUIP	19JUN97	3JUL97	20OCT97	15OCT97	73
PD64116705	5	5	0	2 HW 641 CABLE, RADIO EQUIP TO MDF	3JUL97	10JUL97	16OCT97	22OCT97	73
PD64116710	5	5	0	2 HW 641 POWER CONNECTIONS - RADIO TO UPS	3JUL97	24JUL97	16OCT97	22OCT97	63
PD64116790	20	20	0	2 HW 641 LEAD RADIO EQUIP	09DEC97	07JAN98	09DEC97	11MAY98	0
PD64116800	33	33	0	2 MV 641 INST RADIAX SYST IN STATION - ANC	08SEP97	4NOV97	08SEP97	22OCT97	-9
PD64116801	20	20	0	3 MV 641 INST RADIAX SYST IN STATION - MEZZ	30OCT97	30OCT97	25SEP97	22OCT97	-6
PD64116802	10	10	0	3 MV 641 INST FIXED RADIO EQUIP	30OCT97	12NOV97	20OCT97	15OCT97	-30
PD64116803	10	10	0	3 MV 641 INSTALL OUTSIDE MAST ANTENNA	05AUG97	18AUG97	29OCT97	10NOV97	52
PD64116805	5	5	0	2 MV 641 CABLE, RADIO EQUIP TO MDF	04NOV97	20NOV97	16OCT97	22OCT97	-20
PD64116810	5	5	0	2 MV 641 POWER CONNECTIONS - RADIO TO UPS	04NOV97	20NOV97	16OCT97	22OCT97	-20
PD64116847	10	0	100	RMC review SWPAT test procedure	11JAN96A	18JAN96A			
PD64116848	14	0	100	MCA APPROVAL FROM IAPD/LAPD TO PERFORM SWPAT	09JAN96A	17JAN96A			
PD64116910	10	0	100	SWPAT pre-test/fical adjustments	22JAN96A	07FEB96A			
PD64116950	10	10	0	2 VM 641 BASE STATION/CABLE PRE-TEST	21NOV97	09DEC97	22OCT97	5NOV97	-20
PD64116951	33	33	0	2 TW 641 INST RADIAX ANTENNA SYST - AR TUNNEL	4JUN97	21JUL97	08SEP97	22OCT97	66
PD64116952	33	33	0	2 TW 641 INST RADIAX ANTENNA SYST - AL TUNNEL	2JUN97	17JUL97	08SEP97	22OCT97	66
PD64116953	5	5	0	2 OC 641 LEAD RADIO EQUIP, V/H CORR	03AUG98	14JAN98	09DEC97	15DEC97	-20
PD64116999	30	30	0	2 RA 641 SWPAT RADIO EQUIP, V/H CORR	15JAN98	26FEB98	12MAY98	23JUN98	83
PD641241L1	0	0	0	L2 VS 641 Station radiax completion milestone		25JUN97		22OCT97	83
PD641241L2	0	0	0	L2 VS 641 TC&C equip/cable instal compl milestone		0JUN97		22OCT97	96
PD641252L1	0	0	0	L2 VM 641 station radiax completed milestones		29MAY97		22OCT97	102
PD641252L2	0	0	0	L2 VM 641 TC&C equip/cable instal, compl milestones		0MAY97		22OCT97	118
PD641261L1	0	0	0	L2 VS 641 station radiax completion milestone		19SEP97		22OCT97	23
PD641261L2	0	0	0	L2 VS 641 TC&C equip/cable instal, compl milestone		26AUG97		22OCT97	41
PD641271L1	0	0	0	L2 HW 641 station radiax completion milestone		26JUL97		22OCT97	53
PD641271L2	0	0	0	L2 HW TC&C equip/cable instal, compl milestone		24JUL97		22OCT97	63
PD641281L1	0	0	0	L2 MV 641 station radiax completion milestone		4NOV97		22OCT97	-5
PD641281L2	0	0	0	L2 MV 641 TC&C equip/cable instal, compl milestone		20NOV97		22OCT97	-30
PD64199999	40	40	0	02 RA 642 provide final test reports/ as-builts	26FEB96	22APR98	24JUN98	19AUG98	83
PD641AC241	0	0	0	A2 RA 641 access to Vermont/Beverly station	0MAY97*		08SEP97		83
PD641AC252	0	0	0	A2 RA 641 access to Vermont/Santa Monica station	14APR97*		08SEP97		102
PD641AC261	0	0	0	A2 RA 641 access to Vermont/Sunset station	05AUG97*		08SEP97		23
PD641AC271	0	0	0	A2 RA 641 access to Hollywood/Western station	13JUN97*		11SEP97		63
PD641AC291	0	0	0	A2 RA 641 access to Hollywood/Vine station	18SEP97*		08SEP97		19
PD641AC3AL	0	0	0	A2 RA 641 access to the AL tunnel	3JUN97*		08SEP97		65



ACTIVITY ID	ORIG DUE	REM DUE	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>B641 RADIO</b>										
PD641RACAR	0	0	0		A2 RA 641 access on the AR Tunnel	4JUN97*		8SEP97		55
PD641RFAT1	0	0	0		L2 RA 641 Complete Vermont Corridor LFAT		14JAN98		11MAY98	82
PD641RA241	0	0	0		A2 641 ACCESS FOR TC&C ROOMS - B241	15JAN97*		8SEP97		155
PD641RA252	0	0	0		A2 641 ACCESS FOR TC&C ROOMS - B252	17FEB97*		8SEP97		142
PD641RA261	0	0	0		A2 641 ACCESS FOR TC&C ROOMS - B261	17MAR97*		8SEP97		122
PD641RA271	0	0	0		A2 641 ACCESS FOR TC&C ROOMS - B271	15APR97*		11SEP97		104
PD641RA281	0	0	0		A2 641 ACCESS FOR TC&C ROOMS - B281	2JUN97*		8SEP97		88
PD641RAGCC	0	0	0		A2 641 ACCESS FOR O.C.C.	15JAN97*		8SEP97		155
PD641RNLJ1	0	0	0		L2 TN 641 tunnel cable installation compl. milestones		21JUL97		22OCT97	85
PD641WA2VL	0	0	0		A2 641 ACCESS WAYSIDE EQUIP - VERMONT AL TUNNEL	3MAR97*		8SEP97		132
PD641WA2VR	0	0	0		A2 641 ACCESS WAYSIDE EQUIP - VERMONT AR TUNNEL	3MAR97*		8SEP97		132
PD641WA3HL	0	0	0		A2 641 ACCESS WAYSIDE EQUIP - HOLLYWOOD AL TUNNEL	2JUN97*		8SEP97		88
PD641WA3HR	0	0	0		A2 641 ACCESS WAYSIDE EQUIP - HOLLYWOOD AR TUNNEL	2JUN97*		8SEP97		88
<b>B642 PUBLIC ADDRESS</b>										
PD64200040	0	0	0		L2 PA 642 COMPLETE DELIVERY - V/S (B241)		2JUN97		6JUN97	4
PD64200050	0	0	0		L2 PA 642 COMPLETE DELIVERY - V/M (B252)		2JUN97		17JUL97	32
PD64200060	0	0	0		L2 PA 642 COMPLETE DELIVERY - V/S (B261)		2JUN97		4AUG97	44
PD64200070	0	0	0		L2 PA 642 COMPLETE DELIVERY - H/W (B271)		2JUN97		20AUG97	56
PD64200080	0	0	0		L2 PA 642 COMPLETE DELIVERY - H/V (B281)		2JUN97		8SEP97	68
PD64200099	0	0	0		S2 PA 642 PROCUREMENT COMPLETE		24JUL97		19AUG98	271
PD64223630	189	170	0		2 PA 642 PROCURE/DELIVER - PA EQUIP & SPEAKERS V/S	30MAR97*	24JUL97	15APR98	19AUG98	271
PD64223530	189*	170*	10		2 PA 642 PROCURE/DELIVER - PA EQUIP -V/S	1SEP96A	2JUN97		6JUN97	4
PD64223630	189*	170*	10		2 PA 642 PROCURE/DELIVER - PA EQUIP -V/M	1SEP96A	2JUN97		17JUL97	32
PD64223730	189*	170*	10		2 PA 642 PROCURE/DELIVER - PA EQUIP -V/S	1SEP96A	2JUN97		4AUG97	44
PD64223830	189*	170*	10		2 PA 642 PROCURE/DELIVER - PA EQUIP -H/W	1SEP96A	2JUN97		20AUG97	56
PD64223930	189*	170*	10		2 PA 642 PROCURE/DELIVER - PA EQUIP -H/V	1SEP96A	2JUN97		8SEP97	68
<b>B643 CLOSED CIRCUIT TELEVISION</b>										
PD64300040	0	0	0		L2 B643 COMPLETE DELIVERY - V/S (B241)		2JUN97		6JUN97	4
PD64300050	0	0	0		L2 B643 COMPLETE DELIVERY - V/M (B252)		2JUN97		17JUL97	32
PD64300060	0	0	0		L2 B643 COMPLETE DELIVERY - V/S (B261)		2JUN97		4AUG97	44
PD64300070	0	0	0		L2 B643 COMPLETE DELIVERY - H/W (B271)		2JUN97		20AUG97	56
PD64300080	0	0	0		L2 B643 COMPLETE DELIVERY - H/V (B281)		24JUL97		8SEP97	68
PD64300099	0	0	0		S2 CC 643 PROCUREMENT COMPLETE		24JUL97		19AUG98	271
PD64323030	189	170	0		2 CC 643 PROC/PAB/DELV - CCTV CAMERAS & EQUIP-V/S	25FEB97*	24JUL97	9APR97	8SEP97	31
PD64323520	189*	170*	10		2 B643 PAB/DELIVER - CCTV CAMERAS & EQUIP - V/S	1SEP96A	2JUN97		6JUN97	4
PD64323620	189*	170*	10		2 B643 PAB/DELIVER - CCTV CAMERAS & EQUIP - V/M	1SEP96A	2JUN97		17JUL97	32
PD64323720	189*	170*	10		2 B643 PAB/DELIVER - CCTV CAMERAS & EQUIP - V/S	1SEP96A	2JUN97		4AUG97	44
PD64323820	189*	170*	10		2 B643 PAB/DELIVER - CCTV CAMERAS & EQUIP - H/W	1SEP96A	2JUN97		20AUG97	56
PD64323920	189*	170*	10		2 B643 PAB/DELIVER - CCTV CAMERAS & EQUIP - H/V	1SEP96A	2JUN97		8SEP97	68
<b>B644 CABLE TRANSMISSION EQUIPMENT</b>										
PD64400040	0	0	0		L2 B644 COMPLETE DELIVERY - V/S (B241)		2JUN97		6JUN97	4
PD64400050	0	0	0		L2 B644 COMPLETE DELIVERY - V/M (B252)		2JUN97		17JUL97	32
PD64400060	0	0	0		L2 B644 COMPLETE DELIVERY - V/S (B261)		2JUN97		4AUG97	44
PD64400070	0	0	0		L2 B644 COMPLETE DELIVERY - H/W (B271)		2JUN97		20AUG97	56
PD64400080	0	0	0		L2 B644 COMPLETE DELIVERY - H/V (B281)		2JUN97		8SEP97	68
PD64400099	0	0	0		S2 CT 644 PROCUREMENT COMPLETE		2JUN97		22SEP97	78
PD64423420	189*	170*	10		2 FO&CTS 644 PAB/DELIVER - FO&CTS EQUIP V/S	1SEP96A	2JUN97		6JUN97	4
PD64423520	189*	170*	10		2 FO&CTS 644 PAB/DELIVER - FO&CTS EQUIP V/M	1SEP96A	2JUN97		17JUL97	32
PD64423620	189*	170*	10		2 FO&CTS 644 PAB/DELIVER - FO&CTS EQUIP V/S	1SEP96A	2JUN97		4AUG97	44
PD64423720	189*	170*	10		2 FO&CTS 644 PAB/DELIVER - FO&CTS EQUIP H/W	1SEP96A	2JUN97		20AUG97	56
PD64423820	189*	170*	10		2 FO&CTS 644 PAB/DELIVER - FO&CTS EQUIP H/V	1SEP96A	2JUN97		8SEP97	68
PD644CF610	10	10	0		2 B644 FO&CTS - LFAT @ OCF	13OCT97	24OCT97	1JUL98	15JUL98	181
PD644HF610	10	10	0		2 B644 FO&CTS - LFAT @ H/V STATION	13OCT97	24OCT97	10OCT97	23OCT97	-1
PD644HW610	10	10	0		2 B644 FO&CTS - LFAT @ H/W STATION	25SEP97	4OCT97	10OCT97	23OCT97	11
PD644VB610	10	10	0		2 B644 FO&CTS - LFAT @ V/S STATION	5AUG97	18AUG97	10OCT97	23OCT97	47

ACTIVITY ID	ORIG	REM DOR	DUR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAD
8644 CABLE TRANSMISSION EQUIPMENT											
ED444V6810	5	5	0	0	2	B644 FC&CTS - VER/HOLLYWOOD CORR. SYSTEMWIDE TEST	27OCT97	31OCT97	24OCT97	30OCT97	-1
ED444V6810	10	40	0	0	2	B644 FC&CTS - LFAT @ V/M STATION	21AUG97	4SEP97	18OCT97	23OCT97	35
ED444V6810	10	10	0	0	2	B644 FC&CTS - LFAT @ V/S STATION	05SEP97	22SEP97	18OCT97	23OCT97	23
8645 TRACS											
PD64500076	150	150	0	0	2	VM 645 PREP X-COMM - TABLE SUBMITTAL -TRACS	10SEP98	2MAY99	5JAN98	5AJUN98	318
PD64500077	0	0	0	0	A2	VM 645 P/D PROVIDE - STAIN AUG DATES -TRACS	30SEP98*		6JAN98		318
PD64500090	0	0	0	0	S2	SC 645 CONTRACT COMPLETE		16AUG98		5AUG98	-9
PD64516400	5	5	0	0	2	VM 645 INST TRACS RTU EQUIP	15JUL97	21JUL97	10OCT97	5NOV97	76
PD64516401	5	5	0	0	3	VM 645 CABLE - RTU TO MDF	12FEB97	16FEB97	5NOV97	11NOV97	188
PD64516430	5	5	0	0	2	VM 645 POWER CONNECTIONS - TRACS TO UPS	22JUL97	28JUL97	5NOV97	13NOV97	76
PD64516450	5	5	0	0	2	VM 645 LFAT - TRACS EQUIP	29JUL97	4AUG97	14NOV97	20NOV97	76
PD64516451	5	5	0	0	2	VM 645 SPAT TRACS SYST	5AUG97	12AUG97	21NOV97	1DEC97	76
PD64516495	5	5	0	0	2	VM 645 INTERFACE/TEST VERMONT/BEVERLY	3NOV97	10NOV97	0DEC97	0DEC97	18
PD64518500	5	5	0	0	2	VM 645 INST TRACS RTU EQUIP	25SEP97	6SEP97	4DEC97	10DEC97	64
PD64516500	5	5	0	0	3	VM 645 CABLE - RTU TO MDF	11MAR97	17MAR97	11DEC97	17DEC97	191
PD64516533	5	5	0	0	2	VM 645 POWER CONNECTIONS TRACS TO UPS	9SEP97	15SEP97	11DEC97	17DEC97	64
PD64516590	5	5	0	0	2	VM 645 LFAT - TRACS EQUIP	16SEP97	22SEP97	18DEC97	24DEC97	64
PD64516591	5	5	0	0	2	VM 645 SPAT TRACS SYST	23SEP97	29SEP97	26DEC97	30JAN98	64
PD64516595	5	5	0	0	3	VM 645 INTERFACE/TEST VERMONT/SANTA MONICA	3NOV97	10NOV97	5JAN98	12JAN98	40
PD64516600	5	5	0	0	2	VM 645 INST TRACS RTU EQUIP	15OCT97	21OCT97	7JAN98	13JAN98	55
PD64516601	5	5	0	0	2	VM 645 CABLE - RTU TO MDF	23JUN97	27JUN97	14JAN98	20JAN98	140
PD64516633	5	5	0	0	2	VM 645 POWER CONNECTIONS - TRACS TO UPS	22OCT97	28OCT97	14JAN98	20JAN98	55
PD64516690	5	5	0	0	2	VM 645 LFAT - TRACS EQUIP	29OCT97	4NOV97	21JAN98	27JAN98	55
PD64516691	5	5	0	0	2	VM 645 SPAT TRACS SYST	5NOV97	12NOV97	28JAN98	03FEB98	55
PD64516695	5	5	0	0	2	VM 645 INTERFACE/TEST VERMONT/SUNSET	13NOV97	20NOV97	4FEB98	11FEB98	55
PD64516700	5	5	0	0	2	VM 645 INST TRACS RTU EQUIP	1DEC97	5DEC97	6FEB98	12FEB98	47
PD64516701	5	5	0	0	2	VM 645 CABLE - RTU TO MDF	5JUN97	11JUN97	13FEB98	19FEB98	174
PD64516733	5	5	0	0	3	VM 645 POWER CONNECTIONS - TRACS TO UPS	8DEC97	12DEC97	13FEB98	19FEB98	47
PD64516790	5	5	0	0	2	VM 645 LFAT - TRACS EQUIP	15DEC97	19DEC97	20FEB98	26FEB98	47
PD64516791	5	5	0	0	2	VM 645 SPAT TRACS SYST	22DEC97	29DEC97	27FEB98	5MAR98	47
PD64516795	5	5	0	0	2	VM 645 INTERFACE/TEST HOLLYWOOD/WESTERN	30DEC97	05JAN98	5MAR98	13MAR98	47
PD64516800	5	5	0	0	2	VM 645 INST TRACS RTU EQUIP	15JAN98	21JAN98	13MAR98	19MAR98	38
PD64516801	5	5	0	0	2	VM 645 CABLE - RTU TO MDF	30OCT97	5NOV97	17MAR98	23MAR98	93
PD64516833	5	5	0	0	2	VM 645 POWER CONNECTIONS - TRACS TO UPS	23JAN98	29JAN98	17MAR98	23MAR98	38
PD64516890	5	5	0	0	2	VM 645 LFAT - TRACS EQUIP	29JAN98	4FEB98	24MAR98	30MAR98	38
PD64516891	5	5	0	0	2	VM 645 SPAT TRACS SYST	5FEB98	11FEB98	31MAR98	6APR98	38
PD64516895	5	5	0	0	2	VM 645 INTERFACE/TEST HOLLYWOOD/VINE	13FEB98	19FEB98	7APR98	14APR98	38
PD64516990	5	5	0	0	2	SC 645 TRACS STANDALONE SWPAT, VERM/HLYWD CORR	20FEB98	26FEB98	4MAY98	9MAY98	51
PD64516991	5	5	0	0	2	SC 645 SYSTEMIC SUBSYST TEST w/TRACS, VERM/HLYWD	14APR98	20APR98	3JUN98	9JUN98	35
PD64516992	5	5	0	0	2	SC 645 GAS ANALYSIS SUBSYS TEST w/TRACS, VERM/HLY	9APR98	15APR98	3JUN98	9JUN98	38
PD64516993	5	5	0	0	2	SC 645 F/EM SUBSYST TEST w/ TRACS, VERM/HLYWD	22SEP97	28SEP97	7JAN98	13JAN98	72
PD64516994	5	5	0	0	2	SC 645 CCTV SUBSYST TEST w/ TRACS, VERM/HLYWD	16JUN98	22JUN98	3JUN98	9JUN98	-3
PD64516995	5	5	0	0	2	SC 645 PA SUBSYST TEST w/ TRACS, VERM/HLYWD CORR	10NOV97	17NOV97	3JUN98	9JUN98	141
PD64516998	5	5	0	0	2	SC 645 RADIO SUBSYST TEST w/ TRACS, VERM/HLYWD	8JAN98	14JAN98	3JUN98	9JUN98	103
PD64518999	40	40	0	0	2	SC 645 TRACS - INTEGRATION TEST, V/H CORR	21JUN98	15AUG98	13JUN98	5AUG98	-9
PD645HYAMD	0	0	0	0	A2	VM 6445 ACCESS TO -HOLLYWOOD/VINE ST MILSTN (F/C)	15JAN98*		13MAR98		38
PD645HYVIT0	0	0	0	0	L2	VM 6445 INTRF/TEST -HOLLYWOOD/VINE LD MILSTN (F/C)		29FEB98		14APR98	38
PD645HVLP0	0	0	0	0	L2	VM 6445 LFAT -HOLLYWOOD/VINE LD MILSTN (F/C)		4FEB98		30MAR98	38
PD645HWAMD	0	0	0	0	A2	VM 6445 ACCESS TO -HOLLYWOOD/WSTN ST MILSTN (F/C)	1DEC97*		6FEB98		47
PD645HWIT0	0	0	0	0	L2	VM 6445 INTRF/TEST -HOLLYWOOD/WSTN LD MILSTN (F/C)		07JAN98		13MAR98	47
PD645HWLP0	0	0	0	0	L2	VM 6445 LFAT -HOLLYWOOD/WSTN LD MILSTN (F/C)		19DEC97		26FEB98	47
PD645VYAMD	0	0	0	0	A2	VM 6445 ACCESS TO -VERMONT/BEVLY ST MILSTN (F/C)	15JUL97*		10OCT97		76
PD645VYIT0	0	0	0	0	L2	VM 6445 INTRF/TEST -VERMONT/BEVLY LD MILSTN (F/C)		10NOV97		9DEC97	76
PD645VYLP0	0	0	0	0	L2	VM 6445 LFAT -VERMONT/BEVLY LD MILSTN (F/C)		4AUG97		20NOV97	76
PD645VYXCS	0	0	0	0	L2	VC 6445 KCONCT/TBL -V/H CORRIDR LD MILSTN (F/C)		2MAY97		5AUG98	318



ACTIVITY ID	ORIG	REM	DNR	JUR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>B645 TRACS</b>												
PD645VMGMC	0	0	0	0	0	A2 VM B645	ACCESS TO -VRMONT/MONCA ST MILSTN (P/C)	28SEP97*		4DEC97		64
PD645VMITC	0	0	0	0	0	L2 VM B645	INTRF/TEST -VRMONT/MONCA LD MILSTN (P/C)	12NOV97		12JAN98		40
PD645VMLFS	0	0	0	0	0	L2 VM B645	LFAT -VRMONT/MONCA LD MILSTN (P/C)	22SEP97		24DEC97		64
PD645VSMAC	0	0	0	0	0	A2 VS B645	ACCESS TO -VRMONT/SUNST ST MILSTN (P/C)	15OCT97*		7JAN98		53
PD645VSTTC	0	0	0	0	0	L2 VS B645	INTRF/TEST -VRMONT/SUNST LD MILSTN (P/C)	23NOV97		11FEB98		53
PD645VSLFO	0	0	0	0	0	L2 VS B645	LFAT -VRMONT/SUNST LD MILSTN (P/C)	4NOV97		27JAN98		53
<b>B646 FIRE EMERGENCY MANAGEMENT SYSTEM</b>												
PD646V0057	0	0	100	0	0	A2 VC 646	FTP B646 CONTRACT - STAGE 1B	28MAY94A				
PD646V0000	0	0	0	0	0	S2 SW 646	CONTRACT COMPLETE - SEGMENT 2A & 2B		2JUN97		13JAN98	154
PD64624400	765*	170*	78	0	0	2 VR 646	PROCURE/DEL - STAGE 1B - B241 START/LINE	24MAY94A	2JUN97		20JUN97	14
PD64624405	0	0	0	0	0	L2 VB 646	SEG2B DEL MILST (P/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD64624410	765*	170*	78	0	0	2 VH 646	PROCURE/DEL - STAGE 1B - B251 TUNNEL	24MAY94A	2JUN97		13JAN98	154
PD64624420	765*	170*	75	0	0	2 VM 646	PROCURE/DEL - STAGE 1B - B252 STATION	24MAY94A	2JUN97		11JUN97	49
PD64624425	0	0	0	0	0	L2 VM 646	SEG2B DEL MILST (P/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD64624430	765*	170*	78	0	0	2 VS 646	PROCURE/DEL - STAGE 1B - B261 STATION	24MAY94A	2JUN97		30SEP97	34
PD64624435	0	0	0	0	0	L2 VS 646	SEG2B DEL MILST (P/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD64624440	765*	170*	78	0	0	2 HW 646	PROCURE/DEL - STAGE 1B - B271 STATION	24MAY94A	2JUN97		19NOV97	119
PD64624445	0	0	0	0	0	L2 HW 646	SEG2B DEL MILST (P/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD64624450	765*	170*	75	0	0	2 HV 646	PROCURE/DEL - STAGE 1B - B281 STATION	24MAY94A	2JUN97		3JAN98	147
PD64624455	0	0	0	0	0	L2 HV 646	SEG2B DEL MILST (P/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD646HV695	20	20	0	0	0	2 B646 - LFAT,	PERFORM INTERFACE TESTING B241	11APR98	3MAY98	18MAR98	14APR98	-14
PD646HW695	20	20	0	0	0	2 B646 - LFAT,	PERFORM INTERFACE TESTING B271	23FEB98	23MAR98	16FEB98	13MAR98	-5
PD646VB695	20	20	0	0	0	2 B646 - LFAT,	PERFORM INTERFACE TESTING B241	10NOV97	19DEC97	7NOV97	9DEC97	-7
PD646VM695	20	20	0	0	0	2 B646 - LFAT,	PERFORM INTERFACE TESTING B252	19DEC97	15JAN98	12DEC97	12JAN98	-5
PD646VH695	20	20	0	0	0	2 B646 - LFAT,	PERFORM INTERFACE TESTING B261	20JAN98	15FEB98	15JAN98	11FEB98	-3
PD646VHS695	20	20	0	0	0	2 B646 -	INTERFACE/UTROGATION TESTS @ B251 ENTRAM	1APR98	24APR98	3JUN98	1JUL98	45
<b>B648A COMMUNICATIONS (WILSHIRE CORR)</b>												
PD64800995	0	0	0	0	0	S2 B648A,	CONTRACT COMPLETE	25OCT96		30SEP96*		-13
PD64801830	0	0	0	0	0	S2	DETERMINE "OPTION" REQUIREMENTS		27SEP96*		30AUG96	-19
PD64801840	20	20	0	0	0	2 B648A,	DELIVER REMAINING (Vermont Cor.) GAS EQPT	30SEP96	25OCT96	3SEP96	30SEP96	-19
<b>B648B COMMUNICATIONS (VERM/SLYWD CORR)</b>												
CO64900036	0	0	0	0	0	A2	CONTRACT NTP	16DEC96*		15NOV96		-18
CO64900099	0	0	0	0	0	L2	CONTRACT COMPLETION		30JUN98		19AUG98	10
CO64921260	10	0	100	0	0	2 B648B	PREFINAL DESIGN REVIEW/INCORP. COMMENTS	27MAR96A	5MAY96A			
CO64921320	7	0	100	0	0	2 B648B	FINAL DESIGN REVIEW & SIGN-OFF	27JUN96A	29JUL96A			
CO64922340	1	0	100	0	0	2 B648B	ADVERTISE	25JUL96A	29JUL96A			
CO64922410	1	0	100	0	0	2 B648B	PRE-BID MEETING	21AUG96A	21AUG96A			
CO64922415	1	1	0	0	0	2 B648B	BID OPENING	7OCT96*	7OCT96	12NOV96	12NOV96	24
CO64922417	1	1	0	0	0	2 B648B	BID REPORT COMPLETE	1OCT96*	3OCT96	13NOV96	13NOV96	24
CO64922427	1	1	0	0	0	2 B648B	MOC BOARD APPROVAL	14NOV96*	14NOV96	14NOV96	14NOV96	0
CO64922435	1	1	0	0	0	2 B648B	MIA APPROVAL	20NOV96*	20NOV96	13NOV96	15NOV96	-1
CO64924140	0	0	100	0	0	S2 B648B	IN-PROGRESS DESIGN SUBMITTAL	27NOV95A	27NOV95A			
CO64926220	0	0	100	0	0	S2 B648B	PRE-FINAL DESIGN SUBMITTAL		26MAR96A			
CO64928280	1	0	100	0	0	S2 B648B	FINAL DESIGN SUBMITTAL	26JUN96A	26JUN96A			
CO64930320	0	0	100	0	0	S2 B648B	CAMERA READY		26JUL96A			
CO649A0090	150	150	0	0	0	2	MOBILIZATION, ENG. DESIGN & SUBMITTAL REVIEW	16DEC96	17JUL97	15NOV96	20JUN97	-18
CO649H0010	0	0	0	0	0	L2 H/V	MILESTONE - COMPLETION OF FEAM SYSTEMS		10APR98		2APR98	-4
CO649H0020	0	0	0	0	0	L2 H/V	MILESTONE - COMPLETION OF NON-FEAM SYSTEMS		5AUG98		19AUG98	10
CO649H0110	10	10	0	0	0	2	INSTALL TC&C RM EQUIPMENT RACKS/SEISMIC BRACING	30JUL97	12AUG97	9SEP97	22SEP97	28
CO649H0130	3	3	0	0	0	2	MDF CROSS CONNECT	13APR98	15APR98	3APR98	7APR98	-3
CO649H0210	12	12	0	0	0	2	POKETS Installation	25SEP97	10OCT97	22SEP97	8OCT97	-2
CO649H0220	3	3	0	0	0	2	POKETS Continuity Test	13OCT97	15OCT97	5MAR98	10MAR98	39
CO649H0310	15	15	0	0	0	2	BLS/BTS Installation	19JAN98	4FEB98	5JAN98	23JAN98	-4
CO649H0320	5	5	0	0	0	2	BLS/BTS Continuity Test	5FEB98	11FEB98	11NOV96	17MAR98	24
CO649H0410	35	35	0	0	0	2	FAEM Installation	1FEB98	27MAR98	14JAN98	3MAR98	-18

ACTIVITY	CRIG	NEW	DUR	DM	4	CODE	ACTIVITY DESCRIPTION	START	FINISH	START	FINISH	START	FINISH	TOTAL
06498042	10	10	0	0	0	2	TEAM INSTALLATION	24MAR98	10APR98	24MAR98	10APR98	24MAR98	10APR98	18
06498050	15	15	0	0	0	2	SEABX INSTALLATION	13JUL98	27JUL98	13JUL98	27JUL98	13JUL98	27JUL98	10
06498052	8	8	0	0	0	2	GAS/SEISMIC INSTALLATION	13JUL98	27JUL98	13JUL98	27JUL98	13JUL98	27JUL98	10
06498053	3	3	0	0	0	2	GAS/SEISMIC CONTINUITY TEST	13JUL98	27JUL98	13JUL98	27JUL98	13JUL98	27JUL98	10
06498070	5	5	0	0	0	2	ONE LEAF	22SEP98	11MAR99	22SEP98	11MAR99	22SEP98	11MAR99	2
06498090	15	15	0	0	0	2	TEAM INSTALLATION	22SEP98	20APR99	22SEP98	20APR99	22SEP98	20APR99	2
06498092	15	15	0	0	0	2	PA INSTALLATION	22SEP98	20APR99	22SEP98	20APR99	22SEP98	20APR99	2
06498102	5	5	0	0	0	2	CCTV LEAF	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	12
06498103	15	15	0	0	0	2	TEAM INSTALLATION	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	12
06498104	5	5	0	0	0	2	PA LEAF	23SEP98	27FEB99	23SEP98	27FEB99	23SEP98	27FEB99	12
06498110	15	15	0	0	0	2	CCTV INSTALLATION	23SEP98	27FEB99	23SEP98	27FEB99	23SEP98	27FEB99	12
06498120	5	5	0	0	0	2	ONE LEAF	30JUN98	25MAY98	30JUN98	25MAY98	30JUN98	25MAY98	18
06498121	0	0	0	0	0	12	W/M WILDSHORE - COMPLETION OF FIRM SYSTEMS	03DEC97	03DEC97	03DEC97	03DEC97	03DEC97	03DEC97	18
06498122	10	10	0	0	0	2	INSTALL TOC4 RW EQUIPMENT BACKS/SEISMIC BRACKING	17JUN97	30JUN97	17JUN97	30JUN97	17JUN97	30JUN97	22
06498130	3	3	0	0	0	2	MDE CROSS CONNECT	12DEC97	12DEC97	12DEC97	12DEC97	12DEC97	12DEC97	12
06498131	12	12	0	0	0	2	POCTE INSTALLATION	05AUG97	30AUG97	05AUG97	30AUG97	05AUG97	30AUG97	12
06498132	3	3	0	0	0	2	POCTE CONTINUITY TEST	21AUG97	25AUG97	21AUG97	25AUG97	21AUG97	25AUG97	12
06498133	15	15	0	0	0	2	PLS/BTS INSTALLATION	30OCT97	24NOV97	30OCT97	24NOV97	30OCT97	24NOV97	69
06498134	5	5	0	0	0	2	PLS/BTS CONTINUITY TEST	30NOV97	30NOV97	30NOV97	30NOV97	30NOV97	30NOV97	2
06498140	15	15	0	0	0	2	TEAM INSTALLATION	18SEP97	24OCT97	18SEP97	24OCT97	18SEP97	24OCT97	18
06498141	10	10	0	0	0	2	TEAM CONTINUITY TEST	27OCT97	28NOV97	27OCT97	28NOV97	27OCT97	28NOV97	21
06498142	15	15	0	0	0	2	SEABX INSTALLATION	09AUG98	20APR98	09AUG98	20APR98	09AUG98	20APR98	45
06498143	8	8	0	0	0	2	GAS/SEISMIC INSTALLATION	09AUG98	20APR98	09AUG98	20APR98	09AUG98	20APR98	45
06498144	3	3	0	0	0	2	SEABX CONTINUITY TEST	09AUG98	20APR98	09AUG98	20APR98	09AUG98	20APR98	45
06498150	15	15	0	0	0	2	ONE INSTALLATION	21AUG98	17AUG98	21AUG98	17AUG98	21AUG98	17AUG98	42
06498151	3	3	0	0	0	2	GAS/SEISMIC CONTINUITY TEST	21AUG98	17AUG98	21AUG98	17AUG98	21AUG98	17AUG98	42
06498170	15	15	0	0	0	2	ONE INSTALLATION	29AUG97	18SEP97	29AUG97	18SEP97	29AUG97	18SEP97	59
06498171	5	5	0	0	0	2	ONE LEAF	18OCT97	18OCT97	18OCT97	18OCT97	18OCT97	18OCT97	21
06498180	10	10	0	0	0	2	TEAM INSTALLATION	13FEB98	04MAY98	13FEB98	04MAY98	13FEB98	04MAY98	31
06498181	15	15	0	0	0	2	TEAM CONTINUITY TEST	13FEB98	04MAY98	13FEB98	04MAY98	13FEB98	04MAY98	31
06498182	3	3	0	0	0	2	POCTE INSTALLATION	04MAY98	30AUG98	04MAY98	30AUG98	04MAY98	30AUG98	33
06498183	12	12	0	0	0	2	MDE CROSS CONNECT	12DEC97	12DEC97	12DEC97	12DEC97	12DEC97	12DEC97	33
06498184	10	10	0	0	0	2	INSTALL TOC4 RW EQUIPMENT BACKS/SEISMIC BRACKING	17JUN97	30JUN97	17JUN97	30JUN97	17JUN97	30JUN97	33
06498185	0	0	0	0	0	12	W/M WILDSHORE - COMPLETION OF FIRM SYSTEMS	03DEC97	03DEC97	03DEC97	03DEC97	03DEC97	03DEC97	33
06498190	5	5	0	0	0	2	CCTV LEAF	30JUN98	25MAY98	30JUN98	25MAY98	30JUN98	25MAY98	33
06498191	15	15	0	0	0	2	TEAM INSTALLATION	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498192	5	5	0	0	0	2	PA LEAF	23SEP98	27FEB99	23SEP98	27FEB99	23SEP98	27FEB99	33
06498193	15	15	0	0	0	2	CCTV INSTALLATION	23SEP98	27FEB99	23SEP98	27FEB99	23SEP98	27FEB99	33
06498194	5	5	0	0	0	2	ONE LEAF	30JUN98	25MAY98	30JUN98	25MAY98	30JUN98	25MAY98	33
06498195	15	15	0	0	0	2	TEAM INSTALLATION	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498196	3	3	0	0	0	2	GAS/SEISMIC CONTINUITY TEST	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498197	8	8	0	0	0	2	GAS/SEISMIC INSTALLATION	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498198	3	3	0	0	0	2	SEABX CONTINUITY TEST	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498199	15	15	0	0	0	2	TEAM INSTALLATION	13JUL98	27JUL98	13JUL98	27JUL98	13JUL98	27JUL98	33
06498200	10	10	0	0	0	2	SEABX INSTALLATION	13JUL98	27JUL98	13JUL98	27JUL98	13JUL98	27JUL98	33
06498201	5	5	0	0	0	2	ONE LEAF	22SEP98	11MAR99	22SEP98	11MAR99	22SEP98	11MAR99	33
06498202	15	15	0	0	0	2	TEAM INSTALLATION	22SEP98	20APR99	22SEP98	20APR99	22SEP98	20APR99	33
06498203	5	5	0	0	0	2	ONE LEAF	30JUN98	25MAY98	30JUN98	25MAY98	30JUN98	25MAY98	33
06498204	15	15	0	0	0	2	TEAM INSTALLATION	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498205	3	3	0	0	0	2	GAS/SEISMIC CONTINUITY TEST	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498206	8	8	0	0	0	2	GAS/SEISMIC INSTALLATION	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498207	3	3	0	0	0	2	SEABX CONTINUITY TEST	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498208	15	15	0	0	0	2	TEAM INSTALLATION	13JUL98	27JUL98	13JUL98	27JUL98	13JUL98	27JUL98	33
06498209	10	10	0	0	0	2	SEABX CONTINUITY TEST	13JUL98	27JUL98	13JUL98	27JUL98	13JUL98	27JUL98	33
06498210	5	5	0	0	0	2	PLS/BTS CONTINUITY TEST	30OCT97	24NOV97	30OCT97	24NOV97	30OCT97	24NOV97	33
06498211	12	12	0	0	0	2	POCTE INSTALLATION	04MAY98	30AUG98	04MAY98	30AUG98	04MAY98	30AUG98	33
06498212	1	1	0	0	0	2	MDE CROSS CONNECT	12DEC97	12DEC97	12DEC97	12DEC97	12DEC97	12DEC97	33
06498213	12	12	0	0	0	2	POCTE CONTINUITY TEST	21AUG97	25AUG97	21AUG97	25AUG97	21AUG97	25AUG97	33
06498214	12	12	0	0	0	2	PLS/BTS INSTALLATION	30OCT97	24NOV97	30OCT97	24NOV97	30OCT97	24NOV97	33
06498215	5	5	0	0	0	2	PLS/BTS CONTINUITY TEST	30NOV97	30NOV97	30NOV97	30NOV97	30NOV97	30NOV97	33
06498216	15	15	0	0	0	2	TEAM INSTALLATION	18SEP97	24OCT97	18SEP97	24OCT97	18SEP97	24OCT97	33
06498217	10	10	0	0	0	2	TEAM CONTINUITY TEST	27OCT97	28NOV97	27OCT97	28NOV97	27OCT97	28NOV97	33
06498218	15	15	0	0	0	2	SEABX INSTALLATION	09AUG98	20APR98	09AUG98	20APR98	09AUG98	20APR98	33
06498219	8	8	0	0	0	2	GAS/SEISMIC INSTALLATION	09AUG98	20APR98	09AUG98	20APR98	09AUG98	20APR98	33
06498220	3	3	0	0	0	2	SEABX CONTINUITY TEST	09AUG98	20APR98	09AUG98	20APR98	09AUG98	20APR98	33
06498221	15	15	0	0	0	2	ONE INSTALLATION	21AUG98	17AUG98	21AUG98	17AUG98	21AUG98	17AUG98	33
06498222	3	3	0	0	0	2	GAS/SEISMIC CONTINUITY TEST	21AUG98	17AUG98	21AUG98	17AUG98	21AUG98	17AUG98	33
06498223	8	8	0	0	0	2	GAS/SEISMIC INSTALLATION	29AUG97	18SEP97	29AUG97	18SEP97	29AUG97	18SEP97	33
06498224	5	5	0	0	0	2	ONE LEAF	18OCT97	18OCT97	18OCT97	18OCT97	18OCT97	18OCT97	33
06498225	15	15	0	0	0	2	TEAM INSTALLATION	13FEB98	04MAY98	13FEB98	04MAY98	13FEB98	04MAY98	33
06498226	10	10	0	0	0	2	SEABX CONTINUITY TEST	13FEB98	04MAY98	13FEB98	04MAY98	13FEB98	04MAY98	33
06498227	5	5	0	0	0	2	PLS/BTS CONTINUITY TEST	30OCT97	24NOV97	30OCT97	24NOV97	30OCT97	24NOV97	33
06498228	12	12	0	0	0	2	POCTE INSTALLATION	04MAY98	30AUG98	04MAY98	30AUG98	04MAY98	30AUG98	33
06498229	1	1	0	0	0	2	MDE CROSS CONNECT	12DEC97	12DEC97	12DEC97	12DEC97	12DEC97	12DEC97	33
06498230	12	12	0	0	0	12	W/S WILDSHORE - COMPLETION OF NON-FIRM SYSTEMS	03DEC97	03DEC97	03DEC97	03DEC97	03DEC97	03DEC97	33
06498231	5	5	0	0	0	2	CCTV LEAF	30JUN98	25MAY98	30JUN98	25MAY98	30JUN98	25MAY98	33
06498232	15	15	0	0	0	2	TEAM INSTALLATION	19MAY98	6JUN98	19MAY98	6JUN98	19MAY98	6JUN98	33
06498233	5	5	0	0	0	2	PA LEAF	23SEP98	27FEB99	23SEP98	27FEB99	23SEP98	27FEB99	33
06498234	15	15	0	0	0	2	CCTV INSTALLATION							

ACTIVITY ID	ORIG	REN	DUR	DUR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL #LOAD
<b>B710 ESCALATOR/ELEVATOR</b>												
PD71014420	130	130	0	0	0		2 HV 710 ELEVATORS INSTALLATION B231	15JUL97	6JAN98	22OCT97	14APR98	70
PD71014421	0	0	0	0	0		L2 B710 ELEV/ESCAL INSTALLATION COMPLETE - B231		6JAN98		15MAY98	93
PD71023530	100	65	79	0	0		2 B710 ELEV/ESCAL FAB/DEL - VERMONT/HOLLYWOOD	29MAY95A	31JAN97		17JUN97	95
PD71023531	0	0	0	0	0		S2 B710 ELEV/ESCAL INSTALLATION COMPL VERMONT/EDWYD		27JAN98		23OCT98	132
PD71081241	0	0	0	0	0		A2 VE 710 ACCESS INSTALL ELEVATORS - PLATFORM B241	15MAY97*		15SEP97		84
PD71081242	0	0	0	0	0		A2 VE 710 ACCESS INSTALL ELEVATORS - ENTRANCE B241	30SEP96*		18JUN97		167
PD71081250	0	0	0	0	0		A2 VM 710 ACCESS INSTALL ELEVATORS - PLATFORM B252	15APR97*		21JUL97		67
PD71081251	0	0	0	0	0		A2 VM 710 ACCESS INSTALL ELEVATORS - ENTRANCE B252	15APR97*		21JUL97		67
PD71081261	0	0	0	0	0		A2 VS 710 ACCESS INSTALL ELEVATORS - PLATFORM B261	15MAY97*		29AUG97		67
PD71081262	0	0	0	0	0		A2 VS 710 ACCESS INSTALL ELEVATORS - ENTRANCE B261	15MAY97*		29AUG97		67
PD71081271	0	0	0	0	0		A2 HW 710 ACCESS INSTALL ELEVATORS - PLATFORM B271	16JUN97*		22SEP97		89
PD71081272	0	0	0	0	0		A2 HW 710 ACCESS INSTALL ELEVATORS - ENTRANCE B271	16JUN97*		22SEP97		89
PD71081281	0	0	0	0	0		A2 HV 710 ACCESS INSTALL ELEVATORS - PLATFORM B281	15JUL97*		22OCT97		70
PD71081282	0	0	0	0	0		A2 HV 710 ACCESS INSTALL ELEVATORS - ENTRANCE B281	15JUL97*		22OCT97		70
PD71082241	0	0	0	0	0		A2 VE 710 ACCESS INSTALL ESCALATORS - PLATFORM B241	17MAR97*		15SEP97		127
PD71082242	0	0	0	0	0		A2 VE 710 ACCESS INSTALL ESCALATORS - ENTRANCE B241	17MAR97*		13JUN97		67
PD71082252	0	0	0	0	0		A2 VM 710 ACCESS INSTALL ESCALATORS - PLATFORM B252	15APR97*		16OCT97		129
PD71082253	0	0	0	0	0		A2 VM 710 ACCESS INSTALL ESCALATORS - ENTRANCE B252	15APR97*		22OCT97		66
PD71082261	0	0	0	0	0		A2 VS 710 ACCESS INSTALL ESCALATORS - PLATFORM B261	15MAY97*		17NOV97		136
PD71082262	0	0	0	0	0		A2 VS 710 ACCESS INSTALL ESCALATORS - ENTRANCE B261	15MAY97*		21AUG97		59
PD71082271	0	0	0	0	0		A2 HW 710 ACCESS INSTALL ESCALATORS - PLATFORM B271	16JUN97*		19DEC97		129
PD71082272	0	0	0	0	0		A2 HW 710 ACCESS INSTALL ESCALATORS - ENTRANCE B271	16JUN97*		22SEP97		69
PD71082281	0	0	0	0	0		A2 HV 710 ACCESS INSTALL ESCALATORS - PLATFORM B281	15JUL97*		22JAN98		131
PD71082282	0	0	0	0	0		A2 HV 710 ACCESS INSTALL ESCALATORS - ENTRANCE B281	15JUL97*		23OCT97		71
<b>B730 FIXED SHOP EQUIPMENT</b>												
PD73000050	0	0	0	0	0		A2 B730 ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		128
<b>B731 MAJOR SHOP EQUIPMENT</b>												
PD73100050	0	0	100	0	0		A2 B731 ISSUE WORK ORDER TO OPERATOR	1OCT95A				
<b>B733 PORTABLES SHOP EQUIPMENT</b>												
PD73300050	0	0	100	0	0		A2 B733 ISSUE WORK ORDER TO OPERATOR	19JUL95A				
<b>B740 VENTILATION EQUIPMENT</b>												
PD74000099	0	0	0	0	0		S2 VS 740 VENTILATION EQPMNT - CONTRACT COMPLETE		3DEC97		5AUG98	171
PD74015010	45	65	0	0	0		2 VE 740 INSTALL (VENTILATION EQUIP) B241	29OCT96	3MAR97	25JUL97	24NOV97	146
PD74015031	0	0	0	0	0		L2 B740 INSTALLATION COMPLETE B241		3MAR97		24NOV97	146
PD74015035	22	22	0	0	0		2 VE 740 TEST & STARTUP (VENTILATION EQUIP) B241	1APR97	30APR97	25NOV97	29DEC97	166
PD74015036	0	0	0	0	0		L2 B740 TEST/START-UP COMPLETE B241		30APR97		29DEC97	166
PD74015130	45	65	0	0	0		2 VM 740 INSTALL (VENTILATION EQUIP) B252	3DEC96	2APR97	26AUG97	29DEC97	146
PD74015131	0	0	0	0	0		L2 B740 INSTALLATION COMPLETE B252		2APR97		29DEC97	146
PD74015135	22	22	0	0	0		2 VM 740 TEST & STARTUP (VENTILATION EQUIP) B252	1MAY97	2JUN97	30DEC97	29JAN98	166
PD74015136	0	0	0	0	0		L2 B740 TEST/START-UP COMPLETE B252		2JUN97		29JAN98	166
PD74015230	45	65	0	0	0		2 VS 740 INSTALL (VENTILATION EQUIP) B261	7FEB97	6JUN97	24SEP97	27JAN98	160
PD74015231	0	0	0	0	0		L2 B740 INSTALLATION COMPLETE B261		6JUN97		27JAN98	160
PD74015235	22	22	0	0	0		2 VS 740 TEST & STARTUP (VENTILATION EQUIP) B261	7JUL97	5AUG97	28JAN98	26FEB98	141
PD74015236	0	0	0	0	0		L2 B740 TEST/START-UP COMPLETE B261		5AUG97		26FEB98	141
PD74015330	85	85	0	0	0		2 HW 740 INSTALL (VENTILATION EQUIP) B271	11FEB97	10JUN97	16OCT97	18FEB98	174
PD74015331	0	0	0	0	0		L2 B740 INSTALLATION COMPLETE B271		10JUN97		18FEB98	174
PD74015335	22	22	0	0	0		2 HW 740 TEST & STARTUP (VENTILATION EQUIP) B271	1JUL97	31JUL97	19FEB98	20MAR98	160
PD74015430	45	45	0	0	0		2 HV 740 INSTALL (VENTILATION EQUIP) B281	15APR97	13AUG97	4NOV97	9MAR98	142
PD74015431	0	0	0	0	0		L2 B740 INSTALLATION COMPLETE B281		13AUG97		9MAR98	142
PD74015435	22	22	0	0	0		2 HV 740 TEST & STARTUP (VENTILATION EQUIP) B281	30OCT97	3DEC97	10MAR98	8APR98	88
PD74015436	0	0	0	0	0		L2 B740 TEST/START-UP COMPLETE B281		3DEC97		8APR98	88
PD74023535	238	21	91	0	0		2 VE 740 VENT EQUIP PROC & FAB VERMONT/REV B241	18JUN95A	28OCT96		24JUL97	146
PD74023536	224	43	81	0	0		2 VM 740 VENT EQUIP PROC & FAB VERM/STA MCA B252	30MAY95A	2DEC96		25AUG97	146
PD74023537	256	42	84	0	0		2 VS 740 VENT EQUIP PROC & FAB VERM/SUNSET B261	6JAN96A	27NOV96		23SEP97	207

ACTIVITY ID	ORIG DUR	EFM DCR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>3740 VENTILATION EQUIPMENT</b>										
PD74021538	256	21	65	2	HW 740 VENT EQUIP PROC & FAB HOLLYWO/WESTRN B271	8JAN98A	10FEB97		15OCT97	174
PD74021539	256	136	51	2	HV 740 VENT EQUIP PROC & FAB HOLLYWO/VINE B281	8JAN98A	31MAR97		3NOV97	152
PD74021550	0	0	0	S2	3740 EQUIPMENT DELIVERY COMPLETE B243		28OCT96		24JUL97	186
PD74021551	0	0	0	A2	3740 ACCESS AT B242	1OCT96*		25JUL97		306
PD74021552	0	0	0	R2	3740 EQUIPMENT DELIVERY COMPLETE B271		10FEB97		15OCT97	174
PD74021553	0	0	0	A2	3740 ACCESS AT B272	23JAN97*		16OCT97		188
PD74021574	0	0	0	S2	3740 EQUIPMENT DELIVERY COMPLETE B261		6FEB97		23SEP97	160
PD74021555	0	0	0	A2	3740 ACCESS AT B261	7FEB97*		14SEP97		143
PD74021556	0	0	0	S2	3740 EQUIPMENT DELIVERY COMPLETE B252		20OCT96		25AUG97	186
PD74021557	0	0	0	A2	3740 ACCESS AT B252	1NOV96*		28JUN97		273
PD74021558	0	0	0	S2	3740 EQUIPMENT DELIVERY COMPLETE B281		14APR97		20OCT97	162
PD74021559	0	0	0	A2	3740 ACCESS AT B281	14AUG97*		6NOV97		143
PD74021560	0	0	100	S2	3740 VE FANS DELIVERY SOUTH END B243	22FEB98A				
PD74021561	0	0	100	S2	3740 VE FANS DELIVERY NORTH END B241	21MAR98A				
PD74021562	0	0	100	S2	3740 VE FANS DELIVERY SOUTH END B252	15APR98A				
PD74021563	0	0	100	R2	3740 VE FANS DELIVERY SOUTH END B250	7AUG98A				
PD74021575	0	0	0	S2	3740 VE FANS DELIVERY SOUTH END B261	4OCT96		24SEP97		245
PD74021576	0	0	100	S2	3740 VE FANS DELIVERY NORTH END B261	22JUL96A				
PD74021577	0	0	0	S2	3740 VE FANS DELIVERY EAST END B271	18OCT96		16OCT97		257
PD74021578	11	21	0	S2	3740 VE FANS DELIVERY WEST END B271	10DEC96	9JAN97	17SEP97	15OCT97	186
PD74021579	0	0	0	S2	3740 VE FANS DELIVERY EAST END B281	17MAR97		4NOV97		163
PD74021580	11	11	0	S2	3740 VE FANS DELIVERY WEST END B281	31MAR97	14APR97	20OCT97	3NOV97	142
PD74021581	0	0	0	A2	3740 ACCESS FOR TEST & STARTUP - B241	1APR97*		25NOV97		165
PD74021582	0	0	0	A2	3740 ACCESS FOR TEST & STARTUP - B252	1NOV97*		30DEC97		264
PD74021583	0	0	0	A2	3740 ACCESS FOR TEST & STARTUP - B261	23JUN97*		28JAN98		250
PD74021584	0	0	0	A2	3740 ACCESS FOR TEST & STARTUP - B271	1JUL97*		19FEB98		160
PD74021585	0	0	0	A2	3740 ACCESS FOR TEST & STARTUP - B281	30OCT97*		10MAR98		68
<b>3745 AIR HANDLING EQUIPMENT</b>										
PD74500999	0	0	0	S2	AM 745 AIR HANDLING EQUIP- CONTRACT COMPLETE		3DEC97		5AUG98	171
PD74515040	85	85	0	2	VS 745 INSTALL (AIR HANDLING EQUIP) B243	29OCT96	3MAR97	25JUL97	24NOV97	166
PD74515041	0	0	0	S2	3745 INSTALLATION COMPLETE B241		3MAR97		24NOV97	186
PD74515042	22	22	0	2	VR 745 TEST & STARTUP (AIR HANDLING EQUIP) B241	1APR97	10APR97	25NOV97	29DEC97	186
PD74515043	0	0	0	S2	3745 TEST/START-UP COMPLETE B241	3MAY97		29DEC97		166
PD74515190	85	85	0	2	VM 745 INSTALL (AIR HANDLING EQUIP) B252	1NOV96	8MAR97	21AUG97	29DEC97	206
PD74515191	0	0	0	S2	3745 INSTALLATION COMPLETE B252		8MAR97		29DEC97	206
PD74515192	22	22	0	2	VM 745 TEST & STARTUP (AIR HANDLING EQUIP) B252	1MAY97	2JUN97	30DEC97	25JAN98	166
PD74515193	0	0	0	S2	3745 TEST/START-UP COMPLETE B252		2JUN97		25JAN98	166
PD74515240	85	85	0	2	VS 745 INSTALL (AIR HANDLING EQUIP) B261	7FEB97	6JUN97	24SEP97	27JAN98	160
PD74515241	0	0	0	S2	3745 INSTALLATION COMPLETE B261		6JUN97		27JAN98	160
PD74515242	22	22	0	2	VS 745 TEST & STARTUP (AIR HANDLING EQUIP) B261	7JUL97	5AUG97	28JAN98	26FEB98	141
PD74515243	0	0	0	S2	3745 TEST/START-UP COMPLETE B261		5AUG97		26FEB98	141
PD74515300	85	85	0	2	HW 745 INSTALL (AIR HANDLING EQUIP) B271	23JAN97	30MAY97	16OCT97	18FEB98	188
PD74515301	0	0	0	S2	3745 INSTALLATION COMPLETE B271		30MAY97		18FEB98	188
PD74515345	22	22	0	2	HW 745 TEST & STARTUP (AIR HANDLING EQUIP) B271	1JUL97	31JUL97	29FEB98	20MAR98	160
PD74515346	0	0	0	S2	3745 TEST/START-UP COMPLETE B271		31JUL97		20MAR98	160
PD74515440	85	85	0	2	HV 745 INSTALL (AIR HANDLING EQUIP) B281	14APR97	12AUG97	4NOV97	9MAR98	143
PD74515441	0	0	0	S2	3745 INSTALLATION COMPLETE B281		12AUG97		9MAR98	143
PD74515445	22	22	0	2	HV 745 TEST & STARTUP (AIR HANDLING EQUIP) B281	30OCT97	3DEC97	10MAR98	8APR98	88
PD74515446	0	0	0	S2	3745 TEST/START-UP COMPLETE B281		3DEC97		8APR98	88
PD74521540	93	2	98	2	VS 745 AIR HANDLING EQUIP PROC/FAB/DEL B241	3MAY96A	1OCT96		24JUL97	209
PD74521541	70	24	56	2	VM 745 AIR HANDLING EQUIP PROC/FAB/DEL B252	6JAN96A	31OCT96		25AUG97	205
PD74521542	70	41	41	2	VS 745 AIR HANDLING EQUIP PROC/FAB/DEL B261	6JAN96A	28NOV96		23SEP97	208
PD74521543	70	37	43	2	HW 745 AIR HANDLING EQUIP PROC/FAB/DEL B271	6JAN96A	20DEC96		15OCT97	208
PD74521544	70	57	43	2	HV 745 AIR HANDLING EQUIP PROC/FAB/DEL B281	6JAN96A	20DEC96		3NOV97	221
PD74521545	0	0	0	S2	3745 DELIVERY COMPLETE B281		11APR97		3NOV97	143



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S&O-2 ACTIVITY REPORT

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ACTIVITY ID	ORIG	REM	DUR	DUR	#	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
<b>B745 AIR HANDLING EQUIPMENT</b>												
PD74523546	0	0	0	0	A2	B745	ACCESS AT B261	16APR97*		4NOV97		143
PD74523550	0	0	0	0	S2	B745	DELIVERY COMPLETE B261		6FEB97		23SEP97	190
PD74523553	0	0	0	0	A2	B745	ACCESS AT B261	7FEB97*		24SEP97		160
PD74523554	0	0	0	0	S2	B745	DELIVERY COMPLETE B271		21JAN97		15OCT97	188
PD74523555	0	0	0	0	A2	B743	ACCESS AT B271	22JAN97*		15OCT97		189
PD74523556	0	0	0	0	S2	B743	DELIVERY COMPLETE B241		28OCT96		24JUL97	186
PD74523557	0	0	0	0	A2	B745	ACCESS AT B241	29OCT96*		25JUL97		196
PD74523558	0	0	0	0	S2	B743	DELIVERY COMPLETE B252		31OCT96		25AUG97	209
PD74523559	0	0	0	0	A2	B743	ACCESS AT B252	1NOV96*		26AUG97		209
PD74523561	0	0	0	0	A2	B745	ACCESS FOR TEST & STARTUP - B241	1APR97*		25NOV97		188
PD74523562	0	0	0	0	A2	B745	ACCESS FOR TEST & STARTUP - B252	1MAY97*		30DEC97		188
PD74523564	0	0	0	0	A2	B743	ACCESS FOR TEST & STARTUP - B261	23JUN97*		28JAN98		150
PD74523571	0	0	0	0	A2	B745	ACCESS FOR TEST & STARTUP - B271	1JUL97*		19FEB98		180
PD74523581	0	0	0	0	A2	B745	ACCESS FOR TEST & STARTUP - B281	2OCT97*		10MAR98		82
<b>B760 SIGNS &amp; GRAPHICS</b>												
PD76000040	0	0	0	0	L2	B760	COMPLETE DELIVERY - V/B (B241)		18APR97		17APR98	254
PD76000050	0	0	0	0	L2	B760	COMPLETE DELIVERY - V/M (B252)		18APR97		17APR98	254
PD76000060	0	0	0	0	L2	B760	COMPLETE DELIVERY - V/S (B261)		2MAY97		17APR98	242
PD76000070	0	0	0	0	L2	B760	COMPLETE DELIVERY - H/W (B271)		22JRC97		17APR98	232
PD76000080	0	0	0	0	L2	B760	COMPLETE DELIVERY - H/V (B281)		3MAY97		16MAR98	214
PD76000100	0	0	100	0	A2	B760	ISSUE DELIVERY DATES FOR SCHEDULE B - V/H	13MAY96A				
PD76000999	0	0	0	0	S2	B760	PROCUREMENT COMPLETE		24FEB98		17APR98	18
PD760023540	368	354	3	0	2	B760	SIGNAGE DESIGN & MFG VERMONT/HLYWD	10JUL96A	24FEB98		17APR98	38
PD760023543	0	0	0	0	S2	B760	DESIGN/MFG COMPLETE - VERMONT/HOLLYWOOD		24FEB98		17APR98	38
PD760023542	150	128	8	0	2	B760	SIGNAGE DESIGN/MFG/DEL - V/B (B241)	10JUL96A	15APR97		17APR98	254
PD760023550	150	128	8	0	2	B760	SIGNAGE DESIGN/MFG/DEL - V/M (B252)	10JUL96A	16APR97		17APR98	254
PD760023550	150	130	0	0	2	B760	SIGNAGE DESIGN/MFG/DEL - V/S (B261)	30SEP96	3MAY97	15SEP97	17APR98	242
PD760023570	150	150	0	0	2	B760	SIGNAGE DESIGN/MFG/DEL - H/W (B271)	19MAY97	22DEC97	15SEP97	17APR98	82
PD760023590	150	150	0	0	2	B760	SIGNAGE DESIGN/MFG/DEL - H/V (B281)	30SEP96	2MAY97	5AUG97	16MAR98	214
<b>B761 ILLUMINATED SIGNS &amp; ENLIGHT</b>												
PD76100040	0	0	0	0	L2	B761	COMPLETE DELIVERY - V/B (B241)		17JAN97		17APR98	317
PD76100050	0	0	0	0	L2	B761	COMPLETE DELIVERY - V/M (B252)		17MAR97		17APR98	276
PD76100060	0	0	0	0	L2	B761	COMPLETE DELIVERY - V/S (B261)		2MAY97		17APR98	242
PD76100070	0	0	0	0	L2	B761	COMPLETE DELIVERY - H/W (B271)		5AUG97		17APR98	177
PD76100080	0	0	0	0	L2	B761	COMPLETE DELIVERY - H/V (B281)		2MAY97		17APR98	242
PD76100100	0	0	100	0	S2	B761	ISSUE DELIVERY DATES FOR SCHEDULE B - V/B	13MAY96A				
PD76100999	0	0	0	0	S2	B761	PROCUREMENT COMPLETE		7OCT97		17APR98	183
PD76123540	271	259	4	0	2	B761	ILLUMIN SIGNAGE DESIGN/MFG VERMONT/HLYWD	5JUL96A	7OCT97		17APR98	133
PD76123541	0	0	0	0	S2	B761	DESIGN/MFG COMPLETE - VERMONT/HOLLYWOOD		7OCT97		17APR98	133
PD76123542	150	75	50	0	2	B761	ILLUM SIGNAGE DESIGN/MFG/DEL - V/B (B241)	3JUL96A	17JUN97		17APR98	117
PD76123550	150	115	23	0	2	B761	ILLUM SIGNAGE DESIGN/MFG/DEL - V/M (B252)	3JUL96A	17MAR97		17APR98	276
PD76123560	150	130	0	0	2	B761	ILLUM SIGNAGE DESIGN/MFG/DEL - V/S (B261)	30SEP96	2MAY97	15SEP97	17APR98	242
PD76123570	150	150	0	0	2	B761	ILLUM SIGNAGE DESIGN/MFG/DEL - H/W (B271)	6JAN97	5AUG97	15SEP97	17APR98	177
PD76123580	150	150	0	0	2	B761	ILLUM SIGNAGE DESIGN/MFG/DEL - H/V (B281)	30SEP96	2MAY97	15SEP97	17APR98	242
<b>B770 RUBBER Tired VEHICLES</b>												
PD77000056	0	0	100	0	A2	B770	ISSUE WORK ORDER TO OPERATOR	15OCT95A				
<b>B771 AUTOMOBILES &amp; LIGHT TRUCKS</b>												
PD77100056	0	0	100	0	A2	B771	ISSUE WORK ORDER TO OPERATOR	15OCT95A				
<b>B772 LIGHT TRUCKS</b>												
PD77200056	0	0	100	0	A2	B772	ISSUE WORK ORDER TO OPERATOR	15SEP95A				
<b>B773 SHOP CLEAN/MAIN. &amp; MAT. HANDLING</b>												
PD77300056	0	0	0	0	A2	B773	ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		128
<b>B774 YARD &amp; SHOP-CLEAN &amp; MAIN. VEHICLES</b>												
PD77400056	0	0	0	0	A2	B774	ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		128



ACTIVITY ID	ORIG	RHM	DUR	Y	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
B775 MOBILE EMERGENCY & MAINT EQUIP											
PD77500055	0	0	100		A2 B775	ISSUE WORK ORDER TO OPERATOR	15SEP95A				
B780 STATION FURNITURE											
PD78000056	0	0	0		A2 B780	ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		326
B785 FIRE SUPPRESSION EQUIP											
PD78500058	0	0	100		A2 B785	ISSUE WORK ORDER TO OPERATOR	15OCT95A				
B790 STORES & CONSUMABLES											
PD79000059	0	0	0		A2 B790	ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		326
B795 V.P.S. EQUIPMENT											
PD79500060	0	0	0		L2 B795	COMPLETE DELIVERY - B/V (8261)		11OCT96		17FEB98	339
PD79500061	0	0	0		L2 B795	COMPLETE DELIVERY - V/M (8252)		11OCT96		31OCT97	267
PD79500062	0	0	100		S2	ISSUE NTP FOR V/B CORRIDOR UPS/BATTERY EQUIPMENT	1NOV95A				
PD79500063	0	0	0		L2 B795	COMPLETE DELIVERY - V/S (8261)		11JUN98		25NOV97	241
PD79500070	0	0	0		L2 B795	COMPLETE DELIVERY - H/W (8271)		21MAY97		25FEB98	192
PD79500080	0	0	0		L2 B795	COMPLETE DELIVERY - H/V (8281)		26DEC96		23MAY97	105
PD79500099	0	0	0		S2 B795	PROCUREMENT COMPLETE		24JUL97		27JUN98	316
PD79523530	389	207	47		2 B795	PROCOR/MFG/DELIVER UPS EQUIP - (V/H CORR)	1NOV95A	24JUL97		6MAR98	105
PD79523531	0	0	0		S2 B795	DELIVERY COMPLETE - HOLLYWOOD/VERMONT		25JUL97		6MAR98	154
PD79523540	70	10	86		2 B795	MFG/DELIVER UPS EQUIP & GENER - V/B (8241)	14DEC95A	11OCT96		17FEB98	339
PD79523550	70	10	86		2 B795	MFG/DELIVER UPS EQUIP & GENER - V/M (8252)	29APR96A	11OCT96		31OCT97	267
PD79523560	70	52	26		2 B795	MFG/DELIVER UPS EQUIP & GENER - V/S (8261)	17JUL96A	13DEC96		25NOV97	241
PD79523570	70	70	0		2 B795	MFG/DELIVER UPS EQUIP & GENER - H/W (8271)	13FEB97	21MAY97	14NOV97	25FEB98	192
PD79523580	70	60	14		2 B795	MFG/DELIVER UPS EQUIP & GENER - H/V (8281)	22JUL96A	26DEC96		23MAY97	105
B840 FARE COLLECTION EQUIPMENT											
PD84000099	0	0	0		L2 FC 840	CONTRACT COMPLETE		15JUL98		19AUG98	25
PD84001535	559	163	72		2 FC 840	FARE COLLECTION MFG/DEL. VERM/HOLWD/CONTR	3OCT94A	21MAY97		18FEB98	157
PD84001990	20	20	0		2 FC 840	DEMOSILLIZE	17JUN96	18JUL98	23JUL98	19AUG98	25
PD84010010	15	15	0		2 VB 840	INST FARE COLLECTION EQUIP B241	24FEB98	16MAR98	19FEB98	11MAR98	-3
PD84010110	15	15	0		2 VM 840	INST FARE COLLECTION EQUIP B252	14APR98	4MAY98	2APR98	23APR98	-6
PD84010210	15	15	0		2 VS 840	INST FARE COLLECTION EQUIP B261	24MAR98	13APR98	12MAR98	14PR98	-8
PD84010310	15	15	0		2 HW 840	INST FARE COLLECTION EQUIP B271	27MAY98	16JUN98	14MAY98	4JUN98	-6
PD84010410	15	15	0		2 UV 840	INST FARE COLLECTION EQUIP B281	5MAY98	26MAY98	23APR98	13MAY98	-6
SYSTEM INTEGRATION TESTS - WILSHIRE											
SI11CR300E	1	0	100			RETEST INTEGRATION 301, 302, 303 & 304	12JUL95A	12JUL96A			
SI11CR400E	1	0	100			RETEST 403, 404, 405 & 406	12JUL96A	12JUL96A			
SI11CR414D	1	0	100			RETEST 1414 M/W	15FEB95A	15FEB96A			
SYSTEM INTEGRATION TESTS - V/H											
SI920C509B	5	5	0		2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - V/B	3OCT95	15OCT96	23JUN98	29JUN98	-76
SI920C509D	5	5	0		2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - V/S	23OCT95	23OCT96	8JUL98	14JUL98	-76
SI920C509E	5	5	0		2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - H/W	3OCT95	5NOV98	15JUL98	21JUL98	76
SI920C510F	5	5	0		2	TERMINAL ST. ATC/TRACS INTEG. TEST - H/V	5NOV98	13NOV98	22JUL98	28JUL98	-76
SI920C511C	5	5	0		2	INTERLOCKING ATC/TRACS INTEG. TEST - V/M	16OCT95	22OCT98	20JUN98	7JUL98	-76
SI920D001C	2	2	0		2	EARTHQUAKE W/ LOSS OF POWER & EVACUATION - SYS	23AUG98	21AUG98	4AUG98	5AUG98	-15
SI920D002G	2	2	0		2	LOSS OF POWER IN CCF REQ LOCAL CONT OPER - SYS	16AUG98	17AUG98	11JUL98	1AUG98	-15
SI920D003G	2	2	0		2	FRS & SMOKE IN SUBST., REQ EVAC OF ADV STA - SYS	14AUG98	15AUG98	29JUL98	30JUL98	15
SI920D004G	2	2	0		2	TRAIN COLL./DERAILMENT W/ INJURIES IN TUNNEL -SYS	12AUG98	13AUG98	27JUL98	28JUL98	-16
SI920D005G	2	2	0		2	TRAIN FIRE IN TUNNEL - SYS	13AUG98	19AUG98	2AUG98	3AUG98	-16
SI920I000	6	6	0		A2	VERMONT/HOLLYWOOD CORRIDOR RED TAG IMPLEMENT	4FEB94		6AUG98		129
SI920I101A	6	6	0		2	CAR MOVER MAINLINE CLEARANCE TEST - SYS	4FEB98	11FEB98	20NOV97	1DEC97	-50
SI920I102A	6	6	0		2	PASSENGER VEHICLE MAINLINE CLEARANCE - (SYS)	12FEB98	19FEB98	2DEC97	5DEC97	-50
SI920I103A	1	1	0		2	PASSENGER VEHICLE/TRIP SWITCH INT TEST - SYS	15JUN98	15JUN98	22MAY98	22MAY98	-15
SI920I201A	3	3	0		2	TRACTION POWER/BTS INTEG. TEST - SYS	3JUN98*	12JUN98	14MAY98	21MAY98	-15
SI920I202B	3	3	0		2	HOT FRAME DETECTOR TEST - V/B (SYSTEM)	21JUL97	23JUL97	6MAY98	8MAY98	201
SI920I202C	3	3	0		2	HOT FRAME DETECTOR TEST - V/M (SYSTEM)	18FEB98	20FEB98	28JAN98	30JAN98	-15
SI920I202D	3	3	0		2	HOT FRAME DETECTOR TEST - V/S (SYSTEM)	12MAR98	16MAR98	13FEB98	23FEB98	-15
SI920I202E	3	3	0		2	HOT FRAME DETECTOR TEST - H/W (SYSTEM)	12APR98	7APR98	11MAR98	17MAR98	-15

ACTIVITY ID	ORIG	GEN		CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SYSTEM INTEGRATION TESTS - V/M										
SI9201202Z	2	3	0	2	KOY FRAME DETECTOR INST - H/W (SYSTEM)	27APR96	27APR96	26APR96	26APR96	-5
SI9201203Z	3	3	0	2	" POWER/FULL VOLTAGE SIMULC PULL AWAY - H/V/SYS	29JUN96	1JUL96	26MAY96	26MAY96	-24
SI9201301E	3	3	0	2	SPRKL R FLOW MONI /FCP/TC&C TERMINAL/TRACS - V/S	25FEB96	2MAR96	18DEC97	18DEC97	-50
SI9201301D	1	3	0	2	SPRKL R FLOW MONI /FCP/TC&C TERMINAL/TRACS - V/M	30MAR96	1APR96	19JAN98	21JAN98	-50
SI9201301D	2	2	0	2	SPRKL R FLOW MONI /FCP/TC&C TERMINAL/TRACS - V/S	29APR96	1MAY96	18FEB98	20FEB98	-50
SI9201301E	4	3	0	2	SPRKL R FLOW MONI /FCP/TC&C TERMINAL/TRACS - H/W	4JUN96	3JUN96	23MAR98	24MAR98	-50
SI9201301F	3	3	0	2	SPRKL R FLOW MONI /FCP/TC&C TERMINAL/TRACS - H/V	14MAY96	18MAY96	23APR98	27APR98	-25
SI9201302E	3	3	0	2	VALVE POSIT MONI /FCP/TC&C TERMINAL/TRACS - V/B	3MAR96	5MAR96	18DEC97	23DEC97	-50
SI9201302E	3	3	0	2	VALVE POSIT MONI /FCP/TC&C TERMINAL/TRACS - V/M	2APR96	6APR96	22JAN98	26JAN98	-50
SI9201302D	3	3	0	2	VALVE POSIT MONI /FCP/TC&C TERMINAL/TRACS - H/W	4MAY96	6MAY96	23FEB98	26FEB98	50
SI9201302E	3	3	0	2	VALVE POSIT MONI /FCP/TC&C TERMINAL/TRACS - H/W	4JUN96	8JUN96	25MAR96	27MAR96	-50
SI9201302F	3	3	0	2	VALVE POSIT MONI /FCP/TC&C TERMINAL/TRACS - H/V	19MAY96	21MAY96	28APR98	30APR98	-25
SI9201303B	3	3	0	2	PRE-ACTION SPRKL R ACTIVATION BY DET/TRACS - V/B	3MAR96	10MAR96	28DEC97	29DEC97	-50
SI9201303C	3	3	0	2	PRE-ACTION SPRKL R ACTIVATION BY DET/TRACS - V/M	7APR96	8APR96	27JAN98	29JAN98	-50
SI9201303D	3	3	0	2	PRE-ACTION SPRKL R ACTIVATION BY DET/TRACS - V/S	7MAY96	11MAY96	26FEB98	28MAR98	-50
SI9201303E	3	3	0	2	PRE-ACTION SPRKL R ACTIVATION BY DET/TRACS - H/W	9JUN96	11JUN96	30MAR98	1APR96	-50
SI9201303F	3	3	0	2	PRE-ACTION SPRKL R ACTIVATION BY DET/TRACS - H/V	22MAY96	27MAY96	1MAY98	5MAY96	-25
SI9201304A	3	3	0	2	UNDERCAR DELUGE/STS/TRACS INTEG. TEST - SYSTEM	2JUL96	7JUL96	29MAY98	2JUN96	-24
SI9201305A	5	5	0	2	VENT & ANCIL. FAN SHUTDOWN BY DET/TRACS - V/B	4FEB96	10FEB96	14JAN98	20JAN98	-23
SI9201305C	5	5	0	2	VENT & ANCIL. FAN SHUTDOWN BY DET/TRACS - V/M	26FEB96	4MAR96	3FEB98	11FEB98	-25
SI9201305D	5	5	0	2	VENT & ANCIL. FAN SHUTDOWN BY DET/TRACS - V/S	20MAR96	26MAR96	27FEB98	29MAR98	-25
SI9201305E	5	5	0	2	VENT & ANCIL. FAN SHUTDOWN BY DET/TRACS - H/W	13APR96	17APR96	22MAR98	27MAR98	-24
SI9201305F	5	5	0	2	VENT & ANCIL. FAN SHUTDOWN BY DET/TRACS - H/V	30APR96	6MAY96	9APR98	15APR98	-25
SI9201401B	1	1	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - V/B	20FEB96	20FEB96	19DEC97	10DEC97	-50
SI9201401C	1	1	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - V/M	29MAR96	30MAR96	13JAN98	13JAN98	-50
SI9201401D	1	1	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - V/S	23APR96	23APR96	12FEB98	12FEB98	-50
SI9201401E	1	1	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - H/W	26MAY96	26MAY96	15MAR98	16MAR98	-50
SI9201401F	1	1	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - H/V	25JUN96	25JUN96	15APR98	15APR98	-50
SI9201402B	1	1	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - V/B	23FEB96	23FEB96	11DEC97	11DEC97	-50
SI9201402C	1	1	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - V/M	23MAR96	25MAR96	19JAN98	14JAN98	-50
SI9201402D	1	1	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - V/S	24APR96	24APR96	13FEB98	13FEB98	-50
SI9201402E	1	1	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - H/W	27MAY96	27MAY96	17MAR98	17MAR98	-50
SI9201402F	1	1	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - H/V	26JUN96	26JUN96	16APR98	16APR98	-50
SI9201403B	2	2	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/B	24FEB96	25FEB96	12DEC97	15DEC97	50
SI9201403C	2	2	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/M	26MAR96	27MAR96	19JAN98	16JAN98	-50
SI9201403D	2	2	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/S	27APR96	28APR96	15FEB98	17FEB98	-50
SI9201403E	2	2	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - H/W	28MAY96	29MAY96	18MAR98	19MAR98	-50
SI9201403F	2	2	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - H/V	29JUN96	30JUN96	17APR98	20APR98	-50
SI9201404B	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - V/B	11MAR96	11MAR96	30DEC97	30DEC97	-50
SI9201404C	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - V/M	10APR96	10APR96	30JAN98	30JAN98	-50
SI9201404D	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - V/S	12MAY96	12MAY96	4MAR98	3MAR98	-50
SI9201404E	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - H/W	12JUN96	12JUN96	3APR98	2APR98	-50
SI9201404F	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - H/V	1JUL96	1JUL96	21APR98	21APR98	-50
SI9201405B	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/B	12MAR96	12MAR96	31DEC97	31DEC97	-50
SI9201405C	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/M	13APR96	13APR96	2FEB98	2FEB98	-50
SI9201405D	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/S	13MAY96	13MAY96	4MAR98	4MAR98	-50
SI9201405E	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - H/W	15JUN96	15JUN96	3APR98	3APR98	-50
SI9201405F	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - H/V	2JUL96	2JUL96	22APR98	22APR98	-50
SI9201406B	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/B	13MAR96	13MAR96	2JAN98	2JAN98	-50
SI9201406C	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/M	14APR96	14APR96	3FEB98	3FEB98	-50
SI9201406D	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/S	14MAY96	14MAY96	5MAR98	5MAR98	-50
SI9201406E	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - H/W	16JUN96	16JUN96	6APR98	6APR98	-50
SI9201406F	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - H/V	6JUL96	6JUL96	23APR98	23APR98	-50
SI9201407B	4	4	0	2	ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - V/B	14MAR96	19MAR96	5JAN98	8JAN98	-50
SI9201407C	4	4	0	2	ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - V/M	15APR96	20APR96	4FEB98	9FEB98	-50

ACTIVITY ID	QTY	MIN	DUR	CUR	+	CODE	ACTIVITY DESCRIPTION	EARLY START	LATE FINISH	EARLY START	LATE FINISH	TOTAL SECT
SYSTEM INTEGRATION TBSTS V/W												
SI9201407D	4	4	0			0	2 ANCL. PANS & DAMPERS/TRACS INTEG. TEST - V/S	10MAY98	20MAY98	6MAR98	11MAR98	-50
SI9201407H	4	4	0			0	2 ANCL. PANS & DAMPERS/TRACS INTEG. TEST - H/W	17JUN98	22JUN98	7APR98	10APR98	-50
SI9201407V	4	4	0			0	2 ANCL. PANS & DAMPERS/TRACS INTEG. TEST - H/V	7JUL98	10JUL98	24APR98	29APR98	-50
SI9201408S	2	2	0			0	2 AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/B	20MAR98	23MAR98	9JAN98	12JAN98	-50
SI9201406C	2	2	0			0	2 AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/M	21APR98	22APR98	10FEB98	17FEB98	-50
SI9201406D	2	2	0			0	2 AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/S	21MAY98	22MAY98	12MAR98	13MAR98	-50
SI9201406B	2	2	0			0	2 AIR CONDITIONING UNIT/TRACS INTEG. TEST - H/W	21JUN98	24JUN98	13APR98	14APR98	-50
SI9201406F	2	2	0			0	2 AIR CONDITIONING UNIT/TRACS INTEG. TEST - H/V	13JUL98	14JUL98	10APR98	1MAY98	-50
SI9201409A	10	10	0			0	2 CROSS-PASSAGE PANS/TRACS INTEG. TEST - SYS	15JUL98	26JUL98	4MAY98	15MAY98	-50
SI9201410A	5	5	0			0	2 ROLL-UP GRILLS/TRACS INTEG. TEST - SYS	29JUL98	40JUL98	18MAY98	22MAY98	-50
SI9201411A	8	8	0			0	2 AC POWER/TRACS INTEGRATION TEST	5APR98	14APR98	26MAY98	4JUN98	-50
SI9201412A	8	8	0			0	2 TICKET VENDOR/TRACS INTEG. TEST - SYS	17MAY98	21APR98	5JUN98	11JUN98	50
SI9201413A	5	5	0			0	2 COPY/TRACS INTEG. TEST - SYS	24MAY98	28APR98	12JUN98	15JUN98	-50
SI9201414B	5	5	0			0	2 AC POWER/TRACS INTEG. TEST - V/B	11FEB98	17FEB98	21JAN98	27JAN98	-15
SI9201414C	5	5	0			0	2 AC POWER/TRACS INTEG. TEST - V/M	5MAR98	11MAR98	13FEB98	14FEB98	-15
SI9201414D	5	5	0			0	2 AC POWER/TRACS INTEG. TEST - V/S	29MAR98	28FEB98	5MAR98	12MAR98	-15
SI9201414E	5	5	0			0	2 AC POWER/TRACS INTEG. TEST - H/W	30APR98	24APR98	30MAR98	1APR98	-15
SI9201414F	5	5	0			0	2 AC POWER/TRACS INTEG. TEST - H/V	7MAY98	13MAY98	16APR98	22APR98	-15
SI9201415D	3	3	0			0	2 TRACTION POWER/TRACS INTEG. TEST - V/S (SYSTEM)	27JUN98	4JUN98	11MAY98	13MAY98	-15
SI9201415C	3	3	0			0	2 TRACTION POWER/TRACS INTEG. TEST - V/M (SYSTEM)	23JUN98	29FEB98	2FEB98	4FEB98	-15
SI9201415J	3	3	0			0	2 TRACTION POWER/TRACS INTEG. TEST - V/B (SYSTEM)	17MAR98	19MAR98	24FEB98	26FEB98	-15
SI9201415H	3	3	0			0	2 TRACTION POWER/TRACS INTEG. TEST - H/W (SYSTEM)	8APR98	10APR98	18MAR98	20MAR98	-15
SI9201415F	3	3	0			0	2 TRACTION POWER/TRACS INTEG. TEST - H/V (SYSTEM)	8JUL98	10JUL98	3JUN98	5JUN98	-14
SI9201416A	3	3	0			0	2 BKMR. BACK UP POWER SUPPLY TEST - SYS	28MAY98	1JUN98	5MAY98	8MAY98	-15
SI9201417A	7	7	0			0	2 TRACS/ETS INTEG. TEST - SYS	13JUL98	21JUL98	9JUN98	16JUN98	-24
SI9201418A	5	5	0			0	2 RVOP - SYS	29JUL98	4AUG98	17JUN98	23JUN98	-28
SI9201419A	5	5	0			0	2 SCOP/RSOP - SYS	5AUG98	11AUG98	24JUN98	30JUN98	-23
SI9201420A	10	10	0			0	2 RADIO SYSTEM/TRACS INTEG. TEST - SYS	81MAY98	14SEP98	19JUN98	27JUL98	-50
SI9201421A	8	8	0			0	2 CAR BOUND RADIO/TRACS INTEG. TEST - SYS	15SEP98	24SEP98	6JUL98	15JUL98	-50
SI9201422A	5	5	0			0	2 POCY/TRACS INTEG. TEST - SYS	25SEP98	10OCT98	16JUL98	22JUL98	-53
SI9201423A	10	10	0			0	2 PUBLIC ADDRESS/TRACS INTEG. TEST - SYS	30OCT98	15OCT98	23JUL98	5AUG98	-50
SI9201424A	3	3	0			0	2 TRAIN ROUTING TEST - SYS	18NOV98	18NOV98	29JUL98	31JUL98	-78
SI9201425A	3	3	0			0	2 TRAIN TRACKING ALGORITHM TEST - SYS	15NOV98	18NOV98	1AUG98	5AUG98	78
SI9201426A	4	3	0			0	2 THIRD RAIL POWER LOSS/TRACS ALGORITHM TEST - SYS	12AUG98	14AUG98	1JUL98	6JUL98	-23
SI9201427A	8	8	0			0	2 CATHODIC PROTECTION TESTING - SYS	25MAR98	1APR98	3JUL98	10JUL98	70
SI9201428A	4	8	0			0	2 STRAY CURRENT TESTING - SYS	2APR98	18APR98	13JUL98	22JUL98	70
SI9201429A	3	5	0			0	2 TRACK-TO-EARTH RESISTANCE TESTING - SYS	13MAY98	13MAY98	23JUL98	29JUL98	45
SI9201430A	3	5	0			0	2 COLLECTOR GRID RESISTANCE TESTING - SYS	20MAY98	27MAY98	10JUL98	5AUG98	48
SI9201431A	10	10	0			0	2 GAS MONI./TRACS INTEG. TEST - SYS	17AUG98	28AUG98	7JUL98	20JUL98	-28
SI9201432A	3	3	0			0	2 SEISMIC DETECTION/TRACS INTEG. TEST - SYS	11AUG98	28SEP98	11JUL98	23JUL98	-28
SI9201433A	3	3	0			0	2 EMER VENT DEF TEST W/ TRAINS STOP IN TUNEL - SYS	30SEP98	8OCT98	24JUL98	29JUL98	-29
SI9202000	0	0	0			0	A2 START SI PROCEDURE DEVELOPMENT	3JAN97	11OCT98	21MAR97	20MAR97	50
SI9202001A	115	115	0			0	2 TEST PROCEDURE #D001 - SYS	2JAN97	12JUN97	11FEB98	27JUL98	283
SI9202002A	92	92	0			0	2 TEST PROCEDURE #D002 - SYS	2JAN97	9MAY97	16MAR98	23JUL98	304
SI9202003A	81	81	0			0	2 TEST PROCEDURE #D003 - SYS	2JAN97	24APR97	27MAR98	21JUL98	313
SI9202004A	70	70	0			0	2 TEST PROCEDURE #D004 - SYS	2JAN97	9APR97	9APR98	17JUL98	322
SI9202005A	92	92	0			0	2 TEST PROCEDURE #D005 - SYS	2JAN97	9MAY97	17MAR98	24JUL98	305
SI9202006A	144	144	0			0	2 TEST PROCEDURE #101 - SYS	2JAN97	24JUL97	21APR97	12NOV97	77
SI9202007A	159	159	0			0	2 TEST PROCEDURE #102 - SYS	2JAN97	14AUG97	8APR97	25NOV97	68
SI9202008A	168	168	0			0	2 TEST PROCEDURE #103 - SYS	2JAN97	27AUG97	16SEP97	14MAY98	180
SI9202009A	197	187	0			0	2 TEST PROCEDURE #201 - SYS	2JAN97	8OCT97	28JUL97	5MAY98	143
SI9202010A	135	135	0			0	2 TEST PROCEDURE #202 - V/B	2JAN97	11JUL97	18OCT97	28APR98	291
SI9202011A	135	135	0			0	2 TEST PROCEDURE #202 - V/M	2JAN97	11JUL97	8JUL97	23JAN98	131
SI9202012A	135	130	0			0	2 TEST PROCEDURE #202 - V/S	2JAN97	11JUL97	10JUL97	11FEB98	147
SI9202013A	135	135	0			0	2 TEST PROCEDURE #202 - H/W	2JAN97	11JUL97	21APR97	5MAR98	163

ACTIVITY ID	ORIG DUR	REN DUR	Y	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SYSTEM INTEGRATION TESTS - V/K										
SI920P202P	135	135	0	2	TEST PROCEDURE #202 - W/V	2/JAN/97	11/JUL/97	16/SEP/97	27/MAR/98	173
SI920P203A	135	135	0	2	TEST PROCEDURE #203 - S/B	2/JAN/97	11/JUL/97	20/NOV/97	22/MAY/98	226
SI920P203B	181	181	0	2	TEST PROCEDURE #201 - V/B	2/JAN/97	16/SEP/97	21/MAR/97	30/DEC/97	50
SI920P201C	181	181	0	2	TEST PROCEDURE #101 - V/K	2/JAN/97	16/SEP/97	21/APR/97	9/JAN/98	79
SI920P201D	181	181	0	2	TEST PROCEDURE #201 - V/S	2/JAN/97	16/SEP/97	21/MAY/97	17/SEP/98	100
SI920P201E	181	181	0	2	TEST PROCEDURE #301 - W/V	2/JAN/97	16/SEP/97	24/JUN/97	03/MAR/98	122
SI920P201F	181	181	0	2	TEST PROCEDURE #101 - R/V	2/JAN/97	16/SEP/97	13/JUL/97	18/APR/98	146
SI920P201G	148	148	0	2	TEST PROCEDURE #102 - V/S	2/JAN/97	16/JUL/97	13/MAY/97	11/DEC/97	92
SI920P202C	148	148	0	2	TEST PROCEDURE #102 - V/M	2/JAN/97	16/JUL/97	12/JUN/97	15/JAN/98	114
SI920P202D	148	148	0	2	TEST PROCEDURE #102 - V/S	2/JAN/97	16/JUL/97	15/JUL/97	13/FEB/98	136
SI920P202E	148	148	0	2	TEST PROCEDURE #202 - R/W	2/JAN/97	16/JUL/97	13/AUG/97	17/MAR/98	158
SI920P202F	148	148	0	2	TEST PROCEDURE #302 - R/V	2/JAN/97	16/JUL/97	18/SEP/97	20/APR/98	182
SI920P203B	145	145	0	2	TEST PROCEDURE #103 - V/S	2/JAN/97	26/JUL/97	29/MAY/97	15/DEC/97	88
SI920P203C	145	145	0	2	TEST PROCEDURE #103 - V/M	2/JAN/97	26/JUL/97	29/JUN/97	13/JAN/98	120
SI920P203D	145	145	0	2	TEST PROCEDURE #203 - V/S	2/JAN/97	26/JUL/97	23/JUL/97	18/FEB/98	142
SI920P203E	145	145	0	2	TEST PROCEDURE #303 - R/W	2/JAN/97	26/JUL/97	22/AUG/97	27/MAR/98	164
SI920P203F	145	145	0	2	TEST PROCEDURE #303 - R/V	2/JAN/97	26/JUL/97	26/SEP/97	23/APR/98	186
SI920P204A	136	136	0	2	TEST PROCEDURE #304 - S/B	2/JAN/97	27/JUN/97	1/DEC/97	28/MAY/98	231
SI920P205B	134	134	0	2	TEST PROCEDURE #305 - V/B	2/JAN/97	10/JUL/97	24/JUN/97	6/JAN/98	122
SI920P205C	134	134	0	2	TEST PROCEDURE #305 - V/M	2/JAN/97	10/JUL/97	17/JUL/97	28/JAN/98	139
SI920P205D	134	134	0	2	TEST PROCEDURE #305 - V/S	2/JAN/97	10/JUL/97	8/AUG/97	19/FEB/98	154
SI920P205E	134	134	0	2	TEST PROCEDURE #305 - R/W	2/JAN/97	10/JUL/97	2/SEP/97	13/MAR/98	170
SI920P205F	134	134	0	2	TEST PROCEDURE #305 - R/V	2/JAN/97	10/JUL/97	13/SEP/97	13/APR/98	183
SI920P401B	28	28	0	2	TEST PROCEDURE #401 - V/B	2/JAN/97*	10/FEB/97	21/OCT/97	20/DEC/97	225
SI920P401C	28	28	0	2	TEST PROCEDURE #401 - V/M	2/JAN/97*	10/FEB/97	21/NOV/97	5/JAN/98	227
SI920P401D	28	28	0	2	TEST PROCEDURE #401 - V/S	2/JAN/97*	10/FEB/97	26/DEC/97	4/FEB/98	249
SI920P401E	28	28	0	2	TEST PROCEDURE #401 - R/W	2/JAN/97*	10/FEB/97	28/JAN/98	6/MAR/98	271
SI920P401F	28	28	0	2	TEST PROCEDURE #401 - R/V	2/JAN/97*	10/FEB/97	27/FEB/98	7/APR/98	293
SI920P402B	27	27	0	2	TEST PROCEDURE #402 - V/B	2/JAN/97*	7/FEB/97	23/OCT/97	30/SEP/97	207
SI920P402C	27	27	0	2	TEST PROCEDURE #402 - V/M	2/JAN/97*	7/FEB/97	29/NOV/97	6/JAN/98	229
SI920P402D	27	27	0	2	TEST PROCEDURE #402 - V/S	2/JAN/97*	7/FEB/97	30/DEC/97	5/FEB/98	251
SI920P402E	27	27	0	2	TEST PROCEDURE #402 - R/W	2/JAN/97*	7/FEB/97	10/JAN/98	9/MAR/98	273
SI920P402F	27	27	0	2	TEST PROCEDURE #402 - R/V	2/JAN/97*	7/FEB/97	9/MAR/98	8/APR/98	295
SI920P403B	33	33	0	2	TEST PROCEDURE #403 - V/B	2/JAN/97*	17/FEB/97	10/NOV/97	7/JAN/98	224
SI920P403C	33	33	0	2	TEST PROCEDURE #403 - V/M	2/JAN/97*	17/FEB/97	22/DEC/97	8/FEB/98	246
SI920P403D	33	33	0	2	TEST PROCEDURE #403 - R/W	2/JAN/97*	17/FEB/97	23/JAN/98	10/MAR/98	268
SI920P403E	33	33	0	2	TEST PROCEDURE #403 - R/V	2/JAN/97*	17/FEB/97	24/FEB/98	9/APR/98	290
SI920P404B	28	28	0	2	TEST PROCEDURE #404 - V/B	2/JAN/97	10/FEB/97	7/NOV/97	19/DEC/97	218
SI920P404C	28	28	0	2	TEST PROCEDURE #404 - V/M	2/JAN/97	10/FEB/97	12/DEC/97	22/JAN/98	240
SI920P404D	28	28	0	2	TEST PROCEDURE #404 - V/S	2/JAN/97	10/FEB/97	15/JAN/98	23/FEB/98	262
SI920P404E	28	28	0	2	TEST PROCEDURE #404 - R/W	2/JAN/97	10/FEB/97	16/FEB/98	25/MAR/98	284
SI920P404F	28	28	0	2	TEST PROCEDURE #404 - R/V	2/JAN/97	10/FEB/97	5/MAR/98	13/APR/98	297
SI920P405B	27	27	0	2	TEST PROCEDURE #405 - V/B	2/JAN/97	7/FEB/97	12/NOV/97	22/DEC/97	220
SI920P405C	27	27	0	2	TEST PROCEDURE #405 - V/M	2/JAN/97	7/FEB/97	16/DEC/97	23/JAN/98	242
SI920P405D	27	27	0	2	TEST PROCEDURE #405 - V/S	2/JAN/97	7/FEB/97	19/JAN/98	24/FEB/98	264
SI920P405E	27	27	0	2	TEST PROCEDURE #405 - R/W	2/JAN/97	7/FEB/97	18/FEB/98	26/MAR/98	286
SI920P405F	27	27	0	2	TEST PROCEDURE #405 - R/V	2/JAN/97	7/FEB/97	9/MAR/98	14/APR/98	299
SI920P406B	28	28	0	2	TEST PROCEDURE #406 - V/B	2/JAN/97	10/FEB/97	12/NOV/97	23/DEC/97	220
SI920P406C	28	28	0	2	TEST PROCEDURE #406 - V/M	2/JAN/97	10/FEB/97	16/DEC/97	26/JAN/98	242
SI920P406D	28	28	0	2	TEST PROCEDURE #406 - V/S	2/JAN/97	10/FEB/97	19/JAN/98	25/FEB/98	264
SI920P406E	28	28	0	2	TEST PROCEDURE #406 - R/W	2/JAN/97	10/FEB/97	18/FEB/98	27/MAR/98	286
SI920P406F	28	28	0	2	TEST PROCEDURE #406 - R/V	2/JAN/97	10/FEB/97	9/MAR/98	15/APR/98	299
SI920P407B	30	30	0	2	TEST PROCEDURE #407 - V/B	2/JAN/97	12/MAR/97	11/OCT/97	24/DEC/97	193
SI920P407C	30	30	0	2	TEST PROCEDURE #407 - V/M	2/JAN/97	12/MAR/97	13/NOV/97	21/JAN/98	215



REPORT DATE 15OCT96 RIN NO. 10432  
16:24

PD 0609

START DATE 10JUL88 FIN DATE 10JUL99

SES-3 ACTIVITY REPORT

(SR-34)

DATA DATE 28SEP96 PAGE NO. 42

ACTIVITY ID	ORIG	REP	SUR	DUR	#	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SYSTEM INTEGRATION TESTS - V/E												
SI920P407D	50	50	0	0	2	TEST PROCEDURE #407 - V/S	2JAN97	12MAR97	17DEC97	26FEB98	24	
SI920P407E	50	50	0	0	2	TEST PROCEDURE #407 - H/W	2JAN97	12MAR97	20JAN98	30MAR98	269	
SI920P407F	50	50	0	0	2	TEST PROCEDURE #407 - H/V	2JAN97	12MAR97	6FEB98	16APR98	273	
SI920P408B	33	33	0	0	2	TEST PROCEDURE #408 - V/B	2JAN97*	17FEB97	12NOV97	31DEC97	223	
SI920P408C	33	33	0	0	2	TEST PROCEDURE #408 - V/M	2JAN97*	17FEB97	16DEC97	2FEB98	242	
SI920P408D	33	33	0	0	2	TEST PROCEDURE #408 - V/S	2JAN97*	17FEB97	19JAN98	4MAR98	346	
SI920P408E	33	33	0	0	2	TEST PROCEDURE #408 - H/W	2JAN97*	17FEB97	18FEB98	3APR98	288	
SI920P408F	33	33	0	0	2	TEST PROCEDURE #408 - H/V	2JAN97*	17FEB97	2MAR98	22APR98	353	
SI920P409A	0	0	0	0	52	TEST PROCEDURE #409 - SYS	2JAN97	31DEC96	27APR98	24APR98	334	
SI920P410A	0	0	0	0	52	TEST PROCEDURE #410 - SYS	16JAN97	15JAN97	11MAY98	6MAY98	334	
SI920P410B	10	10	0	0	2	TEST PROCEDURE #410 - V/B	2JAN97	15JAN97	27APR98	6MAY98	334	
SI920P410C	10	10	0	0	2	TEST PROCEDURE #410 - V/M	2JAN97	15JAN97	27APR98	6MAY98	334	
SI920P410D	10	10	0	0	2	TEST PROCEDURE #410 - V/S	2JAN97	15JAN97	27APR98	6MAY98	334	
SI920P410E	10	10	0	0	2	TEST PROCEDURE #410 - H/W	2JAN97	15JAN97	27APR98	6MAY98	334	
SI920P410F	10	10	0	0	2	TEST PROCEDURE #410 - H/V	2JAN97	15JAN97	27APR98	6MAY98	334	
SI920P411A	10	10	0	0	52	TEST PROCEDURE #411 - SYS	31JAN97	3FEB97	4MAY98	15MAY98	326	
SI920P411B	13	13	0	0	2	TEST PROCEDURE #411 - V/B	2JAN97	20JAN97	15APR98	1MAY98	326	
SI920P411C	13	13	0	0	2	TEST PROCEDURE #411 - V/M	2JAN97	20JAN97	15APR98	1MAY98	326	
SI920P411D	13	13	0	0	2	TEST PROCEDURE #411 - V/S	2JAN97	20JAN97	15APR98	1MAY98	326	
SI920P411E	13	13	0	0	2	TEST PROCEDURE #411 - H/W	2JAN97	20JAN97	15APR98	1MAY98	326	
SI920P411F	13	13	0	0	2	TEST PROCEDURE #411 - H/V	2JAN97	20JAN97	15APR98	1MAY98	326	
SI920P412A	0	0	0	0	52	TEST PROCEDURE #412 - SYS	18JUN97	17JUN97	29MAY98	29MAY98	239	
SI920P412B	118	118	0	0	2	TEST PROCEDURE #412 - V/B	2JAN97	17JUN97	11DEC97	24MAY98	239	
SI920P412C	118	118	0	0	2	TEST PROCEDURE #412 - V/M	2JAN97	17JUN97	11DEC97	29MAY98	239	
SI920P412D	118	118	0	0	2	TEST PROCEDURE #412 - V/S	2JAN97	17JUN97	11DEC97	29MAY98	239	
SI920P412E	118	118	0	0	2	TEST PROCEDURE #412 - H/W	2JAN97	17JUN97	11DEC97	29MAY98	239	
SI920P412F	118	118	0	0	2	TEST PROCEDURE #412 - H/V	2JAN97	17JUN97	11DEC97	29MAY98	239	
SI920P413A	0	0	0	0	52	TEST PROCEDURE #413 - SYS	23JUL97	22JUL97	5JUN98	4JUN98	220	
SI920P413B	142	142	0	0	2	TEST PROCEDURE #413 - V/B	2JAN97	22JUL97	12NOV97	4JUN98	220	
SI920P413C	142	142	0	0	2	TEST PROCEDURE #413 - V/M	2JAN97	22JUL97	12NOV97	4JUN98	220	
SI920P413D	142	142	0	0	2	TEST PROCEDURE #413 - V/S	2JAN97	22JUL97	12NOV97	4JUN98	220	
SI920P413E	142	142	0	0	2	TEST PROCEDURE #413 - H/W	2JAN97	22JUL97	12NOV97	4JUN98	220	
SI920P413F	142	142	0	0	2	TEST PROCEDURE #413 - H/V	2JAN97	22JUL97	12NOV97	4JUN98	220	
SI920P414B	10	10	0	0	2	TEST PROCEDURE #414 - V/B	2JAN97	15JAN97	30DEC97	13JAN98	251	
SI920P414C	10	10	0	0	2	TEST PROCEDURE #414 - V/M	2JAN97	15JAN97	20JAN98	4FEB98	267	
SI920P414D	10	10	0	0	2	TEST PROCEDURE #414 - V/S	2JAN97	15JAN97	17FEB98	26FEB98	283	
SI920P414E	10	10	0	0	2	TEST PROCEDURE #414 - H/W	2JAN97	15JAN97	9MAR98	20MAR98	299	
SI920P414F	10	10	0	0	2	TEST PROCEDURE #414 - H/V	2JAN97	15JAN97	28MAR98	8APR98	313	
SI920P415B	14	14	0	0	2	TEST PROCEDURE #415 - V/B	2JAN97	21JAN97	14APR98	1MAY98	325	
SI920P415C	14	14	0	0	2	TEST PROCEDURE #415 - V/M	2JAN97	21JAN97	6JAN98	23JAN98	355	
SI920P415D	14	14	0	0	2	TEST PROCEDURE #415 - V/S	2JAN97	21JAN97	23JAN98	16FEB98	271	
SI920P415E	14	14	0	0	2	TEST PROCEDURE #415 - H/W	2JAN97	21JAN97	13FEB98	10MAR98	287	
SI920P415F	14	14	0	0	2	TEST PROCEDURE #415 - H/V	2JAN97	21JAN97	6MAY98	26MAY98	341	
SI920P416A	33	33	0	0	2	TEST PROCEDURE #416 - SYS	2JAN97*	17FEB97	11MAR98	28APR98	303	
SI920P417A	24	24	0	0	2	TEST PROCEDURE #417 - SYS	2JAN97*	4FEB97	27APR98	29MAY98	334	
SI920P418A	97	97	0	0	2	TEST PROCEDURE #418 - SYS	2JAN97	6MAY97	2FEB98	9JUN98	274	
SI920P419A	37	37	0	0	2	TEST PROCEDURE #419 - SYS	2JAN97*	21FEB97	24APR98	16JUN98	338	
SI920P420A	0	0	0	0	52	TEST PROCEDURE #420 - SYS	24FEB97	21FEB97	19JUN98	18JUN98	335	
SI920P420B	37	37	0	0	2	TEST PROCEDURE #420 - V/B	2JAN97*	21FEB97	28APR98	18JUN98	335	
SI920P420C	37	37	0	0	2	TEST PROCEDURE #420 - V/M	2JAN97*	21FEB97	28APR98	18JUN98	335	
SI920P420D	37	37	0	0	2	TEST PROCEDURE #420 - V/S	2JAN97*	21FEB97	28APR98	18JUN98	335	
SI920P420E	37	37	0	0	2	TEST PROCEDURE #420 - H/W	2JAN97*	21FEB97	28APR98	18JUN98	335	
SI920P420F	37	37	0	0	2	TEST PROCEDURE #420 - H/V	2JAN97*	21FEB97	28APR98	18JUN98	335	
SI920P421A	43	43	0	0	2	TEST PROCEDURE #421 - SYS	2JAN97*	3MAR97	27APR98	25JUN98	334	
SI920P422A	0	0	0	0	52	TEST PROCEDURE #422 - SYS	19MAR97	18MAR97	16JUL98	15JUL98	336	





REPORT DATE 15OCT96 REV NO. 10428  
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START DATE 1JUL98 FIN DATE 1JUL99

SEG-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-3)

DATA DATE 28SEP96 PAGE NO. 1

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	DUR	DDR	CAL	+	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
PD25E03920	24	24	1	0			3	B251E HAL INVRT	10SEP96	31OCT96	12JUN96	16JUL96	-76
PD25E03923	24	24	1	0			3	B251E HAL ARCH	1NOV96	9DEC96	17JUL96	29AUG96	-76
PD25E03926	24	24	1	0			4	B251E HAL SIDEWALK	10DEC96	14JAN97	20AUG96	23SEP96	-76
PD25E03930	35	35	1	0			3	B251E HAL ELBCT./MECH.	15JAN97	4MAR97	24SEP96	12NOV96	-76
PD25E03949	0	0	1	0			L2	B251E TRACKWCR ACCESS		4MAR97		12NOV96	-76
PD61000934	0	0	1	0			A2	TN 610 TRACKWORK SITE ACCESS (B261-LS)	5MAR97*		11NOV96		-76
PD61003660	5	5	1	0			2	TN 610 TRACK CONCRETE, B261-LS, AR TRACK	5MAR97	11MAR97	11NOV96	19NOV96	-76
PD61003663	15	15	1	0			3	TN 610 TRACK CONCRETE, LS-B271, AR TRACK	13MAR97	1APR97	20NOV96	12DEC96	-76
PD61003664	3	3	1	0			2	BW 610 TRACK CONCRETE, B271, AR TRACK	2APR97	4APR97	12DEC96	19DEC96	-76
PD61003665	14	14	1	0			2	TN 610 TRACK CONCRETE, B271-B281, AR TRACK	7APR97	24APR97	12DEC96	8JAN97	-76
PD61003672	3	3	1	0			2	HV 610 TRACK CONCRETE, B281, AR TRACK	25APR97	29APR97	9JAN97	13JAN97	-76
PD61003675	5	5	1	0			2	TN 610 TRACK CONCRETE, B281-568+45, AR TRACK	30APR97	6MAY97	14JAN97	20JAN97	-76
PD61014754	3	3	1	0			2	TW 610 LAY & ALIGN R.R, B221-B241, AR	7MAY97	9MAY97	21JAN97	23JAN97	-76
PD61014757	1	1	1	0			2	TN 610 LAY & ALIGN R.R, B241, AR	12MAY97	12MAY97	24JAN97	24JAN97	-76
PD61014760	2	2	1	0			2	TW 610 LAY & ALIGN R.R, B241-B252, AR	13MAY97	14MAY97	27JAN97	29JAN97	-76
PD61014763	1	1	1	0			2	TN 610 LAY & ALIGN R.R, B252, AR	15MAY97	15MAY97	29JAN97	29JAN97	-76
PD61014766	2	2	1	0			2	TN 610 LAY & ALIGN R.R, B252-B261, AR	16MAY97	19MAY97	30JAN97	31JAN97	-76
PD61014769	1	1	1	0			2	TW 610 LAY & ALIGN R.R, B261, AR	30MAY97	30MAY97	3FEB97	3FEB97	-76
PD61014772	1	1	1	0			2	TW 610 LAY & ALIGN R.R, B261-LS, AR	27MAY97	27MAY97	4FEB97	4FEB97	-76
PD61016866	10	10	1	0			2	TN 610 INSTALL CONTACT RAIL, B221-B241, AR	22MAY97	5JUN97	5FEB97	18FEB97	-76
PD61016869	2	2	1	0			2	TN 610 INSTALL CONTACT RAIL, B241, AR	6JUN97	9JUN97	18FEB97	20FEB97	-76
PD61016872	15	15	1	0			2	TN 610 INSTALL CONTACT RAIL, B241-B253, AR	10JUN97	30JUN97	21FEB97	13MAR97	-76
PD61016875	3	3	1	0			2	TN 610 INSTALL CONTACT RAIL, B253, AR	17JUL97	3JUL97	14MAR97	18MAR97	-76
PD61016878	7	7	1	0			2	TN 610 INSTALL CONTACT RAIL, B252-B261, AR	7JUL97	15JUL97	19MAR97	27MAR97	-76
PD61016881	2	2	1	0			2	TN 610 INSTALL CONTACT RAIL, B261, AR	16JUL97	17JUL97	28MAR97	31MAR97	-76
PD61016884	4	4	1	0			2	TW 610 INSTALL CONTACT RAIL, B261-LS, AR	18JUL97	23JUL97	1APR97	4APR97	-76
PD61016887	12	12	1	0			2	TW 610 INSTALL CONTACT RAIL, LS-B271, AR	24JUL97	5AUG97	7APR97	22APR97	-76
PD61016890	2	2	1	0			2	TN 610 INSTALL CONTACT RAIL, B271, AR	11AUG97	12AUG97	21APR97	24APR97	-76
PD61016893	10	10	1	0			2	TN 610 INSTALL CONTACT RAIL, B271-B281, AR	13AUG97	25AUG97	25APR97	9MAY97	-76
PD61016895	3	3	1	0			2	TN 610 INSTALL CONTACT RAIL, B281, AR	27AUG97	29AUG97	9MAY97	13MAY97	-76
AT62000655	0	0	1	0			L2	TW 610 B620 ACCESS VERM/HOLLYWD TUNNEL (AR)		29AUG97		13MAY97	-76
AT62019941	0	0	1	0			S2	VR 620 INSPECT & ACCEPT AR TUNNEL V/C	2SEP97	29AUG97	14MAY97	13MAY97	-76
AT62019942	0	0	1	0			A2	VR 620 WAYSIDE ACCESS VERM/HOLLYWD (AR)	2SEP97		14MAY97		-76
AT62016041	10	10	1	0			2	VC INSTALL F/O CABLE TURNOUT TO V/B	28SEP97	15SEP97	14MAY97	28MAY97	-76
AT62016046	10	10	1	0			2	VC INSTALL COMM CABLE TURNOUT TO V/B	16SEP97	29SEP97	29MAY97	11JUN97	-76
AT62016054	3	3	1	0			2	VC TERM COMM CABLE & MDF V/B	30SEP97	3OCT97	12JUN97	16JUN97	-76
AT62016061	5	5	1	0			2	VC 620 PRE-TEST COMM. CABLE - V/B	3OCT97	3OCT97	17JUN97	23JUN97	-76
AT62016067	10	10	1	0			2	VC INSTALL COMM CABLE V/B TO BM	19OCT97	30OCT97	24JUN97	8JUL97	-76
AT62016070	34	34	1	0			2	VD 620 ATC CABLE INSTALLATION-BL V/H	25OCT97	15DEC97	9JUL97	25AUG97	-76
AT62016060	35	35	1	0			2	VR 620 ATC CABLE INSTALLATION-BR V/H	16DEC97	4FEB98	26AUG97	14OCT97	-76
AT62016065	10	10	1	0			2	HV 620 TERMINATE ATC CABLE TO RACK B281	5FEB98	18FEB98	15OCT97	28OCT97	-76
AT62016955	69	69	1	0			2	VC 620 OPERATIONAL TEST @ VER/HOLLYWD CORR	18FEB98	13MAY98	29OCT97	26JAN98	-76
AT62016957	0	0	1	0			L2	VC 620 OPERATIONAL TEST COMPL MILSTN (F/C)		13MAY98		26JAN98	-76
AT62000955	0	0	1	0			S2	VC 620 START DYNAMIC TEST @ VER/HOLLYWD CORR	13MAY98		27JAN98		-76
AT62016970	20	20	1	0			2	VC 620 SAMP BREAKING @ VER/HOLLYWD CORR	13MAY98	16JUN98	27JAN98	23FEB98	-76
AT62016960	20	20	1	0			2	VC 620 SUMP TEST @ VER/HOLLYWD CORR	11JUN98	9JUL98	24FEB98	23MAR98	-76
AT62016965	19	19	1	0			2	VC 620 CONTROL LINE VERIF @ VER/HOLLYWD CORR	10JUL98	5AUG98	23MAR98	17APR98	-76
AT62016975	10	10	1	0			2	VC 620 CAB SIGNAL LEVEL @ VER/HOLLYWD CORR	6AUG98	19AUG98	30APR98	1MAY98	-76
AT62016980	10	10	1	0			2	VC 620 SIGNAL SIGHTING TESTS @ VER/HOLLYWD CORR	20AUG98	28SEP98	4MAY98	15MAY98	-76
AT62016985	15	15	1	0			2	VC 620 HEADWAY TEST @ VER/HOLLYWD CORR	28SEP98	24SEP98	18MAY98	8JUN98	-76
AT62016986	10	10	1	0			2	VC 620 STA STOP/BERTHING @ V/C	28SEP98	8OCT98	9JUN98	22JUN98	-76
AT62016988	0	0	1	0			L2	VC 620 DYNAMIC TEST LD MILSTN (F/C)		8OCT98		22JUN98	-76
SI920C5098	5	5	1	0			2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - V/B	9OCT98	15OCT98	23JUN98	29JUN98	-76
SI920C511C	5	5	1	0			2	INTERLOCKING ATC/TRACS INTEG. TEST - V/M	16OCT98	22OCT98	30JUN98	7JUL98	-76
SI920C509D	5	5	1	0			2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - V/B	22OCT98	29OCT98	9JUL98	14JUL98	-76
SI920C509E	5	5	1	0			2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - B/W	30OCT98	5NOV98	15JUL98	21JUL98	-76

REPORT DATE 1500196 RUN NO. L5428  
14.43

PD 9609

START DATE 10JUL98 FIN DATE 11JUL99\*

SEG-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-3)

DATA DATE 28SEP98 PAGE NO. 2

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SI920C8107	5	3	1	0		2	TERMINAL ST. ATC/TRACS INTEG. TEST - H/V	2NOV98	13NOV98	22JUL98	21JUL98	-75
SI920I424A	3	1	1	0		2	TRAIN ROUTING TEST - SYS	16NOV98	16NOV98	29JUL98	11JUL98	-75
SI920T426A	3	1	1	0		2	TRAIN TRACKING ALGORITHM TEST - SYS	19NOV98	23NOV98	1AUG98	5AUG98	-75
SD920R3V1	0	0	1	0		L2	COMPLETE SYSTEMS INTEGRATION TESTS - VERMONT/HOL		23NOV98		5AUG98	-75
PD999R3V1	10	10	1	0		2	FIRE/LIFE/SAFETY DEMONSTRATION - SYSTEMWIDE	24NOV98	9DEC98	6AUG98	19AUG98	-75
PD999R3V2	30	30	1	0		2	PRE-REVENUE OPERATIONS-VERM/HLYWD	10DEC98	23JAN99	20AUG98	1OCT98	-75
PD999R3V3	0	0	1	0		S3	SYSTEMS OPERATIONAL		22JAN99		1OCT98	-75
SD999CONT2	61	61	1	0		3	SEG-2 VERM/HLYWD CORRIDOR PROJECT CONTINGENCY	28JAN99	19APR99	2OCT98	31DEC98	-75
SD999R002	0	0	1	0		L2	REVENUE OPERATIONS VER/HLYWD (PPGA 12/31/99)		19APR99		31DEC98*	-75
AT52016510	21	21	1	0		2	VP 520 INST WAYSIDE EQUIP	2SEP97	30SEP97	16MAY97	16JUN97	-74
AT52016510	21	21	1	0		2	VM 520 INST WAYSIDE EQUIP	1OCT97	30OCT97	17JUN97	16JUL97	-74
AT52016710	21	21	1	0		2	VS 520 INST WAYSIDE EQUIP	10OCT97	2DEC97	17JUL97	14AUG97	-74
AT52016810	21	21	1	0		2	VM 520 INST WAYSIDE EQUIP	30DEC97	2JAN98	15AUG97	15SEP97	-74
AT52016860	21	21	1	0		2	HV 520 INST WAYSIDE EQUIP	5JAN98	2FEB98	15SEP97	14OCT97	-74
AT62016715	10	10	1	0		2	VS 520 TERMINATE ATC CABLE TO SAUK B251	2FEB98	13FEB98	15OCT97	29OCT97	-73
PD61000530	0	0	1	0		A2	TN 510 TRACKWORK SITE ACCESS (LS-B271)	5MAR97*		28NOV96		-71
HV28103032	30	30	1	0		2	HV 281 FLOATING SLAB INSTALLATION	5MAR97	15APR97	22NOV96	8JAN97	-59
HV28100080	0	0	1	0		L2	HV 281 TRACKWORK ACCESS (B610)		15APR97		8JAN97	-63
PD61000281	0	0	1	0		A2	HV 510 TRACKWORK ACCESS (B251)	16APR97		5JAN97		-59
AT62016042	10	10	1	0		2	V1 INSTALL P/O CABLE V/B TO 8M	16SEP97	29SEP97	12JUN97	23JUN97	-58
PD25203805	33	21	1	16		2	CLEAN-UP & DEMO B.S. SHAFT	25SEP96A	28OCT96		24JUL96	-57
PD25503810	11	11	1	0		2	HDPE, REBAR, POLE HUB INVERT - B.S.	29OCT96	13NOV96	25JUL96	9AUG96	-57
PD25503820	10	10	1	0		2	REBAR & POUR HAR WALLS - B.S.	14NOV96	27NOV96	9AUG96	22AUG96	-57
PD25503830	8	9	1	0		2	REBAR & POUR HAR ROOF - B.S.	20DEC96	12DEC96	21AUG96	5SEP96	-57
PD25503840	4	4	1	0		2	HDPE HAR ROOF & WALLS - B.S.	13DEC96	18DEC96	8SEP96	11SEP96	-57
PD25503850	2	2	1	0		2	PLACE LEAN CONCRETE - B.S.	19DEC96	20DEC96	12SEP96	13SEP96	-57
PD25503855	13	10	1	0		2	TEMPORARY SHAFT COVER - B.S.	21DEC96	7JAN97	16SEP96	27SEP96	-57
PD25515920	11	12	1	0		2	SITE RESTORATION & DEMOBILIZATION	9JAN97	19FEB97	28SEP96	13NOV96	-57
PD61003696	5	5	1	0		2	TN 510 TRACK CONCRETE, B251-LS, AL TRACK	5MAR97	12MAR97	26NOV96	4DEC96	-57
PD61003698	15	15	1	0		2	TN 510 TRACK CONCRETE, LS-B271, AL TRACK	12MAR97	1APR97	8DEC96	24DEC96	-57
PD61003700	7	3	1	0		3	HW 510 TRACK CONCRETE, B271, AL TRACK	2APR97	4APR97	27DEC96	11DEC96	-57
PD61003703	14	14	1	0		2	TN 510 TRACK CONCRETE, B271-B281, AL TRACK	7APR97	24APR97	2JAN97	21JAN97	-57
PD61003705	3	3	1	0		2	HV 510 TRACK CONCRETE, B281, AL TRACK	25APR97	29APR97	23JAN97	24JAN97	-57
PD61003709	3	3	1	0		2	TN 510 TRACK CONCRETE, B281-565+45, AL TRACK	30APR97	2MAY97	27JAN97	29JAN97	-57
PD61014799	2	2	1	0		2	TN 510 LAY & ALIGN R.R. B221-B241, AL	5MAY97	6MAY97	30JAN97	31JAN97	-57
PD61014793	1	1	1	0		2	TN 510 LAY & ALIGN R.R. B241, AL	7MAY97	9MAY97	3FEB97	3FEB97	-57
PD61014796	2	2	1	0		2	TN 510 LAY & ALIGN R.R. B241-B252, AL	9MAY97	9MAY97	4FEB97	5FEB97	-57
PD61014794	1	1	1	0		2	TN 510 LAY & ALIGN R.R. B252, AL	12MAY97	12MAY97	6FEB97	6FEB97	-57
PD61014800	1	1	1	0		2	TN 510 LAY & ALIGN R.R. B252-B261, AL	13MAY97	13MAY97	7FEB97	7FEB97	-57
PD61014803	1	1	1	0		2	TN 510 LAY & ALIGN R.R. B261, AL	14MAY97	14MAY97	10FEB97	10FEB97	-57
PD61014805	1	1	1	0		2	TN 510 LAY & ALIGN R.R. B261-58, AL	15MAY97	15MAY97	11FEB97	11FEB97	-57
PD61014800	10	10	1	0		2	TN 510 INSTALL CONTACT RAIL, B221-B241, AL	16MAY97	30MAY97	12FEB97	25FEB97	-57
PD61014909	2	2	1	0		2	TN 510 INSTALL CONTACT RAIL, B241, AL	2JUN97	3JUN97	26FEB97	27FEB97	-57
PD61016506	10	10	1	0		2	TN 510 INSTALL CONTACT RAIL, B241-B252, AL	4JUN97	17JUN97	29FEB97	13MAR97	-57
PD61016909	3	3	1	0		2	TN 510 INSTALL CONTACT RAIL, B252, AL	18JUN97	20JUN97	14MAR97	18MAR97	-57
PD61016912	7	7	1	0		2	TN 510 INSTALL CONTACT RAIL, B252-B261, AL	23JUN97	1JUL97	19MAR97	27MAR97	-57
PD61016915	2	2	1	0		2	TN 510 INSTALL CONTACT RAIL, B261, AL	2JUL97	3JUL97	28MAR97	31MAR97	-57
PD61016918	4	4	1	0		3	TN 510 INSTALL CONTACT RAIL, B261-LS, AL	7JUL97	10JUL97	1APR97	4APR97	-57
PD61016921	10	10	1	0		2	TN 510 INSTALL CONTACT RAIL, LS-B271, AL	11JUL97	24JUL97	9APR97	18APR97	-57
PD61016924	2	2	1	0		2	TN 510 INSTALL CONTACT RAIL, B271, AL	25JUL97	28JUL97	21APR97	22APR97	-57
PD61016927	18	12	1	0		2	TN 510 INSTALL CONTACT RAIL, B271-B281, AL	29JUL97	13AUG97	23APR97	9MAY97	-57
PD61016930	3	3	1	0		2	TN 510 INSTALL CONTACT RAIL, B281, AL	14AUG97	18AUG97	9MAY97	13MAY97	-57
AT52019982	0	0	1	0		S2	VL 520 INSPECT & ACCEPT AL TUNNEL V/B		18AUG97		13MAY97	-57
PD51000660	0	0	1	0		L2	TN 510 B620 ACCESS VERM/HLYWD TUNNEL (AL)		18AUG97		13MAY97	-57
AT520VLACC	0	0	1	0		A2	VL 520 WAYSIDE ACCESS VERM/HLYWD (AL)	19AUG97		14MAY97		-57
PD61000542	0	0	1	0		A2	TN 510 TRACKWORK SITE ACCESS (B251-570+70)	16APR97*		14JAN97		-55

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	CRIG	REN	DUR	DUR	DUR	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	DYTRD FLOAT
AT62001990	20	20	1	0		0	2	SM 620 DEMOBILIZE (B620)	25SEP98	23NOV98	23JUL98	19AUG98	-66
AT62002959	0	0	1	0		0	S2	SM 620 CONTRACT COMPLETE		23NOV98		15AUG98	-66
AT62016815	10	10	1	0		0	2	HM 620 TERMINATE ATC CABLE TO RACK B271	21JAN98	3FEB98	15OCT97	24OCT97	-65
PD25603815	7	7	1	0		0	2	MDPE, REBAR, POUR HAL INVERT - B.S.	29OCT96	6NOV96	8AUG96	15AUG96	-67
PD25603825	7	7	1	0		0	2	REBAR & POUR HAL WALLS - B.S.	7NOV96	16NOV96	19AUG96	27AUG96	-57
PD25603835	6	6	1	0		0	2	REBAR & POUR HAL ROOF - B.S.	19NOV96	26NOV96	26AUG96	5SEP96	-57
PD25603845	4	4	1	0		0	2	HDPS HAL ROOF & WALLS - B.S.	27NOV96	4DEC96	6SEP96	11SEP96	-57
AT62016615	10	10	1	0		0	2	VM 620 TERMINATE ATC CABLE TO RACK B259	9JAN98	22JAN98	15OCT97	24OCT97	-57
AT62000981	14	15	1	0		0	2	VL 620 34.5KV CONDUIT INSTALLATION (BL)	19AUG97	9SEP97	3JUN97	23JUN97	-54
AT62000982	69	69	1	0		0	2	VL 620 INSTALL/TEST 34.5KV V/C (AL)	10SEP97	18DEC97	24OCT97	30SEP97	-58
AT6200VC34L	0	0	1	0		0	L2	VC 34.5 34.5 RND/CBL INSTL LD MILSTN (P/C)		18DEC97		30SEP97	-58
PD63100730	0	0	1	0		0	A2	VC 34.5 KV LINE AVAILABLE TO B631 - V/C	19DEC97		1OCT97		-58
PD63100757	0	0	1	0		0	E2	RV 3631 PROVIDE PERM 34.5 kV POWER TO B281		20MAR98		5JAN98	-54
PD63100758	0	0	1	0		0	E2	34.5KV POWER AVAILABLE FROM B271A TO B281		20MAR98		5JAN98	-54
PD63150HAL	0	0	1	0		0	A2	34.5KV LINE AVAILABILITY - HOLLYWOOD AT TUNNEL	23MAR98*		6JAN98		-54
PD63150HAR	0	0	1	0		0	A2	34.5KV LINE AVAILABILITY - HOLLYWOOD AR TUNNEL	23MAR98*		6JAN98		-54
VS26103024	26	5	1	80		0	2	VS 261 E/R/P CONC (MEZZ ROOF)	2AUG96A	4OCT96		1JAN97	-61
VS26103022	20	12	1	40		0	2	VS 261 E/R/P CONC ANCILLARY ROOF	27SEP96A	17OCT96		6AUG96	-61
HW27103012	40	40	1	0		0	2	HW 271 E/R/P CONC (PLATFORM) - Incl High Bay	30SEP96	25NOV96	18JUL96	12SEP96	-51
VS26104031	10	10	1	0		0	2	VS 261 MASONRY ANCILLARY LEVEL	19OCT96	31OCT96	7AUG96	20MAR97	-51
VS26103012	31	31	1	0		0	2	VS 261 E/R/P CONC (PLATFORM)	19OCT96	4DEC96	7AUG96	25SEP96	-51
HW27115091	110	110	1	0		0	2	HW 271 MISC. PLUMBING/MECH/FINISHES & PLATFORM	30OCT96	8APR97	19AUG96	27JAN97	-51
VS26116010	40	40	1	0		0	2	VS 261 ELECT CONDUIT/WIRE (PLATFORM)	1NOV96	25JAN97	21AUG96	15OCT96	-51
VS26109012	15	15	1	0		0	2	VS 261 FLOOR FINISHES (PLATFORM)	3JAN97	23JAN97	17OCT96	6NOV96	-51
VS26100080	0	0	1	0		0	L2	VS 261 MS#2 TRACKWORK ACCESS (B610)		23JAN97		6NOV96	-61
PD61000261	0	0	1	0		0	A2	VS 610 TRACKWORK ACCESS (B261)	24JAN97		7NOV96		-61
PD61003657	1	3	1	0		0	2	VS 610 TRACK CONCRETE, B261, AR TRACK	24JAN97	26JAN97	7NOV96	12NOV96	-57
HW27100080	0	0	1	0		0	L2	HW 271 MS #02 - TRACKWORK ACCESS (B610)		25FEB97		12OCT96	-51
PD61000271	0	0	1	0		0	A2	HW 610 TRACKWORK ACCESS (B271)	26FEB97		13DEC96		-51
AT62016056	3	3	1	0		0	2	VC TERM COMM. CABLE & MDF - SM	24OCT97	28OCT97	14AUG97	19AUG97	-50
AT62016063	5	5	1	0		0	2	VC 620 PRE-TEST COMM. CABLE - SM	29OCT97	4NOV97	19AUG97	25AUG97	-50
AT62016064	10	10	1	0		0	2	VC INSTALL COMM CABLE SM TO SUNSET	5NOV97	15NOV97	26AUG97	9SEP97	-50
AT62016065	3	3	1	0		0	2	VC TERM COMM. CABLE & MDF - SUNSET	20NOV97	24NOV97	10SEP97	12SEP97	-50
AT62016067	5	5	1	0		0	2	VC 620 PRE-TEST COMM. CABLE - SUNSET	25NOV97	3DEC97	15SEP97	13SEP97	-50
AT62016069	10	10	1	0		0	2	VC INSTALL COMM CABLE SUNSET TO H/W	4DEC97	17DEC97	22SEP97	3OCT97	-50
AT62016068	3	3	1	0		0	2	VC TERM COMM CABLE & MDF - H/W	18DEC97	22DEC97	8OCT97	3OCT97	-50
AT62016064	5	5	1	0		0	2	VC 620 PRE-TEST COMM. CABLE - HW	23DEC97	30DEC97	9OCT97	15OCT97	-50
AT62016050	10	10	1	0		0	2	VC INSTALL COMM CABLE H/W TO H/V	31DEC97	14JAN98	15OCT97	29OCT97	-50
AT62016055	3	3	1	0		0	2	VC TERM COMM CABLE & MDF - H/V	13JAN98	19JAN98	30OCT97	3NOV97	-50
AT62016065	6	6	1	0		0	2	VC 620 PRE-TEST COMM. CABLE - H/V	20JAN98	27JAN98	4NOV97	12NOV97	-50
AT620VC900	0	0	1	0		0	L2	VC 620 FC&COMM INSTL/TEST LD MILSTN (P/C)		3FEB98		15NOV97	-50
SI9201101A	6	6	1	0		0	2	CAR MOVER MAINLINE CLEARANCE TEST - SYS	4FEB98	11FEB98	20NOV97	1DEC97	-50
SI9201102A	6	6	1	0		0	2	PASSENGER VEHICLE MAINLINE CLEARANCE - (SYS)	12FEB98	19FEB98	2DEC97	9DEC97	-50
SI9201401B	1	1	1	0		0	2	ELEVATOR/BMP/TRACS INTEG. TEST - V/B	20FEB98	30FEB98	10DEC97	10DEC97	-50
SI9201402B	1	1	1	0		0	2	ESCALATOR/BMP/TRACS INTEG. TEST - V/B	22FEB98	23FEB98	11DEC97	11DEC97	-50
SI9201403B	2	2	1	0		0	2	EMER. FANS & DAMPERS/BMP/TC&C TER/TRACS - V/B	24FEB98	25FEB98	12DEC97	12DEC97	-50
SI9201301B	3	3	1	0		0	2	SPRINKL FLOW MONI./FCP/TC&C TERMINAL/TRACS - V/B	26FEB98	3MAR98	15DEC97	18DEC97	-50
SI9201302B	3	3	1	0		0	2	VALVE POSIT MONI./FCP/TC&C TERMINAL/TRACS - V/B	3MAR98	3MAR98	19DEC97	23DEC97	-50
SI9201303B	3	3	1	0		0	2	PRE-ACTION SPRINKL ACTIVATION BY DET/TRACS - V/B	5MAR98	13MAR98	24DEC97	23DEC97	-50
SI9201404B	1	1	1	0		0	2	SMOKE EXHAUST FANS/BMP/TC&C TERMINAL/TRACS - V/B	11MAR98	11MAR98	30DEC97	30DEC97	-50
SI9201405B	1	1	1	0		0	2	UNDERPLATFORM FANS/BMP/TC&C TERMINAL/TRACS - V/B	13MAR98	12MAR98	31DEC97	31DEC97	-50
SI9201406B	1	1	1	0		0	2	AIR UNITS/BMP/TC&C TERMINAL/TRACS - V/B	13MAR98	13MAR98	2JAN98	2JAN98	-50
SI9201407B	4	4	1	0		0	2	ACCL. FANS & DAMPERS/TRACS INTEG. TEST - V/B	16MAR98	19MAR98	5JAN98	6JAN98	-50
SI9201408B	2	2	1	0		0	2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/B	20MAR98	23MAR98	9JAN98	12JAN98	-50
SI9201401C	1	1	1	0		0	2	ELEVATOR/BMP/TRACS INTEG. TEST - V/M	24MAR98	24MAR98	13JAN98	13JAN98	-50
SI9201402C	1	1	1	0		0	2	ESCALATOR/BMP/TRACS INTEG. TEST - V/M	26MAR98	25MAR98	14JAN98	14JAN98	-50



REPORT DATE 11/07/94 RIN NO. 10528  
14.41

FD 3609

START DATE 10JUL88 FIN DATE 05JUL94

SEG-1 TOTAL FLOAT WEIGHT BY CURSORS (SS-13)

DATA DATE 20SEP94 PAGE NO. 5

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	WBS ID	WBS CAG	WBS %	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SI9201403C	2	2	1	0	2 EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/M	25MAR93	27MAR93	15JAN98	16JAN98	-50
SI9201301C	3	3	1	0	2 SPRINKL FLOW MONI./VCP/TC&C TERMINAL/TRACS - V/M	30MAR93	1APR93	17JAN98	21JAN98	-50
SI9201302C	1	3	1	0	2 VALVE POSIT MONI./PCP/TC&C TERMINAL/TRACS - V/M	2APR93	5APR93	22JAN98	26JAN98	-50
SI9201303C	3	3	3	0	2 PRE-ACTION SPRINKL ACTIVATION BY DET/TRACS - V/M	7APR93	9APR93	27JAN98	29JAN98	-50
SI9201404C	1	1	1	0	2 SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - V/M	10APR93	12APR93	30JAN98	30JAN98	-50
SI9201405C	1	1	1	0	2 UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/M	13APR93	13APR93	31EB98	2FEB99	-50
SI9201406C	1	1	1	0	2 AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/M	14APR93	14APR93	1FEB98	2FEB98	-50
SI9201407C	4	4	1	0	2 ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - V/M	15APR93	20APR93	4FEB98	9FEB98	-50
SI9201408C	2	2	1	0	2 AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/M	21APR93	22APR93	10FEB98	11FEB98	-50
SI9201409C	1	1	1	0	2 ELEVATOR/EMP/TRACS INTEG. TEST - V/S	23APR93	23APR93	12FEB98	12FEB98	-50
SI9201410C	1	1	1	0	2 ESCALATOR/EMP/TRACS INTEG. TEST - V/S	24APR93	24APR93	13FEB98	13FEB98	-50
SI9201411C	2	2	1	0	2 EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/S	27APR93	28APR93	16FEB98	17FEB98	-50
SI9201301D	3	3	1	0	1 SPRINKL FLOW MONI./VCP/TC&C TERMINAL/TRACS - V/S	23APR93	1MAY93	18FEB98	20FEB98	-50
SI9201302D	3	3	1	0	2 VALVE POSIT MONI./PCP/TC&C TERMINAL/TRACS - V/S	4MAY93	5MAY93	23FEB98	25FEB98	-50
SI9201303D	4	4	1	0	2 PRE-ACTION SPRINKL ACTIVATION BY DET/TRACS - V/S	7MAY93	11MAY93	24FEB98	26MAY98	-50
SI9201404D	1	1	1	0	2 SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - V/S	12MAY93	13MAY93	28MAR98	28MAR98	-50
SI9201405D	1	1	1	0	2 UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/S	13MAY93	13MAY93	4MAR98	4MAR98	-50
SI9201406D	1	1	1	0	2 AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/S	14MAY93	14MAY93	30MAR98	30MAR98	-50
SI9201407D	4	4	1	0	2 ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - V/S	15MAY93	20MAY93	6MAR98	11MAR98	-50
SI9201408D	2	2	1	0	2 AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/S	21MAY93	22MAY93	12MAR98	13MAR98	-50
SI9201409D	1	1	1	0	2 ELEVATOR/EMP/TRACS INTEG. TEST - H/W	26MAY93	26MAY93	16MAR98	16MAR98	-50
SI9201410D	1	1	1	0	2 ESCALATOR/EMP/TRACS INTEG. TEST - H/W	27MAY93	27MAY93	17MAR98	17MAR98	-50
SI9201403E	2	2	1	0	2 EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - H/W	28MAY93	29MAY93	18MAR98	19MAR98	-50
SI9201301E	3	3	1	0	2 SPRINKL FLOW MONI./VCP/TC&C TERMINAL/TRACS - H/W	1JUN93	3JUN93	20MAR98	24MAR98	-50
SI9201302E	1	3	1	0	2 VALVE POSIT MONI./PCP/TC&C TERMINAL/TRACS - H/W	4JUN93	8JUN93	25MAR98	27MAR98	-50
SI9201303E	3	3	1	0	2 PRE-ACTION SPRINKL ACTIVATION BY DET/TRACS - H/W	9JUN93	11JUN93	30MAR98	1APR98	-50
SI9201404E	1	1	1	0	2 SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - H/W	12JUN93	12JUN93	2APR98	2APR98	-50
SI9201405E	1	1	1	0	2 UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - H/W	15JUN93	15JUN93	3APR98	3APR98	-50
SI9201406E	1	1	1	0	2 AIR UNITS/EMP/TC&C TERMINAL/TRACS - H/W	16JUN93	16JUN93	8APR98	8APR98	-50
SI9201407E	4	4	1	0	2 ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - H/W	17JUN93	22JUN93	9APR98	10APR98	-50
SI9201408E	2	2	1	0	2 AIR CONDITIONING UNIT/TRACS INTEG. TEST - H/W	23JUN93	24JUN93	13APR98	14APR98	-50
SI9201409E	1	1	1	0	2 ELEVATOR/EMP/TRACS INTEG. TEST - H/V	25JUN93	25JUN93	15APR98	15APR98	-50
SI9201410E	1	1	1	0	2 ESCALATOR/EMP/TRACS INTEG. TEST - H/V	26JUN93	26JUN93	16APR98	16APR98	-50
SI9201403F	2	2	1	0	2 EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - H/V	29JUN93	30JUN93	17APR98	20APR98	-50
SI9201404F	1	1	1	0	2 SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - H/V	1JUL93	1JUL93	21APR98	21APR98	-50
SI9201405F	1	1	1	0	2 UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - H/V	2JUL93	2JUL93	22APR98	22APR98	-50
SI9201406F	1	1	1	0	2 AIR UNITS/EMP/TC&C TERMINAL/TRACS - H/V	4JUL93	6JUL93	23APR98	23APR98	-50
SI9201407F	4	4	1	0	2 ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - H/V	7JUL93	10JUL93	24APR98	29APR98	-50
SI9201408F	2	2	1	0	2 AIR CONDITIONING UNIT/TRACS INTEG. TEST - H/V	13JUL93	14JUL93	30APR98	1MAY98	-50
SI9201409F	10	10	1	0	2 CROSS-PASSAGE FANS/TRACS INTEG. TEST - SYS	15JUL93	28JUL93	4MAY98	15MAY98	-50
SI9201410F	5	5	1	0	2 ROLL-UP GRILLS/TRACS INTEG. TEST - SYS	29JUL93	8AUG93	18MAY98	22MAY98	-50
SI9201411F	8	8	1	0	2 AC POWER/TRACS INTEGRATION TEST	5AUG93	18AUG93	26MAY98	4JUN98	-50
AT62016945	60	60	1	0	2 VC B620 FINAL MYLARS/CONTRACT DELIVERABLES V/C	6AUG93	29OCT93	27MAY98	19AUG98	-50
SI9201412A	5	5	1	0	2 TICKET VENDOR/TRACS INTEG. TEST - SYS	17AUG93	21AUG93	5JUN98	11JUN98	-50
SI9201413A	5	5	1	0	2 CCTV/TRACS INTEG. TEST - SYS	24AUG93	28AUG93	12JUN98	18JUN98	-50
SI9201420A	10	10	1	0	2 RADIO SYSTEM/TRACS INTEG. TEST - SYS	31AUG93	14SEP93	19JUN98	2JUL98	-50
SI9201421A	8	8	1	0	2 CAR BORNE RADIO/TRACS INTEG. TEST - SYS	15SEP93	24SEP93	6JUL98	15JUL98	-50
SI9201422A	5	5	1	0	2 POCT/TRACS INTEG. TEST - SYS	25SEP93	1OCT93	16JUL98	22JUL98	-50
SI9201423A	10	10	1	0	2 PUBLIC ADDRESS/TRACS INTEG. TEST - SYS	2OCT93	15OCT93	23JUL98	5AUG98	-50
AT62016920	0	0	1	0	1a VC B620 CONTRACT DELIVERABLES COMPLETE		29OCT93		19AUG98	-50
AT62016515	10	10	1	0	2 VB 620 TERMINATE ATC CABLE TO RACK B241	29DEC93	13JAN94	15OCT97	25OCT97	-43
PD25F04310	27	8	1	70	2 B251F HAL INVERT	3SEP96A	3OCT96		1AUG96	-48
PD25F04320	10	70	1	2	2 B251F HAL ARCH	10OCT96	21NOV96	2AUG96	13SEP96	-48
PD25F04330	24	24	1	0	2 B251F HAL SIDENAL	21NOV96	30DEC96	16SEP96	17OCT96	-48
PD25F04340	40	40	1	0	2 B251F HAL ELEC./MCH.	31DEC96	25FEB97	18OCT98	17DEC96	-48
PD25F04346	0	0	1	2	1a B251F TRACKWORK ADDRESS		25FEB97		17DEC96	-48



REPORT DATE 15OCT96 RUN NO 10425  
14-43

PD 9659

START DATE 14JUL88 FIN DATE 17JUL96

SR0-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-1)

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	CRIG	REM	CUR	DJR	CAL	R	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
PD61000540	0	0	1	0			A2	TN 510 TRACKWORK SITE ACCESS (B271-B281)	24FEB97*		19DEC96		-48
VS25115090	20	20	1	0			2	VS 261 PLUMBING (PLATFORM)	19DEC96	17JAN97	13OCT96	6NOV96	-47
HV28133018	70	52	1	26			2	HV 281 P/R/P CONC (MEZZ WALLS)	24JUL96A	13DEC96		6NOV96	-42
HV28133024	110	110	1	0			2	HV 281 P/R/P CONC (ROOF)	10SEP96	7MAR97	31JUL96	8JAN97	-41
PD61003693	3	3	1	0			2	VS 510 TRACK CONCRETE, B261, AL TRACK	24JAN97	28JAN97	21NOV96	25NOV96	-42
PD61014775	2	2	1	0			2	TW 510 LAY & ALIGN R.R., B271, AR	22MAY97	23MAY97	28MAR97	27MAR97	-41
PD61014778	1	1	1	0			2	TN 510 LAY & ALIGN R.R., B271, AR	27MAY97	27MAY97	28MAR97	28MAR97	-41
PD61014781	3	3	1	0			2	TN 510 LAY & ALIGN R.R., B271-B281, AR	28MAY97	30MAY97	31MAR97	2APR97	-41
PD61014784	1	1	1	0			2	TN 510 LAY & ALIGN R.R., B281, AR	27JUN97	27JUN97	3APR97	3APR97	-41
PD61014787	1	1	1	0			2	TW 510 LAY & ALIGN R.R., B281-570+70, AR	27JUN97	27JUN97	4APR97	4APR97	-41
PD61003525	50	10	1	75			2	TW 510 VERMONT/HOLLYWOOD TRACK CONC. REMEDIATION	15JUL96A	11OCT96		15AUG96	-40
PD61000530	0	0	1	0			A2	TN 510 TRACKWORK SITE ACCESS (B221-B241)	19OCT96*		15AUG96		-40
PD61003642	20	20	1	0			2	TN 510 TRACK CONCRETE, B221-B241, AR TRACK	19OCT96	8NOV96	16AUG96	13SEP96	-40
PD61003645	3	3	1	0			2	VS 510 TRACK CONCRETE, B241, AR TRACK	12NOV96	14NOV96	16SEP96	18SEP96	-40
PD61003646	18	18	1	0			2	TN 510 TRACK CONCRETE, B241-B252, AR TRACK	12NOV96	12DEC96	19SEP96	14OCT96	-40
PD61003651	5	5	1	0			2	VM 510 TRACK CONCRETE, B252, AR TRACK	13DEC96	19DEC96	15OCT96	21OCT96	-40
PD61003654	12	12	1	0			2	TW 510 TRACK CONCRETE, B252-B261, AR TRACK	20DEC96	8JAN97	22OCT96	6NOV96	-40
PD61003590	20	20	1	0			2	TV 510 INSTALL CROSSOVER, B281	30APR97	28MAY97	5MAR97	2APR97	-39
PD61014813	1	1	1	0			2	TN 510 LAY & ALIGN R.R., B281, AL	29MAY97	29MAY97	3APR97	3APR97	-39
PD61014821	1	1	1	0			2	TN 510 LAY & ALIGN R.R., B281-570+70, AL	10MAY97	30MAY97	4APR97	4APR97	-39
VS26115213	78	78	1	0			2	VS 261 HVAC HANGERS & DUCTWORK (PLATFORM)	1NOV96	25FEB97	12SEP96	4OCT97	-35
PD61014809	2	2	1	0			2	TN 510 LAY & ALIGN R.R., B271, AL	16MAY97	19MAY97	27MAR97	28MAR97	-36
PD61014812	1	1	1	0			2	TN 510 LAY & ALIGN R.R., B271, AL	20MAY97	20MAY97	31MAR97	31MAR97	-36
PD61014815	2	2	1	0			2	TW 510 LAY & ALIGN R.R., B271-B281, AL	21MAY97	22MAY97	1APR97	2APR97	-36
VB24103012	50	25	1	55			2	VB 241 P/R/P CONC (PLATFORM)-Incl Nitrile Gasket	11JUL96A	1NOV96		13SEP96	-35
VB24100080	0	0	1	0			L2	VB 241 TRACKWORK ACCESS (B610)		1NOV96		19SEP96	-35
PD61000241	0	0	1	0			A2	VB 510 TRACKWORK ACCESS (B241)	4NOV96		16SEP96		-35
AT62016043	10	10	1	0			2	VC INSTALL P/O SM TO SUNSET	30SEP97	11OCT97	12AUG97	28AUG97	-34
PD63100740	43	43	1	0			2	B631 TERMINATE KAYSIDE 14.5KV ENERGY PREDER V/C	19OCT97	19FEB98	30OCT97	5JAN98	-33
PD63100747	0	0	1	0			S2	TP 631 14.5KV POWER AVAILABLE FROM B261 TO B271A		19FEB98		5JAN98	-33
HV28103026	120	95	1	31			2	HV 281 P/R/P CONC (ENTRANCE)	22AUG96A	14FEB97		31DEC96	-32
PD61003532	0	0	1	0			A2	TN 510 TRACKWORK SITE ACCESS (B241-B252)	4NOV96*		19SEP96		-32
PD61003678	20	20	1	0			2	TN 510 TRACK CONCRETE, B221-B241, AL TRACK	14OCT96	8NOV96	29AUG96	26SEP96	-31
PD61003681	3	3	1	0			2	VS 510 TRACK CONCRETE, B241, AL TRACK	12NOV96	14NOV96	27SEP96	1OCT96	-31
PD61003684	18	18	1	0			2	TN 510 TRACK CONCRETE, B241-B252, AL TRACK	15NOV96	12DEC96	2OCT96	25OCT96	-31
PD61003687	5	5	1	0			2	VM 510 TRACK CONCRETE, B252, AL TRACK	13DEC96	19DEC96	28OCT96	1NOV96	-31
PD61003690	12	12	1	0			2	TN 510 TRACK CONCRETE, B252-B261, AL TRACK	20DEC96	9JAN97	4NOV96	20NOV96	-31
SI9201410A	3	3	1	0			2	EVOP - SYS	29JUL98	4AUG98	17JUN98	23JUN98	-29
SI9201419A	5	5	1	0			2	EGOP/ESOP - SYS	5AUG98	11AUG98	24JUN98	30JUN98	-29
SI9201426A	1	1	1	0			2	THIRD RAIL POWER LOSS/TRACS ALGORITHM TEST - SYS	12AUG98	14AUG98	1JUL98	5JUL98	-29
SI9201431A	10	10	1	0			2	GAS MONI//TRACS INTEG. TEST - SYS	17AUG98	29AUG98	7JUL98	20JUL98	-29
SI9201432A	3	3	1	0			2	SEISMIC DETECTION/TRACS INTEG. TEST - SYS	31AUG98	2SEP98	21JUL98	23JUL98	-29
SI9201433A	3	3	1	0			2	EMER VENT PERP TEST W/ TRAINS STOP IN TREL - SYS	3SEP98	8SEP98	24JUL98	28JUL98	-29
PD25E03615	3	1	1	67			2	REMOVE BRACING, LEVELS H & G - SHS	26SEP96A	30SEP96		20AUG96	-28
PD25E03620	13	13	1	0			2	HDPS. REBAR & POUR WALLS - SHS	1OCT96	17OCT96	21AUG96	9SEP96	-28
PD25E03625	10	10	1	0			2	RRBAR & POUR ROOF SLAB - SHS	18OCT96	31OCT96	10SEP96	23SEP96	-28
PD25E03630	14	14	1	0			2	HDPS & CURB ROOF - SHS	1NOV96	21NOV96	24SEP96	11OCT96	-28
PD25E03635	21	21	1	0			2	BACKFILL SINKHOLE SHAFT - SHS	22NOV96	24DEC96	14OCT96	13NOV96	-28
PD25E03740	22	5	1	77			2	B251B HAR SIDEWALK	9SEP96A	4OCT96		28AUG96	-25
PD25E03750	34	34	1	0			2	B251B HAR ELECT./MECH.	7OCT96	22NOV96	29AUG96	16OCT96	-26
PD25E03750	18	18	1	0			2	CROSSPASSAGES 27 to 31	25NOV96	20DEC96	17OCT96	12NOV96	-26
AT62016044	10	10	1	0			2	VC INSTALL P/O SUNSET TO R/W	14OCT97	27OCT97	8SEP97	19SEP97	-26
PD25F04220	70	20	1	69			2	B251F HAR ARCH	5SEP96A	11OCT96		9SEP96	-24
PD25F04230	34	34	1	0			2	B251F HAR SIDEWALK	30SEP96	31OCT96	26AUG96	27SEP96	-24
PD25F04240	34	34	1	0			2	B251F HAR ELECT./MECH.	1NOV96	23DEC96	30SEP96	15NOV96	-24
PD25F04250	30	20	1	0			2	CROSSPASSAGES 32 to 36	24DEC96	32JAN97	18NOV96	17DEC96	-24

REPORT DATE 15OCT96 RUN NO. 13428  
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PD 9609

START DATE 1JUL98 FIN DATE 1OCT98

SEG-2 TOTAL FLOAT REPORT BY CORRIDOR

(SR- 3)

DATA DATE 24SEP96 PAGE NO. 5

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	GRID	REM	CBL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SI9201203P	3	1	1	0		2 T POWER/FULL VOLTAGE SIMULT PULL AWAY - R/V(SYS)	28JUN98	1JUL98	26MAY98	23MAY98	-24
SI9201304A	3	1	1	0		2 UNDERCAR DELOUSE/ETS/TRACS INTEG. TEST - SYSTEM	25JUL98	7JUL98	29MAY98	2JUN98	-24
SI9201415E	3	1	1	0		2 TRACTION POWER/TRACS INTEG. TEST - R/V (SYSTEM)	8JUL98	10JUL98	7JUN98	5JUN98	-24
SI9201417A	7	7	1	0		2 TRACS/ETS INTEG. TEST - SYS	13JUL98	21JUL98	8JUN98	16JUN98	-24
PD25C03400	150	14	1	91		2 B251C VAL (B241 TO B252)	28MAR96A	17OCT96		18SEP96	-21
PD25C03410	144	14	1	93		2 B251C VAL (B241 TO B252)	29MAR96A	17OCT96		18SEP96	-21
PD25C16884	62	14	1	77		2 B251C ELCT/MECH B241 TO B252	1AUG96A	17OCT96		18SEP96	-21
PD25C03420	96	14	1	84		2 B251C X-PASSES & SURF. REST.	30SEP96	17OCT96	23AUG96	18SEP96	-21
PD25C03900	0	3	1	3		L3 B251C TRACKWORK ACCESS & CN COMPLETE	18OCT96	17OCT96	19SEP96	18SEP96	-21
HV28103028	180	180	1	0		2 HV 281 F/R/P CORR (APPENDAGES)	29AUG96A	23JUN97		23MAY97	-20
HV28102050	60	60	1	0		2 HV 281 BACKFILL (MAIN STATION)/UTILITIES	27MAY97	13AUG97	28APR97	22JUL97	-20
HV28102056	60	60	1	0		2 HV 281 REMOVE STREET DECKING/UTILITIES/TEMP PAVE	6AUG97	29OCT97	9JUL97	1OCT97	-20
HV28100008	0	0	1	0		S2 HV 281 COMPLETE (REEM POWER)		29OCT97		1OCT97	-20
PD64116802	10	10	1	0		3 HV 641 INST FIXED RADIO EQUIP	20OCT97	13NOV97	2OCT97	15OCT97	-20
PD64116805	5	5	1	0		2 HV 641 CABLE RADIO EQUIP TO MDY	14NOV97	30NOV97	16OCT97	22OCT97	-20
PD64116810	5	5	1	0		2 HV 641 POWER CONNECTIONS - RADIO TO UPS	14NOV97	30NOV97	16OCT97	22OCT97	-20
PD64128112	0	0	1	0		L2 HV 641 T&C equip/cable instal compl. milestone		20NOV97		22OCT97	-20
PD64116950	10	10	1	0		2 VM 641 BASE STATION/CABLE PRE-TEST	21NOV97	8DEC97	23OCT97	5NOV97	-20
PD64116950	20	20	1	0		2 VM 641 LFAT RADIO EQUIP	9DEC97	7JAN98	6NOV97	8DEC97	-20
PD64116953	5	5	1	0		2 QC 641 LFAT RADIO EQUIP, V/H CORR	8JAN98	14JAN98	9DEC97	15DEC97	-20
PD64801820	0	0	1	0		S2 DETERMINE "OPTION" REQUIREMENTS		27SEP96*		30AUG96	-19
PD64801840	20	20	1	0		2 B648A, DELIVER REMAINING (Vermont Cor.) GAS EQPT	30SEP96	25OCT96	1SEP96	30SEP96	-19
PD64800998	0	0	1	0		S3 B648A, CONTRACT COMPLETE		25OCT96		30SEP96*	-19
CO64900056	0	0	1	0		A2 CONTRACT NTP	16DEC96*		18NOV96		-18
CO64920090	150	150	1	0		2 MOBILIZATION, ENG. DESIGN & SUBMITTAL REVIEW	16DEC96	17JUL97	18NOV96	20JUN97	-18
CO64940410	35	35	1	0		2 P&M Installation	18JUL97	5SEP97	23JUN97	11MAY97	-18
CO649M0410	35	35	1	0		2 P&M Installation	8SEP97	24OCT97	12AUG97	30SEP97	-18
CO649S0410	35	35	1	0		3 P&M Installation	27OCT97	17DEC97	1OCT97	19NOV97	-18
AT62016045	10	10	1	0		2 VC INSTALL P/O H/W TO R/V	28OCT97	10NOV97	2OCT97	15OCT97	-18
CO649W0410	35	35	1	0		2 P&M Installation	18DEC97	6FEB98	23NOV97	13JAN98	-18
CO649H0410	35	35	1	0		2 P&M Installation	9FEB98	27MAR98	14JAN98	3MAR98	-18
CO649H0420	10	10	1	0		2 P&M Continuity Test	30MAR98	10APR98	4MAR98	17MAR98	-18
2D646HV695	20	20	1	0		2 B646 - LFAT. PERFORMANCE INTERFACE TESTING B241	13APR98	8MAY98	18MAR98	16APR98	-18
SI920D004G	2	2	2	0		2 TRAIN COLL/DERAILMENT W/ INJURIES IN TUNNEL - SYS	12AUG98	13AUG98	27JUL98	24JUL98	-16
SI920D003G	2	2	2	0		2 PRE & SMOKS IN SUBST., REQ SVAC OF ADJ STA - SYS	14AUG98	15AUG98	29JUL98	20JUL98	-16
SI920D002G	2	2	2	0		2 LOSS OF POWER IN CCF REQ LOCAL CONT OPER - SYS	16AUG98	17AUG98	31JUL98	1AUG98	-16
SI920D005G	2	2	2	0		2 TRAIN FIRE IN TUNNEL - SYS	18AUG98	19AUG98	2AUG98	3AUG98	-16
SI920D001G	2	2	2	0		2 EARTHQUAKE W/ LOSS OF POWER & EVACUATION - SYS	20AUG98	21AUG98	4AUG98	5AUG98	-16
SI920REV0	0	0	1	0		A2 START SYSTEMS INTEGRATION TESTS - VERMONT/HOLLYW	4FEB96		14JAN96		-16
SI920I305B	5	5	1	0		2 VENT & ANCL. FAN SHUTDOWN BY DET/TRACS - V/E	4FEB98	10FEB98	14JAN98	20JAN98	-15
SI920I414B	5	5	1	0		3 AC POWER/TRACS INTEG. TEST - V/S	11FEB98	17FEB98	21JAN98	27JAN98	-15
SI920I202C	3	3	1	0		2 HOT FRAME DETECTOR TEST - V/M (SYSTEM)	18FEB98	20FEB98	28JAN98	30JAN98	-15
SI920I415C	3	3	1	0		2 TRACTION POWER/TRACS INTEG. TEST - V/M (SYSTEM)	23FEB98	25FEB98	2FEB98	4FEB98	-15
SI920I305C	5	5	1	0		2 VENT & ANCL. FAN SHUTDOWN BY DET/TRACS - V/M	26FEB98	4MARCH	5FEB98	11FEB98	-15
SI920I414C	5	5	1	0		2 AC POWER/TRACS INTEG. TEST - V/M	6MARCH	11MARCH	12FEB98	18FEB98	-15
SI920I202D	3	3	1	0		2 HOT FRAME DETECTOR TEST - V/S (SYSTEM)	12MARCH	16MARCH	19FEB98	23FEB98	-15
SI920I415D	3	3	1	0		2 TRACTION POWER/TRACS INTEG. TEST - V/S (SYSTEM)	17MARCH	19MARCH	24FEB98	26FEB98	-15
SI920I305D	5	5	1	0		2 VENT & ANCL. FAN SHUTDOWN BY DET/TRACS - V/S	20MARCH	26MARCH	27FEB98	6MARCH	-15
SI920I414D	5	5	1	0		2 AC POWER/TRACS INTEG. TEST - V/S	27MARCH	2APR98	6MARCH	12MARCH	-15
SI920I202E	3	3	1	0		2 HOT FRAME DETECTOR TEST - H/W (SYSTEM)	3APR98	7APR98	13MARCH	17MARCH	-15
SI920I415E	3	3	1	0		2 TRACTION POWER/TRACS INTEG. TEST - H/W (SYSTEM)	5APR98	10APR98	18MARCH	20MARCH	-15
SI920I305E	5	5	1	0		2 VENT & ANCL. FAN SHUTDOWN BY DET/TRACS - H/W	13APR98	17APR98	23MARCH	27MARCH	-15
SI920I414E	5	5	1	0		2 AC POWER/TRACS INTEG. TEST - H/W	20APR98	24APR98	30MARCH	3APR98	-15
SI920I202F	3	3	1	0		2 HOT FRAME DETECTOR TEST - H/V (SYSTEM)	27APR98	30APR98	6APR98	8APR98	-15
SI920I305F	5	5	1	0		2 VENT & ANCL. FAN SHUTDOWN BY DET/TRACS - H/V	30APR98	6MAY98	9APR98	16APR98	-15
SI920I414F	3	3	1	0		2 AC POWER/TRACS INTEG. TEST - H/V	7MAY98	13MAY98	16APR98	23APR98	-15

REPORT DATE 15OCT96 RUN NO. 40428  
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START DATE 04JUL88 FIN DATE 1JUL96\*

SEG-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-1)

DATA DATE 29SEP96 PAGE NO. 7

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SI9201301F	3	3	1	0	0	2	SPRKL R FLOW MON./FCP/CC&C TERMINAL/TRACS - R/V	14MAY98	19MAY98	23APR98	27APR98	-15
SI9801303F	3	3	1	0	0	2	VALVE POSIT MON./FCP/CC&C TERMINAL/TRACS - R/V	19MAY98	21MAY98	28APR98	30APR98	-15
SI9201303F	3	3	1	0	0	2	PRE-ACTION SPRKLR ACTIVATION BY DET/TRACS - R/V	22MAY98	27MAY98	1MAY98	5MAY98	-15
SI9201415A	3	3	1	0	0	2	EMER. BACK UP POWER SUPPLY TEST - SYS	23MAY98	1JUN98	5MAY98	8MAY98	-15
SI9201415H	3	3	1	0	0	2	TRACTION POWER/TRACS INTSG. TEST - V/B (SYSTEM)	3JUN98	4JUN98	11MAY98	13MAY98	-15
SI9201E201A	5	5	1	0	0	2	TRACTION POWER/ETS INTEG. TEST - SYS	5JUN98*	12JUN98	14MAY98	21MAY98	-15
SI9201103A	1	1	1	0	0	2	PASSENGER VEHICLE/TRIP SWITCH INT TEST - SYS	15JUN98	15JUN98	22MAY98	22MAY98	-15
AT62016055	56	56	1	0	0	2	VC 620 INST & CONNECT X-PASS CIRC'S (VERM/HLYWD)	2SEP97	19NOV97	12AUG97	23OCT97	-14
3V28103012	17	17	1	0	0	2	HV 281 E/R/P CONC (PLATFORM)	12NOV98	7JAN97	23OCT98	23DEC98	-3
HV28103021A	40	40	1	0	0	2	HV 281 DROP CEILING FRAME (PLATFORM)	8JAN97	4MAR97	34DEC96	19FEB97	-9
HV28103022A	60	60	1	0	0	2	HV 281 DROP CEILING FRAME (MEZZ)	5MAR97	28MAY97	10FEB97	21MAY97	-9
HV28103026	60	60	1	0	0	2	HV 281 CEILING FINISHES (MEZZ)	29MAY97	21AUG97	15MAY97	3AUG97	-9
CO649V0710	15	15	1	0	0	2	VMS Installation	18JUL97	7AUG97	7JUL97	25JUL97	-9
CO649V0910	15	15	1	0	0	2	PA Installation	8AUG97	28AUG97	28JUL97	15AUG97	-9
HV28103040	30	30	1	0	0	2	HV 281 CEILING FINISHER (ENTRANCE)	23AUG97	3OCT97	11AUG97	22SEP97	-9
CO649M0710	15	15	1	0	0	2	VMS Installation	29AUG97	19SEP97	18AUG97	8SEP97	-9
HV28100069	0	0	1	0	0	L2	HV 281 COMMUNICATION INST ACCESS (5648B)					
PD641AC281	0	0	1	0	0	A2	RA 541 access to Hollywood/Vine station	198BP97*		5SEP97		-9
PD64116900	33	33	1	0	0	2	HV 541 INST RADIAX SYST IN STATION - ANC	198BP97	4NOV97	5SEP97	22OCT97	-9
CO649M0910	15	15	1	0	0	2	PA Installation	22SEP97	1DOCT97	9SEP97	29SEP97	-9
CO54980710	15	15	1	0	0	2	VMS Installation	13OCT97	31OCT97	30SEP97	20OCT97	-9
CO64980910	15	15	1	0	0	2	PA Installation	3NOV97	24NOV97	21OCT97	10NOV97	-9
PD64128111	0	0	1	0	0	L2	HV 541 station radiax completion milestone					
AT62016052	10	10	1	0	0	2	VR 620 SPLICE F/O CABLES to PATCH PANEL	12NOV97	25NOV97	29OCT97	12NOV97	-3
AT62016053	10	10	1	0	0	2	VL 620 SPLICE F/O CABLES to PATCH PANEL	12NOV97	25NOV97	29OCT97	12NOV97	-3
CO649M0710	15	15	1	0	0	2	VMS Installation	25NOV97	17DEC97	12NOV97	6DEC97	-9
AT62016095	5	5	1	0	0	2	VC 620 PRE-TEST F/O CABLE, V/R CORR	26NOV97	4DEC97	13NOV97	15NOV97	-9
CO649M0910	15	15	1	0	0	2	PA Installation	18DEC97	3JAN98	5DEC97	26DEC97	-9
CO649R0710	15	15	1	0	0	2	VMS Installation	12JAN98	30JAN98	29DEC97	19JAN98	-9
CO649R0910	15	15	1	0	0	2	PA Installation	2FEB98	20FEB98	20JAN98	3FEB98	-9
CO649V0110	15	15	1	0	0	2	CCTV Installation	23FEB98	13MAR98	10FEB98	2MAR98	-9
CO649M0110	15	15	1	0	0	2	CCTV Installation	16MAR98	3APR98	3MAR98	23MAR98	-9
CO64980110	15	15	1	0	0	2	CCTV Installation	6APR98	24APR98	24MAR98	13APR98	-9
CO649M1010	15	15	1	0	0	2	CCTV Installation	27APR98	15MAY98	14APR98	4MAY98	-9
CO649H1010	15	15	1	0	0	2	CCTV Installation	18MAY98	8JUN98	5MAY98	26MAY98	-9
CO649H1020	5	5	1	0	0	2	CCTV LFAT	9JUN98	15JUN98	27MAY98	3JUN98	-9
PD64518994	5	5	1	0	0	2	SC 645 CCTV SUBSYST TEST w/ TRACS, VERM/HLYWD	16JUN98	22JUN98	3JUN98	9JUN98	-9
PD64518998	40	40	1	0	0	2	SC 645 TRACS - INTEGRATION TEST, V/R CORR	23JUN98	14AUG98	10JUN98	5AUG98	-9
PD64500999	0	0	1	0	0	S2	SC 645 CONTRACT COMPLETE					
CO649M0310	15	15	1	0	0	2	BLS/BTS Installation	15JAN98	4FEB98	3JAN98	23JAN98	-9
CO649V0810	10	10	1	0	0	2	TVM Installation	5FEB98	18FEB98	24JAN98	6FEB98	-9
CO649M0810	10	10	1	0	0	2	TVM Installation	19FEB98	4MAR98	9FEB98	20FEB98	-9
CO649S0810	10	10	1	0	0	2	TVM Installation	5MAR98	13MAR98	23FEB98	6MAR98	-9
CO649S0820	3	3	1	0	0	2	TVM Continuity Test	19MAR98	23MAR98	9MAR98	11MAR98	-9
PD84010210	15	15	1	0	0	2	VS 840 INST FARE COLLECTION EQUIP B251	24MAR98	13APR98	12MAR98	1APR98	-9
PD84010110	15	15	1	0	0	2	VM 840 INST FARE COLLECTION EQUIP B252	14APR98	4MAY98	2APR98	22APR98	-9
PD84010410	15	15	1	0	0	2	HV 840 INST FARE COLLECTION EQUIP B291	5MAY98	26MAY98	23APR98	13MAY98	-9
PD84010310	15	15	1	0	0	2	HV 840 INST FARE COLLECTION EQUIP B271	27MAY98	16JUN98	14MAY98	4JUN98	-9
PD646V0695	20	20	1	0	0	2	B646 - LFAT, PERFORM INTERFACE TESTING B241	10NOV97	18DEC97	7NOV97	3DEC97	-7
PD64115591	10	10	1	0	0	2	HV 641 BASE STATION/CABLE PRE-TEST	21NOV97	8DEC97	12NOV97	25NOV97	-7
CO649V0110	3	3	1	0	0	2	MDF CROSS CONNECT	3DEC97	11DEC97	26NOV97	2DEC97	-7
PD64115801	20	20	1	0	0	2	HV 641 INST RADIAX SYST IN STATION - MEZZ	3OCT97	3OCT97	25SEP97	22OCT97	-6
CO64990010	0	0	1	0	0	L2	H/V MILESTONE - COMPLETION OF F&EM SYSTEMS					
CO649H0130	3	3	1	0	0	2	MDF CROSS CONNECT	13APR98	15APR98	3APR98	7APR98	-6
CO649M0310	15	15	1	0	0	2	BLS/BTS Installation	18DEC97	9JAN98	11DEC97	2JAN98	-5
PD646V0695	20	20	1	0	0	2	B646 - LFAT, PERFORM INTERFACE TESTING B252	19DEC97	19JAN98	22DEC97	12JAN98	-5



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START DATE 10JUL88 FIN DATE 1JUL98\*

SEG-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-13)

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WASHMONT/HOLLYWOOD LINE

ACTIVITY ID	DWG	PRM	DUR	CR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
00649W0420	10	10	1	0		0	2	P&EM Continuity Test	9FEB98	20FEB98	2FEB98	13FEB98	-5
PD6466M695	30	20	1	0		0	2	B646 - LFAT, PERFORM INTERFACE TESTING B271	23FEB98	20MAR98	16FEB98	13MAR98	-5
HV28115410	57	57	1	0		0	2	HV 281 HVAC DUCTWORK (PLATFORM)	18FEB97	29APR97	4FEB97	30JUN97	-4
HV28104030	40	40	1	0		0	2	HV 281 MASONRY (MEZZ)	10FEB97	16MAY97	4FEB97	25MAY97	-4
HV28115060	104	104	1	0		0	2	HV 281 REGISTRR/GRILL/DIFFUSER (PLATFORM)	10MAR97	4AUG97	4MAR97	29JUL97	-4
HV28115065	104	104	1	0		0	2	HV 281 REGIST/GRILL/DIFFUSER (MEZZ)	5AUG97	5JUN98	23JUL97	15MAY98	-4
HV28115075	30	30	1	0		0	2	HV 281 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	1OCT97	12NOV97	25SEP97	5NOV97	-4
PD51000252	0	0	1	0		0	A2	VM 610 TRACKWORK ACCESS (B252)	18OCT96		15OCT96		-3
0064922435	1	1	1	0		0	2	B648B MTA APPROVAL	20NOV96*	20NOV96	15NOV96	15NOV96	-3
PD6467S695	20	20	1	0		0	2	B646 - LFAT, PERFORM INTERFACE TESTING B261	20JAN98	16FEB98	15JAN98	11FEB98	-3
00649V0820	3	3	1	0		0	2	TVM Continuity Test	19FEB98	21FEB98	16FEB98	18FEB98	-3
PD84010010	15	15	1	0		0	2	VB 840 INST PARE COLLECTION EQUIP B241	24FEB98	16MAR98	19FEB98	11MAR98	-3
00649V0310	12	12	1	0		0	2	FO&CTS Installation	18JUL97	4AUG97	16JUL97	31JUL97	-3
00649M0210	12	12	1	0		0	2	FO&CTS Installation	5AUG97	23AUG97	1AUG97	18AUG97	-3
00649S0210	12	12	1	0		0	2	FO&CTS Installation	21AUG97	8SEP97	19AUG97	4SEP97	-3
00649W0210	12	12	1	0		0	2	FO&CTS Installation	9SEP97	24SEP97	5SEP97	22SEP97	-3
00649H0210	12	12	1	0		0	2	FO&CTS Installation	25SEP97	10OCT97	23SEP97	8OCT97	-3
00649V0310	15	15	1	0		0	2	SLS/ETS Installation	13OCT97	31OCT97	9OCT97	30OCT97	-2
00649M0310	15	15	1	0		0	2	SLS/ETS Installation	3NOV97	24NOV97	30OCT97	20NOV97	-2
00649S0310	12	12	1	0		0	2	SLS/ETS Installation	25NOV97	12DEC97	21NOV97	10DEC97	-2
PD644RV610	10	10	1	0		0	2	B644 FO&CTS - LFAT @ R/V STATION	13OCT97	24OCT97	10OCT97	23OCT97	-1
PD644VH610	5	5	1	0		0	2	B644 FO&CTS - VBR/HOLLYWOOD CORR. SYSTEMWIDE TEST	27OCT97	31OCT97	24OCT97	30OCT97	-1
00649V0320	5	5	1	0		0	2	SLS/ETS Continuity Test	3NOV97	7NOV97	31OCT97	5NOV97	-1
00649V0720	5	5	1	0		0	2	VMS LFAT	3NOV97	7NOV97	31OCT97	5NOV97	-1
00649V0920	5	5	1	0		0	2	PA LFAT	3NOV97	7NOV97	31OCT97	5NOV97	-1
0064922427	1	1	1	0		0	2	B648B MTA BOARD APPROVAL	14NOV96*	14NOV96	14NOV96	14NOV96	0
HV28102052	40	40	1	0		0	2	HV 281 BACKFILL (APPENDAGES)	10JUN97	5AUG97	10JUN97	5AUG97	0
PD64116790	20	20	1	0		0	2	HW 641 LFAT RADIO EQUIP	9DEC97	7JAN98	9DEC97	11MAY98	0
00649W0610	10	10	1	0		0	2	TVM Installation	19MAR98	18FEB98	23MAR98	3APR98	2
00649H0910	10	10	1	0		0	2	TVM Installation	2APR98	15APR98	6APR98	17APR98	2
00649R0820	3	3	1	0		0	2	TVM Continuity Test	16APR98	27APR98	20APR98	22APR98	2
PD64323530	189*	170*	1	10		0	2	PA 642 PROCURE/DELIVER - PA EQUIP V/B	15FEB96A	2JUN97		5JUN97	4
PD64323520	189*	170*	1	10		0	2	B643 FAB/DELIVER - CCTV CAMERAS & EQUIP - V/B	15FEB96A	2JUN97		5JUN97	4
PD64423420	189*	170*	1	10		0	2	FO&CTS 644 FAB/DELIVER - FO&CTS EQUIP V/B	15FEB96A	2JUN97		6JUN97	4
PD64200040	0	0	1	0		0	L2	PA B642 COMPLETE DELIVERY - V/B (B241)				6JUN97	4
PD64300040	0	0	1	0		0	L2	B643 COMPLETE DELIVERY - V/B (B241)				6JUN97	4
PD64400040	0	0	1	0		0	L2	B644 COMPLETE DELIVERY - V/B (B241)				6JUN97	4
00649V0110	10	10	1	0		0	3	INSTALL TC&C RM EQUIPMENT RACKS/SEISMIC BRACING	30JUN97	16JUN97	9JUN97	20JUN97	4
HV28100072	0	0	1	0		0	A2	HV 281 START UPS EQUIP (B795)	19MAY97			37MAY97	3
HV28115049	90	30	1	0		0	2	HV 795 INST UPS GENENTR/EQUIP & BATTERIES, B241	19MAY97	24SEP97	27MAY97	1OCT97	3
PD61000534	0	0	1	0		0	A2	TN 610 TRACKWORK SITE ACCESS (B252-B261)	14OCT96			22OCT96	5
PD61003580	20	20	1	0		0	2	VM 610 INSTALL CROSSOVER, B252	20DEC96	20JAN97	31DEC96	28JAN97	5
00649M0120	5	5	1	0		0	2	SLS/ETS Continuity Test	25NOV97	10DEC97	5DEC97	11DEC97	6
00649W1020	5	5	1	0		0	2	CCTV LFAT	18MAY98	22MAY98	27MAY98	2JUN98	5
00649W0010	0	0	1	0		0	L2	H/W MILESTONE - COMPLETION OF P&EM SYSTEMS			20FEB98	3MAR98	7
00649W0130	3	3	1	0		0	2	MDF CROSS CONNECT	23FEB98	23FEB98	4MAR98	5MAR98	7
VM25203012	72	3	1	95		0	2	VM 352 F/R/P CONC (PLATFORM)	24JUN96A	2OCT96		14OCT96	8
VM25200080	0	0	1	0		0	L2	VM 252 TRACKWORK ACCESS (B510)	3OCT96		15OCT96		8
HV28104040	30	30	1	0		0	2	HV 281 MASONRY (ENTRANCE)	19MAY97	30JUN97	30MAY97	11JUL97	8
HV28109044	20	20	1	0		0	2	HV 381 DROP CEILING FRAME (ENTRANCE)	1JUL97	29JUL97	14JUL97	4AUG97	8
00649S0420	10	10	1	0		0	2	P&EM Continuity Test	18DEC97	2JAN98	31DEC97	14JAN98	8
VS26102042	85	75	1	12		0	2	VS 261 EXCAVATE (ENTRANCE)	15AUG96A	6FEB97		20FEB97	10
VS26103026	80	80	1	0		0	2	VS 261 F/R/P CONC (ENTRANCE)	7FEB97	30MAY97	21FEB97	13JUN97	10
VS26115040	20	20	1	0		0	2	VS 261 ELECT CONDUIT/WIRE (ENTRANCE)	23JUN97	21JUL97	8JUL97	4AUG97	10
VS26115042	10	10	1	0		0	2	VS ELECTRICAL EQUIP ENTRANCE	22JUL97	4AUG97	5AUG97	19AUG97	10
VS26100068	0	0	1	0		0	L2	VS 261 MS#16 COMMUNICATION INST ACCESS (B649B)		4AUG97		18AUG97	10

REPORT DATE 15OCT96 RUN NO. 10428  
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SEG-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-3)

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	DUR	DUR	CAL	#	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
VS26100090	0	0	0	0	0	0	L2	VS 261 MS#11 COMPLETE CIL CABINETS		4AUG97		18AUG97	10
CO649V0510	15	15	1	0	0	0	2	EPABX Installation	16APR98	6MAY98	30APR98	30MAY98	10
CO649M0510	25	15	1	0	0	0	2	EPABX Installation	7MAY98	29MAY98	21MAY98	11JUN98	10
CO649S0510	25	15	1	0	0	0	2	EPABX Installation	29MAY98	29JUN98	12JUN98	2JUL98	10
CO649R0510	25	15	1	0	0	0	2	EPABX Installation	19JUN98	19JUL98	6JUL98	24JUL98	10
CO649B0510	25	15	1	0	0	0	3	EPABX Installation	13JUL98	31JUL98	27JUL98	14AUG98	10
CO649C0520	3	3	1	0	0	0	2	EPABX Continuity Test	3AUG98	5AUG98	17AUG98	19AUG98	10
CO64900999	0	0	1	0	0	0	L3	CONTRACT COMPLETION		5AUG98		19AUG98	10
CO649H0020	0	0	1	0	0	0	L2	H/W MILESTONE - COMPLETION OF NON-F&M SYSTEMS		5AUG98		19AUG98	10
HV28115080	60	60	1	0	0	0	2	HV 281 SPRINKLER PIPES (PLATFORM)	8JAN97	18PR97	23JAN97	18APR97	11
HV28109015	40	40	1	0	0	0	2	EY 261 CEILING FINISHES (PLATFORM)	5MAR97	29APR97	20MAR97	14MAY97	11
VS26100070	0	0	1	0	0	0	L2	VS 261 MS#7 ELEVATOR/ESCALATORS ACCESS (B710)		4AUG97		19AUG97	11
PD71014240	120	120	1	0	0	0	2	VS 710 ELEVATORS INSTALLATION B261	5AUG97	27JAN98	20AUG97	11FEB98	11
PD644H0510	10	10	2	0	0	0	2	B644 POACTS - LFAT & H/W STATION	25SEP97	8OCT97	19OCT97	23OCT97	11
CO649V0210	0	0	1	0	0	0	L2	V/B MILESTONE - COMPLETION OF F&M SYSTEMS		7NOV97		25NOV97	11
PD71014210	120	120	1	0	0	0	2	VS 710 ESCALATORS INSTALLATION (ENTRANCE) B261	5AUG97	27JAN98	21AUG97	12FEB98	11
CO649M0130	3	3	1	0	0	0	2	MDF CROSS CONNECT	12DEC97	16DEC97	31DEC97	5JAN98	12
CO649B0320	5	3	1	0	0	0	2	PA LFAT	23FEB98	21FEB98	11MAR98	17MAR98	12
PD64624400	765*	170*	78	0	0	0	2	VB B645 PROCURE/DEL - STAGE 1B - B24: STAT/LINE	24MAY98	2JUN97		20JUN97	14
CO649B0320	5	5	1	0	0	0	2	BLS/BTS Continuity Test	15DEC97	19DEC97	8JAN98	14JAN98	16
CO649M0820	3	3	1	0	0	0	2	TVM Continuity Test	5MAR98	9MAR98	30MAR98	1APR98	17
HV28115082	20	20	1	0	0	0	2	HV 281 SPRINKLER PIPES (MEZZ)	2APR97	16JUN97	13JUN97	11JUL97	19
HV28115088	20	20	1	0	0	0	2	HV 281 SPRINKLER PIPES (ENTRANCE)	1JUL97	29JUL97	28JUL97	22AUG97	19
HV28115014	40	40	1	0	0	0	2	HV 281 BLS/BTS EQUIP TEST/STARTUP (PLATFORM)	30OCT97	30DEC97	26NOV97	26JAN98	19
PD64516495	6	6	1	0	0	0	2	VB B645 INTERFACE/TEST VERMONT/BEVLY	3NOV97	10NOV97	2DEC97	9DEC97	18
PD645VBT0	0	0	1	0	0	0	L2	VB B645 INTRF/TEST - VERMONT/BEVLY LD MILESTN (P/C)		10NOV97		9DEC97	18
CO649M0110	0	0	1	0	0	0	L2	V/B MILESTONE - COMPLETION OF F&M SYSTEMS		3DEC97		30DEC97	19
HV28100091	0	0	1	0	0	0	S2	HV 281 COMPLETE (PLATFORM LEVEL)		30DEC97		26JAN98	18
CO649B0310	0	0	1	0	0	0	L2	V/B MILESTONE - COMPLETION OF F&M SYSTEMS		2JAN98		30JAN98	20
CO649B0130	3	3	1	0	0	0	2	MDF CROSS CONNECT	5JAN98	7JAN98	2FEB98	4FEB98	20
CO649B0320	5	5	1	0	0	0	2	BLS/BTS Continuity Test	12JAN98	16JAN98	9FEB98	13FEB98	20
CO649B0320	5	5	1	0	0	0	2	PA LFAT	12JAN98	16JAN98	9FEB98	13FEB98	20
HV25115415	40	40	1	0	0	0	2	HV 281 HVAC DUCTWORK (MEZZ)	7APR97	15JUL97	3JUN97	13AUG97	21
HV28100068	0	0	0	0	0	0	L2	HV 261 TC&C ROOM ACCESS (B620,B648B1)		19JUN97		21JUL97	21
AT63000855	0	0	1	0	0	0	A2	HV 620 TC&C RM ACCESS, B281	20JUN97*		21JUL97	-	21
AT62016855	50	50	1	0	0	0	2	HV 620 DEL/INST ATC RACKS/RELAYS& BATTERIES-B261	20JUN97	15SEP97	22JUL97	14OCT97	21
CO649M0420	10	10	1	0	0	0	2	F&M Continuity Test	27OCT97	7NOV97	26NOV97	11DEC97	21
CO649M0720	5	5	1	0	0	0	2	VMS LFAT	3NOV97	7NOV97	5DEC97	11DEC97	21
CO649M0920	5	5	1	0	0	0	2	PA LFAT	3NOV97	7NOV97	5DEC97	11DEC97	21
CO649S1020	5	5	1	0	0	0	2	CCTV LFAT	27APR98	1MAY98	27MAY98	2JUN98	21
PD25BF4400	0	0	1	0	0	0	L2	B2518 CN COMPLETE & COMPLETE STREET		4MAR97		3APR97	22
CO649M0110	10	10	1	0	0	0	2	INSTALL TC&C RM EQUIPMENT RACKS/SEISMIC BRACING	17JUN97	10JUN97	18JUL97	31JUL97	22
HV28100073	0	0	1	0	0	0	L2	HV 795 AUXILIARY ROOM COMPLETE (JPS EQ/BATT)		29AUG97		1OCT97	22
CO649M0520	3	3	1	0	0	0	2	EPABX Continuity Test	13JUL98	15JUL98	12AUG98	14AUG98	22
PD54116400	33	33	1	0	0	0	A2	PA 541 access to Vermont/Sunset station	5AUG97*		6SEP97		23
PD544V3610	20	10	1	0	0	0	2	VS 541 INST RADIAX SYST IN STATION - ANC	5AUG97	19SEP97	6SEP97	22OCT97	23
PD54116410	0	0	1	0	0	0	L2	B644 POACTS - LFAT @ V/S STATION	9SEP97	22SEP97	19OCT97	21OCT97	23
CO64322417	1	1	1	0	0	0	L2	VS 541 station radiax completion milestone		19SEP97		22OCT97	23
CO64990120	10	10	1	0	0	0	2	B648B BID REPORT COMPLETE	9OCT96*	9OCT96	13NOV96	13NOV96	24
CO649H0320	5	5	1	0	0	0	2	INSTALL TC&C RM EQUIPMENT RACKS/SEISMIC BRACING	1JUL97	15JUL97	5AUG97	18AUG97	24
CO64922415	1	1	1	0	0	0	2	BLS/BTS Continuity Test	5FEB98	11FEB98	11MAR98	17MAR98	24
VS26109044	20	20	1	0	0	0	2	B648B BID OPENING	7OCT96*	7OCT96	13NOV96	12NOV96	25
PD84001890	20	20	1	0	0	0	2	VS 261 DROP CEILING FRAME (ENTRANCE)	2JUN97	27JUN97	8JUL97	1JUL98	25
CO649W0020	0	0	1	0	0	0	L2	FC 840 DEMOCELTIZE	17JUN98	15JUL98	23JUL98	19AUG98	26
PD84000999	0	0	1	0	0	0	L2	H/W MILESTONE - COMPLETION OF NON-F&M SYSTEMS		15JUL98		19AUG98	26
							L2	FC 840 CONTRACT COMPLETE		15JUL98		19AUG98	26



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PD 9502

START DATE 1JUL88 FIN DATE 1JUL98\*

SEG-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-3)

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	RM	OUR	EUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
PD63100764	0	0	1	0		0	A2	HW 631 TPS TUNNEL ACCESS (VERM/HLYWD)	10OCT97		12DEC97		49
PD63100775	0	0	1	0		0	L2	TP 631 BMSRIZE CONTACT RAIL, V/H -LD MILE P/C		13NOV97		26JAN98	49
S18201429A	5	5	1	0		0	2	TRACK-TO-EARTH RESISTANCE TESTING - SYS	13MAY98	19MAY98	21JUL98	25JUL98	49
S19201430A	5	5	1	0		0	2	COLLECTOR GRID RESISTANCE TESTING - SYS	20MAY98	27MAY98	30JUL98	5AUG98	49
HW27109024	60	60	1	0		0	2	HW 271 DROP CEILING FRAME (MEZZ)	5DEC96	28FEB97	17FEB97	9MAY97	60
HW27116020	80	80	1	0		0	2	HW 271 ELBCT CONDUIT/WIRE (MEZZ)	5DEC96	28MAR97	17FEB97	3JUN97	60
HW27109024	40	40	1	0		0	2	HW 271 DROP CEILING FRAME (PLATFORM)	3MAR97	25APR97	12MAY97	31OCT97	60
HW27116020	90	90	1	0		0	2	HW 271 ELBCT CONDUIT/WIRE (PLATFORM)	3MAR97	3JUL97	12MAY97	17SEP97	60
HW27116025	70	70	1	0		0	2	HW 271 ELBCT FIXT/TERMINATE (MEZZ)	31MAR97	8JUL97	10JUN97	17SEP97	60
HW27116025	60	60	1	0		0	2	HW 271 ELBCT FIXT/TERMINATE (PLATFORM)	5JUL97	10OCT97	18SEP97	15DEC97	60
PD61616839	4	4	1	0		0	2	TN 610 INSTALL CONTACT RAIL, B261-570+70, AR	2SEP97	5SEP97	13NOV97	18NOV97	51
PD61014948	5	5	1	0		0	2	TW 610 COMP FINAL SURVEY-GEOMETRY CHK, VERM/HLYWD	8SEP97	12SEP97	19NOV97	25NOV97	51
PD61014950	5	5	1	0		0	2	TW 610 COMPLETE GRINDING R/R, VERM/HLYWD	15SEP97	19SEP97	26NOV97	4DEC97	51
PD61014952	5	5	1	0		0	2	TW 610 COMPLETE TESTING R/R & C/R, VERM/HLYWD	22SEP97	26SEP97	5DEC97	11DEC97	51
PD64516990	5	5	1	0		0	2	SC 645 TRACS STANDALONE SWPAT, VERM/HLYWD CORR	20FEB98	26FEB98	4MAY98	8MAY98	51
CG645V1030	5	5	1	0		0	2	CCTV LFAT	16MAR98	20MAR98	3MAY98	3JUN98	51
AT820307AR	0	0	1	0		0	A2	ACCESS X/P CIC's/PO&CTS/34.5KV- VERMONT AR TNL	3MAR97*		14MAY97		52
HV28116020	100	100	1	0		0	2	HV 281 ELBCT CONDUIT/WIRE (PLATFORM)	8JAN97	28MAY97	24MAR97	22SEP97	53
VB24116010	80	80	1	0		0	2	VB 241 ELBCT CONDUIT/WIRE (PLATFORM)	27JAN97	16MAY97	10APR97	1AUG97	53
HV28116020	80	80	1	0		0	2	HV 281 ELBCT CONDUIT/WIRE (MEZZ)	16APR97	7AUG97	1JUL97	22OCT97	53
VB24116015	40	40	1	0		0	2	VB 241 ELBCT FIXT/TERMINATE (PLATFORM)	19MAY97	15JUL97	4AUG97	29SEP97	53
VB24116014	40	40	1	0		0	2	VB 241 ELBCT EQUIP TEST/STARTUP (PLATFORM)	16JUL97	10SEP97	30SEP97	25NOV97	53
VB24133012	40	40	1	0		0	2	VB 241 FLOOR FINISHES (PLATFORM)	11SEP97	5NOV97	26NOV97	26JAN98	53
VB24133094	0	0	1	0		0	S2	VB 241 COMPLETE (PLATFORM LEVEL)		5NOV97		26JAN98	53
HV28133090	0	0	1	0		0	L2	HV 281 COMPLETE CIC CABINETS		8JUL97		22SEP97	54
PD64116605	5	5	1	0		0	2	VB 641 CABLE - RADIO EQUIP TO MDF	19AUG97	25AUG97	4NOV97	10NOV97	54
PD63116756	65	65	1	0		0	2	HV DWP COMPLETE INSTL OF 34.5 KV @ B241	14APR97	15JUL97	1JUL97	1OCT97	55
PD645V8AM0	0	0	1	0		0	A2	VS 645 ACCESS TO -VERMONT/SUNST ST MILSTN (P/C)	15OCT97*		7JAN98		55
PD64516800	5	5	1	0		0	2	VS 645 INST TRACS RTU EQUIP	15OCT97	21OCT97	4JAN98	13JAN98	55
PD64516633	5	5	1	0		0	2	VS 645 POWER CONNECTIONS - TRACS TO UPS	22OCT97	28OCT97	14JAN98	20JAN98	55
PD64516690	5	5	1	0		0	2	VS 645 LFAT - TRACS EQUIP	29OCT97	4NOV97	21JAN98	27JAN98	55
PD645V8LF0	0	0	1	0		0	L2	VS 645 LFAT -VERMONT/SUNST LD MILSTN (P/C)		4NOV97		27JAN98	55
PD64516649	5	5	1	0		0	2	VS 645 SEAT TRACS SYST	5NOV97	12NOV97	28JAN98	3FEB98	55
PD64516695	6	6	1	0		0	2	VS 648 INTERFACE/TEST VERMONT/SUNSET	13NOV97	30NOV97	4FEB98	11FEB98	55
PD645V81T0	0	0	1	0		0	L2	VS 645 INTRP/TEST -VERMONT/SUNST LD MILSTN (P/C)		20NOV97		11FEB98	55
CG649M020	0	0	1	0		0	L2	V/M MILESTONE - COMPLETION OF NON-P&M SYSTEMS		2JUN98		19AUG98	55
PD64223830	189*	170*	1	10		10	2	PA 642 PROCURE/DELIVER - PA EQUIP - H/W	18FEB96A	2JUN97		20AUG97	56
PD64232320	189*	170*	1	10		10	2	B643 FAB/DELIVER - CCTV CAMERAS & EQUIP - H/W	18FEB96A	2JUN97		20AUG97	56
PD64423720	189*	170*	1	10		10	2	PO&CTS 644 FAB/DELIVER - PO&CTS EQUIP H/W	15FEB96A	2JUN97		20AUG97	56
S1920P060	0	0	1	0		0	A2	START S1 PROCEDURE DEVELOPMENT	2JAN97*	31DEC96	21MAR97	20MAR97	56
S1920P3C1E	131	181	1	0		0	2	TEST PROCEDURE #301 - V/B	2JAN97	16SEP97	21MAR97	8DEC97	56
HV28100366	0	0	1	0		0	L2	HV 281 PROVIDE DWP ACCESS TO IN-COMING PWR ROOM		11APR97		30JUN97	56
PD64200070	0	0	1	0		0	L2	PA 6642 COMPLETE DELIVERY - H/W (B271)		2JUN97		20AUG97	56
PD64300070	0	0	1	0		0	L2	B643 COMPLETE DELIVERY - H/W (B271)		2JUN97		20AUG97	56
PD64400070	0	0	1	0		0	L2	B644 COMPLETE DELIVERY - H/W (B271)		2JUN97		20AUG97	56
VB24114201	50	60	1	0		0	2	VB 241 FACILITY CONTRACTOR PREP ELEVATORS	29OCT96	27MAR97	25MAR97	17JUN97	57
VB24100070	0	0	1	0		0	L2	VB 241 ELEVATOR/ESCALATORS ACCESS (B710)-MS 7		27MAR97		17JUN97	57
PD71014040	120	120	1	0		0	2	VB 710 ELEVATORS INSTALLATION B241	28MAR97	15SEP97	18JUN97	5DEC97	57
PD71014010	120	120	1	0		0	2	VB 710 ESCALATORS INSTALLATION (ENTRANCE) B241	28MAR97	15SEP97	19JUN97	10DEC97	58
CG649M0610	8	8	1	0		0	2	GAS/SEISMIC Installation	9APR98	20APR98	1JUL98	13JUL98	58
CG649S0610	8	8	1	0		0	2	GAS/SEISMIC Installation	21APR98	30APR98	14JUL98	23JUL98	58
CG649WD610	8	8	1	0		0	2	GAS/SEISMIC Installation	1MAY98	12MAY98	24JUL98	4AUG98	58
CG649U0620	3	3	1	0		0	2	SPACE Continuity Test	7MAY98	11MAY98	30JUL98	3AUG98	58
CG649H0610	8	8	1	0		0	2	GAS/SEISMIC Installation	11MAY98	22MAY98	5AUG98	14AUG98	58
CG649H0620	3	3	1	0		0	2	GAS/SEISMIC Continuity Test	25MAY98	28MAY98	17AUG98	19AUG98	58
HW27103018	54	17	1	69		69	2	HW 271 P/R/P CONC (MEZZ WALLS)	2AUG96A	22OCT96		30JAN97	59

REPORT DATE 15OCT96 RUN NO.10488

FD 9609

START DATE 1JUL88 END DATE 1JUL99\*

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SBS-2 TOTAL FLOAT REPORT BY CORRIDOR (SB-3)

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG DUR	REM DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
HW27103024	50	50	1	0	2	HW 271 P/R/P CONC (ROOF)	18OCT96	20JAN97	18JAN97	28MAR97	59
VS26115215	99	99	1	0	2	VS 261 HVAC DUCTWORK (MEZZ)	15NOV96	04APR97	12FEB97	4DEC97	59
VS26115092	108	108	1	0	2	VS 261 PLUMBING (MEZZ)	15NOV96	21APR97	12FEB97	11AUG98	59
HW27102034	76	76	1	0	2	HW 271 EXCAVATE (APPENDAGES)	1JAN97	18APR97	27MAR97	27JAN98	59
HW27102050	60	60	1	0	2	HW 271 BACKFILL (MAIN STATION)	1JAN97	13JUN97	18JUN97	30SEP97	59
HW27103028	170	170	1	0	2	HW 271 P/R/P CONC (APPENDAGES)	31JAN97	30SEP97	24APR97	24FEB98	59
VS26109024	44	44	1	0	2	VS 261 DROP CEILING FRAME (MEZZ)	7MAR97	7MAY97	30MAY97	31JUL97	59
HW27102052	26	26	1	0	2	HW 271 BACKFILL (APPENDAGES)	11MAR97	30CT97	6JUN97	25FEB98	59
HW27102056	15	15	1	0	2	HW 271 REMOVE STREET OBSTACLING	23MAY97	13OCT97	18AUG97	28SEP97	59
VS26109026	20	20	1	0	2	VS 261 CEILING FINISHES (MEZZ)	4JUN97	1OCT97	17AUG97	24SEP97	59
HW27100069	0	0	1	0	L2	HW 271 MS #16 - COMMUNIC INST ACCESS (B6499)		11OCT97		4SEP97	59
HW27102064	55	55	1	0	2	HW 271 LANDSCAPE/HARDSCAPE	8JUL97	23SEP97	30SEP97	15MAY98	59
CO649V0220	3	3	1	0	2	PO&CTS Continuity Test	5AUG97	7AUG97	28OCT97	3OCT97	59
PD64116501	10	10	1	0	2	HW 641 INSTALL OUTSIDE MAST ANTENNA	5AUG97	18AUG97	28OCT97	17NOV97	59
HV28115425	30	30	1	0	2	HV 281 HVAC DUCTWORK (ENTRANCE)	3JUN97	15JUL97	27AUG97	8OCT97	50
PD61016933	4	4	1	0	2	TN 610 INSTALL CONTACT RAIL, B241-570*70, AL	19AUG97	22AUG97	19NOV97	18NOV97	60
HV28100964	0	0	1	0	L2	HV 281 TPS ROOM ACCESS (B631)		18JUN97		16SEP97	61
PD65100734	0	0	1	0	A2	HV 611 TPS ROOM ACCESS (B261)		20JUN97*		17SEP97	61
PD63023780	2	2	1	0	2	SIGN DLVRY TO B291 SITE FOR INSTALLATION BY B631	20JUN97	23JUN97	17SEP97	18SEP97	61
PD63119756	70	70	1	0	2	HV B631 INSTALL TRACTR POWER EQUIP @ B291	24JUN97	1OCT97	19SEP97	31DEC97	61
PD61001560	20	20	1	0	2	TW 610 DEMOBILIZE (B610)	29SEP97	24OCT97	29OCT97	26JAN98	61
PD63100880	3	3	1	0	2	B631 TEST/ENERGIZE TPS EQUIPMENT @ H/V (B281)	2OCT97	3OCT97	2JAN98	5JAN98	61
PD63100885	0	0	1	0	L2	B631 STARTUP SWGR#1 (B261) - LD MILESTONE P/C		3OCT97		5JAN98	61
PD63100889	0	0	1	0	C2	B631 CHECK/COMPLETE SWGR#2 - R/V (B281)		3OCT97		5JAN98	61
PD61000999	0	0	1	0	L2	TW 610 CONTRACT COMPLETE		24OCT97		26JAN98	61
PD26316900	10	10	1	0	2	FUNCTIONAL TESTING	18FEB99	3MAR99	14MAY99	27MAY99	61
PD26300099	0	0	1	0	L2	VS 263 MD #1 CONTRACT SUBSTANTIALLY COMPLETE		4MAR99		28MAY99	61
PD26316000	1	1	1	0	2	PUNCHLIST WORK AND DE-MOBILIZE	4MAR99	4MAR99	28MAY99	28MAY99	61
AT62016863	20	20	1	0	2	HV 620 INST MDF AND FIBER/OPTIC FWBL- B281 TC&C	20JUN97	18JUL97	18SEP97	15OCT97	62
AT520HVFP00	0	0	1	0	L2	HV B620 TCU P/O & MDF INSTL LD MILESTN (P/C)		18JUL97		15OCT97	62
PD641AEC272	0	0	1	0	A2	RA 641 access to Hollywood/Western station		13JUL97*		11SEP97	63
PD64116700	33	33	1	0	2	HW 641 INST RADIX SYST IN STATION - AMC	12JUN97	29JUL97	14SEP97	1JUL98	63
PD64116702	20	20	1	0	2	HW 641 INST RADIX SYST IN STATION - MEZZ	26JUN97	24JUL97	25SEP97	22OCT97	63
PD64116710	5	5	1	0	2	HW 641 POWER CONNECTIONS - RADIO TO UPS	30JUL97	24JUL97	16OCT97	22OCT97	63
PD641271L1	0	0	1	0	L2	HW 641 station radix completion milestone		24JUL97		22OCT97	63
PD641271L2	0	0	1	0	L2	HW TC&C equip/cable instal. compl. milestone		24JUL97		22OCT97	63
PD645VMQAM0	0	0	1	0	A2	VM B645 ACCESS TO VERMONT/MONCA ST MILESTN (P/C)		2SEP97*		4DEC97	64
PD64516300	5	5	1	0	2	VM 645 INST TRACS RTU EQUIP	2SEP97	8SEP97	4DEC97	10DEC97	64
PD64516333	5	5	1	0	2	VM 645 POWER CONNECTIONS - TRACS TO UPS	9SEP97	15SEP97	1DEC97	17DEC97	64
PD64516390	5	5	1	0	2	VM 645 LPAT - TRACS EQUIP	16SEP97	22SEP97	18DEC97	24DEC97	64
PD645VMLEP0	0	0	1	0	L2	VM B645 LPAT -VERMONT/MONCA LD MILESTN (P/C)		22SEP97		24DEC97	64
PD64516591	5	5	1	0	2	VM 645 SPAT TRACS SYST	23SEP97	29SEP97	26DEC97	2JAN98	64
HV28101025	150	150	1	0	2	HV 281 RESHORING	8MAY96A	2MAY97		3AUG97	65
AT6202CVAL	0	0	1	0	A2	ACCESS X-P CIC's/PO&CTS/34.5KV - VERMONT AL INL		30MAR97*		3JUN97	65
HV28109012	30	30	1	0	2	HV 281 FLOOR FINISHES (PLATFORM)	5MAY97	16JUN97	6AUG97	17SEP97	65
PD61000656	0	0	1	0	L2	TW 610 B641 ACCESS VERM/HLYWD TUNNEL (AR)		3JUN97		3SEP97	66
PD641ACCAR	0	0	1	0	A2	RA 641 access to the AR tunnel		4JUN97*		8SEP97	66
PD64116951	33	33	1	0	2	TN 641 INST RADIX ANTENNA SYST - AR TUNNEL	4JUN97	21JUL97	9SEP97	22OCT97	66
PD641TNLD1	0	0	1	0	L2	TN 641 tunnel cable installation compl. milestone		21JUL97		22OCT97	66
CO649W0620	3	3	1	0	2	GRS/SEISMIC Continuity Test	13MAY96	15MAY98	17AUG98	19AUG98	66
PD710ES342	0	0	1	0	A2	VM 710 ACCESS INSTALL ESCALATORS - ENTRANCE B241		17MAR97*		13JUN97	67
PD710EL252	0	0	1	0	A2	VM 710 ACCESS INSTALL ELEVATORS - PLATFORM B52		15APR97*		21JUL97	67
PD710EL253	0	0	1	0	A2	VM 710 ACCESS INSTALL ELEVATORS - ENTRANCE B252		15APR97*		21JUL97	67
PD71024140	120	120	1	0	2	VM 710 ELEVATORS INSTALLATION B253	15APR97	7OCT97	21JUL97	13JAN98	67
PD710EL251	0	0	1	0	A2	VM 710 ACCESS INSTALL ELEVATORS - PLATFORM B261		15MAY97*		22AUG97	67
PD710EL262	0	0	1	0	A2	VS 710 ACCESS INSTALL ELEVATORS - ENTRANCE B261		15MAY97*		20AUG97	67

REPORT DATE 15OCT96 RUN NO. 10424  
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PD 9609

START DATE 1JUL94 FIN DATE 1JUL99\*

SEG-2 TOTAL FLGAT REPORT BY CORRIOR (SR-1)

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG DUR	REM DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLGAT
PD64223930	189*	170*	1	10	3	PA 642 PROCURE/DELIVER - PA EQUIP H/V	18SEP95A	2JUN97		8SEP97	64
PD64323920	189*	170*	1	10	2	B643 FAB/DELIVER - CCTV CAMERAS & EQUIP - H/V	18SEP95A	2JUN97		8SEP97	64
PD64423920	189*	170*	1	10	2	FO&CTS 644 FAB/DELIVER - FO&CTS EQUIP H/V	18SEP95A	2JUN97		8SEP97	64
319209102A	159	159	1	0	2	TEST PROCEDURE #102 - SYS	2JAN97	14AUG97	8APR97	20NOV97	38
VS26115012	20	20	1	0	2	VS 261 ELECT EQUIPMENT (PLATFORM)	3FEB97	28FEB97	8MAY97	5JUN97	58
VS26109014	40	40	1	0	2	VS 261 CEILING FINISHES (PLATFORM)	3MAR97	25APR97	6JUN97	1AUG97	54
PD710E5251	0	0	1	0	A2	VM 710 ACCESS INSTALL ESCALATORS - ENTRANCE B252	15APR97*		22JUL97		63
PD710E4115	120	120	1	0	2	VM 710 ESCALATORS INSTALLATION (ENTRANCE) B252	15APR97	20OCT97	22JUL97	13OCT98	63
VS26109017	120	120	1	0	2	EDGE LIGHTING AND INSTALL SIGNS	28APR97	15OCT97	4AUG97	26OCT98	68
PD710E3262	0	0	1	0	A2	VS 710 ACCESS INSTALL ESCALATORS - ENTRANCE B261	15MAY97*		21AUG97		68
PD61000651	0	0	1	0	L2	TW 610 B641 ACCESS VERM/BLYWD TUNNEL (AL)		30MAY97		5SEP97	60
AT62030HAR	0	0	1	0	A2	ACCESS N-P CIC'S/FO&CTS/34.5KV - HOLLYWD AL TML	2JUN97*		8SEP97		68
AT62030HAR	0	0	1	0	A2	ACCESS X-P CIC'S/FO&CTS/34.5KV - HOLLYWD AR TML	2JUN97*		8SEP97		68
FD641A0CAL	0	0	1	0	A2	RA 641 ACCESS TO THE AL TUNNEL	2JUN97*		8SEP97		68
FD641RR231	0	0	1	0	A2	641 ACCESS FOR T&C ROOMS - B251	2JUN97*		8SEP97		68
FD641WA3HL	0	0	1	0	A2	641 ACCESS WAYSIDE EQUIP - HOLLYWOOD AL TUNNEL	2JUN97*		8SEP97		68
FD641WA3HR	0	0	1	0	A2	641 ACCESS WAYSIDE EQUIP - HOLLYWOOD AR TUNNEL	2JUN97*		8SEP97		68
FD64200060	0	0	1	0	L2	PA B642 COMPLETE DELIVERY - HV (B261)		2JUN97		8SEP97	68
FD64400060	0	0	1	0	L2	B644 COMPLETE DELIVERY - H/V (B261)		2JUN97		8SEP97	68
PD64116952	33	33	1	0	2	TN 641 INST RADIAX ANTENNA SYST - AL TUNNEL	2JUN97	17JUL97	8SEP97	22OCT97	69
PD710E2271	0	0	1	0	A2	NW 710 ACCESS INSTALL ELEVATORS - PLATFORM B271	16JUN97*		22SEP97		69
PD710E2272	0	0	1	0	A2	NW 710 ACCESS INSTALL ELEVATORS - ENTRANCE B271	16JUN97*		22SEP97		69
PD710E14340	120	120	1	0	2	NW 710 ELEVATORS INSTALLATION B271	16JUN97	5DEC97	22SEP97	13MAR98	68
VS26100091	0	0	1	0	S2	VS 261 COMPLETE (PLATFORM LEVEL)		15OCT97		25JAN98	68
PD25115500	74	74	1	0	2	INSTALL TRACTION ELEVATORS	5NOV96	23FEB99	16FEB99	28MAY99	58
VS26116015	80	80	1	0	2	VS 261 ELEC FIXT/TERMINATE (PLATFORM)	3JAN97	25APR97	10APR97	1AUG97	69
PD710E3272	0	0	1	0	A2	NW 710 ACCESS INSTALL ESCALATORS - ENTRANCE B271	16JUN97*		22SEP97		69
PD710E14310	120	120	1	0	2	NW 710 ESCALATORS INSTALLATION (ENTRANCE) B271	16JUN97	5DEC97	22SEP97	15MAR98	69
CO649M0220	3	3	1	0	2	FO&CTS Continuity Test	21AUG97	25AUG97	2DEC97	4DEC97	69
PD710E2281	0	0	1	0	A2	HV 710 ACCESS INSTALL ELEVATORS - PLATFORM B281	15JUL97*		22OCT97		70
PD710E2282	0	0	1	0	A2	HV 710 ACCESS INSTALL ELEVATORS - ENTRANCE B281	15JUL97*		22OCT97		70
PD710E14420	120	120	1	0	2	HV 710 ELEVATORS INSTALLATION B281	15JUL97	6JAN98	22OCT97	14APR98	70
SC9201427A	6	6	1	0	2	CATHODIC PROTECTION TESTING - SYS	26MAR98	1APR98	2JUL98	10JUL98	70
SC9201428A	8	8	1	0	2	STRAY CURRENT TESTING - SYS	2APR98	13APR98	13JUL98	22OCT98	70
CO649S0030	0	0	1	0	L2	V/B MILESTONE - COMPLETION OF WDN-FAEM SYSTEMS		11MAY98		19AUG98	70
PD710E3282	2	2	1	0	A2	HV 710 ACCESS INSTALL ESCALATORS - ENTRANCE B281	15JUL97*		22OCT97		71
PD710E14410	120	120	1	0	2	HV 710 ESCALATORS INSTALLATION (ENTRANCE) B281	15JUL97	6JAN98	22OCT97	15APR98	71
PD710E14302	60	60	1	0	2	VS 710 ESCALATORS INSTALLATION (PLATFORM) B261	5AUG97	28OCT97	7NOV97	12FEB98	72
PD64516993	5	5	1	0	2	SC 645 P/BM SUBSYST TEST w/ TRACS, VERM/BLYWD	22SEP97	26SEP97	7JAN98	13JAN98	72
HV26132264	35	35	1	0	2	HV 261 LANDSCAPE/HARDSCAPE	16OCT97	8DEC97	2FEB98	20MAR98	72
HV26132060	43	43	1	0	2	HV 261 COMPLETE ST. RESTORE/PAVE & REOPEN STREET	9DEC97	9FEB98	23MAR98	30MAY98	72
HV26130098	21	21	1	0	2	HV 261 FINAL PUNCHLIST (STATION)	5FEB98	5MAR98	18MAY98	19AUG98	72
HV26130095	0	0	1	0	L2	HV 261 COMPLETE STREET RESURFACING		9FEB98		20MAY98	72
PD26130060	0	0	1	0	A2	VS 263 MO #2 FARE COLLECTION ACCESS TO ROB40	18FEB98	17FEB99	1JUN98	28MAY99	72
PD64116782	10	10	1	0	2	NW 641 INST FIXED RADIO EQUIP	19JUN97	3JUL97	2OCT97	15OCT97	73
PD64116765	3	3	1	0	2	NW 641 CABLE: RADIO EQUIP TO MDF	3JUL97	10JUL97	16OCT97	22OCT97	73
CO649S00620	3	3	1	0	2	GAS/SEISMIC Continuity Test	1MAY98	5MAY98	17AJUN98	19AUG98	74
AT62023542	120	120	1	0	2	VC NFR & DELIVSR ATC CABLE - V/R	3JAN95A	21MAR97		3JUL97	75
VM25216020	81	33	1	59	2	VM 252 ELECT CONDUIT/WIRE (ME22)	19AUG96A	19NOV96		26JUN97	76
VM25209014	40	35	1	0	2	VM 252 DROP CEILING FRAME (PLATFORM)	3OCT96	23DEC96	24JAN97	19JUN97	76
VM25209024	60	60	1	0	2	VM 252 DROP CEILING FRAME (MEZZ)	3OCT96	31DEC96	24JAN97	10NOV97	76
VM25216010	104	104	1	0	2	VM 252 ELECT CONDUIT/WIRE (PLATFORM)	3OCT96	4MAR97	24JAN97	19JUN97	76
VS26109022	205	205	1	0	2	VS 261 FLOOR FINISHES (MEZZ)	31JAN97	19NOV97	19MAY97	11MAR98	74
VM25216090	55	40	1	27	2	VM 252 ELECT CONDUIT/WIRE (ENTRANCES)	5MAR97	28APR97	26JUN97	15AUG97	75
VM25200030	0	0	1	0	L2	VM 252 COMPLETE CIC CABINETS		14APR97		31JUL97	75
PD645V0BAM0	0	0	1	0	A2	VS B645 ACCESS TO VERMONT/BEVLY ST MILESTN (P/C)	15JUL97*		30OCT97		75



REPORT DATE 15OCT96 RUN NO. 10428

PD 9602

START DATE 15JUL84 FIN DATE 1JUL94

14:43

SEG-2 TOTAL FLOAT REPORT BY CARRIER

(SE-3)

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	DUR	DIR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
PD64516400	5	5	1	0		0	2	VB 645 INST TRACS RTU EQUIP	16JUL97	21JUL97	30OCT97	5NOV97	76
PD64516433	5	5	1	0		0	2	VB 645 POWER CONNECTIONS - TRACS to UPS	23JUL97	28JUL97	6NOV97	13NOV97	76
PD64516450	5	5	1	0		0	2	VB 645 LPAT - TRACS EQUIP	29JUL97	4NOV97	14NOV97	20NOV97	76
PD645VBLF0	0	0	1	0		0	L2	VB 645 LEAF -VRMNT/BEVLY LD MILESTN (F/C)	4AUG97			20NOV97	76
PD64516491	5	5	1	0		0	2	VB 645 SEAT TRACS SVST	5AUG97	11NOV97	21NOV97	1DEC97	76
PD26315750	45	45	1	0		0	2	INSTALL FANS/DUCTWORK/DAMPERS	5NOV98	13JAN99	26FEB99	29APR99	76
PD26315800	10	10	1	0		0	2	INSTALL FIRE PROTECTION	14JAN99	27JAN99	30APR99	13MAY99	76
VM25204035	75	75	1	56		0	2	VM 252 MASONRY (MEZZ)	29JUL96A	14NOV96		7MAR97	77
SI9201010A	144	144	1	0		0	2	TEST PROCEDURE #101 - SYS	3JAN97	24JUL97	21APR97	12NOV97	77
VM25200069	0	0	1	0		0	L2	VM 252 COMMUNICATION INST ACCESS (B6486)		11APR97		31JUL97	77
HV28116524	60	60	1	0		0	2	HV 281 ELEC EQUIP TEST/START (MEZZ)	30OCT97	23JAN98	20FEB98	15MAY98	77
HV28100092	0	0	1	0		0	S2	HV 281 COMPLETE (MEZZ LEVEL)		28JAN98		15MAY98	77
AT62018600	50	50	1	0		0	2	CB 620 CARBORNE - FIELD TEST 2ND ORDER	20FEB96*	30APR98	14JUN98	19AUG98	77
AT62018650	0	0	1	0		0	L2	CB 620 CARBORNE - 2ND ORDER FIELD TEST COMPLETE	1MAY98	30APR98	20AUG98	19AUG98	77
SI92000010	181	181	1	0		0	2	TEST PROCEDURE #301 - V/M	2JAN97	16SEP97	22APR97	9JAN98	78
PD64400099	0	0	1	0		0	S2	CT 644 PROCUREMENT COMPLETE		2JUN97		22SEP97	78
VM25218092	52	34	1	35		0	2	VM 252 PLUMBING (MEZZ)	29AUG96A	15NOV96		17DEC97	78
CG64900220	3	3	1	0		0	2	PO&TE Continuity Test	9SEP97	11SEP97	5JAN98	7JAN98	78
HW27100099	0	0	1	0		0	L2	HW 271 MS #01 - FINAL COMPLETION (STATION)		28APR98		19AUG98	78
HV28116025	55	55	1	0		0	2	HV 281 ELEC FIXT/TERMINATE (MEZZ)	8AUG97	24OCT97	4DEC97	20FEB98	80
VS26100045	0	0	1	0		0	L2	VS 261 MS#11 B631 TRACTION POWER ACCESS		20MAR97		15JUL97	81
PD63100734	0	0	1	0		0	A2	VS 631 TFS ROOM ACCESS (B261)	21MAR97*		16JUL97		81
PD63023760	2	2	1	0		0	2	SIGN DLVRY TO B261 SITE FOR INSTALLATION BY B631	21MAR97	24MAR97	16JUL97	17JUL97	81
PD63116735	70	70	1	0		0	2	VS 631 INSTALL TFS B261	25MAR97	1JUL97	18JUL97	24OCT97	81
PD63100860	2	2	1	0		0	2	B631 TEST/ENERGIZE TFS EQUIPMENT @ V/S (B261)	2JUL97	3JUL97	27OCT97	28OCT97	81
PD63100748	0	0	1	0		0	S2	PERMANENT POWER AVAILABLE FROM B631 TO B261		3JUL97		28OCT97	81
PD63100968	0	0	1	0		0	L2	B631 STARTUP SWGR#1 (B261) - LD MILESTONE F/C		3JUL97		28OCT97	81
PD63100868	0	0	1	0		0	C2	B631 CHECK/COMPLETE SWGR#2 - V/S (B261)		3JUL97		28OCT97	81
HW27114001	100	100	1	0		0	2	HW 271 FACILITY CONTRACTOR PREP ELEVATORS	6JAN97	23MAY97	30APR97	19SEP97	82
HW27100090	0	0	1	0		0	L2	HW 271 MS #11 - COMPLETE CIC CABINETS		8MAY97		4SEP97	82
PD76002357	150	150	1	0		0	2	B760 SIGNAGE DESIGN/MFG/DEL - H/W (B271)	19MAY97	22OCT97	15SEP97	17APR98	82
HW27100070	0	0	1	0		0	L2	HW 271 MS #07 - ELEVATOR/ESCAL ACCESS (B710)		23MAY97		19SEP97	82
HW27116040	60	60	1	0		0	2	HW 271 ELECT CONDUIT/WIRE (ENTRANCE)	9JUL97	10OCT97	3NOV97	30JAN98	82
HW27116045	40	40	1	0		0	2	HW 271 ELEC FIXT/TERMINATE (ENTRANCE)	20OCT97	10DEC97	2FEB98	27MAR98	82
PD76000072	0	0	1	0		0	L2	B760 COMPLETE DELIVERY - H/W (B271)		22DEC97		17APR98	82
CG64900620	3	3	1	0		0	2	GAS/SEISMIC Continuity Test	21APR98	23APR98	17AUG98	19AUG98	92
PD63116736	65	65	1	0		0	2	VS 631 DWP COMPLETE PERMANENT POWER, B261	21MAR97	20JUN97	18JUL97	17OCT97	83
PD641AC241	0	0	1	0		0	A2	RA 641 access to Vermont/Beverly station	9MAY97*		8SEP97		83
PD64116400	33	33	1	0		0	2	VB 641 INST RADLAX SYST IN STATION - ANC	9MAY97	25JUN97	8SEP97	22OCT97	83
PD64124111	0	0	1	0		0	L2	VB 641 Station radlax completion milestone		25JUN97		22OCT97	83
PD641LPAT1	0	0	1	0		0	L2	RA 641 Complete Vermont Corridor LEAF		14JAN98		11MAY98	83
PD64116399	30	30	1	0		0	2	RA 641 SWPAT RADIO EQUIP, V/R CORR	15JAN98	25FEB98	12MAY98	23JUN98	83
PD64139999	40	40	1	0		0	S2	RA 641 provide final test reports/ as-builts	26FEB98	22APR98	24JUN98	19AUG98	83
PD64100999	0	0	1	0		0	L2	RA 641 CONTRACT COMPLETE		22APR98		19AUG98	83
PD64624600	755*	170*	1	78		0	2	VS 646 PROCURE/DEL - STAGE 1B - B261 STATION	24MAY94A	2JUN97		30SEP97	94
PD710E5241	0	0	1	0		0	A2	VB 710 ACCESS INSTALL ELEVATORS - PLATFORM B241	15MAY97*		15SEP97		94
PD71014002	60	60	1	0		0	2	VB 710 ESCALATORS INSTALLATION (PLATFORM) B241	15MAY97	8AUG97	15SEP97	10DEC97	94
VB24116020	80	68	1	15		0	2	VB 241 ELECT CONDUIT/WIRE (MEZZ)	9JUL96A	8JAN97		7MAY97	95
VB24116025	60	60	1	0		0	2	VB 241 ELEC FIXT/TERMINATE (MEZZ)	9JAN97	2APR97	8MAY97	1AUG97	95
AT63000005	0	0	1	0		0	A2	VB 620 T&E RM ACCESS, B241	15JAN97*		14MAY97		95
AT62016513	20	20	1	0		0	2	VB 620 INST MDF AND FIBER/OPTIC ENBL- B241 T&E	15JAN97	11FEB97	14MAY97	11JUN97	95
AT620VBPC0	0	0	1	0		0	L2	VB 620 TCC F/O & MDF INSTL LD MILESTN (F/C)		11FEB97		11JUN97	95
HW27100026	60	60	1	0		0	2	HW 271 CEILING FINISHES (MEZZ)	3MAR97	23MAY97	10JUL97	24SEP97	95
HV28116045	25	25	1	0		0	2	HV 281 ELEC FIXT/TERMINATE (ENTRANCE)	27OCT97	3DEC97	2MAR98	3APR98	95
HV28116046	30	30	1	0		0	2	HV 281 ELEC TEST/START UP (ENTRANCE)	4DEC97	16JAN98	6APR98	15MAY98	95
HV28100094	2	0	1	0		0	S2	HV 281 COMPLETE (STATION ENTRANCE)		16JAN98		15MAY98	95

REPORT DATE 15OCT96 RIN NO. 16424  
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PD 9609

START DATE 07JUL89 FIN DATE 12JUL96

SEG-2 TOTAL FLOAT REPORT BY CORRIDOR

(SR 3)

DATA DATE 28SEP96 PAGE NO. 18

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	DUPLICATE	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
PD64116401	20	20	1	0	2	VB 641 INST RADIAL SYST IN STATION - MREZ	23MAY97	28JUN97	25SEP97	23OCT97	86
HW27100042	0	0	1	0	L2	HW 271 MS #12 -FARE COLLECTOR EQUIP ACCESS (M320)		13JAN98		13MAY98	86
VS26115020	125	105	1	0	2	VS 261 ELECT CONDUIT/WIRE (MEZZ)	15NOV96	16SEP97	24MAR97	19AUG97	87
PD26316800	18	10	1	0	2	FANS/DUCT WORK DAMPERS TESTING	14JAN99	27JAN99	17MAY99	29MAY99	87
PD74515281	0	0	1	0	A2	B740 ACCESS FOR TEST & STARTUP - B281	30OCT97*		10MAR98		88
PD74515281	0	0	1	0	A2	B745 ACCESS FOR TEST & STARTUP - B281	30OCT97*		10MAR98		88
PD74515435	22	22	1	0	2	HV 740 TEST & STARTUP (VENTILATION EQUIP) B281	30OCT97	30DEC97	10MAR98	8APR98	88
PD74515445	22	22	1	0	2	HV 745 TEST & STARTUP (AIR HANDLING EQUIP) B281	30OCT97	30DEC97	10MAR98	8APR98	88
PD74515456	0	0	1	0	L2	B740 TEST/START UP COMPLETE B281		30DEC97		8APR98	88
PD74515446	0	0	1	0	L2	B745 TEST/START-UP COMPLETE B281		30DEC97		8APR98	88
VS26100066	0	0	1	0	L2	VS 261 MSHLS DWP ROOM ACCESS		12MAR97		17JUL97	89
VS26116045	40	40	1	0	2	VB 241 ELEC FIXT/TERMINATE (ENTRANCE)	16JUL97	18SEP97	26NOV97	20JAN98	89
CO649W0220	3	3	1	0	2	PD&CTS Continuity Test	25SEP97	29SEP97	4FEB98	5FEB98	89
HW28116015	40	40	1	0	2	HV 281 ELEC FIXT/TERMINATE (PLATFORM)	29MAY97	24JUL97	6OCT97	26JAN98	90
VS26100068	0	0	1	0	S2	VS 261 COMPLETE (PERM POWER)		20JUN97		28OCT97	90
VS24104010	60	6	1	90	2	VB 241 MASONRY (MEZZ)	5JUL96A	7OCT96		18FEB97	91
VS24116022	60	60	1	0	2	VB 241 ELEC EQUIPMENT (MEZZ)	8OCT96	6JAN97	19FEB97	1AUG97	91
VS24100069	0	0	1	0	L2	VB 241 TQSC ROOM ACCESS (B620,B648B)-MS 14		6JAN97		13MAY97	91
SI920P302B	148	148	1	0	2	TSST PROCEDURE #302 - V/S	2JAN97	30JUL97	13MAY97	11DEC97	92
HW28109022	30	30	1	0	2	HV 281 FLOOR FINISHES (MEZZ)	17JUN97	25JUL97	27OCT97	24FEB98	92
HW28110010	130	130	1	0	2	HV 281 MISC SPECIALTIES	1JUL97	7JAN98	12NOV97	15MAY98	92
HW28102006	50	50	1	0	2	HV 281 UTILITY RESTORATION	27AUG97	5NOV97	12JAN98	20MAR98	92
AT62000050	0	0	1	0	S2	WA 645 W/A AVAILABOR FOR CTS LINK INST(V/H CORR)		4FEB98		15JUN98	92
AT62016870	5	5	1	0	2	WA 620 INST CTS LINK TO OCC @ W/A (V/H CORR)	5FEB98	11FEB98	16JUN98	22JUN98	92
PD64516801	5	5	1	0	2	HV 645 CABLE - RTU TO MDF	30OCT97	5NOV97	17MAR98	23MAR98	93
PD71014421	0	0	1	0	L2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B281		6JAN98		15MAY98	93
HW27112025	20	20	1	0	2	HW 790 INST STATION FURNITURE, B271	4DEC97	2JAN98	27APR98	15MAY98	95
PD71023510	400	65	1	79	2	B710 ELEV/ESCAL FRM/DEL - VERMONT/HOLLYWOOD	29MAY95A	31JAN97		17JUN97	96
PD64116402	10	10	1	0	2	VB 641 INST FIXED RADIO EQUIP	16MAY97	30MAY97	2OCT97	15OCT97	96
PD64116405	5	5	1	0	2	VB 641 CABLE - RADIO EQUIP TO MDF	2JUN97	6JUN97	16OCT97	22OCT97	96
PD64116410	5	5	1	0	2	VB 641 POWER CONNECTIONS - RADIO to UPS	2JUN97	6JUN97	16OCT97	22OCT97	96
PD64124112	0	0	1	0	L2	VB 641 TQSC equip/cable instal-compl,milestone		6JUN97		22OCT97	96
PD63100895	0	0	1	0	L2	B631 TEST/ENSURE/IZE SNGR#2 (V/H) - LO MILE P/C		20MAR98		5AUG98	96
PD63100999	0	0	1	0	L2	B631 CONTRACT COMPLETE		20MAR98		5AUG98	96
SI920P303A	145	145	1	0	2	TEST PROCEDURE #303 - V/S	2JAN97	26JUL97	20MAY97	16DEC97	98
VS26109014	10	10	1	0	2	VS 261 DROP CEILING FRAME (PLATFORM)	3JAN97	16JAN97	23MAY97	5OCT97	99
CO649H0320	3	3	1	0	2	PD&CTS Continuity Test	13OCT97	13OCT97	5MAR98	10MAR98	99
SI920P301D	181	181	1	0	2	TEST PROCEDURE #301 - V/S	2JAN97	16SEP97	22MAY97	10FEB98	100
HW27102060	35	35	1	0	2	HW 271 PAVE & REOPEN STREET	27OCT97	17DEC97	23MAY98	8MAY98	100
HW27100096	0	0	1	0	L2	HW 271 MS #17 - COMPLETE STREET RESURFACING		24DEC97		16MAY98	100
PD63101990	30	30	1	0	2	TP 631 DEMOBILIZE (B631)	17FEB98	16MAR98	9JUL98	5AUG98	100
PD26300256	0	0	1	0	A2	B263 NOTICE TO PROCEED (NTP)	14JUL97*		9DEC97		101
PD26301440	60	60	1	0	2	MOBILIZE & SHOP DRAWINGS	14JUL97	6OCT97	5DEC97	24APR98	101
PD26302305	20	20	1	0	2	B263 SUBMITS EXCAVATION SUPPORT SYSTEM	11AUG97	8SEP97	7JAN98	3FEB98	101
PD26302310	20	20	1	0	2	REV/APP EXCAVATION SUPPORT SYSTEM 2ND ENTRANCE	9SEP97	9OCT97	4FEB98	3MAR98	101
PD26302330	33	33	1	0	2	PROCURE/DELIVER SOLDIER FILES	7OCT97	21NOV97	4MAR98	17APR98	101
HW27100066	0	0	1	0	L2	HW 271 MS #15 - DWP ROOM ACCESS		4MAR97		28JUL97	102
PD63115746	65	65	1	0	2	HW 631 DWP COMPLETE PERMANENT POWER,B271	6MAR97	4JUN97	29JUL97	29OCT97	102
PD641AC252	0	0	1	0	A2	RA 641 access to Vermont/Santa Monica station	14APR97*		8SEP97		102
PD64116300	33	33	1	0	2	VM 641 INST RADIAL SYST IN STATION - ANC	14APR97	29MAY97	8SEP97	22OCT97	102
PD64125211	0	0	1	0	L2	VM 641 station radialx syst completion milestone		29MAY97		22OCT97	102
HW27100088	0	0	1	0	S2	HW 271 COMPLETE (PERM POWER)		4JUN97		28OCT97	102
HW28105010	120	120	1	0	2	HV 281 MISC METALS	1JUL97	22DEC97	25NOV97	15MAY98	102
VS24109045	30	10	1	0	2	VS 241 FLOOR FINISHES (ENTRANCE)	6NOV97	22DEC97	8APR98	15MAY98	102
VS24100094	0	0	1	0	S2	VB 241 COMPLETE (STATION ENTRANCE)		22DEC97		15MAY98	102
VB24100058	45	45	1	0	2	VB 241 FINAL PUNCHLIST (STATION)	21DEC97	25FEB98	18MAY98	19AUG98	102



VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG REM				CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
	DUR	DUR	CAL	#							
PD65014230	162	37	1	5	2	PV 650 PROTOTYPE ACCEPTANCE TESTING MP #1	13SEP96A	18FEB97		15JUL97	103
PD65014240	0	0	0	0	L2	PV 650 ACCEPTANCE TESTING MP #2		22MAY97		17OCT97	101
PD65014245	0	0	0	0	L2	PV 650 ACCEPTANCE TESTING MP #3		25JUN97		20NOV97	101
PD65014250	0	0	0	0	L2	PV 650 ACCEPTANCE TESTING MP #4		25JUL97		23DEC97	103
PD65014255	0	0	0	0	L2	PV 650 ACCEPTANCE TESTING MP #5		11AUG97		9JAN98	103
PD65014260	0	0	0	0	L2	PV 650 ACCEPTANCE TESTING MP #6		26AUG97		26JAN98	103
PD64516396	5	5	1	3	2	SC 645 RADIO SUBSYST TEST w/ TRACS, VERM/HLLYWD	30JAN96	14JAN98	30JUN98	9JUN98	103
PD6417A271	0	0	0	3	A2	641 ACCESS FOR TC&C ROOMS - B271	15APR97*		11SEP97		104
PD795223530	389	207	1	47	2	B795 PROCUR/MFG/DELIVER UPS EQUIP - (V/H CORR)	1NOV95A	24JUL97		6MAR98	105
PD795223580	70	60	1	14	2	B795 MFG/DELIVER UPS EQUIP & GENER - H/V (B281)	22JUL95A	26DEC96		23MAY97	105
PD79500080	0	0	0	0	L2	B795 COMPLETE DELIVERY - H/V (B281)		26DEC96		23MAY97	105
PD64116500	20	20	1	0	2	VM 641 INST RADIAX SYST IN STATION - MEZZ	28APR97	23MAY97	25SEP97	23OCT97	105
PD26302455	10	10	1	0	2	BACKFILL/RESTORE SITE	5NOV98	19NOV98	8APR99	22APR99	105
HV28116040	50	50	1	0	2	HV 281 ELECT CONDUIT/WIRE (ENTRANCE)	1JUL97	24SEP97	4DEC97	27FEB98	107
PD26302460	20	20	1	0	2	STREET RESTORATION	20NOV98	21DEC98	26APR99	21MAY99	107
PD26302475	5	5	1	0	2	FINISH SIDEWALK	22DEC98	29DEC98	24MAY99	28MAY99	107
PD26300452	0	0	0	0	L2	VS 263 MO# 4 STREET RESTORATION COMPLETE		29DEC98		28MAY99	107
VM25200087	0	0	0	0	L2	VM 252 AUX PWR/BATT ROOM		10FEB97		16JUL97	110
AT62000635	0	0	0	0	A2	VM 620 TC&C RM ACCESS, B252	11FEB97*		17JUL97		110
AT62016613	20	20	1	0	2	VM 620 INST MDP AND FIBER/OPTIC PNLB- B252 TC&C	11FEB97	10MAR97	17JUL97	13AUG97	110
AT62000600	0	0	0	0	L2	VM 620 TUC P/O & MDF INSTL LD MLLSTN (F/C)		10MAR97		11AUG97	110
PD63005500	10	10	0	0	2	EMERGENCY FINISHES LIGHTS/HANDRAIL/HATCHES	5NOV98	21DEC98	19APR99	29MAY99	112
AT62016505	60	60	1	0	2	VM 620 DEL/INST ATC RACKS/RELAYS& BATTERIES-B252	11FEB97	5MAY97	22JUL97	19OCT97	113
PD631308AL	0	0	0	0	A2	WAYSIDE ACCESS - HOLLYWOOD AL TUNNEL	1JUL97*		12DEC97		113
PD631308AR	0	0	0	0	A2	WAYSIDE ACCESS - HOLLYWOOD AR TUNNEL	1JUL97*		12DEC97		113
PD71014341	0	0	0	0	L2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B271		5DEC97		15MAY98	113
SI920P302C	148	248	1	3	2	TEST PROCEDURE #302 - V/M	20JAN97	30JUL97	12JUN97	14JAN98	114
PD64116502	10	10	1	0	2	VM 641 INSTALL FIXED RADIO EQUIP	21APR97	2MAY97	20OCT97	13OCT97	115
PD64116505	5	5	1	0	2	VM 641 CABLE: RADIO EQUIP TO MDP	5MAY97	9MAY97	16OCT97	22OCT97	115
PD64116510	5	5	1	0	2	VM 641 POWER CONNECTIONS - RADIO TO UPS	5MAY97	9MAY97	16OCT97	22OCT97	115
PD64125252	0	0	0	0	L2	VM 641 TC&C equip/cable instal compl. milestone		9MAY97		22OCT97	115
PD61223490	247	14	2	94	2	B612 CONTACT RAIL SHOP DWG/FAB/DEL SEGMENT 2	1NOV93A	11OCT96		4FEB97	116
PD61223494	144	14	2	90	2	B612 PROCURE/FAB/DELIVER FOR STAGE 1/3 - V/H	8JAN96A	11OCT96		4FEB97	116
PD61200999	0	0	2	0	S2	CR 612 PROCUREMENT COMPLETE		11OCT96		4FEB97	116
PD61223492	0	0	2	0	L2	CR 612 DEL. COMPLETE - VERMONT CORR. (STAGE 1B)		11OCT96		4FEB97	116
HV27100058	0	0	1	0	L2	HV 271 MS #14 - TC&C ROOM ACCESS (B230,B648B)		4MAR97		19AUG97	117
AT62000805	0	0	0	0	A2	HV 620 TC&C RM ACCESS, B271	5MAR97*		19AUG97		117
AT62016805	40	40	1	0	2	HV 620 DEL/INST ATC RACKS/RELAYS& BATTERIES-B271	5MAR97	29APR97	19AUG97	14OCT97	117
HV27100094	0	0	0	0	S2	HV 271 COMPLETE (STATION ENTRANCE)		1DEC97		15MAY98	117
PD63100727	0	0	0	0	S2	34.5KV POWER AVAILABLE FROM B252 TO B241		19FEB98		5AJUN98	117
PD63100737	0	0	0	0	S2	34.5KV POWER AVAILABLE FROM B261 TO B252		19FEB98		5AJUN98	117
HV28100999	0	0	0	0	L2	HV 281 FINAL COMPLETION (STATION)		5MAR98		19AUG98	117
VS26102060	52	52	2	0	2	VS 261 RESTORE UTILITIES PRIOR TO ST RESTORATION	16APR97	28OCT97	6FEB98	17APR98	118
HV28100997	0	0	0	0	L2	HV 281 RAIL ACTIVATION ACCESS		1DEC97		15MAY98	118
PD64526700	765*	170*	1	78	2	HV 646 PROCURE/DEL - STAGE 1B - B271 STATION	24MAY94A	20JUN97		19NOV97	119
VM25216032	100	100	1	0	2	VM 252 ELECT EQUIPMENT (MEZZ)	15NOV96	3APR97	6MAY97	29SEP97	120
SI920P303C	145	145	1	0	2	TEST PROCEDURE #303 - V/M	20JAN97	26JUL97	20JUN97	19JAN98	120
VM25216012	40	40	1	0	2	VM 252 ELECT EQUIPMENT (PLATFORM)	10APR97	5JUN97	30SEP97	25NOV97	120
VM25216014	40	40	1	0	2	VM 252 ELECT EQUIP TEST/STARTUP (PLATFORM)	6JUN97	1AUG97	26NOV97	26JAN98	120
VM25200091	0	0	0	0	S1	VM 252 COMPLETE (PLATFORM LEVEL)	4AUG97	1AUG97	27JAN98	26JAN98	120
SI920P305B	134	134	1	0	2	TEST PROCEDURE #305 - V/H	20JAN97	10JUL97	24JUN97	6JAN98	122
SI920P301E	181	181	1	0	2	TEST PROCEDURE #301 - H/W	20JAN97	16SEP97	24JUN97	12MAR98	122
PD6417A261	0	0	0	0	A2	641 ACCESS FOR TC&C ROOMS - B261	17MAR97*		8SEP97		123
PD26316000	280	280	1	0	2	PROCURE TRACTION ELEVATORS (2)	14JUL97	19AUG98	3JAN98	15FEB99	122
HV27100058	0	0	1	0	S2	HV 271 START (VENTILATION ENDS)		27SEP96		26MAR97	123
PD23232630	97	97	1	27	2	B4239 MFG/DELIVER TELEPHONE EQUIP - VER/HOLLYWD	2JUN97*	16OCT97	25NOV97	14APR98	123

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REN	DUR	CLR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
PD42316707	20	20	1	0				2 TN 423 INST ETEL EQUIP - B251	17OCT97	14NOV97	15APR98	14MAY98	123
PD42316711	20	20	1	0				2 VE 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316721	20	20	1	0				2 VM 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316731	20	20	1	0				2 VS 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316741	20	20	1	0				2 HW 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316751	20	20	1	0				2 HV 423 INST ETEL EQUIP	17OCT97	14NOV97	15APR98	12MAY98	123
PD42316763	1	1	1	0				2 TN 423 LFAT ETEL (EPABX) SYST (B251)	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316713	1	1	1	0				2 VE 423 LFAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316723	1	1	1	0				2 VM 423 LFAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316733	1	1	1	0				2 VS 423 LFAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316743	1	1	1	0				2 HW 423 LFAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42316753	1	1	1	0				2 HV 423 LFAT ETEL (EPABX) SYST	17NOV97	17NOV97	13MAY98	13MAY98	123
PD42318951	3	5	1	0				2 TE 423 SWPAT TELEPHONE SYST, V/H CORR	18NOV97	24NOV97	19MAY98	22JUL98	123
VB24100999	0	0	1	0			L2	VB 241 FINAL COMPLETION (STATION)-MS 1		25FEB98		19AUG98	123
AT62000705	0	0	1	0			A2	VS 620 TC&C RM ACCESS, B251	17FEB97*		12AUG97		124
AT62016713	20	20	1	0				2 VS 620 INST MDF AND FIBER/OPTIC PMSL- B261	17FEB97	14MAR97	12AUG97	9SEP97	124
AT6200V8FC0	0	0	1	0			L2	VS B620 TCC F/O & MDF INSTL LD MILSTN (F/C)		14MAR97		9SEP97	124
VM25200444	20	20	1	0				2 VM 252 DROP CEILING FRAME (ENTRANCES)	24DEC96	22JAN97	20JUN97	3APR98	125
ED26322040	1	1	1	0				2 B263 MTA APPROVAL	28MAY97*	28MAY97	25NOV97	25NOV97	125
PD710B8241	0	0	1	0			A2	VB 710 ACCESS INSTALL ESCALATORS - PLATFORM B241	17MAR97*		15SEP97		127
HW27115315	80	80	1	0				2 HW 271 HVAC DUCTWORK (MBZZ)	5DEC96	28FEB97	6JUN97	20MAR98	126
HW27115065	80	80	1	0				2 HW 271 REGIST/GRILL/DIFFUSER (MEZZ)	3FEB97	23MAY97	4AUG97	17APR98	126
HW27115060	80	80	1	0				2 HW 271 REGISTER/GRILL/DIFFUSER (PLATFORM)	31MAR97	22JUL97	30SEP97	26JAN98	126
PD710B8252	0	0	1	0			A2	VM 710 ACCESS INSTALL ESCALATORS - PLATFORM B252	15APR97*		15OCT97		126
PD71014102	50	50	1	0				2 VM 710 ESCALATORS INSTALLATION (PLATFORM) B252	15APR97	9JUL97	15OCT97	13JAN98	126
PD710B8261	0	0	1	0			A2	VS 710 ACCESS INSTALL ESCALATORS - PLATFORM B261	15MAY97*		17NOV97		126
HW271039016	80	80	1	0				2 HW 271 CEILING FINISHES (PLATFORM)	27MAY97	22JUL97	26NOV97	26JAN98	126
AT62016708	40	40	1	0				2 VS 620 DEL/INST ATC RACKS/RELAYS & BATTERIES-B261	17FEB97	11APR97	19AUG97	14OCT97	129
PD710B8273	0	0	1	0			A2	HW 710 ACCESS INSTALL ESCALATORS - PLATFORM B271	16JUN97*		19DEC97		129
PD71014302	60	60	1	0				2 HW 710 ESCALATORS INSTALLATION (PLATFORM) B271	16JUN97	9SEP97	19DEC97	16MAR98	129
VS22010000	0	0	1	0			A2	VERMONT/HOLLYWOOD CORRIDOR RED TAG IMPLEMENT	3FEB98		6AUG98		129
VS25103025	85	30	1	65				2 SM 261 RESORING	27MAR96A	8NOV96		16MAY97	130
VS26104030	24	24	1	0				2 VS 261 MASONRY (MEZZ) SOUTH & NORTH	4OCT96	6NOV96	11APR97	15JUL97	130
VS26114001	20	20	1	0				2 VS 261 FACILITY CONTRACTOR PRBP ELEVATORS	20JAN97	14FEB97	23JUL97	19AUG97	130
AT62016813	20	20	1	0				2 HW 620 INST MDF AND FIBER/OPTIC PMSL- B271 TC&C	5MAR97	1APR97	8SEP97	3OCT97	130
AT6200V8FC0	0	0	1	0			L2	HW B620 TCC F/O & MDF INSTL LD MILSTN (F/C)		1APR97		3OCT97	130
VS26116014	19	19	1	0				2 VS 261 ELEC EQUIP TEST/STARTUP (PLATFORM)	27JUN97	28JUL97	30DEC97	26JAN98	130
ST920P202C	135	135	1	0				2 TEST PROCEDURE #202 - V/M	2JAN97	11JUL97	8JUL97	20JAN98	131
PD710B8281	0	0	1	0			A2	HV 710 ACCESS INSTALL ESCALATORS - PLATFORM B281	15JUL97*		31JAN98		131
PD71014402	60	60	1	0				2 HV 710 ESCALATORS INSTALLATION (PLATFORM) B281	15JUL97	7OCT97	22JAN98	15APR98	131
VS26100098	50	50	1	0			S2	VS 261 FINAL PUNCHLIST (STATION)	6NOV97	13FEB98	18MAY98	19AUG98	131
VS25100999	0	0	1	0			L2	VS 261 MS#1 FINAL COMPLETION (STATION)		13FEB98		19AUG98	131
PD541WA2YL	0	0	1	0			A2	643 ACCESS WAYSIDE EQUIP - VERMONT AL TUNNEL	3MAR97*		8SEP97		132
PD541WA2VR	0	0	1	0			A2	641 ACCESS WAYSIDE EQUIP - VERMONT AR TUNNEL	3MAR97*		8SEP97		132
HW27109044	20	20	1	0				2 HW 271 DROP CEILING FRAME (ENTRANCE)	28APR97	23MAY97	8NOV97	3APR98	132
PD71014241	0	0	1	0			L2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B261		27JAN98		3AUG98	132
PD71023531	0	0	1	0			S2	B710 ELEV/ESCAL INSTALLATION COMPL VERMONT/HOLLYWD		27JAN98		3AUG98	132
VS26300460	0	0	1	0			L2	VS 263 ELEVATOR HOISTWAY/MACHINE ROOM (710)		19NOV98		28MAY99	132
ED76123540	271	259	1	4				2 IS 761 ILLUMIN SIGNAGE DESIGN/MFG VERMONT/HOLLYWD	3JUL96A	7OCT97		17APR98	133
PD26322038	1	1	1	0				2 B263 MCC APPROVAL	15MAY97*	15MAY97	24NOV97	24NOV97	133
ED76100599	0	0	1	0			S2	B761 PROCUREMENT COMPLETE		7OCT97		17APR98	133
PD76123541	0	0	1	0			S2	B761 DESIGN/MFG COMPLETE - VERMONT/HOLLYWOOD		7OCT97		17APR98	133
HW27110020	20	20	1	0				2 HV 761 INST ILLUM SIGNS & EDGE LIGHT, B261	8OCT97	4NOV97	20APR98	15MAY98	133
VS26110020	20	20	1	0				2 VS 761 INST ILLUM SIGNS & EDGE LIGHT, B261	8OCT97	4NOV97	20APR98	15MAY98	133
PD71014041	0	0	1	0			L2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B241		16SEP97		30MAR98	134
HW27114001	15	15	1	0				2 HW 281 FACILITY CONTRACTOR PRBP ELEVATORS	10MAR97	28MAR97	18SEP97	8OCT97	136

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	DUR	EUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
HV28100070	0	0	1	0		0	L2	HV 281 ELEVATOR/ESCALATORS ACCESS (B710)		19APR97		21OCT97	139
VS26116045	12	12	1	0		0	2	VS 261 ELEC FIXT/TERMINATE (ENTRANCE)	5AUG97	22AUG97	18FEB98	5MAR98	139
VM25202252	140	98	1	29		0	L2	VM 252 BACKFILL (MAIN STATION)	28SEP96*	20FEB97		3SEP97	136
ST920P302D	148	148	1	0		0	2	TEST PROCEDURE #102 - V/S	20JAN97	30JUL97	15JUL97	10FEB98	136
VM25202068	0	0	1	0		0	L2	VM 252 TC&C ROOM ACCESS (5620, H646B)		3JAN97		15JUL97	136
VM25202064	36	36	1	0		0	3	VM 252 LANDSCAPE/HARDSCAPE	21FEB97	8JUL97	4SEP97	15MAY98	136
EM41116803	20	10	1	0		0	2	VM 641 INSTALL OUTSIDE MAST ANTENNA	26MAR97	10APR97	0OCT97	22OCT97	136
VM25202034	122	66	1	55		0	2	VM 252 EXCWATE (APPENDAGES)	21JUN96A	19DEC96		19AUG98	137
VM25203028	136	136	1	0		0	2	VM 252 F/R/P CONC (APPENDAGES)	15OCT96	29APR97	1MAY97	19AUG98	137
VM25202052	67	67	1	0		0	2	VM 252 BACKFILL (APPENDAGES)	13NOV96	19FEB97	30MAY97	1SEP97	137
HW27100064	0	0	1	0		0	L2	HW 271 MS #13 - TFS ROOM ACCESS (B611)		4MAR97		16SEP97	137
PD63100744	0	0	1	0		0	A2	HW 311 TFS ROOM ACCESS (B271)	5MAR97*		17SEP97		137
PD63023770	2	2	1	0		0	2	SIGN DLVRY TO B271 SITE FOR INSTALLATION BY B681	5MAR97	6MAR97	17SEP97	18SEP97	137
PD63116745	70	70	1	0		0	2	HW 311 INSTALL TFS B271	7MAY97	13JUN97	19SEP97	31DEC97	137
PD63100870	2	2	1	0		0	2	B611 TEST/ENERGIZE TFS EQUIPMENT & H/W (B271)	16JUN97	17JUN97	2JAN98	5JAN98	137
PD63100875	0	0	1	0		0	C2	B611 CHECK/COMPLETE SWGR#2 - H/W (B271)		27JUN97		5JAN98	137
HV28100074	0	0	1	0		0	A2	HV 281 START SIGNS & GRAPHICS (B760)	22AUG97		11MAR98		137
HV28110015	48	48	1	0		0	2	HV 280 INST SIGNS & GRAPHICS B261	22AUG97	29OCT97	11MAR98	15MAY98	137
HW27100076	0	0	1	0		0	A2	HW 271 MS #21 - START ILLU SIGNS & ED LT (B761)	20OCT97		20APR98		137
HW27110020	20	20	1	0		0	2	HW 261 INST ILLUM SIGNS & EDGE LIGHT, B271	20OCT97	29OCT97	25APR98	15MAY98	137
ST920P3050	134	134	1	0		0	2	TEST PROCEDURE #305 - V/W	23JAN97	10JUL97	17JUL97	28JAN98	138
VB24115012	40	40	1	0		0	2	VB 241 ELEC EQUIPMENT (PLATFORM)	20JAN97	14MAR97	4AUG97	29SEP97	138
VM25203026	150	24	1	84		0	2	VM 252 F/R/P CONC (S. ENTRANCE)	27MAR96A	31OCT96		21MAY98	138
VM25204240	20	20	1	0		0	2	VM 252 MASONRY (ENTRANCES)	1NOV96	30BC96	23MAY97	19JUN98	139
PD26322036	1	1	1	0		0	2	B263 BID REPORT COMPLETE	24APR97*	24APR97	10NOV97	10NOV97	139
HW27116324	34	34	1	0		0	2	HW 271 ELEC EQUIP TEST/START (MEZZ)	12AUG97	29SEP97	3MAR98	17APR98	139
HW27100032	0	0	1	0		0	S2	HW 271 COMPLETE (MEZZ LEVEL)		29SEP97		17APR98	139
PD66316601	5	5	1	0		0	2	VS 643 CABLE - RTU TO MDP	23JUN97	27JUN97	18JAN98	20JAN98	140
VM25214001	75	59	1	21		0	2	VM 252 FACILITY CONTRACTOR PREP ELEVATORS	20SEP96A	30DEC96		15JUL98	140
VM25200070	0	0	1	0		0	L2	VM 252 ELEVATOR/ESCALATORS ACCESS (B710)		30DEC96		15JUL98	140
VM25216013	45	45	1	0		0	2	VM 252 ELEC FIXT/TERMINATE (PLATFORM)	5MAR97	6MAY97	23SEP97	25NOV97	141
PD74015285	22	22	1	0		0	2	VS 740 TEST & STARTUP (VENTILATION EQUIP) B261	7JUL97	5AUG97	28JAN98	26FEB98	141
PD74515245	22	22	1	0		0	2	VE 745 TEST & STARTUP (AIR HANDLING EQUIP) B261	7JUL97	5AUG97	28JAN98	26FEB98	141
PD74015238	0	0	1	0		0	L2	B740 TEST/START-UP COMPLETE B261		5AUG97		26FEB98	141
PD74515246	0	0	1	0		0	L2	B745 TEST/START-UP COMPLETE B261		5AUG97		26FEB98	141
PD64516995	5	5	1	0		0	2	SC 645 PA SUBSYST TEST W/ TRACS, VERM/HLYWD CORR	10NOV97	17NOV97	1JUN98	9JUN98	141
PD74023539	256	126	1	51		0	2	HV 740 VENT EQUIP PROC & FAB HOLLYWD/VINE B281	8JAN96A	31MAR97		3NOV97	142
ST920P3030	145	145	1	0		0	2	TEST PROCEDURE #303 - V/S	2JAN97	25JUL97	23JUL97	18FEB98	142
PD641RA252	0	0	1	0		0	A2	B41 ACCESS FOR TC&C ROOMS - B252	17FEB97*		8SEP97		142
PD74028132	11	11	1	0		0	S2	B740 VE FANS DELIVERY WEST END B281	31MAR97	14APR97	20OCT97	3NOV97	142
PD71023558	0	0	1	0		0	S2	B740 EQUIPMENT DELIVERY COMPLETE B281		14APR97		3NOV97	142
PD74015430	85	85	1	0		0	2	HV 740 INSTALL (VENTILATION EQUIP) B281	15APR97	13AUG97	4NOV97	9MAR98	142
HV28102394	20	20	1	0		0	2	HV 281 BACKFILL (ENTRANCE)	10JUN97	8JUL97	30JAN98	30JAN98	142
PD74015431	0	0	1	0		0	L2	B740 INSTALLATION COMPLETE B281		13AUG97		9MAR98	142
PD74523545	0	0	1	0		0	S2	B745 DELIVERY COMPLETE B281		11APR97		3NOV97	142
PD74023559	0	0	1	0		0	A2	B740 ACCESS AT B281	14APR97*		4NOV97		142
PD74523546	0	0	1	0		0	A2	B745 ACCESS AT B281	14APR97*		4NOV97		142
PD74515440	55	85	1	0		0	2	HV 745 INSTALL (AIR HANDLING EQUIP) B281	14APR97	12AUG97	4NOV97	9MAR98	142
PD74515441	0	0	1	0		0	L2	B745 INSTALLATION COMPLETE B281		12AUG97		9MAR98	142
HV28109045	10	10	1	0		0	2	HV 281 FLOOR FINISHES (ENTRANCE)	30JUL97	12AUG97	25FEB98	10MAR98	144
HW27115082	40	40	1	0		0	2	HW 271 SPRINKLER PIPES (MEZZ)	5DEC96	31JAN97	10JUL97	26AUG97	145
ST920P201A	137	137	1	0		0	2	TEST PROCEDURE #201 - SYS	2JAN97	8OCT97	28JUL97	6MAY98	145
PD65014265	0	0	1	0		0	L2	PV 650 ACCEPTANCE TESTING MP #7		11SEP97		22SEP98	145
PD65014270	0	0	1	0		0	L2	PV 650 ACCEPTANCE TESTING MP #8		26SEP97		24FEB98	145
PD65014275	0	0	1	0		0	L2	PV 650 ACCEPTANCE TESTING MP #9		23OCT97		11MAY98	145
PD65014280	0	0	1	0		0	L2	PV 650 ACCEPTANCE TESTING MP #10		23OCT97		21MAY98	145



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SEG-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-3)

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	EST	DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
PD65014295	0	0	1	0			L2	EV 550 ACCEPTANCE TESTING MP #11		3NOV97		2JUN98	145
PD65014300	0	0	1	0			L2	EV 550 ACCEPTANCE TESTING MP #12		11NOV97		11JUN98	145
PD65014395	0	0	1	0			L2	EV 550 ACCEPTANCE TESTING MP #13		26NOV97		22JUN98	145
PD65014305	0	0	1	0			L2	EV 550 ACCEPTANCE TESTING MP #14		8DEC97		2JUL98	145
PD65014310	0	0	1	0			L2	EV 550 ACCEPTANCE TESTING MP #15		13DEC97		15JUL98	145
S1920P301F	181	181	1	0			Z	TEST PROCEDURE #301 - H/V	2JAN97	16SEP97	29JUL97	15A9898	146
EV28150060	0	0	0	0			L2	HV 281 VENTILATION EQUIP ACCESS (B740)		11APR97		3NOV97	146
EV28150062	0	0	0	0			L2	HV 281 AIR HANDLING EQUIP ACCESS (B745)		11APR97		3NOV97	146
PD64624800	765*	170*	1	0			Z	EV 645 PROCURE/DEL - STAGE 1B - B261 STATION	24MAY94A	2JUN97		2JAN98	147
S1920P302D	135	135	1	0			Z	TEST PROCEDURE #202 - V/S	2JAN97	11JUL97	30JUL97	11FEB98	147
VM25215045	46	46	1	0			Z	VM 252 ELEC FIXT/TERMINATE (ENTRANCES)	7MAY97	11JUL97	8DEC97	11FEB98	147
HW27115090	60	60	1	0			Z	HW 271 SPRINKLER PIPES (PLATFORM)	3MAR97	23MAY97	30SEP97	26DEC97	148
VS26100072	0	0	1	0			A2	MS#19 VS 261 START UPS EQUIP (B795)	25APR97		26NOV97		149
VS26115048	60	60	1	0			Z	VS 795 UPS GENERATOR/EQUIP & BATTERIES, B261	25APR97	21JUL97	26NOV97	21FEB98	149
VS26150258	0	0	1	0			L2	VS 261 MS#14 TRAC ROOM ACCESS (B620, B644B)		2JAN97		4AUG97	150
PD740T3261	0	0	1	0			A2	B740 ACCESS FOR TEST & STARTUP - B261	21JUN97*		28JAN98		150
PD745T5261	0	0	1	0			A2	B745 ACCESS FOR TEST & STARTUP - B261	23JUN97*		28JAN98		150
PD26302376	5	5	1	0			Z	VS 263 DEMOLISH 2 KNOCK PANELS	20NOV98	30NOV98	25JUN99	1JUL99	150
PD26302378	0	0	1	0			L2	VS B263 MS#8 COMPLETE UPS/SE SHAFT/2 KCP	1DEC96	30NOV98	3JUL99	1JUL99	150
HW27103026	300	60	1	80			Z	HW 271 F/R/P CONC (ENTRANCE)	5FEB95A	26DEC96		30JUL97	151
HW27102034	27	27	1	0			Z	HW 271 BACKFILL (ENTRANCE)	27DEC96	4FEB97	31JUL97	6SEP97	151
VM25215025	80	80	1	0			Z	VM 252 ELEC FIXT/TERMINATE (MEZZ)	20NOV96	17FEB97	27JUN97	22SEP97	152
AT62015505	40	40	1	0			Z	VB 620 DEL/INST ATC RACKS/RELAYS& BATTERIES-B241	15JAN97	11MAR97	19AUG97	14OCT97	152
VB24105026	60	60	1	0			Z	VB 241 CEILING FINISHES (MEZZ)	27JAN97	18APR97	2SEP97	25NOV97	153
VB24109016	40	40	1	0			Z	VB 241 CEILING FINISHES (PLATFORM)	21APR97	16JUN97	26NOV97	26JAN98	153
PD64624510	765*	170*	1	0			Z	EV 646 PROCURE/DEL - STAGE 1B - B251 TUNNEL	24MAY94A	2JUN97		13JAN98	154
S1920P305D	134	134	1	0			Z	TEST PROCEDURE #305 - V/S	2JAN97	10JUL97	3AUG97	19FEB98	154
PD64600999	0	0	1	0			S2	SW 646 CONTRACT COMPLETE - SEGMENT 2A & 2B		2JUN97		13JAN98	154
PD64624405	0	0	1	0			L2	VB 646 SEG2B DEL MILST (F/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD64624525	0	0	1	0			L2	VM 646 SEG2B DEL MILST (F/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD64624605	0	0	1	0			L2	VS 646 SEG2B DEL MILST (F/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD64624705	0	0	1	0			L2	HW 646 SEG2B DEL MILST (F/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD64624805	0	0	1	0			L2	EV 646 SEG2B DEL MILST (F/C) - ALL FEAM EQUIP		2JUN97		13JAN98	154
PD71001990	20	20	1	0			Z	3710 DEMOBILIZE	28JAN98	24FEB98	10SEP98	1OCT98	154
PD71000998	0	0	1	0			S2	B710 ELEV/BSC CONTRACT COMPLETE (INC ADDED WORK)		24FEB98		1OCT98	154
PD71000999	0	0	1	0			S2	B710 ELEV/BSC CONTRACT COMPLETE (BASE CONTRACT)		24FEB98		1OCT98	154
HW27116048	14	14	1	0			Z	HW 795 INST UPS GENERATOR/EQUIP & BATTERIES, B271	16JUL97	4AUG97	24FEB98	17MAR98	155
PD79523531	0	0	1	0			S2	B795 DELIVERY COMPLETE - HOLLYWOOD/VERMONT		24JUL97		6MAR98	155
HW27100072	0	0	1	0			A2	HW 271 MS #19 - START UPS EQUIP (B795)	25JUL97		5MAR98		155
HW27100040	0	0	1	0			L2	HW 271 MS #10 - AUXPOWER/BATTERY RMS OPERATIONAL		4AUG97		17MAR98	155
VS26116025	55	55	1	0			Z	VS 261 ELEC FIXT/TERMINATE (MEZZ)	17APR97	3JUL97	12BC97	17FEB98	156
PD63100724	0	0	1	0			A2	VM 531 TPS ROOM ACCESS (B252)	2DEC96*		16JUL97		158
PD63023750	2	2	1	0			Z	SLON DLVRY TO B252 SITE FOR INSTALLATION BY B631	2DEC96	3DEC96	16JUL97	17JUL97	158
PD63116725	70	70	1	0			Z	VM 531 INSTALL TPS, B252	4DEC96	13MAR97	16JUL97	24OCT97	158
S1920P302E	148	148	1	0			Z	TEST PROCEDURE #302 - H/W	2JAN97	30JUL97	14AUG97	17MAR98	158
PD63100850	2	2	1	0			Z	B631 TEST/ENERGIZE TPS EQUIPMENT @ V/M (B252)	14MAR97	17MAR97	27OCT97	28OCT97	158
PD63100738	0	0	1	0			S2	PERMANENT POWER AVAILABLE FROM B631 TO B252		17MAR97		28OCT97	158
PD63100858	0	0	1	0			L2	B631 STARTUP SWGR#1 (B252) - LD MILESTONE P/C		17MAR97		28OCT97	158
PD63100858	0	0	1	0			C2	B631 CHECK/COMPLETE SWGR#2 - V/M (B252)		17MAR97		28OCT97	158
HW28108020	66	66	1	0			Z	HV 281 MISC DOORS	19MAY97	20AUG97	7JAN98	8APR98	159
PD26302650	40	40	1	0			Z	PREPARE/SUBMIT/REVIEW/APPROVE UTILITY RELOCATION	14JUL97	8SEP97	2MAR98	24APR98	159
VM25200071	0	0	1	0			L2	VM 252 PASE COLLECTION ACCESS (B840)		13AUG97		1APR98	159
PD74023554	0	0	1	0			S2	B740 EQUIPMENT DELIVERY COMPLETE B261		6FEB97		23SEP97	160
PD74523550	0	0	1	0			S2	B745 DELIVERY COMPLETE B261		6FEB97		23SEP97	160
VS26100060	0	0	1	0			L2	VS 261 MS#3 VENTILATION EQUIP ACCESS (B740)		6FEB97		23SEP97	160
VS26100062	0	0	1	0			L2	VS 261 MS#9 AIR HANDLING EQUIP ACCESS (B745)		6FEB97		23SEP97	160



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SEG-2 TOTAL PLCAT REPORT BY CORRIDOR (SR- 3)

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	ENR	DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL PLCAT
PD74023555	0	0	1	0			A2	B740 ACCESS AT B261	7FEB97*		24SEP97		160
PD74523551	0	0	1	0			A2	B745 ACCESS AT B261	7FEB97*		24SEP97		160
PD74015230	85	85	1	0			2	VS 740 INSTALL (VENTILATION EQUIP) B261	7FEB97	6JUN97	24SEP97	27JAN98	157
PD74515240	85	85	1	0			2	VS 745 INSTALL (AIR HANDLING EQUIP) B261	7FEB97	6JUN97	24SEP97	27JAN98	160
HV28115092	52	52	1	0			2	HV 241 PLUMBING (MEZZ)	19MAY97	31JUL97	30JAN98	20MAR98	160
PD74015231	0	0	1	0			L2	B740 INSTALLATION COMPLETE B261		6JUN97		27JAN98	160
PD74515241	0	0	1	0			L2	B745 INSTALLATION COMPLETE B261		6JUN97		27JAN98	160
PD740TE271	0	0	1	0			A2	B740 ACCESS FOR TEST & STARTUP - B271	10JUL97*		19FEB98		160
PD745TE271	0	0	1	0			A2	B745 ACCESS FOR TEST & STARTUP - B271	10JUL97*		19FEB98		160
PD74015335	22	22	1	0			2	HV 740 TEST & STARTUP (VENTILATION EQUIP) B271	1JUL97	31JUL97	19FEB98	20MAR98	160
PD74515345	22	22	1	0			2	HV 745 TEST & STARTUP (AIR HANDLING EQUIP) B271	1JUL97	31JUL97	19FEB98	20MAR98	160
PD74015336	0	0	1	0			L2	B740 TEST/START-UP COMPLETE B271		31JUL97		20MAR98	160
PD74515346	0	0	1	0			L2	B745 TEST/START-UP COMPLETE B271		31JUL97		20MAR98	160
HV28115094	40	40	1	0			2	HV 281 PLUMBING (ENTRANCE)	14JUN97	26SEP97	23MAR98	15MAY98	160
EDS2140VAL	0	0	1	0			A2	34.5KV LINE AVAILABILITY - VERMONT AL TUNNEL	19DEC97*		6AUG98		160
EDS2140VAR	0	0	1	0			A2	34.5KV LINE AVAILABILITY - VERMONT AR TUNNEL	19DEC97*		6AUG98		160
ES71014233	0	0	1	0			S2	VS 631 ACCESS INSTALLATION 2ND ENTRANCE	16FEB98	13FEB98	20CT98	1OCT98	161
ED63100778	0	0	1	0			L2	B631 COMPLETE REMAINING WORK/SPARES V/C - LD P/C		16DEC97		5AUG98	162
SI920P2226	135	135	1	0			2	TEST PROCEDURE #202 - H/W	2JAN97	11JUL97	21AUG97	5MAR98	163
PD74028130	0	0	1	0			S2	B740 VE FANS DELIVERY EAST END B261	17MAR97		4NOV97		163
ED26322034	1	1	1	0			2	B263 BID OPENING	20MAR97*	20MAR97	7NOV97	7NOV97	163
SI920P3038	145	145	1	0			2	TEST PROCEDURE #301 - H/W	2JAN97	26JUL97	22AUG97	20MAR98	164
PD641RA241	0	0	1	0			A2	B41 ACCESS FOR TOC ROOMS - B241	15JAN97*		8SEP97		165
PD641RA0CC	0	0	1	0			A2	B41 ACCESS FOR O.C.C	15JAN97*		8SEP97		165
HV28100076	0	0	1	0			A2	HV 281 START ILLUM SIGNS & EDGE LIGHTING (B761)	22AUG97		20APR98		165
PD740TE241	0	0	1	0			A2	B740 ACCESS FOR TEST & STARTUP - B241	1APR97*		26NOV97		166
PD745TE241	0	0	1	0			A2	B745 ACCESS FOR TEST & STARTUP - B241	1APR97*		26NOV97		166
PD74015035	22	22	1	0			2	VB 740 TEST & STARTUP (VENTILATION EQUIP) B241	1APR97	30APR97	26NOV97	29DEC97	166
PD74515045	22	22	1	0			2	VB 745 TEST & STARTUP (AIR HANDLING EQUIP) B241	1APR97	30APR97	26NOV97	29DEC97	166
PD74015036	0	0	1	0			L2	B740 TEST/START-UP COMPLETE B241		30APR97		29DEC97	166
PD74515046	0	0	1	0			L2	B745 TEST/START-UP COMPLETE B241		30APR97		29DEC97	166
PD740TE252	0	0	1	0			A2	B740 ACCESS FOR TEST & STARTUP - B252	1MAY97*		30DEC97		166
PD745TE252	0	0	1	0			A2	B745 ACCESS FOR TEST & STARTUP - B252	1MAY97*		30DEC97		166
PD74015135	22	22	1	0			2	VM 740 TEST & STARTUP (VENTILATION EQUIP) B252	1MAY97	2JUN97	30DEC97	29JAN98	166
PD74515145	22	22	1	0			2	VM 745 TEST & STARTUP (AIR HANDLING EQUIP) B252	1MAY97	2JUN97	30DEC97	29JAN98	166
PD74015136	0	0	1	0			L2	B740 TEST/START-UP COMPLETE B252		2JUN97		29JAN98	166
PD74515146	0	0	1	0			L2	B745 TEST/START-UP COMPLETE B252		2JUN97		29JAN98	166
HV27100074	0	0	1	0			A2	HV 271 MS #20 - START SIGNS & GRAPHICS (B760)	21AUG97		20APR98		166
PD42301990	20	20	1	0			2	B4239 DEMOBILIZE	25NOV97	24DEC97	23JUL98	19AUG98	166
ED42300999	0	0	1	0			S2	WC 4239 TELE. SYS - VERMONT/HOLLYWOOD COMPLETE		24DEC97		19AUG98	166
PD63100714	0	0	1	0			A2	VB 531 TFS ROOM ACCESS (B241)	15NOV96*		16JUL97		167
PD63023740	2	2	1	0			2	S98 CLVRY TO B241 SITE FOR INSTALLATION BY B631	15NOV96	18NOV96	16JUL97	17JUL97	167
ED63115715	70	70	1	0			2	VB 531 INSTALL TFS B241	19NOV96	28FEB97	19JUL97	24OCT97	167
ED63100940	2	2	1	0			2	B631 TEST/ENERGIZE TFS EQUIPMENT & V/B (B241)	3MAR97	4MAR97	27OCT97	28OCT97	167
ED63100724	0	0	1	0			S2	PERMANENT POWER AVAILABLE FROM B631 TO B241		4MAR97		28OCT97	167
ED63100845	0	0	1	0			L2	B631 STARTUP SWGR#1 (B241) - LD MILESTONE P/C		4MAR97		28OCT97	167
ED63100848	0	0	1	0			C2	B631 CHECK/COMPLETE SWGR#2 - V/B (B241)		4MAR97		28OCT97	167
VM25215392	52	52	1	0			2	VM 252 SPRINKLER PIPES (MEZZ)	15NOV96	31JAN97	17JUL97	29SEP97	168
VM25209016	40	40	1	0			2	VM 252 CEILING FINISHES (PLATFORM)	16JAN97	23MAY97	26NOV97	26JAN98	168
VM25215080	60	60	1	0			2	VM 252 SPRINKLER PIPES (PLATFORM)	17FEB97	25APR97	30SEP97	26DEC97	168
ED631005768	0	0	1	0			S2	B631 PERMANENT POWER AVAILABLE TO H/W (B271)		17JUN97		19FEB98	169
PD63100875	0	0	1	0			L2	B631 STARTUP SWGR#1 (B271) - LD MILESTONE P/C		17JUN97		19FEB98	169
SI920P3058	134	134	1	0			2	TEST PROCEDURE #305 - H/W	2JAN97	10JUL97	2SEP97	13MAR98	170
PD74000999	0	0	1	0			S2	VB 740 VENTILATION EQPMNT - CONTRACT COMPLETE		3DEC97		5AUG98	171
PD74500999	0	0	1	0			S2	HV 745 AIR HANDLING EQUIP- CONTRACT COMPLETE		3DEC97		5AUG98	171
HV28100089	0	0	0	0			L2	HV 281 COMPLETE MECHANICAL ROOMS		15SEP97		15MAY98	172

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SEG-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-1)

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VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG DUR	REN DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
VM25200064	0	0	1	0	L2	VM 252 TPS ROOM ACCESS (B611)		5NOV96		15JUL97	173
VB24115065	80	80	1	0	2	VB 241 REGIST/GRILL/DIFFUSER (MEZZ)	26NOV96	21MAR97	4AUG97	15MAY98	193
VB24115080	60	60	1	0	2	VB 241 SPRINKLER PIPES (PLATFORM)	27JAN97	13APR97	30SEP97	26DEC97	173
VB24115060	80	80	1	0	2	VB 241 REGISTER/GRILL/DIFFUSER (PLATFORM)	27JAN97	16MAY97	30SEP97	26JAN98	173
VS26112025	40	40	1	0	3	VS 730 INST STATION FURNITURE, B251	16OCT97	15DEC97	24JUN98	19AUG98	179
PD74023538	256	91	1	65	2	HW 740 VENT EQUIP PROC & FAB HOLLYWD/WESTRN B271	8JAN96A	10FEB97		15OCT97	174
PD74023552	0	0	1	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B271		10FEB97		15OCT97	174
PD74015310	85	85	1	0	2	HW 740 INSTALL (VENTILATION EQUIP) B271	11FEB97	12JUN97	16OCT97	18FEB98	174
PD64516701	5	5	1	0	2	HW 645 CABLE - RPT TO MDP	5JUN97	11JUN97	13FEB98	13FEB98	174
PD74015311	0	0	1	0	L2	B740 INSTALLATION COMPLETE B271		12JUN97		18FEB98	174
VM25200066	0	0	1	0	L2	VM 252 DWP ROOM ACCESS	6NOV96		18JUL97		175
PD65116726	65	65	1	0	2	VM 631 DWP COMPLETE PERM POWER, B252	6NOV96	11FEB97	18JUL97	17OCT97	175
PD76123570	150	150	1	0	2	B761 ILLUM SIGNAGE DESIGN/MFG/DEL - H/W (B271)	5JAN97	5AUG97	15SEP97	17APR98	177
PD631200AL	0	0	1	0	A2	631 WAYSIDE ACCESS - VERMONT AD TUNNEL	1APR97*		12DEC97		177
PD651200AB	0	0	1	0	A2	631 WAYSIDE ACCESS - VERMONT AR TUNNEL	1APR97*		12DEC97		177
HW271D9066	30	30	1	0	2	HW 271 CEILING FINISHES (ENTRANCE)	23JUL97	3SEP97	6APR98	15MAY98	177
HW271L6075	30	30	1	0	2	HW 271 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	23JUL97	3SEP97	6APR98	15MAY98	177
PD761D9070	0	0	1	0	L2	B761 COMPLETE DELIVERY - H/W (B271)		5AUG97		17APR98	177
VM25215115	75	60	1	23	2	VM 252 HVAC DUCTWORK (MEZZ)	19AUG96A	28DEC96		17APR98	178
VM25215065	104	104	1	0	2	VM 252 REGIST/GRILL/DIFFUSER (MEZZ)	15OCT96	15MAR97	30JUN97	15MAY98	178
VM25215060	104	104	1	0	2	VM 252 REGISTER/GRILL/DIFFUSER (PLATFORM)	15DEC96	9MAY97	26AUG97	26JAN98	178
VB24112025	30	30	1	0	2	VB 760 INST STATION FURNITURE, B241	5NOV97	8DEC97	33JUL98	19AUG98	178
SI920P202F	135	135	1	0	2	TEST PROCEDURE #202 - H/V	2JAN97	11JUL97	15SEP97	27MAR98	179
VB241D9066	0	0	1	0	L2	VB 241 DWP ROOM ACCESS-MS 15		3OCT96		26JUN97	180
PD631L16716	65	65	1	0	2	VB 631 DWP COMPLETE PERM POWER, B241	10OCT96	15JAN97	27JUN97	29SEP97	180
SI920P103A	168	168	1	0	2	TEST PROCEDURE #103 - SYS	2JAN97	27AUG97	16SEP97	14MAY98	180
VB241D9088	0	0	1	0	S2	VB 241 COMPLETE (PERM POWER)		15JAN97		29SEP97	180
PD710SL242	0	0	1	0	S2	VB 710 ACCESS INSTALL ELEVATORS - ENTRANCE B241	30SEP96*		16JUN97		181
PD644CF610	10	10	1	0	2	B644 POACFS - LPAT & OCF	13OCT97	28OCT97	10JUL98	15JUL98	181
HW271D9044	0	0	1	0	L2	HW 271 MS #18 - RAIL ACTIVATION MANAGER ACCESS		3DEC97		19AUG98	181
VB241D9010	120	86	1	28	2	VB 241 MISC SPECIALTIES	15JUL96A	10MAR97		25NOV97	182
VB241D9064	0	0	1	0	L2	VB 241 TPS ROOM ACCESS (B611)-MS 13		23OCT96		15OCT97	182
SI920P302F	148	148	1	0	2	TEST PROCEDURE #302 - H/V	2JAN97	30JUL97	18SEP97	20APR98	182
VM25200068	0	0	1	0	S2	VM 252 COMPLETE (PERM POWER)		11FEB97		28OCT97	182
HW281L2025	20	20	1	0	2	HW 730 INST STATION FURNITURE, B281	30JUL97	26AUG97	20APR98	15MAY98	182
SI920P305F	134	134	1	0	2	TEST PROCEDURE #305 - H/V	2JAN97	10JUL97	19SEP97	1APR98	183
VS261D9092	0	0	1	0	S2	VS 261 COMPLETE (MEZZ LEVEL)		19NOV97		11AUG98	183
PD63023535	613	24	1	94	2	B630 PROCTR, SHOP DRQS, MNPO & DLVRY - V/H CORR	5OCT95A	31OCT96		18SEP97	185
PD63023540	65	15	1	77	3	B630 MANUFACTURE & TEST B252 TPS EQPMT (SLCN)	2APR96A	18OCT96		15JUL97	185
PD63023545	21	15	1	29	2	B630 DLVR B252 SUBSTATION EQPMT TO MTA	14JUL96A	18OCT96		25JUL97	185
PD63023600	30	24	1	20	2	B630 TRANSPR/DLVR V/H COR EQPMT TO MTA WAREHOUSE	18JUL96A	31OCT96		16SEP97	185
PD63023650	0	0	1	0	L2	B630 COMPLET DLVRY; SW10(B252) TO MTA WAREHOUSE-LD		18OCT96		15JUL97	185
VS261D9084	0	0	1	0	L2	VS 261 MS#10 ACC POWER ROOM		21JUL97		14APR98	185
PD74023536	324	43	1	81	2	VM 740 VENT EQUIP PROC & FAB VERM/STA MCA B252	30MAY95A	2DEC96		25AUG97	186
PD74023535	256	21	1	91	2	VB 740 VENT EQUIP PROC & FAB VERMONT/REV B241	18JUN95A	28OCT96		24JUL97	186
PD74023550	0	0	1	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B241		28OCT96		24JUL97	186
PD74523556	0	0	1	0	S2	B745 DELIVERY COMPLETE B241		28OCT96		24JUL97	186
VB241D9062	0	0	1	0	L2	VB 241 AIR HANDLING EQUIP ACCESS (B745)-MS 9		28OCT96		24JUL97	186
PD74523557	0	0	1	0	A2	B745 ACCESS AT B241	29OCT96*		25JUL97		186
PD74015010	85	85	1	0	2	VB 740 INSTALL (VENTILATION EQUIP) B241	29OCT96	3MAR97	25JUL97	24NOV97	186
PD74515040	85	85	1	0	3	VB 745 INSTALL (AIR HANDLING EQUIP) B241	29OCT96	3MAR97	25JUL97	24NOV97	186
PD74023555	0	0	1	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B252		2DEC96		23AUG97	186
PD74015130	85	85	1	0	2	VM 740 INSTALL (VENTILATION EQUIP) B252	3DEC96	2APR97	25AUG97	29DEC97	186
PD74015031	0	0	1	0	L2	B740 INSTALLATION COMPLETE B241		3MAR97		24NOV97	186
PD74515041	0	0	1	0	L2	B745 INSTALLATION COMPLETE B241		3MAR97		24NOV97	186
PD74015131	0	0	1	0	L2	B740 INSTALLATION COMPLETE B252		3APR97		29DEC97	186

REPORT DATE 15OCT96 RUN NO. 10429  
14.43

PD 8609

START DATE 1JUL88 FIN DATE 1JUL99\*

SSC-2 TOTAL FLOAT REPORT BY CORRIDOR (SR-1)

DATA DATE 18SEP96 PAGE NO. 21

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG DUR	REM DUR	CAL	#	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
PD84001539	89	163	1	72	2	PD 840 FARE COLLECTION MFG/DEL VERM/HLLWD (COR24)	30OCT94A	21MAY97		14FEB98	187
VS24100030	0	0	1	0	A2	VS 241 FARE COLLECTION ACCESS (H840)-MS 12	22MAY97		19FEB98		187
SV24100075	0	0	1	0	L2	HV 840 FARE COLLECTION ACCESS BY B261		25JUL97		22APR98	187
SI920P1038	145	145	1	0	2	TEST PROCEDURE #403 - M/V	2JAN97	25JUL97	26SEP97	23APR98	188
HW27100060	0	0	1	0	L2	HW 271 MS #98 - VENTILATION EQUIP ACCESS (B743)		21JAN97		15OCT97	188
HW27100062	0	0	1	0	L2	HW 271 MS #99 - AIR HANDLING EQUIP ACCESS (B745)		21JAN97		15OCT97	188
PD74523854	0	0	1	0	S2	B745 DELIVERY COMPLETE B271		21JAN97		15OCT97	188
PD74023853	0	0	1	0	A2	B745 ACCESS AT B271	22JAN97*		16OCT97		188
PD74523855	0	0	1	0	A2	B745 ACCESS AT B271	22JAN97*		16OCT97		188
PD74515340	65	65	1	0	2	HW 745 INSTALL (AIR HANDLING EQUIP) B271	22JAN97	20MAY97	16OCT97	16FEB98	188
PD64516401	5	5	1	0	2	VS 645 CABLE - RTU TO MDP	12FEB97	18FEB97	6NOV97	13NOV97	188
PD74515341	0	0	1	0	L2	B745 INSTALLATION COMPLETE B271		20MAY97		16FEB98	188
PD63023855	65	19	1	85	2	B630 MANUFACTURE & TEST B261 UPS EQPMT (\$110)	14FEB96A	11OCT96		15JUL97	190
PD63023855	16	19	1	38	2	B630 DLVR B261 SUBSTATION EQPMT TO MTA	18JUL96A	11OCT96		15JUL97	190
PD63023860	0	0	1	0	L2	B630 COMPLT DLVRY-SHUN(B261) TO MTA WAREHOUSE-LB		11OCT96		15JUL97	190
VS26100050	0	0	1	0	L2	VS 261 MS#17 ACCESS TO RAIL ACTIVATION MANAGER		12NOV97		19ADG98	190
VM25202034	20	20	1	0	2	VM 252 BACKFILL (S. ENTRANCE)	1NOV96	3DEC96	6AUG97	3SEP97	191
PD64516501	5	5	1	0	2	VM 645 CABLE - RTU TO MDP	11MAR97	17MAR97	11DEC97	17DEC97	191
HW27101040	25	25	1	0	2	HW 271 MASONRY (ENTRANCE)	27DEC96	31JAN97	29SEP97	31OCT97	192
PD79523870	70	70	1	0	2	B795 MFG/DELIVER UPS EQUIP & GENER - E/W (B271)	13FEB97	21MAY97	14NOV97	23FEB98	192
PD79500070	0	0	1	0	L2	B795 COMPLETE DELIVERY - E/W (B271)		21MAY97		25FEB98	192
VS24109046	40	40	1	0	2	VS 241 CHILING FINISHES (ENTRANCE)	17JUN97	13AUG97	23MAR98	15MAY98	192
HV28109040	30	30	1	0	2	HV 281 WALL FINISHES (ENTRANCE)	1JUL97	12AUG97	6APR98	15MAY98	192
VM25203020	50	42	1	16	2	VM 252 F/R/P CONCRETE (STAIRS)	17SEP96A	27NOV96		3SEP97	193
HW27115310	44	44	1	0	2	HW 271 HVAC DUCTWORK (PLATFORM)	26NOV96	25JAN97	2SEP97	26DEC97	193
VS26115065	80	80	1	0	2	VS 261 RESIST/GRILL/DIFFUSER (MEZZ)	16JAN97	7MAY97	21OCT97	11AUG98	195
VS26115060	25	25	1	0	2	VS 261 REGISTER/GRILL/DIFFUSER (PLATFORM)	13MAR97	16APR97	19OCT97	26JAN98	195
PD74027132	21	21	1	0	S2	B740 VE FANS DELIVERY WEST END B271	10DEC96	5JAN97	17SEP97	15OCT97	196
VM25203072	0	0	1	0	A2	VM 795 START UPS EQUIP (B795)	28JAN97		3NOV97		196
VM25215048	60	60	1	0	2	VM 795 INST UPS GENERTR/EQUIP & BATTERIES, B252	29JAN97	21APR97	3NOV97	30JAN98	196
VS26115010	120	120	1	0	2	VS 261 MISC SPECIALTIES	14FEB97	4AUG97	23NOV97	15MAY98	199
SI920P4078	50	50	1	0	2	TEST PROCEDURE #407 - V/B	2JAN97	12MAR97	13OCT97	24DEC97	199
VM25216024	51	50	1	0	2	VM 252 ELEC EQUIP TEST/START (MEZZ)	10AER97	1ADG97	23JAN98	15MAY98	199
VM25200098	20	20	1	0	2	VM 252 FINAL FUNCHLIST (STATION)	4AUG97	29AUG97	18MAY98	19AUG98	199
SI920P2028	135	135	1	0	2	TEST PROCEDURE #202 - V/B	2JAN97	11JUL97	15OCT97	28APR98	201
VS26150074	0	0	1	0	A2	MS#20 VS 261 START SIGNS & GRAPHICS (B760)	27JUL97		20APR98		201
VS25150076	0	0	1	0	A2	MS#22 VS 261 AVAIL ILLUM SIGNS/EDGE LIGHTING-B76	27JUL97		20APR98		201
VS26110015	20	20	1	0	2	VS 260 INST SIGNS & GRAPHICS B261	27JUL97	30JUL97	20APR98	15MAY98	201
SI92012028	1	3	1	0	2	HOT FRAME DETECTOR TEST - V/B (SYSTEM)	21JUL97	23JUL97	6MAY98	8MAY98	201
SI920P4038	33	33	1	0	2	TEST PROCEDURE #403 - V/B	2JAN97*	17FEB97	16OCT97	4DEC97	202
VS24118082	40	30	1	25	2	VS 241 SPRINKLER PIPES (MEZZ)	13OCT95A	11DEC96		29SEP97	203
HW27109020	60	60	1	0	2	HW 271 MISC DOORS	7MAR97	30MAY97	26DEC97	20MAR98	203
PD74523840	93	2	1	98	2	VS 745 AIR HANDLING EQUIP PROC/FAB/DEL B241	3MAY96A	1OCT96		24JUL97	205
PD74523843	70	24	1	66	2	VM 745 AIR HANDLING EQUIP PROC/FAB/DEL B252	6JUN96A	31OCT96		25AUG97	205
PD74523858	0	0	1	0	S2	B745 DELIVERY COMPLETE B252		31OCT96		25AUG97	205
PD74023857	0	0	1	0	A2	B740 ACCESS AT B252	1NOV96*		26AUG97		205
PD74523859	0	0	1	0	A2	B745 ACCESS AT B252	1NOV96*		26AUG97		205
PD74515140	85	85	1	0	2	VM 745 INSTALL (AIR HANDLING EQUIP) B252	1NOV96	6MAR97	26AUG97	29DEC97	205
SI920P4018	28	28	1	0	2	TEST PROCEDURE #401 - V/B	2JAN97*	10FEB97	21OCT97	2DEC97	205
PD74515141	0	0	1	0	L2	B745 INSTALLATION COMPLETE B252		6MAR97		29DEC97	205
VS26102054	10	10	1	0	2	VS 261 BACKFILL (ENTRANCE)	11JUL97	24JUL97	4MAY98	15MAY98	205
PD74023851	0	0	1	0	A2	B740 ACCESS AT B241	1OCT95*		25JUL97		206
PD74023857	256	42	1	84	2	VS 740 VENT EQUIP PROC & FAB VERM/SUNSET B261	8JAN96A	27NOV96		23SEP97	207
SI920P4028	27	27	1	0	2	TEST PROCEDURE #402 - V/B	2JAN97*	7FEB97	23OCT97	3DEC97	207
PD26322032	1	1	1	0	2	B263 PRE-BID MEETING	16JAN97*	16JAN97	6NOV97	6NOV97	207
HW27115086	20	20	1	0	2	HW 271 SPRINKLER PIPES (ENTRANCE)	27MAY97	23JUN97	23MAR98	17APR98	207



MTA NEW LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MTA

REPORT DATE 15OCT96 RUN NO. 13428  
14:43

PJ 9608

START DATE 10JUL88 FIN DATE 10JUL99

SEG-3 TOTAL FLOAF REPORT BY CORRIDOR (SR- 3)

DATA DATE 25SEP96 PAGE NO. 24

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIS JOB	REM DJS	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAF
PD74522542	72	41	1	41	2	VS 745 AIR HANDLING EQUIP PROC/PAB/DEL B261	6OCT96A	26NOV96		23SEP97	208
PD74523643	72	57	1	19	2	HW 745 AIR HANDLING EQUIP PROC/PAB/DEL B271	6OCT96A	20DEC96		15OCT97	208
VB24115010	44	44	1	0	2	VB 241 HVAC DUCTWORK (PLATFORM)	4NOV96	3JAN97	25EP97	26DEC97	203
PD71014141	0	0	1	0	L2	B710 SLEV/ESCAL INSTALLATION COMPLETE - B252	3OCT97	23CT97	4AUG98	3AUG98	210
PD25205433	0	0	1	0	A2	KAISER BLDG (PARCEL B2-329 1,2,3) AVAILABLE	24JUN97*		27APR98		212
PD75023690	150	150	1	0	2	B750 SIGNAGE DESIGN/MPG/DEL - H/V (6282)	30SEP96	2MAY97	5AUG97	10MAR98	214
PD76020090	0	0	1	0	L2	B750 COMPLETE DELIVERY - H/V (281)		2MAY97		10MAR98	214
VM25200036	0	0	1	0	L2	VM 252 ARTWORK CONTRACTOR ACCESS (B715)		11JUL97		15MAY98	214
VM25200039	0	0	1	0	S2	VM 252 COMPLETE (STATION ENTRANCES)	14JUL97	11JUL97	18MAY98	15MAY98	214
VM25215110	57	57	1	0	2	VM 252 HVAC DUCTWORK (PLATFORM)	3OCT96	26DEC96	12AUG97	26DEC97	216
PD75020099	0	0	1	0	S2	B750 PROCUREMENT COMPLETE		24JUL97		20JUN98	216
VM25200060	0	0	1	0	L2	VM 252 VENTILATION EQUIP ACCESS (B740)	15OCT96		26AUG97		217
VM25200062	0	0	1	0	L2	VM 252 AIR HANDLING EQUIP ACCESS (B748)	16OCT96		26AUG97		217
ST2520424E	28	28	1	0	2	TEST PROCEDURE #434 - V/B	2JAN97	13FEB97	7NOV97	13DEC97	218
VB24115024	42	40	1	0	2	VB 241 ELEC EQUIP TEST/START (MEZZ)	3MAY97	7JUL97	23MAR98	15MAY98	218
VB24100052	0	0	1	0	S2	VB 241 COMPLETE (MEZZ LEVEL)		7JUL97		15MAY98	218
VS26115024	40	40	1	0	2	VS 261 ELEC EQUIP TEST/START (MEZZ)	5AUG97	30SEP97	16JUN98	11AUG98	218
PD63022340	55	24	1	63	2	B630 MANUFACTURE & TEST B271 TPS EQPMT (S12M)	1APR96A	31OCT96		16SEP97	220
PD63022345	21	24	1	23	2	B630 DLVR B271 SUBSTATION EQPMT TO MTA	18JUL96A	31OCT96		16SEP97	220
PD63023490	0	0	1	0	L2	B630 COMPLT DLVRY-S12M(B271) TO MTA WAREHOUSE-LD		31OCT96		16SEP97	220
SI920P4098	27	27	1	0	2	TEST PROCEDURE #405 - V/B	2JAN97	7FEB97	12NOV97	22OCT97	220
SI920P4098	29	28	1	0	2	TEST PROCEDURE #406 - V/B	2JAN97	10FEB97	12NOV97	23OCT97	220
SI920P4098	33	33	1	0	2	TEST PROCEDURE #408 - V/B	2JAN97*	17FEB97	12NOV97	31DEC97	220
VM25209026	50	50	1	0	2	VM 252 CEILING FINISHES (MEZZ)	3JAN97	25MAR97	12NOV97	15MAY98	220
SI920P4132	142	142	1	0	2	TEST PROCEDURE #413 - V/B	2JAN97	22JUL97	12NOV97	9JUN98	220
SI920P413C	142	142	1	0	2	TEST PROCEDURE #413 - V/M	2JAN97	22JUL97	12NOV97	4JUN98	220
SI920P413D	142	142	1	0	2	TEST PROCEDURE #413 - V/S	2JAN97	22JUL97	12NOV97	4JUN98	220
SI920P413E	142	142	1	0	2	TEST PROCEDURE #413 - H/W	2JAN97	22JUL97	12NOV97	4JUN98	220
SI920P413F	142	142	1	0	2	TEST PROCEDURE #413 - H/V	2JAN97	22JUL97	12NOV97	4JUN98	220
SI920P413A	0	0	1	0	S2	TEST PROCEDURE #413 - SYS	23JUL97	22JUL97	5JUN98	4OCT98	220
PD74523344	70	57	1	18	2	EV 745 AIR HANDLING EQUIP PROC/PAB/DEL 3281	6OCT96A	20DEC96		3NOV97	221
SI920P407C	50	50	1	0	2	TEST PROCEDURE #407 - V/M	2JAN97	12MAR97	13NOV97	27JAN98	221
VS26100055	0	0	1	0	A2	MS#21 VS 241 20060 VMS SIGNS & STRB LIGHTS AVAIL	2JUL97		18MAY98		221
PD63000999	0	0	1	0	L2	B630 PROCUREMENT COMPLETE FOR SEGMENT 2		31OCT96		18SEP97	222
VB24115075	30	30	1	0	2	VB 241 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	19MAY97	30JUN97	6APR98	15MAY98	222
PD63023570	65	20	1	65	2	B630 MANUFACTURE & TEST B261 TPS EQPMT (S13M)	19APR96A	25OCT96		16SEP97	224
PD63023675	26	19	1	27	2	B630 DLVR 3281 SUBSTATION EQPMT TO MTA	18JUL96A	25OCT96		16SEP97	224
PD63023580	0	0	1	0	L2	B630 COMPLT DLVRY-S13M(B281) TO MTA WAREHOUSE-LD		25OCT96		16SEP97	224
SI920P403C	33	33	1	0	2	TEST PROCEDURE #403 - V/M	2JAN97*	17FEB97	18NOV97	7CAN98	224
SI920P203A	128	128	1	0	2	TEST PROCEDURE #203 - SYS	2JAN97	10JUL97	20NOV97	22MAY98	226
PD2632828L	54	51	2	6	2	(2) FINAL DESIGN - RESUME WORK ON - 03/25/95)	25MAR96A	12DEC96		3NOV97	227
PD26328292	0	0	1	0	S2	B263 100% SUBMITTAL		12DEC96		3NOV97	227
PD26330330	1	1	1	0	2	CAMERA READY	15DEC96*	13DEC96	4NOV97	4NOV97	227
PD26322030	1	1	1	0	2	B263 ADVERTISE	16DEC96*	16DEC96	5NOV97	5NOV97	227
SI920P401C	28	28	1	0	2	TEST PROCEDURE #401 - V/M	2JAN97*	10FEB97	21NOV97	5JAN98	227
HV28115090	26	26	1	0	2	HV 281 PLUMBING (PLATFORM)	8JAN97	12FEB97	1DEC97	7JAN98	227
VM2520904E	30	30	1	0	2	VM 252 CEILING FINISHES (ENTRANCES)	30JAN97	23JUN97	6APR98	15MAY98	227
VM25215068	30	30	1	0	2	VM 252 SPRINKLER PIPES (ENTRANCES)	28APR97	23MAY97	23MAR98	17APR98	227
VM25215075	30	30	1	0	2	VM 252 REGISTERS/GRILLES/DIFFUSERS (ENTRANCES)	12MAY97	23JUN97	5APR98	15MAY98	227
HW27115092	40	40	1	0	2	HW 271 PLUMBING (MEZZ)	5DEC96	31JAN97	29OCT97	26DEC97	228
HW27115090	20	20	1	0	2	HW 271 PLUMBING (PLATFORM)	3FEB97	28FEB97	29DEC97	26JAN98	228
SI920P402C	27	27	1	0	2	TEST PROCEDURE #402 - V/M	2JAN97*	7FEB97	25NOV97	6JAN98	229
SI920P304A	126	126	1	0	2	TEST PROCEDURE #304 - SYS	2JAN97	27JUN97	1DEC97	28MAY98	231
VS2411508E	20	20	1	0	2	VB 241 SPRINKLER PIPES (ENTRANCE)	21APR97	15MAY97	23MAR98	17APR98	232
VS26103080	35	35	1	0	2	VS 261 P/R/P CONC (PLATFORM STAIRS)	1NOV96	24DEC96	6OCT97	24NOV97	233
SI920P412B	119	119	1	0	2	TEST PROCEDURE #412 - V/B	2JAN97	17JUN97	11DEC97	28MAY98	239



VERMONT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	RM	JOB	JOB	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
5192094120	118	118	1	0		0	1	TEST PROCEDURE #412 - V/M	20JAN97	17JUN97	11DEC97	28MAY98	239
5192094120	118	115	1	0		0	2	TEST PROCEDURE #412 - V/S	20JAN97	17JUN97	11DEC97	28MAY98	239
5192094128	118	118	1	0		0	2	TEST PROCEDURE #412 - H/M	20JAN97	17JUN97	11DEC97	28MAY98	239
5192094128	118	118	1	0		0	2	TEST PROCEDURE #412 - H/V	20JAN97	17JUN97	11DEC97	28MAY98	239
VM25200092	0	0	1	0		0	82	VM 252 COMPLETE (WEEK LEVEL)	80JUN97	80JUN97	18MAY98	18MAY98	239
519207412A	0	0	1	0		0	82	TEST PROCEDURE #412 - SVS	18JUN97	17JUN97	29MAY98	28MAY98	239
VM25200028	30	30	1	0		0	2	VM 252 FLOOR FINISHES (MEZZ)	15NOV96	31DEC96	28OCT97	11DEC97	240
519207404C	86	86	1	0		0	2	TEST PROCEDURE #404 - V/M	20JAN97	10FEB97	18DEC97	22JAN98	240
VM25200012	36	36	1	0		0	2	VM 252 FLOOR FINISHES (PLATFORM)	20JAN97	12FEB97	12DEC97	26JAN98	240
PD75523560	70	52	1	26		0	1	B745 MFG/DELIVER UPS EQUIP & GENER - V/S (B251)	17JUL96A	13DEC96		25NOV97	241
VM25200020	66	66	1	0		0	2	VM 252 MISC DOORS	15NOV96	28FEB97	29OCT97	4FEB98	241
PD75500060	0	0	1	0		0	L2	B770 COMPLETE DELIVERY - V/S (B261)		13DEC96		25NOV97	241
VR24102038	78	72	1	6		0	2	VR 241 EXCAVATE (APPENDAGES)	16SEP96A	14JAN97		15JUL98	242
PD76023660	180	150	1	30		0	2	B750 SIGNAGE DESIGN/MFG/DEL - V/S (B261)	16SEP96A	2MAY97	15SEP97	17APR98	242
PD76123560	160	150	1	10		0	2	B751 ILLUM SIGNAGE DESIGN/MFG/DEL - V/S (B261)	30SEP96A	2MAY97	15SEP97	17APR98	242
PD76123590	180	150	1	30		0	2	B752 ILLUM SIGNAGE DESIGN/MFG/DEL - H/V (B261)	30SEP96A	2MAY97	15SEP97	17APR98	242
VR24103028	200	200	1	0		0	2	VR 241 F/R/P CONC (APPENDAGES)	14OCT96	23JUL97	29SEP97	12AUG98	242
RM27109012	30	30	1	0		0	2	RM 271 FLOOR FINISHES (PLATFORM)	26NOV96	10JAN97	10NOV97	26JAN98	242
RM27105010	100	120	1	20		0	2	RM 271 MISC METALS	12DEC96	2JUN97	25NOV97	15MAY98	242
RM27110010	120	120	1	0		0	2	RM 271 MISC SPECTACLES	12DEC96	2JUN97	25NOV97	15MAY98	242
VR24102092	40	40	1	0		0	2	VR 241 BACKFILL (APPENDAGES)	12DEC96	2JUN97	25NOV97	15MAY98	242
519209406C	27	27	1	0		0	2	TEST PROCEDURE #406 - V/M	20JAN97	7FEB97	18DEC97	23JAN98	242
519209406C	28	28	1	0		0	2	TEST PROCEDURE #406 - V/M	20JAN97	10FEB97	18DEC97	26JAN98	242
519209408C	33	33	1	0		0	2	TEST PROCEDURE #408 - V/M	20JAN97	17FEB97	18DEC97	27FEB98	242
V24102096	30	30	1	0		0	2	VR 241 REMOVE STREET DECKING	12FEB97	21MAR97	26JAN98	20MAR98	242
V24102090	40	40	1	0		0	2	VR 241 BACKFILL (MAIN STATION)	13FEB97	4APR97	26JAN98	20MAR98	242
V24102094	40	40	1	0		0	2	VR 241 LANDSCAPE/HANDSCAPE	7APR97	20JUN97	23MAR98	15MAY98	242
PD75500040	0	0	1	0		0	L2	B760 COMPLETE DELIVERY - V/S (B261)		2MAY97		17APR98	242
PD76100060	0	0	1	0		0	L2	B761 COMPLETE DELIVERY - V/S (B261)		2MAY97		17APR98	242
PD76100080	0	0	1	0		0	L2	B762 COMPLETE DELIVERY - H/V (B261)		2MAY97		17APR98	242
V24102098	10	10	1	0		0	2	VR 241 FLOOR FINISHES (ENTRANCE)	21AUG97	4SEP97	4AUG98	19AUG98	242
V24102094	0	0	1	0		0	S2	VS 261 COMPLETE (STATION ENTRANCE)		4SEP97		13AUG98	242
519209407D	60	60	1	0		0	2	TEST PROCEDURE #407 - V/S	21JAN97	13MAR97	17DEC97	26FEB98	242
V24102070	80	64	1	16		0	2	VR 241 TEST FIRE SUPPRESSION EQUIP, B261	30JAN97	30MAY97	23FEB98	19MAY98	242
V24102084	0	0	1	0		0	S2	VS 261 SPRINKLER PIPES (ENTRANCE)	20JUN97	30MAY97	18MAY98	15MAY98	242
PD74024130	0	0	1	0		0	S2	B740 VR PANS DELIVERY SOUTH END B241	4OCT96				242
VM25200097	0	0	1	0		0	L2	VM 252 FINAL COMPLETION (STATION)		29AUG97		15AUG98	242
519209403D	23	23	1	0		0	2	TEST PROCEDURE #403 - V/S	21JAN97	17FEB97	22DEC97	4FEB98	240
519209401D	28	28	1	0		0	2	TEST PROCEDURE #401 - V/S	21JAN97	10FEB97	24DEC97	4FEB98	240
519209414D	10	10	1	0		0	2	TEST PROCEDURE #414 - V/B	20JAN97	16JAN97	10DEC97	13JAN98	251
519209402D	27	27	1	0		0	2	TEST PROCEDURE #402 - V/S	20JAN97	7FEB97	10DEC97	5FEB98	251
V24102094	20	20	1	0		0	2	VR 241 PLUMBING (ENTRANCE)	25JUL97	21AUG97	23JUL98	19AUG98	251
PD75023540	180	138	1	42		0	2	B760 SIGNAGE DESIGN/MFG/DEL - V/B (B241)	10JUL96A	16APR97		17APR98	254
PD75023550	150	138	1	12		0	2	B760 SIGNAGE DESIGN/MFG/DEL - V/M (B252)	10JUL96A	16APR97		17APR98	254
PD75020040	0	0	1	0		0	L2	B760 COMPLETE DELIVERY - V/B (B241)		16APR97		17APR98	254
PD75020060	0	0	1	0		0	L2	B760 COMPLETE DELIVERY - V/M (B252)		16APR97		17APR98	254
VM25200074	0	0	1	0		0	A2	VM 252 START SIGNS & GRAPHICS (B760)	17APR97		20APR98		254
VR24110018	20	20	1	0		0	2	VR 240 INST SIGNS & GRAPHICS B241	17APR97	14MAY97	20APR98	15MAY98	254
VM25210018	20	20	1	0		0	2	VM 260 INST SIGNS & GRAPHICS B252	17APR97	14MAY97	20APR98	15MAY98	254
V24102098	20	20	1	0		0	2	VR 241 HVAC DUCTWORK (ENTRANCE)	23JUN97	21JUL97	24JUN98	22JUL98	254
V24102075	20	20	1	0		0	2	VR 241 REGISTERS/GRILLS/DIFFUSERS (ENTRANCE)	22JUL97	18AUG97	23JUL98	19AUG98	254
519209415C	14	14	1	0		0	2	TEST PROCEDURE #415 - V/M	20JAN97	21JAN97	6JAN98	23JAN98	255
VR24109022	30	30	1	0		0	2	VR 241 FLOOR FINISHES (MEZZ)	8OCT96	19NOV96	14OCT97	25NOV97	257
PD74027130	0	0	1	0		0	S2	B740 VR PANS DELIVERY EAST END B271	10OCT96		15OCT97		257
VR24108020	60	60	1	0		0	2	VR 241 MISC DOORS	8OCT96	6JAN97	15OCT97	13JAN98	258
VM25202098	40	40	1	0		0	2	VM 252 REMOVE STREET DECKING	21FEB97	17APR97	2MAR98	29APR98	261



REPORT DATE 15OCT98 RUN NO.10428  
14:43

PD 3609

START DATE 4JUL93 FIN DATE 1JUL99\*

SEG-2 TOTAL FLOAT REPORT BY CORRIDOR (SE- 3)

DATA DATE 28SEP98 PAGE NO. 17

VERMONT/HOLLYWOOD LINE

ACTIVITY ID	OSID	BSN	LUX	DSM	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
SI920P404F	25	28	1	0			2	TEST PROCEDURE #404 - W/V	2JAN97	10FEB97	8MAR98	23APR98	297
HW2713030	50	80	1	0			2	HW 271 F/R/2 CONCRETE (W/ACR)	1JAN97	13MAR97	9MAR98	25MAY98	298
SI920P414E	10	10	1	0			2	TEST PROCEDURE #414 - H/W	2JAN97	15JAN97	9MAR98	20MAR98	209
SI920P405F	27	27	1	0			2	TEST PROCEDURE #405 - H/V	2JAN97	7FEB97	9MAR98	14APR98	299
SI920P406F	28	28	1	0			2	TEST PROCEDURE #406 - H/V	2JAN97	10FEB97	9MAR98	15APR98	299
SI920P408F	11	11	1	0			2	TEST PROCEDURE #408 - H/V	2JAN97*	17FEB97	9MAR98	22APR98	288
VM2520325	20	20	1	0			3	VM 780 INST STATION FURNITURE, B252	13FEB97	12MAR97	21APR98	15MAY98	299
VM2520328	80	80	1	0			3	VM 261 SPRINKLER PIPES (MEZZ)	12NOV96	7MAR97	21APR98	15MAY98	302
HW1711525	30	30	1	0			2	HW 271 HVAC DUCTWORK (DRAINAGE)	27DEC96	7FEB97	9MAR98	17APR98	302
SI920P416A	37	37	1	0			2	TEST PROCEDURE #416 - SYS	2JAN97*	17FEB97	13MAR98	28APR98	303
SI920P402A	92	92	1	0			2	TEST PROCEDURE #402 - SYS	2JAN97*	9MAY97	13MAR98	23JUL98	324
SI920P403A	92	92	1	0			2	TEST PROCEDURE #403 - SYS	2JAN97*	9MAY97	17MAR98	24JUL99	305
VM25203045	10	10	1	0			1	VM 262 FLOOR FINISHES (ENTRANCES)	13FEB97	25FEB97	4MAY98	15MAY98	309
VM24105010	120	120	1	17			2	VM 241 MESE METALS	19JUL96A	21FEB97		15MAY98	312
HW271D0678	0	0	1	0			S2	HW 271 START FIRE SUPPRESSION EQUIP (B765)	26NOV96		23FEB98		312
VM24102054	20	20	1	0			2	VM 241 BACKFILL (ENTRANCE)	26NOV96	25DEC96	23FEB98	20MAR98	312
HW27115073	60	60	1	0			2	HW 748 INST FIRE SUPPRESSION EQUIP, B271	26NOV96	21FEB97	23FEB98	15MAY98	312
VM25215098	40	40	1	0			1	VM 262 CLIMBING (ENTRANCES)	27DEC96	21FEB97	13MAR98	15MAY98	312
SI920P414E	10	10	1	0			2	TEST PROCEDURE #414 - H/V	2JAN97	15JAN97	13MAR98	8APR98	312
SI920P403A	81	81	1	0			2	TEST PROCEDURE #403 - SYS	2JAN97*	24APR97	27MAR98	25JUL98	312
VM27109045	10	10	1	0			2	VM 271 FLOOR FINISHES (ENTRANCE)	3FEB97	24FEB97	10APR98	13MAY98	312
PD76125542	150	75	1	SC			3	B761 ILLUM SIGNAGE DESIGN/MFG/DEL - V/B (B141)	1JUL96A	27JAN97		17APR98	317
PD76100940	0	0	1	0			L2	B761 COMPLETE DELIVERY - V/B (B241)		17JAN97		17APR98	317
PD64500077	0	0	1	0			A2	VM 645 P/D PROVIDE - STACH ACC DATBS - TRACS	10SEP96*		6JAN98		318
PD64500076	150	150	1	0			2	VM 645 PREP X-COMM - TABLE SUBMITTAL - TRACS	10SEP96	2MAY97	6JAN98	5AUG98	318
PD645VCK20	0	0	1	0			L2	VM 645 KCONCT/TBL -V/H CORRIDA LD MILSTN (P/C)		2MAY97		5AUG98	318
SI920P404A	70	70	1	0			2	TEST PROCEDURE #404 - SYS	2JAN97*	9APR97	9APR98	17JUL98	320
VM25203040	10	10	1	0			2	VM 252 WALL FINISHES (ENTRANCES)	24DEC96	5FEB97	4APR98	15MAY98	324
SI920P415B	14	14	1	0			2	TEST PROCEDURE #415 - V/B	2JAN97	21JAN97	14APR98	1MAY98	325
SI920P411B	13	13	1	0			2	TEST PROCEDURE #411 - V/B	2JAN97	20JAN97	13APR98	1MAY98	326
SI920P411C	13	13	1	0			2	TEST PROCEDURE #411 - V/W	2JAN97	20JAN97	13APR98	1MAY98	326
SI920P411D	13	13	1	0			2	TEST PROCEDURE #411 - V/S	2JAN97	20JAN97	13APR98	1MAY98	326
SI920P411E	13	13	1	0			2	TEST PROCEDURE #411 - E/W	2JAN97	20JAN97	13APR98	1MAY98	326
SI920P411F	13	13	1	0			2	TEST PROCEDURE #411 - H/V	2JAN97	20JAN97	13APR98	1MAY98	326
SI920P411A	10	10	1	0			S2	TEST PROCEDURE #411 - SYS	21JAN97	3FEB97	4MAY98	15MAY98	326
VM24106078	0	0	1	0			S2	VM 241 START FIRE SUPPRESSION EQUIP (B765)	4NOV96		31FEB98		327
VM24115070	60	60	1	0			2	VM 785 INST FIRE SUPPRESSION EQUIP, B241	4NOV96	11JAN97	23FEB98	16MAY98	327
PD77300056	0	0	1	0			A2	B773 ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		328
PD77400056	0	0	1	0			A2	B774 ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		328
PD78000056	0	0	1	0			A2	B780 ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		328
PD79000056	0	0	1	0			A2	B790 ISSUE WORK ORDER TO OPERATOR	7OCT96*		27JAN98		328
PD8315700	80	80	1	0			2	PROCURE FANS/DOCT WORK/SWMPERS	14JUL97	3NOV97	3OCT98	25FEB99	330
SI920P415A	37	37	1	0			2	TEST PROCEDURE #415 - SYS	2JAN97*	21FEB97	24APR98	15JUN98	332
SI920P403A	0	0	1	0			S2	TEST PROCEDURE #403 - SYS	2JAN97	31DEC96	17APR98	24APR98	334
SI920P410B	10	10	1	0			2	TEST PROCEDURE #410 - V/B	2JAN97	15JAN97	27APR98	8MAY98	334
SI920P410C	10	10	1	0			2	TEST PROCEDURE #410 - V/W	2JAN97	15JAN97	27APR98	8MAY98	334
SI920P410D	10	10	1	0			2	TEST PROCEDURE #410 - V/S	2JAN97	15JAN97	27APR98	8MAY98	334
SI920P410E	10	10	1	0			2	TEST PROCEDURE #410 - H/W	2JAN97	15JAN97	27APR98	8MAY98	334
SI920P410F	10	10	1	0			2	TEST PROCEDURE #410 - H/V	2JAN97	15JAN97	27APR98	8MAY98	334
SI920P417A	24	24	1	0			2	TEST PROCEDURE #417 - SYS	2JAN97*	4FEB97	27APR98	29MAY98	334
SI920P421A	43	43	1	0			2	TEST PROCEDURE #421 - SYS	2JAN97*	9MAR97	27APR98	25JUN98	334
SI920P410A	0	0	1	0			S2	TEST PROCEDURE #410 - SYS	16JAN97	15JAN97	11MAY98	8MAY98	334
SI920P420B	17	17	1	0			2	TEST PROCEDURE #420 - V/B	2JAN97*	22FEB97	28APR98	18JUN98	335
SI920P420C	17	17	1	0			2	TEST PROCEDURE #420 - V/W	2JAN97*	21FEB97	28APR98	18JUN98	335
SI920P420D	17	17	1	0			2	TEST PROCEDURE #420 - V/S	2JAN97*	20FEB97	28APR98	18JUN98	335
SI920P420E	17	17	1	0			2	TEST PROCEDURE #420 - H/W	2JAN97*	21FEB97	28APR98	18JUN98	335

NET90 RED LINE SEGMENT 2

PAVAVERA PROJECT PLANS

NET

REPORT DATE 15OCT96 RUN NO. 10428  
14 43

PR 9609

START DATE 10JUN88 FIN DATE 10JUN96

SEG-2 TOTAL FLAG REPORT BY CORRIDOR (SR- 3)

DATA DATE 09SEP96 PAGE NO. 28

VSANOM/BELLEVUE LINE

ACTIVITY ID	CRG	RES	DIR	DIR	CAL	V	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLAG
81920P420P	37	37	1	0			2	TEST PROCEDURE #422 - H/V	20JAN97*	21FEB97	26APR98	18JUN98	135
81920P420A	0	0	1	0			S2	TEST PROCEDURE #420 - SYS	24FEB97	21FEB97	19JUN98	18JUN98	325
81920P422B	54	54	1	0			2	TEST PROCEDURE #422 - V/B	20JAN97	18MAR97	29APR98	15JUL98	326
81920P422C	54	54	1	0			2	TEST PROCEDURE #422 - V/M	20JAN97	18MAR97	29APR98	15JUL98	326
81920P422D	54	54	1	0			2	TEST PROCEDURE #422 - V/S	20JAN97	18MAR97	29APR98	15JUL98	326
81920P422E	54	54	1	0			2	TEST PROCEDURE #422 - B/W	20JAN97	18MAR97	29APR98	15JUL98	326
81920P422F	54	54	1	0			2	TEST PROCEDURE #422 - B/V	20JAN97	18MAR97	29APR98	15JUL98	326
81920P422A	0	0	1	0			S2	TEST PROCEDURE #422 - SYS	19MAR97	18MAR97	16JUL98	15JUL98	326
81920P510B	32	32	1	0			2	TEST PROCEDURE #C510 - V/B	20JAN97*	24FEB97	30APR98	19JUN98	327
VM25215125	30	30	1	0			2	VM 252 HVAC DUCTWORK (ENTRANCE)	15NOV96	17DEC96	9MAR98	17APR98	328
PD79523840	70	10	1	88			2	B795 W/P/DELIVER UPS EQUIP & WIRING - V/B (B241)	14DEC95A	11OCT96		17FEB98	329
PD79500040	0	0	1	0			L2	B795 COMPLETE DELIVERY - B/V (B241)		11OCT96		17FEB98	329
VB24100072	0	0	1	0			A2	VB 241 START UPS EQUIP (B795)	14OCT96		18FEB98		329
VB24115048	40	40	1	0			2	VB 795 INET UPS GENERATOR/EQUIP & BATTERIES, B241	13DEC96	11DEC96	16FEB98	14APR98	329
VB24100040	0	0	1	0			A2	VB 241 AUX POWER ROOM ACCESS	13DEC96		15APR98		329
81920P415F	14	14	1	0			2	TEST PROCEDURE #415 - H/V	20JAN97	21JAN97	6MAY98	20MAY98	340
81920P416A	34	34	1	0			2	TEST PROCEDURE #426 - SYS	20JAN97*	15FEB97	6MAY98	23JUN98	340
81920P510C	32	32	1	0			2	TEST PROCEDURE #C510 - V/M	20JAN97*	15FEB97	7MAY98	22JUN98	340
81920P423B	53	53	1	0			2	TEST PROCEDURE #423 - V/B	20JAN97*	17MAR97	7MAY98	22JUL98	342
81920P423C	53	53	1	0			2	TEST PROCEDURE #423 - V/M	20JAN97*	17MAR97	7MAY98	22JUL98	342
81920P423D	53	53	1	0			2	TEST PROCEDURE #423 - V/S	20JAN97*	17MAR97	7MAY98	22JUL98	342
81920P423E	53	53	1	0			2	TEST PROCEDURE #423 - B/W	20JAN97*	17MAR97	7MAY98	22JUL98	342
81920P423F	53	53	1	0			2	TEST PROCEDURE #423 - B/V	20JAN97*	17MAR97	7MAY98	22JUL98	342
81920P423A	0	0	1	0			S2	TEST PROCEDURE #423 - SYS	18MAR97	17MAR97	23JUL98	22JUL98	342
81920P427A	32	32	1	0			2	TEST PROCEDURE #427 - SYS	20JAN97	14FEB97	13MAY98	24JUN98	344
VM25210010	120	67	1	89			2	VM 252 MISC SPECIALTIES	24JUL96A	7JAN97		15MAY98	345
81920P430A	45	45	1	0			2	TEST PROCEDURE #433 - SYS	20JAN97*	5MAR97	13MAY98	16JUL98	346
81920P510D	32	32	1	0			2	TEST PROCEDURE #C510 - V/B	20JAN97*	14FEB97	14MAY98	19JUN98	347
81920P431B	33	33	1	0			2	TEST PROCEDURE #431 - V/B	20JAN97*	17FEB97	19MAY98	6JUL98	350
81920P431C	33	33	1	0			2	TEST PROCEDURE #431 - V/M	20JAN97*	17FEB97	19MAY98	6JUL98	350
81920P431D	33	33	1	0			2	TEST PROCEDURE #431 - V/S	20JAN97*	17FEB97	19MAY98	6JUL98	350
81920P431E	33	33	1	0			2	TEST PROCEDURE #431 - B/W	20JAN97*	17FEB97	19MAY98	6JUL98	350
81920P431F	33	33	1	0			2	TEST PROCEDURE #431 - B/V	20JAN97*	17FEB97	19MAY98	6JUL98	350
81920P431A	0	0	1	0			S2	TEST PROCEDURE #431 - SYS	18FEB97	17FEB97	7JUL98	6JUL98	350
81920P510E	32	32	1	0			2	TEST PROCEDURE #C510 - B/W	20JAN97*	14FEB97	21MAY98	7JUL98	352
81920P432B	41	41	1	0			2	TEST PROCEDURE #432 - V/B	20JAN97*	27FEB97	23MAY98	20JUL98	352
81920P432C	41	41	1	0			2	TEST PROCEDURE #432 - V/M	20JAN97*	27FEB97	23MAY98	20JUL98	352
81920P432D	41	41	1	0			2	TEST PROCEDURE #432 - V/S	20JAN97*	27FEB97	23MAY98	20JUL98	352
81920P432E	41	41	1	0			2	TEST PROCEDURE #432 - B/W	20JAN97*	27FEB97	23MAY98	20JUL98	352
81920P432F	41	41	1	0			2	TEST PROCEDURE #432 - B/V	20JAN97*	27FEB97	23MAY98	20JUL98	352
81920P432A	0	0	1	0			S2	TEST PROCEDURE #432 - SYS	26FEB97	27FEB97	21JUL98	20JUL98	352
VM25200010	120	67	1	87			2	VM 252 MISC METALS	24SEP96A	20DEC96		15MAY98	355
81920P510F	32	32	1	0			2	TEST PROCEDURE #C510 - B/V	20JAN97*	24FEB97	29MAY98	14JUL98	357
81920P424A	35	35	1	0			2	TEST PROCEDURE #424 - SYS	20JAN97*	15FEB97	2JUN98	21JUL98	359
HV28103030	50	50	1	0			2	HV 281 W/R/P CONCRETE (STAIRS)	15JUL96A	11DEC96		15MAY98	362
81920P425A	34	34	1	0			2	TEST PROCEDURE #425 - SYS	20JAN97*	18FEB97	8JUN98	24JUL98	363
81920P422A	18	18	1	0			2	TEST PROCEDURE #428 - SYS	20JAN97*	27JAN97	9JUN98	2JUL98	364
VM25203027	162	91	1	44			2	VM 252 W/R/P CONC (IF ENTRANCE)	17JUN96A	13FEB97		22JUL98	367
VM25202285	20	20	1	0			2	VM 252 BACKFILL (K. ENTRANCE)	11FEB97	10MAR97	23JUL98	15AUG98	367
81920P429A	18	18	1	0			2	TEST PROCEDURE #429 - SYS	20JAN97*	27JAN97	19JUN98	15JUL98	372
CB62018400	150	33	1	67			2	CB 620 CARBON- MANUFACTURE 3RD ORDER (5 SETS)	18MAR95A	14NOV96		11MAY98	375
AT62018450	20	20	1	0			2	CB 620 CARBON- PACK/SHIP 2ND ORDER TO BBSA	15NOV96	16DEC96	12MAY98	9JUN98	375
81920P430A	18	18	1	0			2	TEST PROCEDURE #430 - SYS	20JAN97	27JAN97	26JUN98	22JUL98	377
AT62017600	35	19	1	88			2	VA 620 YARD CH32 TASK & EXPANSION CRT TEST	21JUN96A	24OCT96		7MAY98	387
AT62017451	2	2	1	0			2	VD SIGNAL INSTALLATION - 2 REMAINING	25OCT96	28OCT96	8MAY98	11MAY98	387
AT62018300	100	15	1	85			2	CB 620 CARBON- MANUFACTURE 1ST ORDER (16SETS)	20FEB96A	18OCT96		4MAY98	388



MBRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MTA

REPORT DATE 15OCT96 RUN NO. 10428

90 9609

START DATE 17JUL88 FIN DATE 17JUL96

14:43

SEG-2 TOTAL FLOAT REPORT BY CORRIDOR

(SR-13)

DATA DATE 28SEP96 PAGE NO 29

BERMENT/HOLLYWOOD LINE

ACTIVITY ID	ORIG	REM	BUR	DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	EARLY START	EARLY FINISH	LATE START	LATE FINISH	TOTAL FLOAT
AT62018350	30	10	2	0		0	2	CS 420 CARBONE - PACK/SHIP 1ST ORDER TO BREGA	21OCT96	18NOV96	25MAY98	03JUN98	368
AT62018500	55	53	1	0		0	2	CS 420 CARBONE - FIELD TEST 1ST ORDER	19NOV96*	27FEB97	23JUN98	19AUG98	368
AT62018550	0	0	2	0		0	12	CS 420 CARBONE - 1ST ORDER FIELD TEST COMPLETE		27FEB97		19AUG98	388
VS26106010	260	10	1	36		36	3	VS 241 PREPAYMENT OF MISC METAL	30MAR95A	11OCT96		19MAY98	390
VD24105067	0	0	1	0		0	13	VB 241 ACX PWR/BAIT ROOM COMPLETE-MS 20		20DEC96		19AUG98	421
VB24103030	50	42	1	18		18	2	VB 241 F/R/P CONCRETE (STACKS)	17JUL95A	27NOV96		19AUG98	456



ACTIVITY ID	TAR DUE	EST	EST CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
B241 VERMONT/BEVERLY STATION											
VB24103034	0	72	1	0	2	VB 241 EXCAVATE (APPENDAGES)	16SEP96A	14JAN97			
VB24115015	0	60	1	0	2	VB 241 HVAC DUCTWORK (MEZZ)	10SEP96	25DEC96			
VB24103026	0	100	1	0	2	VB 241 F/R/P CONC (ENTRANCE)	30SEP96	31FEB97			
VB24116022	0	60	1	0	2	VB 241 ELECT EQUIPMENT (MEZZ)	5OCT96	6JAN97			
VB24109022	0	30	1	0	2	VB 241 FLOOR FINISHES (MEZZ)	5OCT96	19NOV96			
VB24108020	0	60	1	0	2	VB 241 MISC DOORS	5OCT96	6JAN97			
VB24100066	0	0	1	0	L2	VB 241 SWP ROOM ACCESS-MS 15		3OCT96			
VB24103028	0	200	1	0	2	VB 241 F/R/P CONC (APPENDAGES)	14OCT96	29JUL97			
VB24100078	0	0	1	0	A2	VB 241 START UPS EQUIP (B755)	14OCT96				
VB24115048	0	40	1	0	2	VB 765 INST UPS GENERATOR/EQUIP & BATTERIES, B241	14OCT96	11DEC96			
VB24100054	0	0	1	0	L2	VB 241 TFS ROOM ACCESS (B631)-MS 13		23OCT96			
VB24109024	0	60	1	0	2	VB 241 DROP CEILING FRAME (MEZZ)	25OCT96	24JAN97			
VB24100052	0	0	1	0	L2	VB 241 AIR HANDLING EQUIP ACCESS (B745)-MS 9		28OCT96			
VB24111021	0	60	1	0	2	VB 241 FACILITY CONTRACTOR PREP ELEVATORS	29OCT96	27MAR97			
VB24100090	0	0	1	0	L2	VB 241 TRACKWORK ACCESS (B610)		1NOV96			
VB24115010	0	45	1	0	2	VB 241 HVAC DUCTWORK (PLATFORM)	4NOV96	9JAN97			
VB24100079	0	0	1	0	S2	VB 241 START FIRE SUPPRESSION EQUIP (B785)	4NOV96				
VB24115070	0	52	1	0	2	VB 785 INST FIRE SUPPRESSION EQUIP, B241	4NOV96	21JAN97			
VB24115090	0	27	1	0	2	VB 241 PLUMBING (PLATFORM)	18NOV96	17DEC96			
VB24115065	0	40	1	0	2	VB 241 REGIST/GRILL/DIFFUSER (MEZZ)	26NOV96	21MAR97			
VB24105054	0	20	1	0	2	VB 241 BACKFILL (ENTRANCE)	26NOV96	26DEC96			
VB24102052	0	40	1	0	2	VB 241 BACKFILL (APPENDAGES)	12DEC96	5AUG97			
VB24100040	0	0	1	0	A2	VB 241 AUX POWER ROOM ACCESS	12DEC96				
VB24100047	0	0	1	0	L2	VB 241 AUX PWR/BATT ROOM COMPLETE-MS 10		30DEC96			
VB24100058	0	0	1	0	L2	VB 241 TOGC ROOM ACCESS (B620,B648B)-MS 14		6JAN97			
VB24114025	0	60	1	0	2	VB 241 ELEC FIXT/TERMINATE (MEZZ)	9JAN97	2APR97			
VB24100048	0	0	1	0	S2	VB 241 COMPLETE (PERM POWER)		15JAN97			
VB24114012	0	40	1	0	2	VB 241 ELECT EQUIPMENT (PLATFORM)	20JAN97	04MAR97			
VB24100014	0	40	1	0	2	VB 241 DROP CEILING FRAME (PLATFORM)	27JAN97	21MAR97			
VB24114010	0	80	1	0	2	VB 241 ELECT CONDUIT/WIRE (PLATFORM)	27JAN97	16MAY97			
VB24114026	0	60	1	0	2	VB 241 CEILING FINISHES (MEZZ)	27JAN97	18APR97			
VB24115080	0	60	1	0	2	VB 241 SPRINKLER PIPES (PLATFORM)	27JAN97	16APR97			
VB24115060	0	80	1	0	2	VB 241 REGISTER/GRILL/DIFFUSER (PLATFORM)	27JAN97	16MAY97			
VB24102056	0	30	1	0	2	VB 241 REMOVE STREET DECKING	10FEB97	21MAR97			
VB24102050	0	40	1	0	2	VB 241 BACKFILL (MAIN STATION)	10FEB97	4APR97			
VB24104040	0	20	1	0	2	VB 241 MASONRY (ENTRANCE)	24FEB97	21MAR97			
VB24115025	0	30	1	0	2	VB 241 HVAC DUCTWORK (ENTRANCE)	24FEB97	4APR97			
VB24100074	0	0	1	0	A2	VB 241 START SIGNS & GRAPHICS (B760)	23FEB97				
VB24115094	0	40	1	0	2	VB 241 PLUMBING (ENTRANCE)	10MAR97	2MAY97			
VB24102060	0	27	1	0	2	VB 241 PAVE & SLOPE STREET	10MAR97	15APR97			
VB24100076	0	0	1	0	A2	VB 241 START ILLUM SIGNS & EDGE LIGHTING (B761)	21MAR97				
VB24110020	0	20	1	0	2	VB 761 INST ILLUM SIGNS & EDGE LIGHT, B241	21MAR97	17APR97			
VB24109044	0	30	1	0	2	VB 241 DROP CEILING FRAME (ENTRANCE)	24MAR97	13APR97			
VB24115040	0	34	1	0	2	VB 241 ELECT CONDUIT/WIRE (ENTRANCE)	24MAR97	9MAY97			
VB24100040	0	30	1	0	2	VB 241 WALL FINISHES (ENTRANCE)	24MAR97	2MAY97			
VB24100070	0	0	1	0	L2	VB 241 ELEVATOR/ESCALATORS ACCESS (B710)-MS 7		27MAR97			
VB24102064	0	40	1	0	2	VB 241 LANDSCAPE/HARDSCAPE	7APR97	2JUN97			
VB24100095	0	0	1	0	L2	VB 241 COMPLETE STREET RESURFACING-MS 17		15APR97			
VB24100015	0	20	1	0	2	VB 760 INST SIGNS & GRAPHICS B241	17APR97	14MAY97			
VB24109016	0	40	1	0	2	VB 241 CEILING FINISHES (PLATFORM)	21APR97	16JUN97			
VB24115086	0	20	1	0	2	VB 241 SPRINKLER PIPES (ENTRANCE)	21APR97	16MAY97			
VB24100069	0	0	1	0	L2	VB 241 COMMUNICATION INST ACCESS (B648B)-MS 16		8MAY97			
VB24100090	0	0	1	0	L2	VB 241 COMPLETE (CIC CABINETS)-MS 11		8MAY97			
VB24116024	0	60	1	0	2	VB 241 ELEC EQUIP TEST/START (MEZZ)	3MAY97	7JUL97			
VB24116015	0	40	1	0	2	VB 241 ELEC FIXT/TERMINATE (PLATFORM)	19MAY97	15JUL97			

ACTIVITY ID	TAR DUR	CTR DUR	OUR CAL	CODE	ACTIVITY DESCRIPTION	CURRENT STATE	EARLY FINISH	LATEST START	DAILY FINISH	VAR.
0241 VERMONT/BEVERLY STATION										
VB241-5075	0	30	0		2 VB 241 REGISTERS/GRILLERS/DIFFUSERS (ENTRANCES)	19MAY97	30JUN97			
VB241-09046	0	40	0		2 VB 241 CEILING FINISHES (ENTRANCES)	17JUN97	24JUL97			
VB241-00092	0	0	0		5B VB 241 COMPLETE (MEZZ LEVEL)	7JUL97				
VB241-6014	0	40	0		3 VB 241 ELEC EQUIP TEST/STARTUP (PLATFORM)	16JUL97	10SEP97			
VB241-6045	0	40	0		2 VB 241 ELEC FIXT/TERMINATE (ENTRANCES)	16JUL97	10SEP97			
VB241-09002	0	40	0		2 VB 241 ELEC FINISHES (PLATFORM)	17SEP97	5NOV97			
VB241-00091	0	0	0		5B VB 241 COMPLETE (PLATFORM LEVEL)	5NOV97				
VB241-09045	0	30	0		2 VB 241 FLOOR FINISHES (ENTRANCE)	6NOV97	22DEC97			
VB241-12025	0	30	0		2 VB 780 INST STATOR FURNITURE, B241	6NOV97	8DEC97			
VB241-30094	0	0	0		5B VB 241 COMPLETE (STATION ENTRANCE)	22DEC97				
VB241-30098	0	45	0		2 VB 241 FINAL PUNCH/TEST (STATION)	24DEC97	24FEB98			
VB241-30099	0	0	0		12 VB 241 FINAL COMPLETION (STATION)-MS 1	24DEC97	25FEB98			
0252 VERMONT/BAITA MONITOR STATION										
VM252-00093	0	0	0		12 VM 252 BACKROCK ACCESS (B610)	3OCT96				
VM252-00014	0	50	0		2 VM 252 DROP CEILING FRAME (PLATFORM)	3OCT96	23DEC96			
VM252-00094	0	50	0		2 VM 252 DROP CEILING FRAME (MEZZ)	3OCT96	5DEC96			
VM252-16010	0	100	0		2 VM 252 ELEC CONDUIT/WIRING (PLATFORM)	3OCT96	4MAR97			
VM252-15110	0	50	0		2 VM 252 HVAC DUCTWORK (PLATFORM)	3OCT96	26DEC96			
VM252-00095	0	0	0		12 VM 252 VENTILATION EQUIP ACCESS (B745)	16OCT96				
VM252-00092	0	0	0		12 VM 252 AIR HANDLING EQUIP ACCESS (B745)	15OCT96				
VM252-00094	0	0	0		12 VM 252 VPS ROOM ACCESS (B631)	5NOV96				
VM252-00096	0	0	0		12 VM 252 WIP ROOM ACCESS	15NOV96	9APR97			
VM252-16022	0	150	0		2 VM 252 ELEC EQUIPMENT (MEZZ)	16NOV96	31JUN97			
VM252-15092	0	50	0		2 VM 252 SPRINKLER PIPES (MEZZ)	15NOV96	31DEC96			
VM252-00095	0	0	0		2 VM 252 FLOOR FINISHES (MEZZ)	15NOV96	20FEB97			
VM252-00097	0	0	0		2 VM 252 MISC DOORS	19NOV96	28JUN97			
VM252-15098	0	20	0		2 VM 252 PLUMBING (PLATFORM)	20NOV96	17FEB97			
VM252-16025	0	0	0		2 VM 252 ELEC FIXT/TERMINALS (MEZZ)	24DEC96	22JAN97			
VM252-00044	0	20	0		2 VM 252 DROP CEILING FRAME (ENTRANCES)	24DEC96	3FEB97			
VM252-00040	0	30	0		2 VM 252 WALL FINISHES (ENTRANCES)	24DEC96	3FEB97			
VM252-15094	0	40	0		2 VM 252 PLUMBING (ENTRANCES)	27DEC96	31FEB97			
VM252-00070	0	0	0		12 VM 252 ELEVATOR/SCALATORS ACCESS (B710)	27DEC96	31FEB97			
VM252-00026	0	60	0		2 VM 252 CEILING FINISHES (MEZZ)	27DEC96	31DEC96			
VM252-00028	0	50	0		2 VM 252 FLOOR FINISHES (PLATFORM)	27DEC96	31DEC96			
VM252-00098	0	0	0		12 VM 252 ELEVATOR/SCALATORS ACCESS (B710)	27DEC96	31DEC96			
VM252-00016	0	40	0		12 VM 252 FLOOR ACCESS (B620, B648B)	27DEC96	31DEC96			
VM252-16045	0	60	0		12 VM 252 CEILING FINISHES (PLATFORM)	27DEC96	31DEC96			
VM252-00046	0	60	0		12 VM 252 CEILING FINISHES (PLATFORM)	27DEC96	31DEC96			
VM252-15093	0	50	0		12 VM 252 ELEVATOR/SCALATORS ACCESS (B710)	27DEC96	31DEC96			
VM252-00067	0	0	0		12 VM 252 AUX PWR/BATT ROOM	27DEC96	31DEC96			
VM252-00099	0	0	0		12 VM 252 COMPLETE (PBBW POWER)	27DEC96	31DEC96			
VM252-00098	0	20	0		2 VM 252 BACKFILL IN ENTRANCE	27DEC96	31DEC96			
VM252-12026	0	20	0		2 VM 780 INST STATOR FURNITURE, B252	27DEC96	31DEC96			
VM252-00045	0	10	0		2 VM 252 FLOOR FINISHES (ENTRANCES)	27DEC96	31DEC96			
VM252-00044	0	36	0		2 VM 252 LANDSCAPE/HARDSCAPE	27DEC96	31DEC96			
VM252-00056	0	40	0		2 VM 252 REMOVE STREET DECKING	27DEC96	31DEC96			
VM252-16040	0	40	0		2 VM 252 ELEC CONDUIT/WIRE (ENTRANCES)	27DEC96	31DEC96			
VM252-00076	0	0	0		12 VM 252 ELEC FIXT/TERMINATE (PLATFORM)	27DEC96	31DEC96			
VM252-10020	0	20	0		12 VM 252 START ILLUMIN SIGNAGE 761	27DEC96	31DEC96			
VM252-16012	0	40	0		2 VM 761 INST ILLUM SIGNAGE & EDGE LIGHT, B252	27DEC96	31DEC96			
VM252-16012	0	40	0		2 VM 252 ELEC EQUIPMENT (PLATFORM)	27DEC96	31DEC96			
VM252-16024	0	40	0		2 VM 252 ELEC EQUIP TEST/START (MEZZ)	27DEC96	31DEC96			
VM252-00069	0	0	0		12 VM 252 COMMUNICATION INST ACCESS (B648B)	27DEC96	31DEC96			
VM252-00090	0	0	0		12 VM 252 COMPLETE C-C CABINETS	27DEC96	31DEC96			



ACTIVITY ID	DUR	EAR DUR	CUB CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR
<b>B250 VERMONT/SANTA MONICA STATION</b>											
VM25200074	0	0	1	0	A2	VM 252 START SIGNS & GRAPHICS (B760)	17APR97				
VM25210015	0	20	1	0	2	VM 252 INST SIGNS & GRAPHICS B252	17APR97	14MAY97			
VM25202060	0	78	1	0	2	VM 252 PAVE & BROPEN STREET	18APR97	7AUG97			
VM25215085	0	20	1	0	2	VM 252 SPRINKLER PIPES (ENTRANCES)	28APR97	23MAY97			
VM25216045	0	46	1	0	2	VM 252 ELEC PIPT/TERMINATE (ENTRANCES)	7MAY97	11JUL97			
VM25215014	0	40	1	0	3	VM 252 ELEC EQUIP TEST/STARTUP (PLATFORM)	6JUN97	1AUG97			
VM25200000	0	0	0	0	S2	VM 252 COMPLETE (MEZZ LEVEL)	6JUN97	3JUN97			
VM25200005	0	0	0	0	L2	VM 252 ARTWORK CONTRACTOR ACCESS (B715)			11JUL97		
VM25200004	0	0	0	0	S2	VM 252 COMPLETE (STATION ENTRANCES)	14JUL97	11JUL97			
VM25200001	0	0	1	0	S2	VM 252 COMPLETE (PLATFORM LEVEL)	4AUG97	1AUG97			
VM25200008	0	20	1	0	2	VM 252 FINAL BENCHMARK (STATION)	4AUG97	23AUG97			
VM25200005	0	0	1	0	L2	VM 252 COMPLETE STREET RESURFACING			7AUG97		
VM25200001	0	0	1	0	L2	VM 252 FARE COLLECTION ACCESS (B840)			17AUG97		
VM25200008	0	0	1	0	L2	VM 252 FINAL COMPLETION (STATION)			23AUG97		
<b>B241T COMPLETE TUNNEL WORK FROM TDS TO V/B</b>											
PD25B03900	0	0	2	100	L2	B251B TRACKWORK ACCESS TDS TO B241	6SEP96A	6SEP96A			
<b>B241T COMPLETE TUNNEL WORK FROM V/B TO V/SM</b>											
PD25C03420	0	14	1	84	2	B251C X-PASSES & SURF. REST.	30SEP96	17OCT96			
PD25C03900	0	0	1	0	L2	B251C TRACKWORK ACCESS & CN COMPLETE	18OCT96	17OCT96			
<b>B241T COMPLETE TUNNEL WORK FROM V/SM TO V/B</b>											
PD25D03900	0	0	1	100	L2	B251D TRACKWORK ACCESS & CN COMPLETE	18SEP96A	18SEP96A			
<b>B241T COMPLETE TUNNEL WORK FROM V/B TO H/W</b>											
PD25E03740	0	5	1	77	2	B251E HAR SIDEWALK	9SEP96A	4OCT96			
PD25E03920	0	34	1	0	2	B251E HAL INVERT	30SEP96	31OCT96			
PD25E03750	0	34	1	0	2	B251E HAR ELECT./MECH.	7OCT96	22NOV96			
PD25E03930	0	24	2	0	2	B251E HAL ARCH	1NOV96	9DEC96			
PD25E03760	0	18	2	0	2	CROSSPASSAGES 27 to 31	25NOV96	20DEC96			
PD25E03940	0	24	2	0	2	B251E HAL SIDEWALK	10DEC96	14JAN97			
PD25E15920	0	31	2	0	2	SITE RESTORATION & DEMOBILIZATION	8JAN97	19FEB97			
PD25E03950	0	35	1	0	2	B251E HAL ELECT./MECH.	15JAN97	4MAR97			
PD25E03880	0	0	1	0	L2	B251E TRACKWORK ACCESS			4MAR97		
PD25E14400	0	0	1	0	L2	B251E CN COMPLETE & COMPLETE STREET			4MAR97		
<b>B261T COMPLETE TUNNEL WORK FROM H/W TO H/V</b>											
PD25F04220	0	10	1	67	2	B251F HAR ARCH	5SEP96A	11OCT96			
PD25F04230	0	24	1	0	2	B251F HAR SIDEWALK	30SEP96	31OCT96			
PD25F04240	0	14	1	0	2	B251F HAR ELECT./MECH.	1NOV96	23DEC96			
PD25F04250	0	20	1	0	2	CROSSPASSAGES 32 to 36	24DEC96	22JAN97			
PD25F04340	0	40	1	0	2	B251F HAL ELECT./MECH.	31DEC96	25FEB97			
PD25F03900	0	0	1	0	L2	B251F TRACKWORK ACCESS			25FEB97		
<b>B261 VERMONT/SUNSET STATION</b>											
VS26102042	0	75	1	12	2	VS 261 EXCAVATE (ENTRANCE)	15AUG96A	6FEB97			
VS26103022	0	12	1	40	2	VS 261 F/R/P CONC ANCILLARY ROOF	27SEP96A	17OCT96			
VS26104031	0	10	1	0	2	VS 261 MASONRY ANCILLARY LEVEL	15OCT96	31OCT96			
VS26103012	0	31	1	0	2	VS 261 F/R/P CONC (PLATFORM)	18OCT96	4DEC96			
VS26102034	0	99	1	0	2	VS 261 EXCAVATE (APPENDAGES)	25OCT96	19MAR97			
VS26115010	0	40	1	0	2	VS 261 ELEC CONDUIT/WIRE (PLATFORM)	1NOV96	27JAN97			
VS26115010	0	78	1	0	2	VS 261 HVAC HANGERS & DUCTWORK (PLATFORM)	1NOV96	25FEB97			
VS26116030	0	14	2	0	VS 261 ELEC CONDUIT/WIRE (ANCIL)	1NOV96	21NOV96				
VS26115031	0	20	2	0	VS 261 PLUMBING (ANCIL)	1NOV96	3DEC96				
VS26115218	0	14	1	0	VS 261 HVAC DUCTWORK (ANCIL)	1NOV96	21NOV96				
VS26103030	0	35	1	0	2	VS 261 F/R/P CONC (PLATFORM STAIRS)	1NOV96	24DEC96			
VS26115082	0	60	1	0	2	VS 261 SPRINKLER PIPES (MEZZ)	13NOV96	7MAR97			
VS26115215	0	99	1	0	2	VS 261 HVAC DUCTWORK (MEZZ)	15NOV96	8APR97			
VS26115092	0	124	1	0	3	VS 261 PLUMBING (MEZZ)	15NOV96	21APR97			
VS26116020	0	105	1	0	2	VS 261 ELEC CONDUIT/WIRE (MEZZ)	16NOV96	16APR97			

ACTIVITY ID	TAR DUR	CTR DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT SCORE	EARLY FINISH	TARGET START	EARLY FINISH	VAR
B261 VERMONT/SUNSHINE STATION											
VS26115024	0	8	1	0		VS 261 SPRINKLER PIPES (ANCIL)	22NOV96	5DEC96			
VS26115022	0	9	1	0		VS 261 ELECT EQUIPMENT (ANCIL)	22NOV96	6DEC96			
VS26115025	0	10	1	0		VS 261 ELECT FIXT/TERMINATE (ANCIL)	5DEC96	19DEC96			
VS26115024	0	5	1	0		VS 261 ELECT TEST/STARTUP (ANCIL)	9DEC96	10DEC96			
VS26115020	0	20	1	0		2 VS 261 PLUMBING (PLATFORM)	19DEC96	17JAN97			
VS26109028	0	0	1	0	L2	VS 261 MS#14 TOW ROOM ACCESS (B620,B648B)			2JAN97		
VS26109012	0	15	1	0	2	VS 261 FLOOR FINISHES (PLATFORM)	3JAN97	23JAN97			
VS26115015	0	80	1	0	2	VS 261 ELECT FIXT/TERMINATE (PLATFORM)	3JAN97	26APR97			
VS26109014	0	10	1	0	2	VS 261 DROP CEILING FRAME (PLATFORM)	30JAN97	18JAN97			
VS26115025	0	80	1	0	2	VS 261 REGIST/GRILL/DIFFUSER (MEZZ)	16JAN97	7MAY97			
VS26115070	0	60	1	0	2	VS 795 INST FIRE SUPPRESSION EQUIP, B261	20JAN97	10MAY97			
VS26109022	0	1	1	0		VS 261 FLOOR FINISHES (ANCIL)	21JAN97	29JAN97			
VS26109020	0	0	1	0	L2	VS 261 MS#2 TRACKWORK ACCESS (B610)			21JAN97		
VS26109022	0	205	1	0	2	VS 261 FLOOR FINISHES (MEZZ)	31JAN97	19NOV97			
VS26115012	0	20	1	0	2	VS 261 ELECT EQUIPMENT (PLATFORM)	3FEB97	28FEB97			
VS26109020	0	0	1	0	L2	VS 261 MS#8 VENTILATION EQUIP ACCESS (B740)			5FEB97		
VS26109022	0	0	1	0	L2	VS 261 MS#8 AIR HANDLING EQUIP ACCESS (B745)			5FEB97		
VS26109028	0	80	1	0	2	VS 261 F/R/P CONC (ENTRANCE)	7FEB97	30MAY97			
VS26115010	0	120	1	0	3	VS 261 MISC SPECIALTIES	14FEB97	4AUG97			
VS26109016	0	40	1	0	2	VS 261 CEILING FINISHES (PLATFORM)	3MAR97	25APR97			
VS26109024	0	44	1	0	3	VS 261 DROP CEILING FRAME (MEZZ)	7MAR97	7MAY97			
VS26109025	0	0	1	0	L2	VS 261 MS#15 SWP ROOM ACCESS			12MAR97		
VS26115060	0	35	1	0	2	VS 261 REGISTER/GRILL/DIFFUSER (PLATFORM)	13MAR97	16APR97			
VS26109025	0	0	1	0	L2	VS 261 MS#12 3631 TRACTION POWER ACCESS			20MAR97		
VS26109028	0	56	1	0	2	VS 261 B/R/P CONC (APPENDAGES)	21MAR97	11JUN97			
VS26115025	0	55	1	0	2	VS 261 ELEC FIXT/TERMINATE (MEZZ)	17APR97	30JUL97			
VS26115022	0	20	1	0	2	VS 261 ELECT EQUIPMENT (MEZZ)	17APR97	14MAY97			
VS26109072	0	0	1	0	A2	MS#19 VS 261 START UPS EQUIP (B735)			25APR97		
VS26115028	0	60	1	0	2	VS 795 UPS GENERATOR/ROTP & BATTERIES, B261	26APR97	21JUL97			
VS26109013	0	120	1	0	2	EDGE LIGHTING AND INSTALL SIGNS	28APR97	15OCT97			
VS26104332	0	15	1	0		VS 261 MASONRY (ENTRANCE)	2JUN97	20JUN97			
VS26109044	0	20	1	0	3	VS 261 DROP CEILING FRAME (ENTRANCE)	2JUN97	27JUN97			
VS26115025	0	0	1	0	S2	VS 261 SPRINKLER PIPES (ENTRANCE)			2JUN97		
VS26109040	0	30	1	0	2	VS 261 WALL FINISHES (ENTRANCE)	2JUN97	30MAY97			
VS26109029	0	20	1	0	2	VS 261 CEILING FINISHES (MEZZ)	4JUN97	15JUL97			
VS26102052	0	30	1	0	2	VS 261 BACKFILL (APPENDAGES)	12JUN97	24JUL97			
VS26109045	0	20	1	0	2	VS 261 CEILING FINISHES (ENTRANCE)	16JUN97	14JUL97			
VS26109028	0	0	1	0	S2	VS 261 COMPLETE (PERM POWER)			20JUN97		
VS26115040	0	20	1	0	2	VS 261 ELECT CONDUIT/WIRE (ENTRANCE)	23JUN97	20JUL97			
VS26115014	0	18	1	0	2	VS 261 ELEC EQUIP TEST/STARTUP (PLATFORM)	23JUN97	18JUG97			
VS26115025	0	20	1	0	2	VS 261 HVAC DUCTWORK (ENTRANCE)	23JUN97	21JUL97			
VS26109074	0	0	1	0	A2	MS#20 VS 261 START SIGNS & GRAPHICS (B760)			20JUL97		
VS26109075	0	0	1	0	A2	MS#22 VS 261 AVAIL IDDM SIGNS/EDGE LIGHTING-B74			20JUL97		
VS26115015	0	20	1	0	2	VS 760 INST SIGNS & GRAPHICS B261	20JUL97	30JUL97			
VS26109025	0	0	1	0	A2	MS#21 VS 261 P0060 VMS SIGNS & STRB LIGHTS AVAIL			30JUL97		
VS26109064	0	0	1	0	L2	VS 261 MS#10 AUX POWER ROOM			21JUL97		
VS26115042	0	10	1	0	2	VS ELECTRICAL EQUIP ENTRANCE	22JUL97	4AUG97			
VS26115073	0	20	1	0	2	VS 261 REGISTERS/GRILLES/DIFFUSERS (ENTRANCE)	22JUL97	19AUG97			
VS26109050	0	30	1	0	2	VS 261 BACKFILL (MAIN STATION)	25JUL97	5SEP97			
VS26109069	0	0	1	0	L2	VS 261 MS#16 COMMUNICATION INST ACCESS (B648B)			4AUG97		
VS26109090	0	0	1	0	L2	VS 261 MS#11 COMPLETE CIC CABINETS			4AUG97		
VS26109070	0	0	1	0	D2	VS 261 MS#7 ELEVATOR/ESCALATORS ACCESS (B710)			4AUG97		
VS26109040	0	0	1	0	L2	VS 261 MS#12 R440 FARE COLLECTION EQUIP			4AUG97		
VS26115045	0	12	1	0	2	VS 261 ELEC FIXT/TERMINATE (ENTRANCE)	5AUG97	20AUG97			
VS26115024	0	40	1	0	2	VS 261 ELEC EQUIP TEST/START (MEZZ)	5AUG97	30SEP97			

REPORT DATE 15OCT96 RUN NO:10429  
14.49

PD #609

START DATE 10JUL88 FIN DATE 1JUL99+

SEG-3 VARIANCE REPORT WITH BASELINE

(SR-5)

DATA DATE 25SEP96 PAGE NO 5)

ACTIVITY ID	TAR DUR	CUR DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
<b>B261 VERMONT/SUNSET STATION</b>											
VS26102056	0	35	1	0	2	VS 261 REMOVE STREET DECKING & PAVE	15AUG97	19SEP97			
VS26102060	0	52	1	0	2	VS 261 RESTORE UTILITIES PRIOR TO ST RESTORATION	15AUG97	25OCT97			
VS26102045	0	10	1	0	2	VS 261 FLOOR FINISHES (ENTRANCE)	21AUG97	4SEP97			
VS26102094	0	0	1	0	S2	VS 261 COMPLETE (STATION ENTRANCE)		4SEP97			
VS26102064	0	100	0	0	2	VS 261 LANDSCAPE/CURB/SIDEWALKS/STREET TREES	22SEP97	11FEB98			
VS26110020	0	40	1	0	2	VS 261 INST ILLUM SIGNS & EDGELIGHT, B261	8OCT97	4NOV97			
VS26100091	0	0	1	0	S2	VS 261 COMPLETE (PLATFORM LEVEL)		15OCT97			
VS26112025	0	40	1	0	2	VS 261 INST STATION FURNITURE, B261	16OCT97	15DEC97			
VS26100094	0	50	1	0	S2	VS 261 FINAL PUNCHLIST (STATION)	3NOV97	13FEB98			
VS26100053	0	0	1	0	L2	VS 261 MS#17 ACCESS TO RAIL ACTIVATION MANAGER		18NOV97			
VS26100092	0	0	1	0	S2	VS 261 COMPLETE (MEZZ LEVEL)		19NOV97			
VS26100095	0	0	1	0	L2	VS 261 MS#18 COMPLETE STREET RESURFACING		13FEB98			
VS26100055	0	0	1	0	L2	VS 261 MS#1 FINAL COMPLETION (STATION)		13FEB98			
<b>B263 VERMONT/SUNSET 2ND ENTRANCE FINISH</b>											
PD26328282	0	0	1	0	S2	B263 100% SUBMITTAL		12DEC96			
PD26330330	0	1	1	0	2	CAMERA READY	13DEC96+	13DEC96			
PD26300435	0	0	1	0	A2	STREET SITE AVAILABLE TO B263	16FEB98				
PD26300475	0	5	1	0	2	WORK TRAFFIC CONTROL PLAN	16FEB98	20FEB98			
PD26302660	0	10	1	0	2	UTILITY RELOCATION	23FEB98	6MAR98			
PD26302335	0	20	1	0	2	INSTALL TANGENT PILES	9MAR98	3APR98			
PD26302340	0	10	1	0	2	INSTALL DECKING	6APR98	17APR98			
PD26302450	0	40	1	0	2	EXCAVATE SECOND ENTRANCE SITE	20APR98	15JUN98			
PD26302350	0	5	1	0	2	PLACE 2" BASE MAT	16JUN98	22JUN98			
PD26303445	0	35	1	0	2	CONCRETE ENTRANCE AND SIDE STRUCTURES	23JUN98	4NOV98			
PD26300750	0	0	1	0	A2	VS B263 SIGNS & GRAPHICS EQUIPMENT AVAIL(B760)	5NOV98	4NOV98			
PD26300761	0	0	1	0	A2	VS B263 ILLUM SIGNS/EDGE LIGHTING EQUIP AVAIL761	5NOV98	4NOV98			
PD26300795	0	0	1	0	A2	VS 263 FIRE SUPPRESSION EQUIP AVAILABLE	5NOV98	4NOV98			
PD26309450	0	70	1	0	2	ENTRANCE FINISHES	5NOV98	17FEB99			
PD26315500	0	74	1	0	2	INSTALL TRACTION ELEVATORS	5NOV98	23FEB99			
PD26315750	0	45	1	0	2	INSTALL FANS/DUCTWORK/DAMPERS	5NOV98	13JAN99			
PD26302455	0	10	1	0	2	BACKFILL/RESTORE SITE	5NOV98	19NOV98			
PD26305500	0	30	1	0	2	EMERGENCY FINISHES LIGHTS/HANDRAIL/RATCHES	5NOV98	21DEC98			
PD26300460	0	0	1	0	L2	VS 263 ELEVATOR HOISTWAY/MACHINE ROOM (710)		19NOV98			
PD26302460	0	20	1	0	2	STREET RESTORATION	20NOV98	21DEC98			
PD26302375	0	5	1	0	2	VS 263 DEMOLISH 2 KNOCK PANELS	20NOV98	30NOV98			
PD26302378	0	0	1	0	L3	VS B261 MS#5 COMPLETE UPB/SE SHAFT/2 ROP	1DEC98	30NOV98			
PD26302475	0	5	1	0	2	FINISH SIDEWALK	22DEC98	29DEC98			
PD26300452	0	0	1	0	L2	VS 263 MO# 2 STREET RESTORATION COMPLETE		29DEC98			
PD26315800	0	10	1	0	2	INSTALL FIRE PROTECTION	14JAN99	27JAN99			
PD26316200	0	10	1	0	2	FANS/DUCT WORK DAMPERS TESTING	14JAN99	27JAN99			
PD26300465	0	0	1	0	L2	VS 263 MO #3 ACCESS TO COMM B641, B648B		17FEB99			
PD26316500	0	10	1	0	2	FUNCTIONAL TESTING	16FEB99	3MAR99			
PD26300060	0	0	1	0	A2	VS 263 MO #2 FARE COLLECTION ACCESS TO M0940	16FEB99	17FEB99			
PD26300099	0	0	1	0	L2	VS 263 MO #1 CONTRACT SUBSTANTIALLY COMPLETE		4MAR99			
PD26316000	0	1	1	0	2	PUNCHLIST WORK AND DE-MOBILIZE	4MAR99	4MAR99			
<b>B271 HOLLYWOOD/WESTERN STATION</b>											
HW27100056	0	0	1	0	S2	HW 271 START (VENTILATION EMBEDS)		27SEP96	1MAY96		-358
HW27103012	60	40	1	0	2	HW 271 F/R/P CONC (PLATFORM) - Excl. High Bay	30SEP96	25NOV96	20FEB96	13MAY98	-136
HW27103024	40	50	1	0	2	HW 271 F/R/P CONC (ROOF)	18OCT96	2JAN97	3OCT95	22JAN96	-240
HW27115091	0	110	1	0	2	HW 271 MISC. PLUMBING/MECH/FINISHES @ PLATFORM	30OCT96	4APR97			
HW27115310	44	44	1	0	2	HW 271 HVAC DUCTWORK (PLATFORM)	26NOV96	30JAN97	14MAY96	16JUL96	-156
HW27109012	30	30	1	0	2	HW 271 FLOOR FINISHES (PLATFORM)	26NOV96	10JAN97	14MAY96	7NOV96	-41
HW27100078	0	0	1	0	S2	HW 271 START FIRE SUPPRESSION EQUIP (B785)	26NOV96		14MAY96		-136
HW27115070	60	60	1	0	2	HW 271 INST FIRE SUPPRESSION EQUIP, B271	26NOV96	21FEB97	14MAY96	7AUG96	-136
HW27109024	60	60	1	0	2	HW 271 DROP CEILING FRAME (MEZZ)	5DEC96	28FEB97	20FEB96	13MAY96	-201

ACTIVITY ID	DUR	EST DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
B271 HOLLYWOOD/450CERN STATION											
EW27116020	80	50	L	0	2	EW 271 ELECT CONDUIT/WIRE (MEZZ)	30DEC96	30MAR97	20FEB96	11JUN96	-201
EW27115315	60	60	L	0	2	EW 271 HVAC DUCTWORK (MEZZ)	30DEC96	20FEB97	23JUN96	15APR96	-221
EW27115080	40	40	L	0	2	EW 271 SPRINKLER PIPES (MEZZ)	30DEC96	31JAN97	20FEB96	16APR96	-201
EW27115092	40	40	L	0	2	EW 271 PLUMBING (MEZZ)	30DEC96	31JAN97	23JUN96	18MAR96	-221
EW27106610	120	120	L	0	2	EW 271 MISC METALS	12DEC96	3JUN97	29MAY96	15NOV96	-136
EW27110010	180	120	L	0	2	EW 271 MISC SPECIALTIES	12DEC96	2JUN97	29MAY96	15NOV96	-136
EW27104010	50	55	L	0	2	EW 271 MASONRY (MEZZ)	16DEC96	4MAR97	20FEB96	13MAY96	-209
EW27103054	20	20	L	0	2	EW 271 BACKFILL (ENTRANCE)	27DEC96	4FEB97	18JUL96	14AUG96	-118
EW27104640	20	25	L	0	2	EW 271 MASONRY (ENTRANCE)	27DEC96	31JAN97	19JUL96	14AUG96	-118
EW27115325	30	30	L	0	2	EW 271 HVAC DUCTWORK (ENTRANCE)	27DEC96	7FEB97	14JUL96	28AUG96	-111
EW27102034	76	76	L	0	2	EW 271 EXCAVATE (APPENDAGES)	3JAN97	15APR97	21JAN96	7MAY96	-240
EW27103030	50	50	L	0	2	EW 271 P/R/P CONCRETE (STAIRS)	3JAN97	13MAR97	21JAN96	1APR96	-240
EW271114001	60	100	L	0	2	EW 271 FACILITY CONTRACTOR PREP ELEVATORS	6JAN97	23MAY97	14MAY96	7AUG96	-201
EW27109022	30	30	L	0	2	EW 271 FLOOR FINISHES (MEZZ)	19JAN97	21FEB97	8NOV96	24DEC96	-41
EW27102050	40	60	L	0	2	EW 271 BACKFILL (MAIN STATION)	17JAN97	13JUN97	31OCT96	27FEB97	-75
EW27100060	0	0	L	0	L2	HW 271 MS #05 - VENTILATION EQUIP ACCESS (B743)			21JAN97	21JAN96	-252
EW27100062	0	0	L	0	L2	HW 271 FACILITY CONTRACTOR PREP ELEVATORS			21JAN97	23JAN96	-253
EW27103028	200	170	L	0	2	EW 271 P/R/P CONC (APPENDAGES)	31JAN97	30SEP97	20FEB96	30DEC96	-210
EW27115065	80	80	L	0	2	EW 271 REGIST/GRILL/DIFFUSER (MEZZ)	3FEB97	23MAY97	19MAR96	19JUL96	-221
EW27115030	20	20	L	0	2	EW 271 PLUMBING (PLATFORM)	3FEB97	28FEB97	14MAY96	11JUN96	-181
EW27103040	30	30	L	0	2	EW 271 WALL FINISHES (ENTRANCE)	3FEB97	14MAR97	15AUG96	26SEP96	-116
EW27103045	10	10	L	0	2	EW 271 FLOOR FINISHES (ENTRANCE)	3FEB97	14FEB97	8NOV96	22NOV96	-56
EW27100080	0	0	L	0	L2	HW 271 MS #02 - TRACKWORK ACCESS (B610)			25FEB97	14MAY96	197
EW27109018	40	40	L	0	2	HW 271 DROP CEILING FRAME (PLATFORM)	3MAR97	25APR97	14MAY96	10JUL96	-301
EW27116010	30	30	L	0	2	HW 271 ELECT CONDUIT/WIRE (PLATFORM)	3MAR97	8JUL97	14MAY96	5SEP96	-211
EW27116028	60	60	L	0	2	HW 271 CEILING FINISHES (MEZZ)	3MAR97	23MAY97	5SEP96	24DEC96	-106
EW27116030	60	60	L	0	2	HW 271 SPRINKLER PIPES (PLATFORM)	3MAR97	23MAY97	14MAY96	7AUG96	-201
EW27115036	40	40	L	0	2	HW 271 PLUMBING (ENTRANCE)	3MAR97	25APR97	14MAY96	26SEP96	-144
EW27100066	0	0	L	0	L2	HW 271 MS #15 - DRG ROOM ACCESS			4MAR97	14MAY96	-202
EW27100068	0	0	L	0	L2	HW 271 MS #14 - DRG ROOM ACCESS (B620,B618B)			4MAR97	8AUG96	-162
EW27100064	0	0	L	0	L2	HW 271 MS #13 - TRG ROOM ACCESS (B631)			4MAR97	14MAY96	-202
EW27116022	120	110	L	0	2	HW 271 ELECT EQUIPMENT (MEZZ)	7MAR97	11AUG97	14MAY96	31OCT96	-195
EW27100020	60	60	L	0	2	HW 271 MISC DOORS	7MAR97	30MAY97	14MAY96	7AUG96	-203
EW27103052	77	24	L	0	2	HW 271 BACKFILL (APPENDAGES)	11MAR97	20JUL97	16APR96	27JAN97	-192
EW27116025	60	74	L	0	2	HW 271 ELEC FIXT/TERMINATE (MEZZ)	31MAR97	8JUL97	12JUL96	5SEP96	-211
EW27116060	85	80	L	0	2	HW 271 REGISTER/GRILL/DIFFUSER (PLATFORM)	31MAR97	22JUL97	12JUN96	30CT96	-201
EW27103044	20	20	L	0	2	HW 271 DROP CEILING FRAME (ENTRANCE)	28APR97	23MAY97	15AUG96	12SEP96	-176
EW27100090	0	0	L	0	L2	HW 271 MS #11 - COMPLETE CIC CABINETS			8MAY97	31OCT96	-110
EW27102056	0	15	L	0	2	HW 271 REMOVE STREET DECKING	23MAY97	13JUN97			
EW27100070	0	0	L	0	L2	HW 271 MS #07 - ELEVATOR/ESCAL ACCESS (B710)			23MAY97	8AUG96	-200
EW27103015	30	40	L	0	2	HW 271 CEILING FINISHES (PLATFORM)	27MAY97	22JUL97	26DEC96	20SEP97	-196
EW27116048	25	20	L	0	2	HW 271 SPRINKLER PIPES (ENTRANCE)	27MAY97	23JUN97	17AUG96	12SEP96	-196
EW27100038	0	0	L	0	S2	HW 271 COMPLETE (PERM POWER)			4JUN97	10DEC96	-123
EW27100069	0	0	L	0	L2	HW 271 MS #16 - COMMUNIC INST ACCESS (B648B)			11JUN97	6SEP96	-182
EW27102064	30	55	L	0	2	HW 271 LANDSCAPE/HARDSCAPE	8JUL97	23SEP97	30FEB97	24APR97	-105
EW27116018	40	60	L	0	2	HW 271 ELEC FIXT/TERMINATE (PLATFORM)	9JUL97	1OCT97	6SEP96	31OCT96	-231
EW27116040	50	60	L	0	2	HW 271 ELEC CONDUIT/WIRE (ENTRANCE)	9JUL97	1OCT97	6SEP96	30DEC96	-211
EW27116048	60	14	L	0	2	HW 795 INST OPS CENTER/EQUIP & BATTERIES, B271	16JUL97	4AUG97	14MAY96	7AUG96	-250
EW27109046	30	30	L	0	2	HW 271 CEILING FINISHES (ENTRANCE)	23JUL97	3SEP97	21FEB97	3APR97	-106
EW27116075	30	30	L	0	2	HW 271 REGISTERS/GRILLS/DIFFUSERS (ENTRANCE)	23JUL97	3SEP97	4OCT96	15NOV96	-201
EW27100072	0	0	L	0	A2	HW 271 MS #13 - START OPS EQUIP (B795)			25JUL97	14MAY96	-303
EW27100040	0	0	L	0	C2	HW 271 MS #10 - AUXPOWER/BATTERY SMS OPERATIONAL			4AUG97		
EW27116012	40	50	L	0	2	HW 271 ELECT EQUIPMENT (PLATFORM)	19AUG97	21OCT97	1NOV96	21JAN97	-205
EW27116024	40	34	L	0	2	HW 271 RISC EQUIP TEST/START (MEZZ)	12AUG97	28SEP97	11DEC96	5FEB97	-164
EW27100074	0	0	L	0	A3	HW 271 MS #20 - START SIGNS & GRAPHICS (B750)			31AUG97	7FEB97	-137



ACTIVITY ID	TAR DUR	CUR DUR	CAL %	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
B271 HOLLYWOOD/WESTERN STATION										
HW27100042	0	0	0	0	S2 HW 271 COMPLETE (MEZZ LEVEL)		13SEP97		6FEB97	-164
HW27100045	40	40	1	0	2 HW 271 ELEC FIXT/TERMINATE (ENTRANCE)	20OCT97	12DEC97	1DEC96	30JAN97	-211
HW27100076	0	0	0	0	A2 HW 271 MS #21 - START TLUJ SIGNS & ED LT (761)	20OCT97		1NOV96		-231
HW27100049	20	20	1	0	2 HW 751 INST ILLUM SIGNS & EDGE LIGHT, B271	20OCT97	29OCT97	1NOV96	30DEC96	-225
HW27100014	40	28	1	0	2 HW 271 RISC EQUIP TRST/STARTUP (PLATFORM)	22OCT97	12DEC97	30JAN97	27FEB97	-193
HW27100060	60	35	1	0	2 HW 271 PAVS & REOPEN STREET	27OCT97	17DEC97	5JAN97	27MAR97	-183
HW27100094	0	0	0	0	S2 HW 271 COMPLETE (STATION ENTRANCE)		12DEC97		3APR97	-166
HW27100091	0	0	0	0	S2 HW 271 COMPLETE (PLATFORM LEVEL)		2DEC97		27FEB97	-193
HW27100044	0	0	0	0	L2 HW 271 MS #19 - RAIL ACTIVATION MANAGER ACCESS		2DEC97			
HW27100025	20	20	1	0	2 HW 780 INST STATION FURNITURE, B271	4DEC97	20JAN98	28FEB97	27MAR97	-193
HW27100093	0	0	0	0	L2 HW 271 MS #17 - COMPLETE STREET RESURFACING		24DEC97		27MAR97	-188
HW27100043	0	0	0	0	L2 HW 271 MS #12 - PARK COLLEC EQUIP ACCESS (B640)		13JAN98			
HW27100013	20	20	1	0	2 HW 760 INST SIGNS & GRAPHICS B271	25FEB98	24MAR98	7FEB97	5MAR97	-265
HW27100037	40	25	1	0	2 HW 271 FINAL PUNCHLIST (STATION)	35MAR98	28APR98	25APR97	20JUN97	-215
HW27100055	0	0	0	0	L2 HW 271 MS #01 - FINAL COMPLETION (STATION)		28APR98		25JUN97	-215
B291 HOLLYWOOD/VINE STATION & CROSSOVER										
HV28103024	42	110	1	0	2 HV 281 F/R/B CONC (ROOF)	30SEP96	7MAR97	13OCT95	13FEB96	-270
HV28103012	60	37	1	0	2 HV 281 F/R/B CONC (PLATFORM)	12NOV96	7JAN97	13MAR96	5JUN96	-147
HV28103014	40	40	1	0	2 HV 281 DROP CEILING FRAME (PLATFORM)	8JAN97	4MAR97	8JUN96	1AUG96	-147
HV28115080	60	60	1	0	2 HV 281 SPRINKLER PIPES (PLATFORM)	8JAN97	2APR97	6JUN96	23AUG96	-147
HV28116010	104	120	1	0	2 HV 281 ELEC CONDUIT/WIRE (PLATFORM)	8JAN97	28MAY97	6JUN96	31OCT96	-147
HV28115080	26	26	1	0	2 HV 281 PLUMBING (PLATFORM)	8JAN97	12FEB97	6JUN96	12JUL96	-147
HV28103078	0	0	0	0	S2 HV 281 START FIRE SUPPRESSION EQUIP (B785)	8JAN97		6JUN96		-147
HV28115070	60	60	1	0	2 HV 785 INST FIRE SUPPRESSION EQUIP, B281	8JAN97	1APR97	6JUN96	20AUG96	-147
HV28115010	57	57	1	0	2 HV 281 HVAC DUCTWORK (PLATFORM)	10FEB97	29APR97	6JUN96	26AUG96	-170
HV28104020	70	40	1	0	2 HV 281 MASONRY (MEZZ)	10FEB97	16MAY97	6MAR96	13JUN96	-225
HV28103030	0	30	1	0	2 HV 281 FLOATING SLAB INSTALLATION		5MAR97		15APR97	
HV28103024	50	60	1	0	2 HV 281 DROP CEILING FRAME (MEZZ)		5MAR97		29MAY97	-267
HV28109016	40	40	1	0	2 HV 281 CEILING FINISHES (PLATFORM)		5MAR97		3FEB97	-20
HV28115060	104	104	1	0	2 HV 281 REGISTER/GRILL/DIFFUSER (PLATFORM)	13MAR97	1AUG97	5JUL96	3DEC96	-170
HV28114001	60	15	1	0	2 HV 281 FACILITY CONTRACTOR PREP ELEVATORS	10MAR97	27MAR97	6JUN96	29AUG96	-145
HV28115082	52	20	1	0	2 HV 281 SPRINKLER PIPES (MEZZ)	2APR97	16JUN97	14FEB96	25APR96	-288
HV28115015	78	40	1	0	2 HV 281 HVAC DUCTWORK (MEZZ)	7APR97	15JUL97	14FEB96	3JUN96	-282
HV28100070	0	0	0	0	L2 HV 281 ELEVATOR/ESCALATORS ACCESS (B710)		10APR97		30AUG96	-153
HV28100066	0	0	0	0	L2 HV 281 PROVIDE DWP ACCESS TO IN-COMING PWR ROOM		11APR97		11JUN96	-221
HV28100060	0	0	0	0	L2 HV 281 VENTILATION EQUIP ACCESS (B740)		11APR97		19DEC95	-536
HV28100062	0	0	0	0	L2 HV 281 AIR HANDLING EQUIP ACCESS (B745)		11APR97		13JUN96	-212
HV28116022	120	60	1	0	2 HV 281 ELEC EQUIPMENT (MEZZ)	14APR97	5AUG97	13JUN96	4DEC96	-170
HV28100080	0	0	0	0	L2 HV 281 TRACKWORK ACCESS (B610)		15APR97		5JUN96	-216
HV28116020	96	80	1	0	2 HV 281 ELEC CONDUIT/WIRE (MEZZ)	16APR97	7AUG97	14FEB96	27JUN96	-281
HV28109012	30	30	1	0	2 HV 281 FLOOR FINISHES (PLATFORM)	9MAY97	16JUN97	5DEC95	17JAN97	-105
HV28100072	0	0	0	0	A2 HV 281 START OPS EQUIP (B795)		19MAY97		13JUN96	-235
HV28126044	60	30	1	0	2 HV 795 INST OPS GENERTR/EQUIP & BATTERIES, B291	19MAY97	24SEP97	13JUN96	6SEP96	-285
HV28104040	20	30	1	0	2 HV 281 MASONRY (ENTRANCE)	19MAY97	30JUN97	20AUG96	17SEP96	-198
HV28108020	88	55	1	0	2 HV 281 MTSC DOORS	19MAY97	20AUG97	13JUN96	16SEP96	-225
HV28115094	52	52	1	0	2 HV 281 PLUMBING (MEZZ)	19MAY97	31JUL97	14FEB96	25APR96	-330
HV28109026	60	60	1	0	2 HV 281 CEILING FINISHES (MEZZ)	23MAY97	21AUG97	4NOV96	31OCT97	-142
HV28115015	52	48	1	0	2 HV 281 ELEC FIXT/TERMINATE (PLATFORM)	29MAY97	24JUL97	1NOV96	20JAN97	-191
HV28115025	30	30	1	0	2 HV 281 HVAC DUCTWORK (ENTRANCE)	3JUN97	15JUL97	30AUG96	8OCT96	-153
HV28102058	60	60	1	0	2 HV 281 BACKFILL (APPENDAGES)	10JUN97	5AUG97	8MAY96	21FEB97	-115
HV28102054	20	20	1	0	2 HV 281 BACKFILL (ENTRANCE)	10JUN97	8JUL97	20AUG96	17SEP96	-203
HV28109022	30	30	1	0	2 HV 281 FLOOR FINISHES (MEZZ)	17JUN97	29JUL97	6MAR96	4DEC96	-165
HV28100068	0	0	0	0	L2 HV 281 TWC ROOM ACCESS (B620, B6485)		19JUN97		23AUG96	-210
HV28100064	0	0	0	0	L2 HV 281 TPC ROOM ACCESS (B631)		19JUN97		13JUN96	-257
HV28109044	20	20	1	0	2 HV 281 DROP CEILING FRAME (ENTRANCE)	1JUL97	29JUL97	19SEP96	15OCT96	-198

ACTIVITY TO	TAR DUR	COR DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
<b>B281 HOLLYWOOD/VINE STATION &amp; CROSSOVER</b>											
EV28115025	20	20	1	0	2 HV 281	SPRINKLER FITTGS (ENTRANCE)	10JUL97	29JUL97	18SEP96	15OCT96	-198
EV28115010	130	130	1	0	2 HV 281	MISC SPECIALTIES	10JUL97	7FAN98	20MAR96	20SEP96	-520
EV28105010	120	120	1	0	2 HV 281	MISC METALS	10JUL97	22DEC97	20MAR96	5SEP96	-325
EV28116043	60	60	1	0	2 HV 281	ELECT CONDUC/WIRE (ENTRANCE)	10JUL97	24SEP97	18OCT96	30FAN97	-265
EV28105040	30	30	1	0	2 HV 281	WALL FINISHES (ENTRANCE)	10JUL97	12AUG97	18SEP96	29OCT96	-198
EV28116012	48	48	1	0	2 HV 281	ELECT EQUIPMENT (BLACFORM)	23JUL97	30SEP97	5DEC96	31FAN97	-168
EV28105045	10	10	1	0	2 HV 281	FLOOR FINISHES (ENTRANCE)	30OCT97	12AUG97	20JAN97	11FAN97	-135
EV28112028	20	20	1	0	2 HV 280	INST STATION FURNITURE, SESS	30JUL97	16AUG97	5DEC96	3JAN97	-165
EV28115036	40	40	1	0	2 HV 281	PLUMBING (ENTRANCE)	1AUG97	26SEP97	4SEP96	29OCT96	-230
EV28115065	104	104	1	0	2 HV 281	REGISTR/GRILL/DIFFUSER (ME22)	5AUG97	5JAN98	10APR96	5SEP96	339
EV28116025	72	55	1	0	2 HV 281	ELEC FIXT/TERMINATE (ME22)	8AUG97	24OCT97	28JUN96	9OCT96	-264
EV28105048	30	30	1	0	2 HV 281	CELLING FINISHES (ENTRANCE)	22AUG97	3OCT97	31MAR97	9MAY97	102
EV28100074	0	0	1	0	A2 HV 281	STRUC SIGNS & GRAPHICS (B760)	22AUG97		17SEP97		-142
EV28110013	20	48	1	0	2 HV 780	INST SIGNS & GRAPHICS B281	22AUG97	29OCT97	3FEB97	28FEB97	-170
EV28100076	0	0	1	0	A2 HV 281	STRUC ELEM SIGNS & EDGE LIGHTING (B761)	22AUG97		21JAN97		-151
EV28100071	0	0	1	0	L2 HV 795	AUXILIARY ROOM COMPLETE (UPS RQ/BATT)			29AUG97		
EV28116075	10	10	1	0	2 HV 281	REGISTRERS/SIGNS/DIFFUSERS (ENTRANCE)	10OCT97	12NOV97	4DEC96	16JAN97	-210
EV28110020	20	20	1	0	2 HV 761	INST ELEM SIGNS & EDGE LIGHT, B281	8OCT97	4NOV97	21JAN97	17SEP97	-183
EV28116045	45	25	1	0	2 HV 281	ELEC FIXT/TERMINATE (ENTRANCE)	27OCT97	3DEC97	31JAN97	27MAR97	-173
EV28118046	0	30	1	0	2 HV 281	ELEC TEST/START UP (ENTRANCE)	4DEC97		16JAN98		
EV28100094	0	0	1	0	S2 HV 281	COMPLETE (STATION ENTRANCE)			16JAN98	9MAY97	172
<b>B510 TRACKWORK INSTALLATION</b>											
PD61000530	0	0	1	0	A2 TN 610	TRACKWORK SITE ACCESS (B221-B241)	14OCT96*		15MAY96		-105
PD61000592	23	20	1	0	2 TN 610	TRACK CONCRETE, B221-B241, AR TRACK	14OCT96	8NOV96	15MAY96	17JUN96	-102
PD61000678	23	20	1	0	2 TN 610	TRACK CONCRETE, B241-B241, AL TRACK	14OCT96	8NOV96	15MAY96	17JUN96	-102
PD61000534	0	0	1	0	A2 TN 610	TRACKWORK SITE ACCESS (B252-B261)	14OCT96		22JUL96		-59
PD61000252	0	0	1	0	A2 VM 610	TRACKWORK ACCESS (B252)	13OCT96		14MAY96		-110
PD61000241	0	0	1	0	A2 VE 610	TRACKWORK ACCESS (B241)	4NOV96		20MAR96		-150
PD61000532	0	0	1	0	A2 TN 610	TRACKWORK SITE ACCESS (B241-B252)	4NOV96*		20MAR96		-160
PD61000545	1	3	1	0	2 VE 610	TRACK CONCRETE, B241, AR TRACK	12NOV96	14NOV96	18JUN96	20JUN96	-102
PD61000541	3	3	1	0	2 VE 610	TRACK CONCRETE, B241, AL TRACK	12NOV96	14NOV96	15JUN96	20JUN96	-102
PD61000543	20	18	1	0	2 TN 610	TRACK CONCRETE, B241-B252, AR TRACK	15NOV96	12DEC96	21JUN96	19JUL96	-100
PD61000564	20	18	1	0	2 TN 610	TRACK CONCRETE, B241-B252, AL TRACK	15NOV96	12DEC96	21JUN96	19JUL96	-100
PD61000651	5	5	1	0	2 VM 610	TRACK CONCRETE, B252, AR TRACK	13DEC96	13DEC96	22JUL96	26JUL96	-100
PD61000587	5	5	1	0	2 VM 610	TRACK CONCRETE, B252, AL TRACK	13DEC96	13DEC96	22JUL96	26JUL96	-100
PD61000654	12	12	1	0	2 TN 610	TRACK CONCRETE, B252-B261, AR TRACK	23DEC96	8JAN97	29JUL96	11AUG96	-100
PD61000590	12	12	1	0	2 TN 610	TRACK CONCRETE, B252-B261, AL TRACK	23DEC96	8JAN97	29JUL96	11AUG96	-100
PD61000580	20	20	1	0	2 VM 610	INSTALL CROSSOVER, B252	23DEC96	20JAN97	29JUL96	23AUG96	-100
PD61000261	0	0	1	0	A2 VS 610	TRACKWORK ACCESS (B261)	24JAN97		3APR96		204
PD61000657	3	3	1	0	2 VS 610	TRACK CONCRETE, B261, AR TRACK	24JAN97	28JAN97	14AUG96	16AUG96	-102
PD61000593	3	3	1	0	2 VS 610	TRACK CONCRETE, B261, AL TRACK	24JAN97	28JAN97	14AUG96	16AUG96	-102
PD61000271	0	0	1	0	A2 HW 610	TRACKWORK ACCESS (B271)	16FEB97		14MAY96		-126
PD61000540	0	0	1	0	A2 TN 610	TRACKWORK SITE ACCESS (B271-B281)	26FEB97*		6JUN96		-182
PD61000536	0	0	2	0	A2 TN 610	TRACKWORK SITE ACCESS (B261-L5)	5MAR97*		3APR96		-333
PD61000560	7	5	1	0	2 TN 610	TRACK CONCRETE, B261-L5, AR TRACK	5MAR97	11MAR97	19AUG96	27AUG96	-134
PD61000538	0	0	1	0	A2 TN 610	TRACKWORK SITE ACCESS (L5-B271)	5MAR97*		22MAY96		-451
PD61000568	7	5	1	0	2 TN 610	TRACK CONCRETE, B261-L5, AL TRACK	5MAR97	11MAR97	19AUG96	27AUG96	-134
PD61000563	20	15	1	0	2 TN 610	TRACK CONCRETE, L5-B271, AR TRACK	12MAR97	1APR97	28AUG96	25SEP96	-129
PD61000569	20	15	1	0	2 TN 610	TRACK CONCRETE, L5-B271, AL TRACK	12MAR97	1APR97	28AUG96	25SEP96	-129
PD61000566	3	3	1	0	2 HW 610	TRACK CONCRETE, B271, AR TRACK	2APR97	4APR97	26SEP96	20SEP96	-125
PD61000570	3	3	1	0	2 HW 610	TRACK CONCRETE, B271, AL TRACK	2APR97	4APR97	26SEP96	20SEP96	-125
PD61000569	22	14	1	0	2 TN 610	TRACK CONCRETE, B271-B281, AR TRACK	7APR97	24APR97	1OCT96	3OCT96	-121
PD61000570	22	14	1	0	2 TN 610	TRACK CONCRETE, B271-B281, AL TRACK	7APR97	24APR97	1OCT96	3OCT96	-121
PD61000297	0	0	1	0	A2 HV 610	TRACKWORK ACCESS (B281)	16APR97		6JUN96		-217
PD61000542	0	0	1	0	A2 TN 610	TRACKWORK SITE ACCESS (B261-576-700)	16APR97*		6JUN96		-217

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14,49

RD 9608

START DATE 11OCT96 FIN DATE 10JUL99

SEG-3 VARIANCE REPORT WITH BASELINE (SR-15)

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ACTIVITY ID	BAR DUR	CUR DUR	CAL %	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
R610 TRACKWORK INSTALLATION										
PD61003672	5	3	1	0	2 HV 610 TRACK CONCRETE, B281, AR TRACK	25APR97	29APR97	31OCT96	6NOV96	-119
PD61003706	5	3	1	0	2 HV 610 TRACK CONCRETE, B261, AL TRACK	25APR97	29APR97	31OCT96	6NOV96	-119
PD61003876	6	5	1	0	2 TN 610 TRACK CONCRETE, B281-565+45, AR TRACK	25APR97	5MAY97	7NOV96	15NOV96	-118
PD61003709	6	5	1	0	2 TN 610 TRACK CONCRETE, B261-565+45, AL TRACK	25APR97	2MAY97	7NOV96	15NOV96	-118
PD61003890	20	22	1	0	2 HV 610 INSTALL CROSSOVER, B261	25APR97	28MAY97	7NOV96	20DEC96	-119
PD61014796	3	3	1	0	2 TN 610 LAY & ALIGN R.R. B221-B241, AL	3MAY97	6MAY97	16NOV96	22NOV96	-111
PD61003715	9	10	1	0	5 TN 610 TRACK CONCRETE, 565+65-606+00, AL TRACK	7MAY97	31MAY97			
PD61014754	3	3	1	0	2 TN 610 LAY & ALIGN R.R. B211-B241, AR	7MAY97	9MAY97	16NOV96	22NOV96	-116
PD61014797	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B241, AL	7MAY97	7MAY97	25NOV96	25NOV96	-113
PD61003676	5	12	1	0	5 TN 610 TRACK CONCRETE, 570+70 - 606+00, AR TRACK	7MAY97	22MAY97			
PD61014796	4	2	1	0	2 TN 610 LAY & ALIGN R.R. B241-B252, AL	8MAY97	9MAY97	26NOV96	30DEC96	-111
PD61014757	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B241, AR	12MAY97	12MAY97	25NOV96	25NOV96	-116
PD61014799	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B252, AL	12MAY97	12MAY97	4DEC96	4DEC96	-111
PD61014760	4	2	1	0	2 TN 610 LAY & ALIGN R.R. B241-B252, AR	13MAY97	14MAY97	26NOV96	1DEC96	-114
PD61014800	3	1	1	0	2 TN 610 LAY & ALIGN R.R. B252-B261, AL	13MAY97	13MAY97	5DEC96	9DEC96	-109
PD61014403	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B261, AL	14MAY97	14MAY97	10DEC96	10DEC96	-109
PD61014763	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B252, AR	15MAY97	15MAY97	4DEC96	4DEC96	-114
PD61014806	2	1	1	0	2 TN 610 LAY & ALIGN R.R. B261-LS, AL	15MAY97	15MAY97	11DEC96	12DEC96	-108
PD61014766	3	2	1	0	2 TN 610 LAY & ALIGN R.R. B252-B261, AR	16MAY97	19MAY97	5DEC96	9DEC96	-103
PD61016900	23	10	1	0	2 TN 610 INSTALL CONTACT RAIL, B221-B241, AL	16MAY97	30MAY97	3JAN97	3FEB97	-83
PD61014803	4	2	1	0	2 TN 610 LAY & ALIGN R.R. LS-B271, AL	16MAY97	19MAY97	13DEC96	18DEC96	-106
PD61014769	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B261, AR	20MAY97	20MAY97	10DEC96	10DEC96	-113
PD61014813	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B271, AL	20MAY97	20MAY97	19DEC96	19DEC96	-106
PD61014772	2	1	1	0	2 TN 610 LAY & ALIGN R.R. B261-LS, AR	21MAY97	21MAY97	11DEC96	13DEC96	-112
PD61014815	5	3	1	0	2 TN 610 LAY & ALIGN R.R. B271-B281, AL	21MAY97	22MAY97	20DEC96	27DEC96	-103
PD61016960	24	10	1	0	2 TN 610 INSTALL CONTACT RAIL, B221-B241, AR	22MAY97	5JUN97	2JAN97	3FEB97	-57
PD61014775	4	2	1	0	2 TN 610 LAY & ALIGN R.R. LS-B271, AR	22MAY97	23MAY97	11DEC96	16DEC96	-110
PD61014778	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B271, AR	27MAY97	27MAY97	19DEC96	19DEC96	-110
PD61014781	5	3	1	0	2 TN 610 LAY & ALIGN R.R. B271-B281, AR	28MAY97	30MAY97	20DEC96	27DEC96	-108
PD61014818	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B281, AL	29MAY97	29MAY97	30DEC96	30DEC96	-106
PD61014821	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B281-570+70, AL	30MAY97	30MAY97	31DEC96	31DEC96	-106
PD61000661	2	0	1	0	1,2 TN 610 B641 ACCESS VERM/HLYWD TUNNEL (AL)		30MAY97			
PD61016903	3	2	1	0	2 TN 610 INSTALL CONTACT RAIL, B241, AL	2JUN97	3JUN97	4FEB97	6FEB97	-82
PD61014784	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B281, AR	2JUN97	2JUN97	30DEC96	30DEC96	-108
PD61014822	5	9	1	0	5 TN 610 LAY & ALIGN R.R. 570+70-606+00, AL TRACK	2JUN97	12JUN97			
PD61014787	1	1	1	0	2 TN 610 LAY & ALIGN R.R. B281-570+70, AR	3JUN97	3JUN97	31DEC96	31DEC96	-108
PD61000656	0	0	1	0	5,2 TN 610 B641 ACCESS VERM/HLYWD TUNNEL (AR)		3JUN97			
PD61016906	20	10	1	0	2 TN 610 INSTALL CONTACT RAIL, B241-B252, AL	4JUN97	17JUN97	7FEB97	6MAR97	-72
PD61014786	9	8	1	0	5 TN 610 LAY & ALIGN R.R. 570+70 - 606+00, AR	4JUN97	16JUN97			
PD61016869	3	2	1	0	2 TN 610 INSTALL CONTACT RAIL, B241, AR	6JUN97	6JUN97	4FEB97	6FEB97	-85
PD61016872	20	15	1	0	2 TN 610 INSTALL CONTACT RAIL, B241-B252, AR	10JUN97	30JUN97	7FEB97	6MAR97	-81
PD61000653	0	0	1	0	1,6 TN 610 B620 ACCESS STATION 606+00 (AL)		12JUN97			
PD61016934	0	0	1	0	5 TN 610 INSTALL CONTACT RAIL, 570+70-606+00, AL	13JUN97	25JUN97			
PD61000662	0	0	1	0	1,5 TN 610 B620 ACCESS STATION 606+00 (AR)		16JUN97			
PD61016909	5	3	1	0	2 TN 610 INSTALL CONTACT RAIL, B252, AL	18JUN97	20JUN97	7MAR97	13MAR97	-70
PD61016912	12	7	1	0	2 TN 610 INSTALL CONTACT RAIL, B252-B261, AL	23JUN97	1JUL97	14MAR97	11MAR97	-88
PD61016975	5	3	1	0	2 TN 610 INSTALL CONTACT RAIL, B252, AR	1JUL97	3JUL97	7MAR97	13MAR97	-79
PD61016975	3	2	1	0	2 TN 610 INSTALL CONTACT RAIL, B261, AL	3JUL97	5JUL97	1APR97	1APR97	-64
PD61016978	12	7	1	0	2 TN 610 INSTALL CONTACT RAIL, B252-B261, AR	7JUL97	15JUL97	14MAR97	11MAR97	-84
PD61016918	7	4	1	0	2 TN 610 INSTALL CONTACT RAIL, B261-LS, AL	7JUL97	10JUL97	4APR97	14APR97	-81
PD61016921	20	10	1	0	3 TN 610 INSTALL CONTACT RAIL, LS-B271, AL	11JUL97	24JUL97	15APR97	12MAY97	-51
PD61018881	3	2	1	0	2 TN 610 INSTALL CONTACT RAIL, B261, AR	16JUL97	17JUL97	1APR97	3APR97	-73
PD61016894	7	4	1	0	3 TN 610 INSTALL CONTACT RAIL, B261-LS, AR	16JUL97	23JUL97	4APR97	14APR97	-70
PD61016887	20	12	1	0	3 TN 610 INSTALL CONTACT RAIL, LS-B271, AR	24JUL97	8AUG97	15APR97	12MAY97	-62
PD61016924	3	2	1	0	2 TN 610 INSTALL CONTACT RAIL, B271, AL	25JUL97	28JUL97	13MAY97	15MAY97	-50



REPORT DATE 15OCT96 RUN NO 10429  
18/49

PJ 9609

START DATE 1JUL88 FIN DATE 1JUL99\*

SEG-2 VARIANCE REPORT WITH BASELINE

(SR-5)

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ACTIVITY ID	TAS DUR	CUR DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
<b>B610 TRACKWORK INSTALLATION</b>											
PD61016927	22	12	1	0	2 TW 610	INSTALL CONTACT RAIL, 3271-B281, AL	23JUL97	13AUG97	16MAY97	17JUN97	-40
PD61016928	3	3	1	0	2 TW 610	INSTALL CONTACT RAIL, 3271, AR	11AUG97	12AUG97	13MAY97	15MAY97	-62
PD61016933	22	10	1	0	2 TW 610	INSTALL CONTACT RAIL, 3271-B281, AR	13AUG97	26AUG97	16MAY97	17JUN97	-49
PD61016930	5	3	1	0	2 TW 610	INSTALL CONTACT RAIL, 3281, AL	14AUG97	18AUG97	16JUN97	24JUN97	-38
PD61000660	0	0	1	0	L2 TW 610	B620 ACCESS VERM/HLYWD TUNNEL (AL)		18AUG97			
PD61016931	6	4	1	0	2 TW 610	INSTALL CONTACT RAIL, 3281-570+70, AL	19AUG97	22AUG97	25JUN97	27JUL97	-36
PD61016936	6	1	1	0	2 TW 610	INSTALL CONTACT RAIL, 3281, AR	27AUG97	29AUG97	28JUN97	24JUN97	-47
PD61000655	0	0	1	0	L2 TW 610	B620 ACCESS VERM/HLYWD TUNNEL (AR)		29AUG97			
PD61016939	5	4	1	0	2 TW 610	INSTALL CONTACT RAIL, 3281-570+70, AR	28SEP97	5SEP97	25JUN97	27JUL97	-43
PD61014946	5	5	1	0	2 TW 610	COMP FINAL SURVEY-GEOMETRY CRK, VERM/HLYWD	8SEP97	12SEP97	3JUL97	10JUL97	-45
PD61016901	0	0	1	0	5 TW 610	INSTALL CONTACT RAIL, 570+70-606+00, AR	8SEP97	18SEP97			
PD61014950	5	5	1	0	2 TW 610	COMPLETE GRINDING R/R, VERM/HLYWD	15SEP97	19SEP97	11JUL97	17JUL97	-45
PD61014955	0	25	1	0	5 TW 610	GRINDING, TESTING, PUNCH TEST 570+70-506	19SEP97	23OCT97			
PD61014952	5	5	1	0	2 TW 610	COMPLETE TESTING S/R & C/R, VERM/HLYWD	23SEP97	26SEP97	18JUL97	24JUL97	-45
PD61001990	20	20	1	0	2 TW 610	DEMOLITIZE (3610)	28SEP97	24OCT97	25JUL97	21AUG97	-45
PD61000999	0	0	1	0	L2 TW 610	CONTRACT COMPLETE		24OCT97		21AUG97	-45
<b>B612 CONTRACT RAIL &amp; COVERBOARD</b>											
PD61200999	0	0	2	0	S2 CR 612	PROCUREMENT COMPLETE		11OCT96		23AUG96	-780
PD61223493	0	0	2	0	L2 CR 612	DEL, COMPLETE - VERMONT CORR. (STAGE 1B)		11OCT96			
<b>B620 AUTO DRAIN CONTROL</b>											
AT62018550	0	20	1	0	2 CB 620	CARBORNE - PACK/SHIP 1ST ORDER TO BREDA	21OCT96	18NOV96			
AT62017452	0	3	1	0	2 YD	SIGNAL INSTALLATION - 3 REMAINING	25OCT96	28OCT96			
AT62018450	0	20	1	0	2 CB 620	CARBORNE - PACK/SHIP 2ND ORDER TO BREDA	15NOV96	16DEC96			
AT62018500	0	55	1	0	2 CB 620	CARBORNE - FIELD TEST 1ST ORDER	19NOV96*	7FEB97			
AT62017899	0	0	1	0	S4 YA 620	DYNAMIC TEST COMPLETION MILESTONE		12DEC96			
AT62000505	0	0	1	0	A2 VS 620	TC&C RM ACCESS, B241	15JAN97*		13JUN96*	12JUN96	-148
AT62016513	20	20	1	0	2 VS 620	INST MDF AND FIBER/OPTIC PNL- B241 TC&C	16JAN97	11FEB97	30MAY96	25JUN96	-157
AT62016505	40	40	1	0	2 VS 620	DEL/INST ATC RACKS/RELAYS& BATTERIES-B241	15JAN97	11MAR97	13JUN96	8AUG96	-147
AT62018550	0	0	1	0	L2 CB 620	CARBORNE - 1ST ORDER FIELD TEST COMPLETE		7FEB97			
AT62000500	0	0	1	0	L2 VS 620	TCC F/O & MDF INSTL LD MILESTN (F/C)		11FEB97			
AT62000605	0	0	1	0	A2 VM 620	TC&C RM ACCESS, B252	11FEB97*		5SEP96*	1SEP96	-109
AT62016613	20	20	1	0	2 VM 620	INST MDF AND FIBER/OPTIC PNL- B252 TC&C	11FEB97	10MAR97	29AUG96	26SEP96	-112
AT62016606	60	60	1	0	2 VM 620	DEL/INST ATC RACKS/RELAYS& BATTERIES-B252	11FEB97	5MAY97	5SEP96	2DEC96	-104
AT62000805	0	0	1	0	A2 HW 620	TC&C RM ACCESS, B271	5MAR97*		11SEP96*	10SEP96	-121
AT62016808	40	40	1	0	2 HW 620	DEL/INST ATC RACKS/RELAYS& BATTERIES-B271	5MAR97	29APR97	11SEP96	5NOV96	-120
AT62016813	20	20	1	0	2 HW 620	INST MDF AND FIBER/OPTIC PNL- B271 TC&C	5MAR97	1APR97	11DEC96	9JAN97	-58
AT62000500	0	0	1	0	L2 VM 620	TCC F/O & MDF INSTL LD MILESTN (F/C)		10MAR97			
AT62000500	0	0	1	0	L2 HW 620	TCC F/O & MDF INSTL LD MILESTN (F/C)		1APR97			
AT62000855	0	0	1	0	A2 HV 620	TC&C RM ACCESS, B281	20JUN97*		23AUG96*	22AUG96	-209
AT62016855	60	60	1	0	2 HV 620	DEL/INST ATC RACKS/RELAYS& BATTERIES-B281	20JUN97	15SEP97	3DEC96	26FEB97	-140
AT62016863	20	20	1	0	2 HV 620	INST MDF AND FIBER/OPTIC PNL- B281 TC&C	20JUN97	18JUL97	19DEC96	17JAN97	-128
AT62000500	0	0	1	0	L2 RV 620	TCC F/O & MDF INSTL LD MILESTN (F/C)		18JUL97			
AT62013982	0	0	1	0	B2 VL 620	INSPECT & ACCEPT AR TUNNEL V/R		18AUG97			
AT62000500	0	0	1	0	A2 VL 620	WAYSIDE ACCESS VERM/HLYWD (AL)	19AUG97				
AT62000981	0	15	1	0	2 VL 620	34.5KV CONDUIT INSTALLATION (BL)	19AUG97	9SEP97			
AT62019981	0	0	1	0	S2 VR 620	INSPECT & ACCEPT AR TUNNEL V/R		25SEP97	29AUG97		
AT62000500	0	0	1	0	A2 VR 620	WAYSIDE ACCESS VERM/HLYWD (AR)		25SEP97			
AT62016041	0	10	1	0	2 VC	INSTALL F/O CABLE TURNOUT TO V/B	25SEP97	15SEP97			
AT62016510	20	21	1	0	2 VB 620	INST WAYSIDE EQUIP	25SEP97	30SEP97	1DEC96	2JAN97	-190
AT62016058	5	6	1	0	2 VC 620	INST & CONNECT X-PASS CIRC'S (VERM/HLYWD)	25SEP97	19NOV97	2JAN97	19FEB97	-191
AT62000982	0	63	1	0	2 VV 620	INSTALL/TEST 34.5KV V/C (AL)		10SEP97			
AT62016046	0	10	1	0	2 VC	INSTALL COMM CABLE TURNOUT TO V/B	16SEP97	29SEP97			
AT62016042	0	10	1	0	2 VC	INSTALL F/O CABLE V/B TO SM	16SEP97	29SEP97			
AT62016054	20	3	1	0	2 VC	TERM COMM CABLE @ MDF V/B	30SEP97	3OCT97	2JAN97	23JAN97	-173
AT62016043	0	10	1	0	2 VC	INSTALL F/O SM TO SERSET	30SEP97	13OCT97			



ACTIVITY TO	DUR	CUR DUR	CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
B630 AUTO TRAIN CONTROL											
AT62016610	30	21	1	0		2 VM 620 INST WAYSIDE EQUIP	10OCT97	29OCT97	10DEC96	22JAN97	-97
AT62016061	0	5	1	0		2 VC 620 PRE-TEST COMM. CABLE - V/B	10OCT97	9OCT97			
AT62016047	0	10	1	0		2 VC INSTALL COMM CABLE V/B TO SM	10OCT97	23OCT97			
AT62016044	0	10	1	0		2 VC INSTALL F/O SUNSET TO E/W	14OCT97	27OCT97			
AT62016070	0	34	1	0		2 VL 620 ATC CABLE INSTALLATION-BL V/H	24OCT97	15DEC97			
AT62016056	10	3	1	0		2 VC TERM COMM. CABLE @ MDF - SM	24OCT97	24OCT97	30JAN97	12FEB97	-181
AT62016045	0	10	1	0		2 VC INSTALL F/O H/W TO H/V	24OCT97	10NOV97			
AT62016052	0	5	1	0		2 VC 620 PRE-TEST COMM. CABLE - SM	29OCT97	4NOV97			
AT62016710	20	21	1	0		2 VS 620 INST WAYSIDE EQUIP	30OCT97	2DEC97	13DEC96	15JAN97	-226
AT62016048	0	10	1	0		2 VC INSTALL COMM CABLE SM TO SUNSET	5NOV97	19NOV97			
AT62016052	10	10	1	0		2 VR 620 SPLICE F/O CABLES to PATCH PANEL	12NOV97	25NOV97	30JAN97	12FEB97	-200
AT62016053	10	10	1	0		2 VL 620 SPLICE F/O CABLES to PATCH PANEL	12NOV97	25NOV97	30JAN97	12FEB97	-200
AT620VCC1C	0	0	1	0	L2	VC 620 X-PASSAGE CTS INSTL LD MILSTN (F/C)		19NOV97			
AT62016057	10	3	1	0		2 VC TERM COMM. CABLE @ MDF - SUNSET	20NOV97	24NOV97	30JAN97	12FEB97	-199
AT62016063	10	5	1	0		2 VC 620 PRE-TEST COMM. CABLE - SUNSET	25NOV97	10DEC97	27SEP96	10OCT96	-256
AT62016995	0	5	1	0		2 VC 620 PRE-TEST F/O CABLE, V/H CORR	26NOV97	4DEC97			
AT62016810	20	21	1	0		2 HW 620 INST WAYSIDE EQUIP	3DEC97	2JAN98	30DEC96	27JAN97	-238
AT62016049	0	10	1	0		2 VC INSTALL COMM CABLE SUNSET TO H/W	4DEC97	17DEC97			
AT62016060	0	35	1	0		2 VR 620 ATC CABLE INSTALLATION-BR V/H	16DEC97	4FEB98			
AT620VCC3AL	0	0	1	0	L2	VC 620 34 S END/CBL INSTL LD MILSTN (F/C)		18DEC97			
AT62016058	20	3	1	0		2 VC TERM COMM CABLE @ MDF - H/W	18DEC97	22DEC97	3JAN97	29JAN97	-227
AT62016054	0	5	1	0		2 VC 620 PRE-TEST COMM. CABLE - HW	23DEC97	30DEC97			
AT62016515	15	10	1	0		2 VS 620 TERMINATE ATC CABLE TO RACK B241	29DEC97	13JAN98	3JAN97	23JAN97	-244
AT62016050	0	10	1	0		2 VC INSTALL COMM CABLE H/W TO H/V	31DEC97	14JAN98			
AT62016860	30	21	1	0		2 HV 620 INST WAYSIDE EQUIP	5JAN98	2FEB98	2JAN97	12FEB97	-245
AT62016615	15	10	1	0		2 VM 620 TERMINATE ATC CABLE TO RACK B252	9JAN98	23JAN98	23JAN97	12FEB97	-238
AT62016059	20	9	1	0		2 VC TERM COMM CABLE @ MDF - H/V	15JAN98	19JAN98	2JAN97	23JAN97	-245
AT62016065	0	6	3	0		2 VC 620 PRE-TEST COMM. CABLE - H/V	20JAN98	27JAN98			
AT62016815	15	10	1	0		2 HW 620 TERMINATE ATC CABLE TO RACK B271	21JAN98	3FEB98	29MAR97	17APR97	-200
AT62016715	15	10	1	0		2 VS 620 TERMINATE ATC CABLE TO RACK B261	2FEB98	13FEB98	14JAN97	3FEB97	-261
AT620VCCP00	0	0	1	0	L2	VC 620 PO&COMM INSTL/TEST LD MILSTN (F/C)		3FEB98			
AT62000060	0	0	2	0	S2	WA 645 W/A AVAILABLE FOR CTS LINK INST(V/H CORR)		4FEB98	6MAR97	5MAR97	-232
AT62016865	15	10	1	0		2 HV 620 TERMINATE ATC CABLE TO RACK B281	5FEB98	16FEB98	23JUN97	14JUL97	-151
AT62016970	5	5	1	0		2 WA 620 INST CTS LINK @ OCC @ W/A (V/H CORR)	5FEB98	11FEB98	6MAR97	12MAR97	-232
AT62016955	40	59	1	0		2 VC 620 OPERATIONAL TEST @ VER/HOLLYWD CORR	19FEB98	12MAY98	27OCT97	24DEC97	-97
AT620VCC0PT	0	0	1	0	L2	VC 620 OPERATIONAL TEST COMPL MILSTN (F/C)		12MAY98			
AT62000955	0	0	1	0	S2	VC 620 START DYNAMIC TEST @ VER/HOLLYWD CORR	13MAY98		9FEB98	6FEB98	-68
AT62016970	30	29	1	0		2 VC 620 SAFE BREAKING @ VER/HOLLYWD CORR	13MAY98	10JUN98	26DEC97	6FEB98	-87
AT62016960	10	20	1	0		2 VC 620 SHUNT TEST @ VER/HOLLYWD CORR	11JUN98	9JUL98	9FEB98	20FEB98	-97
AT62016965	15	19	1	0		2 VC 620 CONTROL LINE VERIF @ VER/HOLLYWD CORR	10JUL98	5AUG98	23FEB98	13MAR98	-101
AT62016975	10	10	1	0		2 VC 620 CAB SIGNAL LEVEL @ VER/HOLLYWD CORR	6AUG98	19AUG98	16MAR98	27MAR98	-101
AT62016945	0	60	1	0		2 VC 620 FINAL MYLARS/CONTRACT DELIVERABLES V/C	6AUG98	29OCT98			
AT62016990	10	10	1	0		2 VC 620 SIGNAL SIGHTING TESTS @ VER/HOLLYWD CORR	20AUG98	2SEP98	30MAR98	10APR98	-101
AT62016980	5	13	1	0		2 VC 620 HEADWAY TEST @ VER/HOLLYWD CORR	3SEP98	34SEP98	13APR98	17APR98	+111
AT62016985	0	10	1	0		2 VC 620 STA STOP/BERMING @ V/C	35SEP98	8OCT98			
AT62001990	20	20	1	0		2 SW 620 DEMOBILIZE (B620)	25SEP98	23NOV98	20AUG96	15MAY98	-132
AT620VCCDYH	0	0	1	0	L2	VC 620 DYNAMIC TEST LD MILSTN (F/C)		8OCT98			
AT620VCCDD0	0	0	1	0	L2	VC 620 CONTRACT DELIVERABLES COMPLETE		29OCT98			
AT62000999	0	0	1	0	S2	SW 620 CONTRACT COMPLETE		23NOV98		15MAY98	-132
B630 TRACTION POWER (DESIGN & SUPPLY)											
PD63023640	0	0	1	100		C2 B630 COMPLT DLVRY: S9N (B241) TO MTA WAREHOUSE		6SEP96A			
PD63023660	0	0	1	0	L2	B630 COMPLT DLVRY: S11N(B261) TO MTA WAREHOUSE-LD		11OCT98			
PD63023650	0	0	1	0	L2	B630 COMPLT DLVRY: S110(B252) TO MTA WAREHOUSE-LD		18OCT98			
PD63023680	0	0	1	0	L2	B630 COMPLT DLVRY: S13N(B261) TO MTA WAREHOUSE-LD		25OCT98			
PD63023670	0	0	1	0	L2	B630 COMPLT DLVRY: S12N(B271) TO MTA WAREHOUSE-LD		31OCT98			

ACTIVITY ID	TAR DCR	CLR DCR	CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR
B630 TRACTION POWER (DESIGN & SUPPLY)											
PD63000599	0	0	1	0	L2	B630 PROCUREMENT COMPLETE FOR SEGMENT 2		31OCT98		14JAN99	-750
PD63023744	0	2	1	0	2	S3N DLVRY TO B241 SITE FOR INSTALLATION BY B631	15NOV98	18NOV98			
PD63023770	0	2	1	0	2	S12N DLVRY TO B271 SITE FOR INSTALLATION BY B631	5MAR97	5MAR97			
PD63122760	0	2	1	0	2	S11N DLVRY TO B251 SITE FOR INSTALLATION BY B631	21MAR97	24MAR97			
PD63122780	0	2	1	0	2	S13N DLVRY TO B241 SITE FOR INSTALLATION BY B631	23OCT97	23JUN97			
B631 TRACTION POWER (DESIGN & INSTALL)											
PD63116715	70	65	1	0	2	VB 631 DWP COMPLETE PERM POWER, B241	10OCT98	15JAN97	21FEB98	29MAY98	-150
PD63116725	70	65	1	0	2	VB 631 DWP COMPLETE PERM POWER, B252	6NOV98	11FEB97	21MAY98	28AUG98	-103
PD63100714	0	0	1	0	A2	VB 631 TPS ROOM ACCESS (B241)	15NOV98*		21FEB98		-188
PD63116715	60	70	1	0	2	VB 631 INSTALL TFS B241	19NOV98	24FEB97	21FEB98	12JUN98	-180
PD63100840	0	2	1	0	2	B631 TEST/ENERGIZE TFS EQUIPMENT @ V/R (B241)	3MAR97	3MAR97			
PD63100728	0	0	1	0	S2	PERMANENT POWER AVAILABLE FROM B631 TO B241		4MAR97		3OCT98	-103
PD63100845	0	0	1	0	L2	B631 STARTUP SWGR#1 (B241) - LD MILESTONE P/C		4MAR97			
PD63100848	0	0	1	0	C2	B631 CHECK/COMPLETE SWGR#2 - V/R (B241)		4MAR97			
PD63116744	70	65	1	0	2	HW 631 DWP COMPLETE PERMANENT POWER, B271	5MAR97	4JUN97	29AUG98	10DEC98	-123
PD63100744	0	0	1	0	A2	HW 631 TFS ROOM ACCESS (B271)	5MAR97*		14MAY98		-203
PD63116745	60	70	1	0	2	HW 631 INSTALL TFS B271	7MAR97	13JUN97	3JAN97	27MAR97	-55
PD63100850	0	2	1	0	2	B631 TEST/ENERGIZE TFS EQUIPMENT @ V/M (B252)	14MAR97	17MAR97			
PD63100728	0	0	1	0	S2	PERMANENT POWER AVAILABLE FROM B631 TO B252		17MAR97		2JAN97	-52
PD63100855	0	0	1	0	L2	B631 STARTUP SWGR#1 (B252) - LD MILESTONE P/C		17MAR97			
PD63100858	0	0	1	0	C2	B631 CHECK/COMPLETE SWGR#2 - V/M (B252)		17MAR97			
PD63100734	0	0	1	0	A2	VS 631 TFS ROOM ACCESS (B251)	21MAR97*		3APR98		-244
PD63116736	70	65	1	0	3	VS 631 DWP COMPLETE PERMANENT POWER, B261	21MAR97	20JUN97	30MAY98	6SEP98	-189
PD63116738	60	70	1	0	2	VS 631 INSTALL TFS B261	25MAR97	1JUL97	4OCT98	2JAN97	-127
PD63116756	70	65	1	0	2	RV DWP COMPLETE INSTL OF 34.5 KV @ B261	14APR97	15JUL97	3SEP98	18DEC98	-145
PD63100870	0	2	1	0	2	B631 TEST/ENERGIZE TFS EQUIPMENT @ H/W (B271)	16JUN97	17JUN97			
PD63100878	0	0	1	0	C2	B631 CHECK/COMPLETE SWGR#2 - H/W (B271)		17JUN97			
PD63100768	0	0	1	0	S2	PERMANENT POWER AVAILABLE TO H/W (B271)		17JUN97			
PD63100875	0	0	1	0	L2	B631 STARTUP SWGR#1 (B271) - LD MILESTONE P/C		17JUN97			
PD63100754	0	0	1	0	A2	GV 631 TFS ROOM ACCESS (B281)	20JUN97*		13JUN98		-259
PD63116755	60	70	1	0	2	GV B631 INSTALL TRACTN POWER EQDIP @ B281	24JUN97	1OCT97	28MAR97	20JUN97	-71
PD63100860	0	2	1	0	2	B631 TEST/ENERGIZE TFS EQUIPMENT @ V/S (B261)	20JUL97	3OCT97			
PD63100748	0	0	1	0	S2	PERMANENT POWER AVAILABLE FROM B631 TO B261		3OCT97		27MAR97	69
PD63100865	0	0	1	0	L2	B631 STARTUP SWGR#1 (B261) - LD MILESTONE P/C		3OCT97			
PD63100868	0	0	1	0	C2	B631 CHECK/COMPLETE SWGR#2 - V/S (B261)		3OCT97			
PD63116765	80	40	1	0	2	TW 631 TUNNEL TFS INSTALL/TEST VERN TO HLYWD	10OCT97	16FEB98	30JUL97	24OCT97	-76
PD63100784	0	0	1	0	A2	TW 631 TFS TUNNEL ACCESS (VERM/HLYWD)	1OCT97				
PD63100880	0	2	1	0	2	B631 TEST/ENERGIZE TFS EQUIPMENT @ H/V (B261)	20OCT97	3OCT97			
PD63100886	0	0	1	0	L2	B631 STARTUP SWGR#1 (B281) - LD MILESTONE P/C		3OCT97			
PD63100889	0	0	1	0	C2	B631 CHECK/COMPLETE SWGR#2 - H/V (B281)		3OCT97			
PD63100775	0	0	1	0	L2	TP 631 ENERGIZE CONTACT RAIL, V/R - LD MILE P/C		12NOV97		24OCT97	-12
PD63100778	0	0	1	0	L2	B631 COMPLETE REMAINING WORK/SPARES V/C - LD P/C		16DEC97			
PD63100730	0	0	1	0	A2	WC 34.5 KV LINE AVAILABLE TO B631 - V/C	19DEC97				
PD63100740	0	43	1	0	2	B631 TERMINATE WAYSIDE 34.5KV EMERCY FEEDER V/C	19DEC97	19FEB98			
PD63140VAL	0	0	1	0	A2	34.5KV LINE AVAILABILITY - VERMONT AL TUNNEL	19DEC97*				
PD63140VAR	0	0	1	0	A2	34.5KV LINE AVAILABILITY - VERMONT AR TUNNEL	19DEC97*				
PD63101620	0	4	1	0	2	B631 SETUP AND SUPPORT SHORT CIRCUIT TESTS - V/H	17FEB98	20FEB98			
PD63101990	20	20	1	0	2	TP 631 DEMOBILIZE (B631)	17FEB98	16MAR98	27OCT97	24NOV97	-76
PD63100747	0	0	1	0	S3	TP 631 34.5KV POWER AVAILABLE FROM B261 TO B271A		19FEB98		27MAR97	-227
PD63100727	0	0	1	0	S2	34.5KV POWER AVAILABLE FROM B252 TO B241		19FEB98		3OCT98	-147
PD63100737	0	0	1	0	S2	34.5KV POWER AVAILABLE FROM B261 TO B252		19FEB98		2JAN97	-227
PD63101632	0	4	1	0	2	B631 SETUP AND SUPPORT TRAIN START TESTS - V/H	23FEB98	26FEB98			
PD63101693	0	4	1	0	2	B631 SETUP AND SUPPORT HARMONIC TEST - V/H	27FEB98	4MAR98			
PD63101694	0	4	1	0	2	B631 SETUP AND SUPPORT LOW CURRENT INTX TEST V/H	27FEB98	4MAR98			
PD63100757	0	0	1	0	S2	GV B631 PROVIDE PERM 34.5 KV POWER TO B281		20MAR98		20JUN97	189

ACTIVITY ID	EAR DUR	LUR DUR	WAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
<b>B631 TRACTION POWER (DESIGN &amp; INSTALL)</b>											
PD63100758	0	0	1	0	S2	34.5KV POWER AVAILABLE FROM 6271A TO 6291				20JUN97	-188
PD63100895	0	0	1	0	L2	6631 TRST/ENERGIZER SWGR#2 (V/E) - LD MILE P/C			20MAR98		
PD63100999	0	0	1	0	L2	6631 CONTRACT COMPLETE			20MAR98	24NOV97	-50
PD631059AL	0	0	1	0	A2	34.5KV LINE AVAILABILITY - HOLLYWOOD AL TUNNEL	20MAR98*				
PD631059AR	0	0	1	0	A2	34.5KV LINE AVAILABILITY - HOLLYWOOD AR TUNNEL	20MAR98*				
<b>B641 RADIO</b>											
PD64116501	5	10	1	0	2	VM 641 INSTALL OUTSIDE MAST ANTENNA	26MAR97	10APR97	22OCT96	28OCT96	-112
PD64116522	3	0	1	0	A2	RA 641 access to Vermont/Santa Monica station	14APR97*				
PD64116500	15	33	1	0	2	VM 641 INST RADIAX SYST IN STATION - ANC	14APR97	29MAY97	21MAY96	29AUG96	-189
PD64116502	20	10	1	0	2	VM 641 INSTALL FIXED RADIO EQUIP	21APR97	2MAY97	29AUG96	26SEP96	-131
PD64116501	15	20	1	0	2	VM 641 INST RADIAX SYST IN STATION - MEZZ	29APR97	23MAY97	10JAN97	30JAN97	-81
PD64116505	5	5	1	0	2	VM 641 CABLE: RADIO EQUIP TO MDF	5MAY97	9MAY97	15OCT96	21OCT96	-139
PD64116510	5	5	1	0	2	VM 641 POWER CONNECTIONS - RADIO TO UPS	5MAY97	9MAY97	27SEP96	30OCT96	-151
PD64116401	0	0	1	0	A2	RA 641 access to Vermont/Severly station	9MAY97*				
PD64116408	15	33	1	0	2	VB 641 INST RADIAX SYST IN STATION - ANC	9MAY97	25JUN97	30MAY96	19JUN96	-257
PD641252L2	0	0	1	0	L2	VM 641 TC&C equip/cable instal. compl. milestone		9MAY97			
PD64116402	20	10	1	0	2	VB 641 INST FIXED RADIO EQUIP	18MAY97	30MAY97	30MAY96	26JUN96	-234
PD64116401	15	20	1	0	2	VB 641 INST RADIAX SYST IN STATION - MEZZ	23MAY97	20JUN97	8OCT96	28OCT96	-163
PD641252L1	0	0	1	0	L2	VM 641 station radiax completion milestone		29MAY97			
PD64116401	0	0	1	0	A2	RA 641 access to the AL tunnel	2JUN97*				
PD64116952	20	33	1	0	2	TN 641 INST RADIAX ANTENNA SYST - AL TUNNEL	2JUN97	17JUL97	13FEB97	12MAR97	-89
PD64116405	5	5	1	0	2	VB 641 CABLE: RADIO EQUIP TO MDF	2JUN97	6JUN97	4NOV96	8NOV96	-144
PD64116410	5	5	1	0	2	VB 641 POWER CONNECTIONS - RADIO TO UPS	2JUN97	6JUN97	27JUN96	3JUL96	-234
PD64116408	0	0	1	0	A2	RA 641 access to the AR tunnel	4JUN97*				
PD64116951	20	33	1	0	2	TN 641 INST RADIAX ANTENNA SYST - AR TUNNEL	4JUN97	21JUL97	13MAR97	9APR97	-71
PD641261L2	0	0	1	0	L2	VB 641 TC&C equip/cable instal. compl. milestone		6JUN97			
PD641241L1	0	0	1	0	L2	VB 641 Station radiax completion milestone		25JUN97			
PD64116955	5	5	1	0	2	HW 641 CABLE: RADIO EQUIP TO MDF	7JUL97	10JUL97	10JAN97	16JAN97	-123
PD64116951	0	0	1	0	L2	TN 641 tunnel cable installation compl. milestone		21JUL97			
PD64116951	0	0	1	0	A2	RA 641 access to Vermont/Sunset station	5AUG97*				
PD64116500	15	33	1	0	2	VS 641 INST RADIAX SYST IN STATION - ANC	5AUG97	19SEP97	9SEP96	27SEP96	-247
PD64116603	20	10	1	0	2	VS 641 INST FIXED RADIO EQUIP	5AUG97	18AUG97	9SEP96	4OCT96	-219
PD64116603	5	10	1	0	2	HW 641 INSTALL OUTSIDE MAST ANTENNA	5AUG97	18AUG97	20MAR97	14MAR97	-109
PD64116601	15	20	1	0	2	VS 641 INST RADIAX SYST IN STATION - MEZZ	19AUG97	16SEP97	20NOV96	12DEC96	-193
PD64116610	5	5	1	0	2	VS 641 POWER CONNECTIONS - RADIO TO UPS	19AUG97	25AUG97	7OCT96	11OCT96	-215
PD64116605	5	5	1	0	2	VS 641 CABLE: RADIO EQUIP TO MDF	19AUG97	25AUG97	7OCT96	11OCT96	-219
PD641261L2	0	0	1	0	L2	VS 641 TC&C equip/cable instal. compl. milestone		25AUG97			
PD641261L1	0	0	1	0	L2	VS 641 station radiax completion milestone		19SEP97			
<b>B642 PUBLIC ADDRESS</b>											
PD64223630	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -V/B	1SEP96A	20JUN97			
PD64223630	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -V/M	1SEP96A	20JUN97			
PD64223730	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -V/S	1SEP96A	20JUN97			
PD64223930	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -H/W	1SEP96A	20JUN97			
PD64223930	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -H/V	1SEP96A	20JUN97			
PD64200040	0	0	1	0	L2	PA 6642 COMPLETE DELIVERY - V/B (8241)		2JUN97			
PD64200050	0	0	1	0	L2	PA 6642 COMPLETE DELIVERY - V/M (8252)		2JUN97			
PD64200060	0	0	1	0	L2	PA 6642 COMPLETE DELIVERY - V/S (8261)		2JUN97			
PD64200070	0	0	1	0	L2	PA 6642 COMPLETE DELIVERY - H/W (8271)		2JUN97			
PD64200080	0	0	1	0	L2	PA 6642 COMPLETE DELIVERY - H/V (8281)		2JUN97			
<b>B643 CLOSED CIRCUIT TELEVISION</b>											
PD64323520	0*	170*	1	10	2	B643 PAS/DELIVER - CCTV CAMERAS & EQUIP - V/B	1SEP96A	2JUN97			
PD64323620	0*	170*	1	10	2	B643 PAS/DELIVER - CCTV CAMERAS & EQUIP - V/M	1SEP96A	2JUN97			
PD64323720	0*	170*	1	10	2	B643 PAS/DELIVER - CCTV CAMERAS & EQUIP - V/S	1SEP96A	2JUN97			
PD64323820	0*	170*	1	10	2	B643 PAS/DELIVER - CCTV CAMERAS & EQUIP - H/W	1SEP96A	2JUN97			
PD64323920	0*	170*	1	10	2	B643 PAS/DELIVER - CCTV CAMERAS & EQUIP - H/V	1SEP96A	2JUN97			





REPORT DATE 15OCT96 RUN NO.10429  
14:49

PD 9609

START DATE 1JUL88 FIN DATE 1JUL99\*

SBG-2 VARIANCE REPORT WITH BASELINE

(SR-6)

DATA DATE 28SEP96 PAGE NO. 13

ACTIVITY ID	TAR JUN	CON JUN	CAL	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
<b>B611 TRACTION POWER [DRWG] &amp; INSTALL</b>											
PD63100759	0	0	1	0	S2	34.5KV POWER AVAILABLE FROM B271A TO B281					
PD63100855	0	0	1	0	L3	B631 TEST/EMERGENCY SWGR#2 (V/H) - LD MILE F/C		20MAR96		20JUN97	-189
PD63100999	0	0	1	0	L2	B631 CONTRACT COMPLETE		20MAR96		24NOV97	-60
PD63150841	0	0	1	0	A2	34.5KV LINE AVAILABILITY - HOLLYWOOD AL TUNNEL	23MAR96*				
PD63150845	0	0	1	0	A2	34.5KV LINE AVAILABILITY - HOLLYWOOD AS TUNNEL	23MAR96*				
<b>B641 RADIO</b>											
PD64116503	5	20	1	0	2	VM 641 INSTALL OUTSIDE MAST SYSTEMS	18APR97	21APR97	22OCT96	28OCT96	-113
PD641AC252	0	0	1	0	A2	RA 641 access to Vermont/Santa Monica station	14APR97*				
PD64116500	15	23	1	0	2	VM 641 INST RADIAX SYST IN STATION - ANC	14APR97	29MAY97	21MAY96	23AUG96	-189
PD64116502	20	10	1	0	2	VM 641 INSTALL FIXED RADIO EQUIP	21APR97	29MAY97	29AUG96	26SEP96	-151
PD64116501	15	20	1	0	2	VM 641 INST RADIAX SYST IN STATION - MESS	28APR97	23MAY97	10JAN97	30JAN97	-61
PD64116505	5	5	1	0	2	VM 641 CABLE: RADIO EQUIP TO MDF	5MAY97	9MAY97	28OCT96	21OCT96	-139
PD64116510	5	5	1	0	2	VM 641 POWER CONNECTIONS - RADIO TO UPS	5MAY97	9MAY97	17SEP96	3OCT96	-151
PD641AC241	0	0	1	0	A2	RA 641 access to Vermont/Beverly station	9MAY97*				
PD64116405	15	33	1	0	2	VB 641 INST RADIAX SYST IN STATION - ANC	9MAY97	25JUN97	10MAY96	19JUN96	-257
PD641252L2	0	0	1	0	L2	VM 641 T&C equip/cable instal. compl. milestone		9MAY97			
PD64116402	20	10	1	0	2	VB 641 INST FIXED RADIO EQUIP	16MAY97	30MAY97	30MAY96	26JUN96	-234
PD64116401	15	20	1	0	2	VB 641 INST RADIAX SYST IN STATION - MESS	23MAY97	30JUN97	9OCT96	28OCT96	-173
PD641252L3	0	0	1	0	L2	VM 641 station radiax completion milestone		29MAY97			
PD641AC242	0	0	1	0	A2	RA 641 access to the AL tunnel	2JUN97*				
PD64116982	20	33	1	0	2	TN 641 INST RADIAX ANTENNA SYST - AL TUNNEL	2JUN97	17JUL97	19FEB97	12MAR97	-88
PD64116408	5	5	1	0	2	VB 641 CABLE: RADIO EQUIP TO MDF	2JUN97	6JUN97	4NOV96	8NOV96	-144
PD64116410	5	5	1	0	2	VB 641 POWER CONNECTIONS - RADIO TO UPS	2JUN97	6JUN97	27JUN96	3JUL96	-214
PD641AC243	0	0	1	0	A2	RA 641 access to the AR tunnel	4JUN97*				
PD64116951	20	33	1	0	2	TN 641 INST RADIAX ANTENNA SYST - AR TUNNEL	4JUN97	21JUL97	13MAR97	9APR97	-71
PD641241L2	0	0	1	0	L2	VB 641 T&C equip/cable instal. compl. milestone		6JUN97			
PD641241L3	0	0	1	0	L2	VB 641 station radiax completion milestone		25JUN97			
PD64116705	5	5	1	0	2	VM 641 CABLE: RADIO EQUIP TO MDF	1JUL97	15JUL97	10JAN97	16JAN97	-123
PD641TNL01	0	0	1	0	L2	TN 641 tunnel cable installation compl. milestone		21JUL97			
PD641AC261	0	0	1	0	A2	RA 641 access to Vermont/Sunset station	2AUG97*				
PD64116600	15	33	1	0	2	VS 641 INST RADIAX SYST IN STATION - ANC	5AUG97	19SEP97	9SEP96	27SEP96	-347
PD64116602	20	10	1	0	2	VS 641 INST FIXED RADIO EQUIP	5AUG97	18AUG97	9SEP96	4OCT96	-319
PD64116803	5	10	1	0	2	VM 641 INSTALL OUTSIDE MAST ANTENNA	5AUG97	18AUG97	10MAR97	14MAR97	-109
PD64116601	15	20	1	0	2	VS 641 INST RADIAX SYST IN STATION - MESS	19AUG97	16SEP97	20NOV96	12DEC96	-193
PD64116610	5	5	1	0	2	VS 641 POWER CONNECTIONS - RADIO TO UPS	19AUG97	25AUG97	7OCT96	11OCT96	-219
PD64116805	5	5	1	0	2	VB 641 CABLE: RADIO EQUIP TO MDF	19AUG97	25AUG97	7OCT96	11OCT96	-227
PD641251L2	0	0	1	0	L2	VS 641 T&C equip/cable instal. compl. milestone		25AUG97			
PD641251L1	0	0	1	0	L2	VS 641 station radiax completion milestone		19SEP97			
<b>B642 PUBLIC ADDRESS</b>											
PD64223530	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -V/B	1SEP96A	2JUN97			
PD64223630	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -V/M	1SEP96A	2JUN97			
PD64223730	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -V/S	1SEP96A	2JUN97			
PD64223830	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -H/W	1SEP96A	2JUN97			
PD64223930	0*	170*	1	10	2	PA 642 PROCURE/DELIVER - PA EQUIP -H/V	1SEP96A	2JUN97			
PD64200040	0	0	1	0	L2	PA B642 COMPLETE DELIVERY - V/B (B241)		2JUN97			
PD64200050	0	0	1	0	L2	PA B642 COMPLETE DELIVERY - V/M (B252)		2JUN97			
PD64200060	0	0	1	0	L2	PA B642 COMPLETE DELIVERY - V/S (B261)		2JUN97			
PD64200070	0	0	1	0	L2	PA B642 COMPLETE DELIVERY - H/W (B271)		2JUN97			
PD64200080	0	0	1	0	L2	PA B642 COMPLETE DELIVERY - H/V (B281)		2JUN97			
<b>B643 CLOSED CIRCUIT TELEVISION</b>											
PD64323520	0*	170*	1	10	2	B643 FAB/DELIVER - CCTV CAMERAS & EQUIP - V/B	1SEP96A	2JUN97			
PD64323620	0*	170*	1	10	2	B643 FAB/DELIVER - CCTV CAMERAS & EQUIP - V/M	1SEP96A	2JUN97			
PD64323720	0*	170*	1	10	2	B643 FAB/DELIVER - CCTV CAMERAS & EQUIP - V/S	1SEP96A	2JUN97			
PD64323820	0*	170*	1	10	2	B643 FAB/DELIVER - CCTV CAMERAS & EQUIP - H/W	1SEP96A	2JUN97			
PD64323920	0*	170*	1	10	2	B643 FAB/DELIVER - CCTV CAMERAS & EQUIP - H/V	1SEP96A	2JUN97			

ACTIVITY ID	EAR DLR	DIR DLR	EAR CML	DIR CML	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR
<b>B643 CLOSED CIRCUIT TELEVISION</b>										
PD64300240	0	0	1	0	L2 B643 COMPLETE DELIVERY - V/B (B241)			2/JUN97		
PD64300250	0	0	1	0	L2 B643 COMPLETE DELIVERY - V/M (B252)			2/JUN97		
PD64300260	0	0	1	0	L2 B643 COMPLETE DELIVERY - V/W (B241)			2/JUN97		
PD64300270	0	0	1	0	L2 B643 COMPLETE DELIVERY - W/W (B271)			2/JUN97		
<b>B644 CABLE TRANSMISSION EQUIPMENT</b>										
PD64423420	0*	170*	1	10	2 PD644 844 PAB/DELIVER - PD644S EQUIP V/B	18SEP96		2/JUN97		
PD64423430	0*	170*	1	10	3 PD644 844 PAB/DELIVER - PD644S EQUIP V/M	18SEP96		2/JUN97		
PD64423440	0*	170*	1	10	3 PD644 844 PAB/DELIVER - PD644S EQUIP W/B	18SEP96		2/JUN97		
PD64423450	0*	170*	1	10	2 PD644 844 PAB/DELIVER - PD644S EQUIP E/W	18SEP96		2/JUN97		
PD64423460	0*	170*	1	10	2 PD644 844 PAB/DELIVER - PD644S EQUIP E/V	18SEP96		2/JUN97		
PD64400240	0	0	1	0	L2 B644 COMPLETE DELIVERY - V/M (B241)			2/JUN97		
PD64400250	0	0	1	0	L2 B644 COMPLETE DELIVERY - V/M (B252)			2/JUN97		
PD64400260	0	0	1	0	L2 B644 COMPLETE DELIVERY - V/W (B241)			2/JUN97		
PD64400270	0	0	1	0	L2 B644 COMPLETE DELIVERY - W/W (B271)			2/JUN97		
PD64400280	0	0	1	0	L2 B644 COMPLETE DELIVERY - E/W (B241)			2/JUN97		
PD64400290	0	0	1	0	S2 CT 844 PROCUREMENT COMPLETE			2/JUN97		
PD64400300	0	10	1	0	2 B644 PD644S - LFAT @ W/W STATION	9SEP97	22SEP97			14SEP96 -142
PD64400310	0	10	1	0	2 B644 PD644S - LFAT @ E/W STATION	25SEP97	8OCT97			
PD64400320	0	10	1	0	2 B644 PD644S - LFAT @ E/V STATION	13OCT97	34OCT97			
PD64400330	0	10	1	0	2 B644 PD644S - LFAT @ C/P	13OCT97	24OCT97			
<b>B645 TRACS</b>										
PD64500277	0	0	1	0	A2 V# 845 P/D PROVIDE - STATN ACQ DATES -TRACS	30SEP96*				
PD64500278	0	150	1	0	2 V# 845 PREP X-COMM TABLE SUBMITTED -TRACS	30SEP96		2/MAY97		
PD64518401	5	5	1	0	2 V# 845 CABLE - RTU TO MDP	13FEB97	18FEB97	27/JUN96	3/JUL96	-157
PD64518501	5	5	1	0	2 V# 845 CABLE - RTU TO MDP	11MAR97	17MAR97	27SEP96	3OCT96	-112
PD64518520	0	0	1	0	L2 VC B645 XCOMM/TBL -T/R CORRDR LD MILSTN (F/C)			2/MAY97		
PD64518701	5	5	1	0	2 EW 845 CABLE - RTU TO MDP	5/JUN97	11/JUN97	10/JAN97	15/JAN97	-101
PD64518801	5	5	1	0	2 VS 845 CABLE - RTU TO MDP	23/JUN97	27/JUN97	7OCT96	11OCT96	-179
PD64518895	0	6	1	0	2 V# 845 INTERFACE/TEST VERMONT/SANTO MONICA	3NOV97	10NOV97			
PD64518995	0	6	1	0	2 V# 845 INTERFACE/TEST VERMONT/SANTO MONICA	3NOV97	10NOV97			
PD64519010	0	0	1	0	L2 V# B645 INTRP/TRST -VERMONT/BRVLY LD MILSTN (F/C)			10NOV97		
PD64519015	0	0	1	0	L2 V# B645 INTRP/TRST -VERMONT/MONCA LD MILSTN (F/C)			10NOV97		
PD64519095	5	5	1	0	2 AC 845 PA SUBSYST TEST w/ TRACS, VERM/ELYWD CORR	10NOV97	17NOV97	20MAY97	3/JUN97	-116
<b>B646 FIRE EMERGENCY MANAGEMENT SYSTEM</b>										
PD64600299	0	0	1	0	S2 SW 846 CONTRACT COMPLETE - SEGMENT 2A & 2B			2/JUN97		27OCT96 -125
PD64624405	0	0	1	0	L2 VS 846 BRG2B DEL MILST (F/C) - ALL FEAM EQUIP			2/JUN97		
PD64624525	0	0	1	0	L2 VM 846 BRG2B DEL MILST (F/C) - ALL FEAM EQUIP			2/JUN97		
PD64624505	0	0	1	0	L2 VS 846 BRG2B DEL MILST (F/C) - ALL FEAM EQUIP			2/JUN97		
PD64624705	0	0	1	0	L2 VM 846 BRG2B DEL MILST (F/C) - ALL FEAM EQUIP			2/JUN97		
PD64624805	0	0	1	0	L2 HV 846 BRG2B DEL MILST (F/C) - ALL FEAM EQUIP			2/JUN97		
PD646V8695	0	20	1	0	2 B646 - LFAT, PERFORM INTERFACE TESTING B241	10NOV97	18DEC97			
PD646V8695	0	20	1	0	2 B646 - LFAT, PERFORM INTERFACE TESTING B252	10NOV97	19JAN98			
PD646V8695	0	20	1	0	2 B646 - LFAT, PERFORM INTERFACE TESTING B261	20JAN98	16FEB98			
PD646V8695	0	20	1	0	2 B646 - LFAT, PERFORM INTERFACE TESTING B271	23FEB98	20MAR98			
PD646V8695	0	20	1	0	2 B646 - LFAT, PERFORM INTERFACE TESTING B281	13APR98	9MAY98			
PD646V8695	0	20	1	0	2 B646 - INTERFACE/INTEGRATION TESTS @ B251 ENTRAN	1APR98	28APR98			
<b>B648A COMMUNICATIONS (MILWAUKEE CORR)</b>										
PD64801830	0	0	1	0	S2 DETERMINE *OPTION* REQUIREMENTS			27SEP96*		
PD64801840	0	0	1	0	2 B648A, DELIVER REMAINING (Vermeer Cor.) GAS EQPC	10SEP96	25OCT96			
PD64800999	0	0	1	0	S2 B648A, CONTRACT COMPLETE			25OCT96		4OCT95 -126
<b>B648B COMMUNICATIONS (VERM/ELYWD CORR)</b>										
PD64822415	0	0	1	0	2 B648B BID OPENING	7OCT96*	7OCT96			
PD64822417	0	0	1	0	2 B648B BID REPORT COMPLETE	8OCT96*	9OCT96			
PD648V0110	0	10	1	0	2 INSTALL TC&C RM EQUIPMENT RACEA/SEISMIC BRACING	3/JUN97	16/JUN97			
PD648M0110	0	10	1	0	2 INSTALL TC&C RM EQUIPMENT RACEA/SEISMIC BRACING	17/JUN97	30/JUN97			



METRO RED LINE SEGMENT 2

PRIMAVERA PROJECT PLANNER

MTA

REPORT DATE 10/07/96 ESN NO. 10425  
14-85

PO 4404

START DATE 1/01/95 FIN DATE 1/01/99

SAG-1 VARIANCE REPORT WITH BASELINE

(SR- 5)

DATA DATE 08/07/96 PAGE NO. 16

ACTIVITY ID	TAR	CR	EST	ACT. %	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
<b>B615B COMMUNICATIONS (VERM/RLYND CORR)</b>											
004988520	0	12	1	0	2	COMMUNICATION (B615B) TESTS @ V/S ENTRANCE	11MAR99	11MAR99			
<b>B650 PASSENGER VEHICLE</b>											
0049914220	0	0	1	100	12	PV 650 VEHICLE DELIVERY 1ST PAIR		11SEP96A			
<b>B710 ESCALATOR/ELEVATOR</b>											
00710281242	0	0	1	0	A2	VE 710 ACCESS INSTALL ELEVATORS - ENTRANCE B241	10SEP96*				
0071014240	60	180	1	0	2	VE 710 ELEVATORS INSTALLATION B241	28MAR97	14SEP97	20JUN96	6SEP96	-259
0071014240	60	180	1	0	2	VE 710 ESCALATORS INSTALLATION (ENTRANCE) B241	28MAR97	14SEP97	15JUN96	6SEP96	-250
0071014210	60	180	1	0	2	VE 710 ELEVATORS INSTALLATION B261	5AUG97	27JAN98	27JUN96	20SEP96	-119
0071014210	60	180	1	0	2	VE 710 ESCALATORS INSTALLATION (ENTRANCE) B261	5AUG97	27JAN98	27JUN96	20SEP96	119
0071004202	60	60	1	0	2	VS 710 ESCALATORS INSTALLATION (PLATFORM) B261	5AUG97	28OCT97	27JUN96	20SEP96	-178
0071014081	0	0	1	0	E2	B710 ELEV/ESCAL INSTALLATION COMPLETE - B241		16SEP97			
0071014241	0	0	1	0	E2	B710 ELEV/ESCAL INSTALLATION COMPLETE / B261		27JAN98			
0071027571	0	0	1	0	S2	B710 ELEV/ESCAL INSTALLATION COMPL VERMONT/RLYND		27JAN95			
0071001090	20	20	1	0	2	B710 DEMOBILIZE	28JAN98	24FEB98	26NOV96	16DEC96	-204
0071014239	0	0	1	0	S2	VS ELEV ACCESS INSTALLATION 2ND ENTRANCE	16FEB96	11FEB95			
0071000998	0	0	1	0	E2	B710 ELEV/ESC CONTRACT COMPLETE (INC ADDED WORK)		24FEB98			
0071000999	0	0	1	0	S2	B710 ELEV/ESC CONTRACT COMPLETE (BASE CONTRACT)		24FEB94		16DEC96	-284
<b>B740 VENTILATION EQUIPMENT</b>											
0074022120	0	0	1	0	S2	B740 VE FANS DELIVERY SOUTH END B261	4OCT96				
0074022130	0	0	1	0	S2	B740 VE FANS DELIVERY EAST END B271	19OCT96				
0074022250	0	0	1	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B241		28OCT96			
0074015030	100	48	1	2	2	VE 740 INSTALL (VENTILATION EQUIP) B241	30OCT96	3MAR97	21FEB96	1NOV96	81
0074022355	0	0	1	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B252		20DEC96			
0074015130	180	89	1	4	2	VE 740 INSTALL (VENTILATION EQUIP) B252	30DEC96	24FEB97	21JAN96	10OCT96	-124
0074022132	0	21	1	0	S2	B740 VE FANS DELIVERY WEST END B271	11OCT96	9JAN97			
0074021653	0	0	1	0	A2	B740 ACCESS AT B271		22JAN97*			
0074022354	0	0	1	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B241		6FEB97			
0074022355	0	0	1	0	A2	B740 ACCESS AT B261		7FEB97*			
0074015230	160	85	1	0	2	VE 740 INSTALL (VENTILATION EQUIP) B261	7FEB97	6JUN97	10JAN96	10SEP96	-175
0074022352	0	0	1	0	S2	B740 EQUIPMENT DELIVERY COMPLETE B271		13FEB97			
0074015230	160	85	1	0	2	VE 740 INSTALL (VENTILATION EQUIP) B271	11FEB97	10JUN97	21JAN96	10DEC96	-129
0074015031	0	0	1	0	E2	B740 INSTALLATION COMPLETE B241		3MAR97			
0074022130	0	0	1	0	S2	B740 VE FANS DELIVERY EAST END B261		17MAR97			
0074022132	2	11	1	0	S2	B740 VE FANS DELIVERY WEST END B261	31MAR97	14APR97			
0074015131	3	0	1	0	E2	B740 INSTALLATION COMPLETE B252		2APR97			
0074022353	2	0	1	0	A2	B740 ACCESS AT B261		24APR97*			
0074015231	0	0	1	0	E2	B740 INSTALLATION COMPLETE B261		6JUN97			
0074015131	0	0	1	0	E2	B740 INSTALLATION COMPLETE B271		10JUN97			
0074015261	0	0	1	0	A2	B740 ACCESS FOR TEST & STARTUP - B261		21JUN97*			
0074015271	0	0	1	0	A2	B740 ACCESS FOR TEST & STARTUP - B271		10JUL97*			
0074015235	20	22	1	0	2	HW 740 TEST & STARTUP (VENTILATION EQUIP) B271	15JUL97	31JUL97	11OCT96	5JAN97	-143
0074015236	20	22	1	0	2	VS 740 TEST & STARTUP (VENTILATION EQUIP) B261	5JUL97	5AUG97	23SEP96	18OCT96	-200
0074015236	0	0	1	0	E2	B740 TEST/START-UP COMPLETE B271		31JUL97			
0074015239	0	0	1	0	E2	B740 TEST/START-UP COMPLETE B261		5AUG97			
<b>B745 AIR HANDLING EQUIPMENT</b>											
0074523556	0	0	1	0	S2	B745 DELIVERY COMPLETE B241		28OCT96			
0074523557	0	0	1	0	A2	B745 ACCESS AT B241		29OCT96*			
0074515040	160	85	1	0	2	VE 745 INSTALL (AIR HANDLING EQUIP) B241	29OCT96	3MAR97	21FEB96	4OCT96	-101
0074523554	0	0	1	0	S2	B745 DELIVERY COMPLETE B271		21JAN97			
0074523555	0	0	1	0	A2	B745 ACCESS AT B271		22JAN97*			
0074515340	160	85	1	0	2	HW 745 INSTALL (AIR HANDLING EQUIP) B271	22JAN97	20MAY97	21JAN96	10OCT96	-113
0074523550	0	0	1	0	S2	B745 DELIVERY COMPLETE B241		6FEB97			
0074523551	0	0	1	0	A2	B745 ACCESS AT B261		7FEB97*			
0074515280	140	85	1	0	2	VS 745 INSTALL (AIR HANDLING EQUIP) B261	7FEB97	6JUN97	10JAN96	6SEP96	-187
0074515281	0	0	1	0	E2	B745 INSTALLATION COMPLETE B241		3MAR97			



REPORT DATE 15OCT99 RUN NO 10429  
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PD 9509

START DATE 10JUN98 FIN DATE 10JUL99\*

SEG-2 VARIANCE REPORT WITH BASELINE

(SR-5)

DATA DATE 28SEP99 PAGE NO. 17

ACTIVITY TO	TAR DUR	CUR DUR	CAL	Y	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
<b>B745 AIR HANDLING EQUIPMENT</b>											
PD74515042	20	22	1	0		2 VR 745 TEST & STARTUP (AIR HANDLING EQUIP) B241	14APR97	30APR97	30OCT98	1NOV98	-125
PD74515045	0	0	1	0		S2 B745 DELIVERY COMPLETE B261		11APR97			
PD74523549	0	0	1	0		A2 B745 ACCESS AT B261	14APR97*				
PD74515440	150	85	1	0		2 RV 745 INSTALL (AIR HANDLING EQUIP) B261	14APR97	12AUG97	23JUN98	31JAN97	-137
PD74515048	0	0	1	0		L2 B745 TEST/START-UP COMPLETE B241		30APR97			
PD74515341	0	0	1	0		L2 B745 INSTALLATION COMPLETE B271		29MAY97			
PD74515241	0	0	1	0		L2 B745 INSTALLATION COMPLETE B261		6JUN97			
PD74515281	0	0	1	0		A2 B745 ACCESS FOR TEST & STARTUP - B261	24JUN97*				
PD74515271	0	0	1	0		A2 B745 ACCESS FOR TEST & STARTUP - B271	27JUL97*				
PD74515345	20	22	1	0		2 HV 745 TEST & STARTUP (AIR HANDLING EQUIP) B271	5OCT97	11OCT97	11DEC98	9JAN97	-147
PD74515245	20	22	1	0		2 VR 745 TEST & STARTUP (AIR HANDLING EQUIP) B261	7OCT97	5AUG97	25SEP98	4OCT98	-210
PD74515346	0	0	1	0		L2 B745 TEST/START-UP COMPLETE B271		31OCT97			
PD74515246	0	0	1	0		L2 B745 TEST/START-UP COMPLETE B261		5AUG97			
PD74515441	0	0	1	0		L2 B745 INSTALLATION COMPLETE B261		12AUG97			
<b>B760 SIGNS &amp; GRAPHICS</b>											
PD76023520	0	250	1	0		2 B760 SIGNAGE DESIGN/MFG/DEL - H/V (B261)	30SEP96	2MAY97			
PD76023540	0	250	1	0		2 B760 SIGNAGE DESIGN/MFG/DEL - V/S (B261)	30SEP96	2MAY97			
PD76000040	0	0	1	0		L2 B760 COMPLETE DELIVERY - V/S (B241)		15APR97			
PD76000050	0	0	1	0		L2 B760 COMPLETE DELIVERY - V/M (B252)		15APR97			
PD76000080	0	0	1	0		L2 B760 COMPLETE DELIVERY - H/V (B261)		2MAY97			
PD76000060	0	0	1	0		L2 B760 COMPLETE DELIVERY - V/S (B261)		2MAY97			
PD76000090	0	0	1	0		S2 B760 PROCUREMENT COMPLETE		24FEB98		23OCT95	-590
PD76023541	0	0	1	0		S2 B760 DESIGN/MFG COMPLETE - VERMONT/HOLLYWOOD		28FEB98			
<b>B761 ILLUMINATED SIGNS &amp; EDGE LIGHT</b>											
PD76123560	0	150	1	0		2 B761 ILLUM SIGNAGE DESIGN/MFG/DEL - V/S (B261)	30SEP96	2MAY97			
PD76123580	0	150	1	0		2 B761 ILLUM SIGNAGE DESIGN/MFG/DEL - H/V (B261)	30SEP96	2MAY97			
PD76100040	0	0	1	0		L2 B761 COMPLETE DELIVERY - V/S (B241)		10JAN97			
PD76100050	0	0	1	0		L2 B761 COMPLETE DELIVERY - V/M (B252)		17MAR97			
PD76100060	0	0	1	0		L2 B761 COMPLETE DELIVERY - V/S (B261)		2MAY97			
PD76100080	0	0	1	0		L2 B761 COMPLETE DELIVERY - H/V (B261)		2MAY97			
PD76100090	0	0	1	0		S2 B761 PROCUREMENT COMPLETE		7OCT97		18SEP95	-520
PD76123541	0	0	1	0		S2 B761 DESIGN/MFG COMPLETE - VERMONT/HOLLYWOOD		7OCT97			
<b>B795 S.P.S. EQUIPMENT</b>											
PD79500090	0	0	1	0		L2 B795 COMPLETE DELIVERY - V/M (B252)		11OCT96			
PD79500040	0	0	1	0		L2 B795 COMPLETE DELIVERY - H/V (B241)		11OCT96			
PD79500060	0	0	1	0		L2 B795 COMPLETE DELIVERY - V/S (B261)		13DEC96			
PD79500080	0	0	1	0		L2 B795 COMPLETE DELIVERY - H/V (B261)		26DEC96			
PD79523531	0	0	1	0		S2 B795 DELIVERY COMPLETE - HOLLYWOOD/VERMONT		24JUL97			
PD79500090	0	0	1	0		S2 B795 PROCUREMENT COMPLETE		24JUL97		17NOV94	-674
<b>B840 FARE COLLECTION EQUIPMENT</b>											
PD84010010	15	15	1	0		2 VR 840 INST FARE COLLECTION EQUIP B241	24FEB98	16MAR98	16SEP98	4OCT96	-451
PD84010210	15	15	1	0		2 VS 840 INST FARE COLLECTION EQUIP B261	24MAR98	13APR98	7OCT98	25OCT96	-382
PD84010110	15	15	1	0		2 VM 840 INST FARE COLLECTION EQUIP B252	14APR98	4MAY98	2NOV98	3DEC96	-259
PD84010410	15	15	1	0		2 HV 840 INST FARE COLLECTION EQUIP B281	4MAY98	26MAY98	30DEC98	26DEC96	-358
PD84010310	15	15	1	0		2 HW 840 INST FARE COLLECTION EQUIP B271	27MAY98	16JUN98	27DEC98	17JAN97	-398
PD84001990	20	20	1	0		2 FC 840 DEMOBILIZE	17JUN98	15JUL98	23JAN97	14FEB97	-359
PD84000990	0	0	1	0		L2 FC 840 CONTRACT COMPLETE		15JUL98		14FEB97	-358
<b>SYSTEM INTEGRATION TESTS - V/H</b>											
SI9201101A	0	6	1	0		2 CAR MOVER MAINLINE CLEARANCE TEST - SYS	4FEB98	11FEB98			
SI920REVO	0	0	1	0		A2 START SYSTEMS INTEGRATION TESTS - VERMONT/HOLLYW	4FEB98				
SI9201308B	0	5	1	0		2 VENT & ANCL. PAM SHUTDOWN BY DET/TRACS - V/S	4FEB98	10FEB98			
SI9201000	0	0	1	0		A2 VERMONT/HOLLYWOOD CORRIDOR RED TAG IMPLEMENT	4FEB98				
SI9201414B	0	5	1	0		2 AC POWER/TRACS INTEG. TEST - V/S	11FEB98	17FEB98			
SI9201022A	0	6	1	0		2 PASSENGER VEHICLE MAINLINE CLEARANCE - (SYS)	12FEB98	19FEB98			
SI9201202C	0	3	1	0		2 HOT FRAME DETECTOR TEST - V/M (SYSTEM)	18FEB98	20FEB98			

REPORT DATE 15OCT96 RUN NO.10429  
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START DATE 1JUL88 FIN DATE 1OUL99\*

SBC-2 VARIANCE REPORT WITH BASELINE

(SR-51)

DATA DATE 29SEP96 PAGE NO. 10

ACTIVITY ID	TYR	CLR	DLR	CAD	%	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR.
SYSTEM INTEGRATION TESTS - V/S												
SI9201401B	0	1	1	0	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - V/S	20FEB99	20FEB99			
SI9201402B	0	1	1	0	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - V/S	23FEB99	23FEB99			
SI9201415C	0	3	2	0	0	2	TRACTION POWER/TRACS INTEG. TEST - V/M (SYSTEM)	23FEB99	25FEB99			
SI9201403B	0	2	1	0	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/S	24FEB99	25FEB99			
SI9201301B	0	3	1	0	0	2	SPRKL R FLOW MONI./PCP/TC&C TERMINAL/TRACS - V/S	25FEB99	2MAR99			
SI9201305C	0	3	1	0	0	2	VENT & ANCIL. FAN SHUTDOWN BY DET/TRACS - V/M	25FEB99	4MAR99			
SI9201302B	0	3	1	0	0	2	VALVE POSIT MONI./PCP/TC&C TERMINAL/TRACS - V/S	3MAR99	5MAR99			
SI9201414C	0	3	1	0	0	2	AC POWER/TRACS INTEG. TEST - V/M	5MAR99	11MAR99			
SI9201303B	0	3	1	0	0	2	PRE-ACTION SPRKLR ACTIVATION BY DET/TRACS - V/S	5MAR99	10MAR99			
SI9201404B	0	1	1	0	0	2	SMOKE EXHASUT FANS/EMP/TC&C TERMINAL/TRACS - V/S	11MAR99	11MAR99			
SI9201405B	0	1	1	0	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/S	12MAR99	12MAR99			
SI9201202D	0	0	1	0	0	2	HOT FRAME DETECTOR TEST - V/S (SYSTEM)	12MAR99	15MAR99			
SI9201406B	0	1	1	0	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/S	13MAR99	13MAR99			
SI9201407B	0	4	1	0	0	2	ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - V/S	15MAR99	19MAR99			
SI9201415D	0	3	1	0	0	2	TRACTION POWER/TRACS INTEG. TEST - V/S (SYSTEM)	17MAR99	19MAR99			
SI9201408B	0	2	1	0	0	2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/S	20MAR99	23MAR99			
SI9201305D	0	5	1	0	0	2	VENT & ANCIL. FAN SHUTDOWN BY DET/TRACS - V/S	20MAR99	25MAR99			
SI9201401C	0	1	1	0	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - V/M	24MAR99	24MAR99			
SI9201402C	0	1	1	0	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - V/M	25MAR99	25MAR99			
SI9201427A	0	6	1	0	0	2	CATHODIC PROTECTION TESTING - SYS	25MAR99	1APR99			
SI9201403C	0	2	1	0	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/M	25MAR99	27MAR99			
SI9201414D	0	5	1	0	0	2	AC POWER/TRACS INTEG. TEST - V/S	27MAR99	28FEB99			
SI9201301C	0	3	1	0	0	2	SPRKL R FLOW MONI./PCP/TC&C TERMINAL/TRACS - V/M	30MAR99	1APR99			
SI9201302C	0	3	1	0	0	2	VALVE POSIT MONI./PCP/TC&C TERMINAL/TRACS - V/M	2APR99	5APR99			
SI9201428A	0	8	1	0	0	2	STRAY CURRENT TESTING - SYS	2APR99	12APR99			
SI9201202E	0	0	1	0	0	2	HOT FRAME DETECTOR TEST - H/W (SYSTEM)	7APR99	7APR99			
SI9201303C	0	3	1	0	0	2	PRE-ACTION SPRKLR ACTIVATION BY DET/TRACS - V/M	7APR99	5APR99			
SI9201415E	0	3	1	0	0	2	TRACTION POWER/TRACS INTEG. TEST - H/W (SYSTEM)	8APR99	10APR99			
SI9201404C	0	1	1	0	0	2	SMOKE EXHASUT FANS/EMP/TC&C TERMINAL/TRACS - V/M	10APR99	10APR99			
SI9201405C	0	1	1	0	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/M	13APR99	13APR99			
SI9201305B	0	5	1	0	0	2	VENT & ANCIL. FAN SHUTDOWN BY DET/TRACS - H/W	13APR99	17APR99			
SI9201406C	0	1	1	0	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/M	14APR99	14APR99			
SI9201407C	0	4	1	0	0	2	ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - V/M	15APR99	20APR99			
SI9201414B	0	5	1	0	0	2	AC POWER/TRACS INTEG. TEST - H/W	20APR99	24APR99			
SI9201408C	0	2	1	0	0	2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/M	21APR99	22APR99			
SI9201401D	0	1	1	0	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - V/S	23APR99	23APR99			
SI9201402D	0	1	1	0	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - V/S	24APR99	24APR99			
SI9201403D	0	2	1	0	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - V/S	27APR99	28APR99			
SI9201202F	0	1	1	0	0	2	HOT FRAME DETECTOR TEST - H/V (SYSTEM)	27APR99	29APR99			
SI9201301D	0	3	1	0	0	2	SPRKL R FLOW MONI./PCP/TC&C TERMINAL/TRACS - V/S	28APR99	1MAY99			
SI9201305F	0	5	1	0	0	2	VENT & ANCIL. FAN SHUTDOWN BY DET/TRACS - H/V	30APR99	6MAY99			
SI9201302D	0	3	1	0	0	2	VALVE POSIT MONI./PCP/TC&C TERMINAL/TRACS - V/S	4MAY99	6MAY99			
SI9201303D	0	3	1	0	0	2	PRE-ACTION SPRKLR ACTIVATION BY DET/TRACS - V/S	7MAY99	11MAY99			
SI9201414F	0	5	1	0	0	2	AC POWER/TRACS INTEG. TEST - H/V	7MAY99	13MAY99			
SI9201404D	0	1	1	0	0	2	SMOKE EXHASUT FANS/EMP/TC&C TERMINAL/TRACS - V/S	12MAY99	12MAY99			
SI9201405D	0	1	1	0	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - V/S	13MAY99	13MAY99			
SI9201429A	0	5	1	0	0	2	TRACK-TO-EARTH RESISTANCE TESTING - SYS	13MAY99	19MAY99			
SI9201405E	0	1	1	0	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - V/S	14MAY99	14MAY99			
SI9201301F	0	3	1	0	0	2	SPRKL R FLOW MONI./PCP/TC&C TERMINAL/TRACS - H/V	14MAY99	18MAY99			
SI9201407D	0	4	1	0	0	2	ANCIL. FANS & DAMPERS/TRACS INTEG. TEST - V/S	15MAY99	20MAY99			
SI9201302F	0	3	1	0	0	2	VALVE POSIT MONI./PCP/TC&C TERMINAL/TRACS - H/V	19MAY99	21MAY99			
SI9201430A	0	5	1	0	0	2	COLLECTION GRID RESISTANCE TESTING - SYS	20MAY99	27MAY99			
SI9201403E	0	2	1	0	0	2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - V/S	21MAY99	22MAY99			
SI9201303F	0	3	1	0	0	2	PRE-ACTION SPRKLR ACTIVATION BY DET/TRACS - H/V	22MAY99	27MAY99			
SI9201401E	0	1	1	0	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - H/W	26MAY99	26MAY99			

REPORT DATE 15OCT96 RUN NO. 10429  
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START DATE 1JUL98 FIN DATE 1JUL99\*

SEG-2 VARIANCE REPORT WITH BASELINE

(SR-15)

DATA DATE 28SEP96 PAGE NO. 15

ACTIVITY ID	TAR DUR	EDR DUR	CAL	#	CODE	ACTIVITY DESCRIPTION	CURRENT START	EARLY FINISH	TARGET START	EARLY FINISH	VAR
SYSTEM INTEGRATION TESTS - V/H											
SI9201402E	0	1	1	0	2	ESCALATOR/EMP/TRACS INTEG TEST - H/W	27MAY98	27MAY98			
SI9201403E	0	2	1	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - H/W	28MAY98	29MAY98			
SI9201415A	0	3	1	0	2	EMER. BACK UP POWER SUPPLY TEST - SYS	28MAY98	1JUN98			
SI9201301E	0	3	1	0	2	SPRKL R FLOW MONI./FCP/TC&C TERMINAL/TRACS - H/W	1JUN98	3JUN98			
SI9201415B	0	4	1	0	2	TRACTION POWER/TRACS INTEG. TEST - V/S (SYSTEM)	2JUN98	4JUN98			
SI9201302E	0	3	1	0	2	VALVE POSIT MONI./FCP/TC&C TERMINAL/TRACS - H/W	4JUN98	8JUN98			
SI9201201A	0	5	1	0	2	TRACTION POWER/ETS INTEG. TEST - SYS	5JUN98*	12JUN98			
SI9201302E	0	3	1	0	2	PRE-ACTION SPRKL R ACTIVATION BY DET/TRACS - H/W	9JUN98	11JUN98			
SI9201404E	0	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - H/W	12JUN98	12JUN98			
SI9201405E	0	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - H/W	15JUN98	15JUN98			
SI9201103A	0	1	1	0	2	PASSENGER VEHICLE/TRIP SWITCH INT TEST - SYS	15JUN98	15JUN98			
SI9201406E	0	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - H/W	16JUN98	16JUN98			
SI9201407E	0	4	1	0	2	ANCL. FANS & DAMPERS/TRACS INTEG. TEST - H/W	17JUN98	22JUN98			
SI9201408E	0	2	1	0	2	AIR CONDITIONING UNIT/TRACS INTEG TEST - H/W	23JUN98	24JUN98			
SI9201401E	0	1	1	0	2	ELEVATOR/EMP/TRACS INTEG. TEST - H/V	25JUN98	25JUN98			
SI9201402E	0	1	1	0	2	ESCALATOR/EMP/TRACS INTEG. TEST - H/V	26JUN98	26JUN98			
SI9201403F	0	2	1	0	2	EMER. FANS & DAMPERS/EMP/TC&C TER/TRACS - H/V	29JUN98	30JUN98			
SI9201203E	0	3	1	0	2	T POWER/FULL VOLTAGE SIMULT PULL AWAY - H/V (SYS)	29JUN98	1JUL98			
SI9201404F	0	1	1	0	2	SMOKE EXHAUST FANS/EMP/TC&C TERMINAL/TRACS - H/V	1JUL98	1JUL98			
SI9201405F	0	1	1	0	2	UNDERPLATFORM FANS/EMP/TC&C TERMINAL/TRACS - H/V	2JUL98	2JUL98			
SI9201304A	0	3	1	0	2	UNDERCAR DELODGE/STS/TRACS INTEG. TEST - SYSTEM	2JUL98	7JUL98			
SI9201406F	0	1	1	0	2	AIR UNITS/EMP/TC&C TERMINAL/TRACS - H/V	6JUL98	6JUL98			
SI9201407F	0	4	1	0	2	ANCL. FANS & DAMPERS/TRACS INTEG. TEST - H/V	7JUL98	10JUL98			
SI9201415F	0	3	1	0	2	TRACTION POWER/TRACS INTEG. TEST - H/V (SYSTEM)	8JUL98	10JUL98			
SI9201408F	0	3	1	0	2	AIR CONDITIONING UNIT/TRACS INTEG. TEST - H/V	13JUL98	14JUL98			
SI9201417A	0	7	1	0	2	TRACS/ETS INTEG. TEST - SYS	13JUL98	21JUL98			
SI9201409A	0	10	1	0	2	CROSS-PASSAGE FANS/TRACS INTEG. TEST - SYS	15JUL98	28JUL98			
SI9201410A	0	5	1	0	2	ROLL-UP GRILLS/TRACS INTEG. TEST - SYS	29JUL98	4AUG98			
SI9201419A	0	5	1	0	2	EVOP - SYS	29JUL98	4AUG98			
SI9201411A	0	9	1	0	2	AC POWER/TRACS INTEGRATION TEST	5AUG98	14AUG98			
SI9201419B	0	5	1	0	2	BOOP/BSOP - SYS	5AUG98	11AUG98			
SI9201426A	0	3	1	0	2	THIRD RAIL POWER LOSS/TRACS ALGORITHM TEST - SYS	12AUG98	14AUG98			
SI9200004G	0	2	2	0	2	TRAIN COLL/DERAILMENT W/ INJURIES IN TUNNEL -SYS	12AUG98	11AUG98			
SI9200003G	0	2	2	0	2	PRE & SMOKE IN SUBST., REQ EVAC OF ADJ STA - SYS	14AUG98	15AUG98			
SI9200002G	0	2	2	0	2	LOSS OF POWER IN CCP REQ LOCAL CONT OPER - SYS	16AUG98	17AUG98			
SI9201412A	0	5	1	0	2	TICKET VENDOR/TRACS INTEG. TEST - SYS	17AUG98	21AUG98			
SI9201431A	0	10	1	0	2	QRS MONI./TRACS INTEG. TEST - SYS	17AUG98	25AUG98			
SI9200005G	0	2	2	0	2	TRAIN FIRE IN TUNNEL - SYS	18AUG98	19AUG98			
SI9200001G	0	2	2	0	2	EARTHQUAKE W/ LOSS OF POWER & EVACUATION - SYS	20AUG98	21AUG98			
SI9201413A	0	5	1	0	2	CCTV/TRACS INTEG. TEST - SYS	24AUG98	28AUG98			
SI9201420A	0	10	1	0	2	RADIO SYSTEM/TRACS INTEG. TEST - SYS	31AUG98	14SEP98			
SI9201432A	0	3	1	0	2	SEISMIC DETECTION/TRACS INTEG. TEST - SYS	31AUG98	28SEP98			
SI9201433A	0	3	1	0	2	EMER VENT PERF TEST W/ TRAINS STOP IN TUNEL - SYS	3SEP98	4SEP98			
SI9201421A	0	8	1	0	2	CAR BORN RADIO/TRACS INTEG. TEST - SYS	15SEP98	24SEP98			
SI9201422A	0	5	1	0	2	FOOT/TRACS INTEG. TEST - SYS	25SEP98	1OCT98			
SI9201423A	0	10	1	0	2	PUBLIC ADDRESS/TRACS INTEG. TEST - SYS	2OCT98	15OCT98			
SI9200809B	0	5	1	0	2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - V/B	9OCT98	15OCT98			
SI9200511C	0	5	1	0	2	INTRELOCKING ATC/TRACS INTEG. TEST - V/M	16OCT98	22OCT98			
SI9200509D	0	5	1	0	2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - V/S	23OCT98	29OCT98			
SI9200509E	0	5	1	0	2	NON-INTERLOCKING ATC/TRACS INTEG. TEST - H/W	30OCT98	5NOV98			
SI9200510F	0	5	1	0	2	TERMINAL ST. ATC/TRACS INTEG. TEST - H/V	6NOV98	13NOV98			
SI9201424A	0	3	1	0	2	TRAIN ROUTING TEST - SYS	16NOV98	18NOV98			
SI9201425A	0	3	1	0	2	TRAIN TRACKING ALGORITHM TEST - SYS	19NOV98	22NOV98			
SI920REV1	0	0	1	0	2	COMPLETE SYSTEMS INTEGRATION TESTS - VERMONT/HOL		23NOV98			

RETRO 3RD LINE SEGMENT 1

PRIMAVERA PROJECT PLANNER

MCA

REPORT DATE 16OCT96 RUM NO 15429  
18.48

PO 8609

START DATE 1JUL98 FIN DATE 1JUL99

SS-2 VARIANCE REPORT WITH BASELINE

(SS-15)

DATA DATE 18SEP96 PAGE NO. 23

ACTIVITY	TAR	CUR			ACTIVITY DESCRIPTION	CURRENT	EARLY	TARGET	EARLY	
L3	DUR	DOB	CAL	%	CODE	START	FINISH	START	FINISH	VAR.
PRE-REVENUE OPERATIONS/ROD					VER/HLYWD (12/31/98)					
PD999REV1	0	10	1	0	2 FIRE/LIFE/SAFETY DEMONSTRATION - SYSTEMWIDE	24NOV98	9DEC98			
PD999REV2	43	30	2	0	2 PRE-REVENUE OPERATIONS-VERM/HLYWD	10DEC95	22JAN99	29JUL98	25SEP98	-79
PD999REV3	0	0	1	0	S2 SYSTEM OPERATIONAL		22JAN99			
PD999R003	0	1	1	0	KAISER ENTRANCE OPERATIONAL	5MAR99	5MAR99			