SOUTH BAY CITIES RAILROAD STUDY

BNSF Harbor Subdivision

Southern California
Association of Governments
in association with
South Bay Cities
Council of Governments





Prepared by
Wilbur Smith Associates
in association with
Schiermeyer Consulting Services
Cheryl Downey

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South Bay Cities Railroad Study BNSF Harbor Subdivision

Final Report

Prepared for:

Southern California Association of Governments In Coordination with South Bay Cities Council of Governments

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Prepared by:



Wilbur Smith Associates Schiermeyer Consulting Services Cheryl Downey

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Executive Summary SOUTH BAY CITIES RAILROAD STUDY

PROJECT OVERVIEW

The opening of the Alameda Corridor in April 2002 will change the operations on the Harbor Subdivision in a significant way. At present, the 27.6-mile route provides access for the Burlington Northern Santa Fe Railway (BNSF) to the Ports of Los Angeles and Long Beach from its downtown Los Angeles railhead. The subdivision line, which winds west toward El Segundo and then south toward Wilmington, hosts 20 one-way trains per day at present. When the Alameda Corridor opens, traffic on the subdivision will drop by two thirds or more through the South Bay cities. Only local traffic, originating and terminating on the line, will remain.

At the same time, this year's decline in rail traffic on the subdivision provides an opportunity: South Bay city and regional transportation planners can begin an analysis of the grade crossing improvements that will be needed and the potential alternative uses of the right of way.

Accordingly, the purpose of this study has been to identify:

- The rail volume that will remain on the Harbor Subdivision and how it will be handled;
- The impact of this rail volume on future traffic levels at grade crossings in the study area stretching 18.5 miles from Inglewood to Wilmington;
- The need for future grade crossing improvements, given the decline in rail volume;
- Potential safety improvements at key grade crossings, and their cost; and
- Alternative uses for the Harbor Subdivision.

HOW THE STUDY WAS DONE

To accomplish these objectives, the study team performed three essential tasks. First, the team determined existing rail traffic and vehicular delay conditions in the study area. Second, the team calculated future delay conditions in order to understand how tomorrow will be different from today. Finally, the team assessed grade crossing improvement needs and alternative uses of the right of way, given the future freight rail volume remaining on the line.

This study required continuing contact with stakeholders. South Bay cities provided the study team with their key issues of concern and their plans for grade crossing improvements, and offered comment on working papers. BNSF provided its operating plans for the line following the opening of the Alameda Corridor. The right of way owner, the Los Angeles County Metropolitan Transportation Authority, provided its opinion on potential uses and how these relate to current planning efforts involving the Harbor Subdivision.

The study team utilized this input in developing its analysis, findings, and recommendations. Key findings include the following:

- The entire length of Harbor Subdivision will remain an active freight rail corridor, though volume will be reduced.
- While only local traffic will remain on the line, this traffic will grow, albeit at a relatively low rate.
- Vehicular delays at study area crossings will decline dramatically with the diversion of port-related traffic to the Alameda Corridor.
- There are only two grade separation projects planned in the study area. These will
 proceed regardless of the decline in rail traffic.
- At-grade crossings in the study area have the highest levels of protection, and have relatively low accident rates as a result.
- Additional safety improvements can be implemented without great cost.
- There are a number of potential alternative uses including such diverse concepts as high speed rail, light rail, commuter rail, and pedestrian and bicycle paths.

RECOMMENDATIONS

The findings dictated the following recommendations:

- As the entire rail line will remain active, all existing grade crossing protections will have to be maintained. Some segments of the line will see only occasional trains. Even so, none of the protections should be withdrawn.
- While the crossings have the highest level of protection available, additional traffic safety improvement (e.g., improved signage and stripping) can be implemented with minor costs.
- Alternative uses should be explored in terms of their feasibility. However, these uses must provide for the local freight rail service that will continue on the subdivision.

NEXT STEPS

The next step for this project is distribution of the Final Report to stakeholders – adjacent cities, the Southern California Association of Governments, the Los Angeles County Metropolitan Transportation Authority, and the Burlington Northern Santa Fe Railway, among others – who will have an interest in the alternative uses of the Harbor Subdivision. It is hoped that this document might provide the impetus for a discussion of possible alternatives. Ultimately, it will be up to the South Bay cities themselves to decide on alternative uses that work for them, all the while incorporating the freight operations that will continue.

Chapter 1 INTRODUCTION

1.1 PURPOSE OF THE STUDY

The South Bay Cities Railroad Study is intended to assess the changes that will occur along the Burlington Northern Santa Fe Railway (BNSF) Harbor Subdivision line following the opening of the Alameda Corridor in 2002. The Harbor Subdivision extends from central Los Angeles to just east of Watson Yard in Wilmington, and currently is the BNSF route to the ports of Los Angeles and Long Beach. All BNSF port-related rail traffic will shift to the Alameda railroad corridor, as well as the through traffic of Union Pacific Railroad (UP) lines further to the east. The Alameda Corridor itself is a 20-mile grade separated route centered along Alameda Street, extending from downtown Los Angeles BNSF and UP rail heads to the Ports of Los Angeles and Long Beach.

As the majority of traffic on the Harbor Subdivision is port related, rail traffic over the line will be significantly reduced when the Alameda Corridor opens. The shift of port-related traffic will affect the need for improvement or separation of grade crossings, and will have implications both for land uses along the right of way, and for alternative uses of the right of way.

For the purposes of this study, representatives of various jurisdictions along the right of way served as the study's Technical Advisory Committee (TAC). These representatives are all participants in the Infrastructure Working Group of the South Bay Cities Council of Governments (SBCCOG). The TAC decided to include in the study area the segment of the Harbor Subdivision line between milepost 8 and milepost 26.5 on the outskirts of Watson Yard¹. This segment includes the cities of Los Angeles, Inglewood, El Segundo, Hawthorne, Redondo Beach, Lawndale, Torrance, and Carson. The study area having been defined, the study's consultant team focused on understanding the current rail operations in the area, and how these will change once the Alameda corridor is opened in the spring of 2002. With this understanding, the team began its analysis of grade crossing improvements and safety enhancements that would be appropriate given the reduction of train volume on the line. The team also considered alternative uses for the portions of the right of way in the study area.

This chapter first discusses the process followed during the course of this project. Second, the agencies contacted for input and comment are noted. Third, the legal framework for future freight operations on the line is presented, along with funding sources for railroad-highway grade crossing improvements. Subsequent chapters detail existing conditions (Chapter 2), future conditions and alternative uses of the right of way (Chapter 3), and finally findings and recommendations (Chapter 4).

Milepost 26.5 is just outside the Watson Yard. The milepost number for the yard itself is 26.6. The Harbor Subdivision extends to milepost 27.6 at West Thenard and a crossing of the Union Pacific Railroad, and to milepost 28 at Anaheim Street and a connection with the Pacific Harbor Line, the terminal and switching carrier serving the San Pedro Bay ports. However, the line beyond the 26.5 is not in the study area.

1.2 STUDY PROCESS

The process involved in completing this draft study involved three meetings with the TAC, field visits to grade crossings along the length of the Harbor Subdivision, follow-up with study stakeholders, and a hi-rail trip on the line through the study area.

TAC Meetings: Three meetings were held with representatives from the SBCCOG Infrastructure Working Group and the consultant team. The Infrastructure Working Group representatives were from cities along or nearby the Harbor Subdivision, as well as from the County of Los Angeles and Los Angeles World Airports. The meetings were held June 27 and September 26, 2001, in El Segundo. At the first meeting, the participants defined the 16-mile study area as between Crenshaw Boulevard in Inglewood and Watson Yard in Wilmington, as this is the area of primary concern to the South Bay Cities. At the request of the consultants, the participants also cited specific concerns and agreed to provide the basic information on land use, traffic volumes at crossings, and planned grade crossing improvements.

At the second meeting, the consultant team presented findings on current and future conditions along the Harbor Subdivision, inclusive of railroad operations, vehicular traffic operations, atgrade crossing safety and land use. Also, participants discussed alternative uses of the right of way, and made numerous suggestions on items to include in the study report. The consultant team distributed working papers on existing and future conditions to the Infrastructure Working Group participants prior to the meeting, and group participants offered comments on these work products.

The third meeting, held December 20, was to refine the project's draft report. Names of the TAC members and other stakeholders who attended the meetings appear in Appendix A.

Field Visits: In June and again in September, the consultant team visited all public and private intersections in the study area in order to understand first hand any traffic delay and safety issues pertaining to these crossings. The team also inspected the right of way outside of the study area, from Crenshaw Boulevard to Malabar Yard (at milepost 1.5), in order to understand its suitability for alternative uses in connection with the right of way inside the study area.

Follow-up with Study Stakeholders: Apart from the TAC meetings, the study team contacted some study stakeholders for previously requested information, or for comment on alternative uses. To obtain additional information, the team telephoned and/or e-mailed representatives of the Cities



BNSF Hi-Rail Trip Vehicle

of Lawndale, Inglewood, Torrance, and El Segundo, and the Los Angeles County Department of

Public Works. The team also contacted the Lawndale, Redondo Beach, and Torrance representatives for comment on the potential pedestrian/bicycle paths along the right of way.

Hi-rail Trip: In June, BNSF hosted the consultant team on a trip in a utility van equipped with retractable steel guiding wheels on the Harbor Subdivision through the study area. While BNSF was under no obligation to provide this trip, the trip was invaluable in facilitating an understanding of the rail operations on the line, safety issues at various crossings, and even potential alternative uses of the right of way.

1.3 AGENCIES CONSULTED

Throughout the course of this study, the consultant team contacted numerous agencies for input relevant to the current and future operation of the Harbor Subdivision. These agencies included:

- Members of the South Bay Cities Council of Governments through which the Harbor Subdivision runs. These included representatives of the cities of Los Angeles, Inglewood, El Segundo, Hawthorne, Redondo Beach, Lawndale, Torrance, and Carson, Los Angeles World Airports, and the County of Los Angeles. The members provided detail on traffic counts, land use, and planned grade crossing improvements, and comment on intermediate work products.
- The Los Angeles County Metropolitan Transportation Authority (LACMTA), which
 owns the Harbor Subdivision. LACMTA provided insights on potential alternative uses
 of the right of way, as well as the text of the 1992 LACTC/ATSF Harbor Subdivision
 purchase/sale agreement.
- The Rail Crossing Engineering Division of the California Public Utilities Commission (CPUC), which provided train/vehicle accident data for Harbor Subdivision crossings and information regarding the procedures required for modifying railroad crossing protection devices and railroad abandonment. In California, the CPUC retains oversight for safety at public and private highway-railroad grade crossings.
- The Federal Railroad Administration (FRA), which was the source for highway-rail grade crossing descriptions as well as reports on train accidents on the subdivision. The FRA retains oversight for safety of railroad operations outside of grade crossings.
- The Alameda Corridor Transportation Authority (ACTA), which provided the text of the Alameda Corridor Use and Operating Agreement.
- North San Diego County Transportation District, which provided an update on its Oceanside-Escondido Diesel Multiple Unit (DMU) project, which served as the basis for an alternative use concept for the Harbor Subdivision.

As previously noted, BNSF provided the consultant team with a hi-rail trip of the line through the 18.5-mile study area. BNSF also provided extensive information on current and projected train operations and maintenance practices. The study team provided the railroad the study's work products for its review and comment.

1.4 LEGAL FRAMEWORK

1.4.1 Shared Use Agreement for the Harbor Subdivision

Until 1992, the Atchison, Topeka and Santa Fe Railway (ATSF) owned the Harbor Subdivision. The subdivision linked with the ATSF main line at Redondo Junction (subdivision milepost 0.0), which provides access to the national freight rail system. Just as now, the subdivision was ATSF's route to the Ports of Los Angeles and Long Beach, and served large petrochemical shippers in the South Bay area.

In 1992, the ATSF sold the Harbor Subdivision to the Los Angeles County Transportation Commission (LACTC). According to the terms of the "Shared Use Agreement", the ATSF retained a freight rail service easement to serve shippers on the line and access the San Pedro Bay area ports. The purchase was intended to permit the implementation of passenger and/or commuter rail services on the line. However these services never materialized.

The responsibility for maintaining the line was to remain with ATSF until such time as portrelated traffic could be shifted to a "consolidated port route," which has become known as the Alameda Corridor. After the shift, the responsibility was to fall to the LACTC. (As a practical matter, the railroad maintains the portion of the right of way required exclusively for freight rail operations. Should there be segments used for both freight and transit operations, the agency would maintain them.)

The ATSF agreed to shift all its port-related or "overhead" traffic to the corridor. If the shift did not occur, LACTC could demand that ATSF buy back the line, and ATSF would be obligated to comply. The relevant excerpt from the agreement, the "Put Option", appears in Appendix B.

In 1995, the ATSF was purchased by the Burlington Northern Railroad, and the combined company became known as the Burlington Northern Santa Fe Railway. Also, in 1993, the LACTC merged with the Southern California Regional Transit District (SCRTD) to become the present day Los Angeles County Metropolitan Transportation Authority (LACMTA). BNSF and LACMTA are now the responsible parties to the 1992 agreement signed by their predecessor entities. No passenger service has yet been initiated, though introduction of such service was implied in the agreement. Therefore, as a practical matter, BNSF will continue to maintain the Harbor Subdivision after the opening of the Alameda Corridor, as it will be the sole user of the line.

1.4.2 Alameda Corridor Use and Operating Agreement

Per the terms of this 1998 agreement³, BNSF and the Union Pacific Railroad (UP) were given the right to use the Alameda Corridor for all through train movements between the San Pedro Bay ports and downtown Los Angeles. Should blockage of the corridor occur, rail traffic would

Shared Use Agreement (Harbor Subdivision and Mission Tower Segment), dated October 30, 1992, between ATSF and the LACTC. This document was obtained by the LACTC's successor, the Los Angeles County Metropolitan Transportation Authority. An excerpt of the agreement pertaining to the "buy back" provision is included for reference in Appendix B.

Alameda Corridor Use and Operating Agreement, dated October 12, 1998, by and among The City of Long Beach, the City of Los Angeles, the Alameda Corridor Transportation Authority, BNSF and UP. An excerpt of the agreement pertaining to the use of the Harbor Subdivision through mid 2003 is included for reference in Appendix B.

detour to other routes that could include the UP San Pedro Branch, the traditional UP port route to the east, and even the Harbor Subdivision. However, the agreement specified that the Harbor Subdivision will be available as a detour route only through June 29, 2003. That is to say, it will not be a long-term detour route. Relevant excerpts from this agreement appear in Appendix B.

Per the 1992 ATSF/LACTC agreement, BNSF has a perpetual easement for serving shippers located along the Harbor Subdivision. At the same time, BNSF is not prevented from using the Harbor Subdivision for regular port-related shipments by either the 1992 agreement or the 1998 ACTA agreement after June 2003. If it were to do so, however, there would be substantial costs. Firstly, the LACMTA could demand that the railroad buy the line back. Secondly, BNSF would still be required to pay ACTA a charge of \$15 per loaded TEU⁴ and \$4 per empty TEU for port-related shipments on or off the Alameda Corridor. BNSF, accordingly, has every incentive to use the Alameda Corridor in order to avoid these costs.

As far as diversion routes, there are two. These are the UP's Wilmington and San Pedro Branches. Should the corridor be closed down, these two routes could handle the flows. BNSF does have trackage right over the UP lines in case of an Alameda Corridor blockage. Only in the case of a major emergency, therefore, is it imaginable the BNSF would make regular use of the Harbor Subdivision for anything other than local traffic originating and terminating on the line.

1.4.3 Funding Sources

Sources of funds that may be available to local jurisdictions such as cities and counties, for railroad-highway grade improvements include federal and state agencies, and the railroad industry. The following is a brief description of these potential funding sources.

Federal Sources

Section 130 of Title 23 of the United States Code (23 U.S.C. 130), commonly referred to as the Section 130 program, provides federal funds to improve existing highway-rail grade crossings. The purpose of the Section 130 program is to reduce the number, severity and potential for hazards to vehicles, bicycles and pedestrians at crossings. Fifty percent of the Section 130 funds are apportioned to the states according to the ratio of the number of public crossings in each state to the total number of public crossings in the nation. The remainder is apportioned on the basis of population, area, and road mileage of each State compared to the total in the nation.

In California, the Section 130 Program is a cooperative effort between the Federal Highway Administration (FHWA), the California Department of Transportation (Caltrans), the California Public Utilities Commission (CPUC), railroad companies and local agencies. Caltrans in cooperation with the CPUC was delegated the authority by FHWA to manage this program.

Federal Section 130 funds may be used for, but are not limited to, the following type of crossing improvement projects.

⁴ TEU means "20-foot equivalent unit". TEU is a standard way of measuring sea-containers. A conventional 40-foot long sea-container is equal to two TEUs. The fee for such a container moving through the Alameda Corridor would be \$30.

- Crossing elimination by new grade separations, relocation of highways, relocation of railroads, and crossing closure⁵ without other construction.
- Reconstruction of existing grade separation.
- Crossing improvement by:
 - installation of standard signs and pavement markings;
 - installation or replacement of active warning devices, including track circuit improvements and interconnection with highway intersection traffic signals;
 - crossing illumination;
 - crossing surface improvements; and
 - general site improvements

The CPUC recommends the types of improvements that are needed to eliminate vehicular and pedestrian hazards. Moreover, in order to qualify for Section 130 Program funds, the railroad/highway at-grade crossings must be included on the list of public crossings recommended for improvement by the CPUC.

For projects completed with Section 130 funds, the federal share of the improvement costs are 90 percent. States, local governments and other involved parties may participate in the remaining 10 percent share of the costs. In the case of local crossings (as opposed to State highway crossings), the commitment to pay the 10 percent is established through the execution of a Program Supplement Agreement to the Master Agreement between the state and the local agency with jurisdiction for the highway/railroad grade crossing.

State law cannot require railroads to share in the cost of work at railroad-highway grade crossings improvement projects that use federal aid. On the other hand, railroads are, under certain conditions, required to contribute to federally funded closures of grade crossings. As specified by Title 23 U.S.C. 130(b) and 49 Code of Federal Regulations (CFR) 1.48:

- The railroad share of projects that involve the closing of grade crossings at which active warning devices are in place or have been ordered installed by the CPUC shall be five percent (5%). A railroad may be willing to contribute a greater share if certain concessions are made, e.g., closure of one or more crossings. Also, other parties may voluntarily assume the railroad's share. The shared costs are to include costs for preliminary engineering, right of way, and construction as described below.
 - Where a crossing is eliminated by grade separation, the structure and approaches
 required to transition to a theoretical highway profile that would have been constructed
 if there were no railroad present, for the number of lanes on the existing highway and
 in accordance with Caltrans' current design standards.
 - Where another facility, such as a highway or waterway requiring a bridge structure, is located within the limits of a grade separation project, the estimated cost of a theoretical structure and approaches as described above to eliminate the railroad-

⁵ See discussion about the difference between closure and abandonment in the following section of this chapter (Section 1.4.4)

- highway grade crossing without considering the presence of the waterway or other highway.
- Where a grade crossing is eliminated by railroad or highway relocation, the actual cost
 of the relocation project, or the estimated cost of a structure and approaches under
 specified conditions.
- There shall be no required railroad share of the costs for grade crossing improvements
 that involve the elimination of grade crossings at which active warning devices are not in
 place nor have been ordered installed by the CPUC.

At least one-half of the Section 130 Program funds must be used for the installation of protective devices at railway-highway crossings, which the FHWA has defined to include crossbucks, warning signs, pavement markings, flashing light signals, automatic gates, crossing surfaces and illumination. The remaining funds may be used for any type of eligible improvement.

Section 130 funding is not available for removal of abandoned railroad tracks on previously abandoned railroads. On the other hand, if a railroad crossing is on the CPUC recommended list of projects and the railroad chooses to abandon the crossing rather than improve it, the cost for track removal and other abandonment costs at the crossing will be eligible under this program.

Another federal program that provides funds for railroad-highway grade crossings is the Highway Bridge Replacement and Rehabilitation Program. All highway bridges on public roads, regardless of existing ownership or maintenance responsibility, could be eligible under this program. The federal share in this program is 80 percent. To be eligible for these funds, the highway bridge over the railroad must be included in the state's bridge inventory and be placed onto the state's prioritized implementation schedule.

In addition to the specific programs mentioned above, other regular federal-aid highway funds might be used for improvements at crossings. The federal share is the normal pro-rata share for the federal-aid highway funds involved, e.g., 75 percent for primary funds. However, under the provisions of the law, certain categories of funds may be increased up to 100 percent of the cost of preliminary engineering and construction. In this case, right-of-way costs remain at 75 percent.

Other requirements pertaining to the use of federal funds are as follows:

- Federal funds are not eligible when costs are incurred solely for the benefit of the railroad.
- For grade separations, federal funds may be used in the cost to provide space for more tracks than are in place when the railroad establishes, to the satisfaction of the CPUC, Caltrans and FHWA, that it has a definite demand and plans for installation of the additional tracks within a reasonable amount of time. Specifically, the railroad companies must file an application with the CPUC for authority to add any such tracks at a crossing and the level of funding participation, based on an approved application, will require CPUC, Caltrans and FHWA concurrence.

The federal share of the cost of a grade separation project shall be based on the cost to
provide horizontal and/or vertical clearances used by the railroad in its normal practice,
subject to limitations as agreed to periodically by FHWA, Caltrans and the CPUC.

There are a number of federally funded railroad relocation and demonstration projects. These projects are site specific and are dependent upon annual authorization and appropriation by Congress.

State Funding

The State of California has established a State Grade Crossing Improvement Program for funding of railroad-highway grade crossing improvements. Funding is available through the Clean Air and Transportation Improvement Act of 1990 and is obtained through local agency applications with the California Transportation Commission (CTC). Through this program, the state participates in the funding of railroad-highway grade crossing improvement projects with matching shares for projects financed under the Federal-aid highway program. In addition, Caltrans sometimes finances the entire crossing project, if the crossing is on a State highway.

Caltrans provides for the maintenance of the highway approach and for traffic control devices not located on the railroad right-of-way at State highway crossings. Typically, these include advance warning signs and pavement markings. The state contributes with 100 percent for the maintenance of new street crossings requested by public agencies, and with 50 percent for the maintenance of existing crossings upgraded with either federal or state funds.

Railroad Funding

Except in certain instances, railroads cannot be required to contribute to the costs of most improvement projects that are financed with federal funds. However, railroads often volunteer to participate if they receive some benefit from the project. For example, if a project includes closure of one or more crossings, the railroad may benefit from reduced maintenance costs. Railroads also may assist in low-cost improvements such as changes in railroad operations, track improvements, right of way clearance, and others. It should be noted, however, that the maintenance costs incurred by railroads are increased significantly with the installation of additional traffic control devices.

1.4.4 Abandoned Crossings

Abandonment of a highway-railroad grade crossing occurs when railroad traffic is removed from conflict with at-grade vehicular traffic through the cessation of all railroad operation, or removal of tracks from the crossing. As opposed to abandonment, closure of a highway-railroad crossing occurs when vehicular traffic is removed from conflict with the railroad through the construction of physical barriers that prevent such conflicts or the removal of the roadway. Because of safety and operational problems that may occur at abandoned crossings, the desirable action is to remove all traffic control devices related to the crossing, and to remove or pave over the tracks as soon as a rail line has been identified as officially abandoned.

The difficulty is in establishing that a railroad line has been abandoned. For instance, a railroad may discontinue service over a line or a track, with the possibility that another railroad may later purchase or lease the line to resume operations. Such lines are called inactive lines. Another

type of inactive rail line is one whose service is seasonal (during a particular time of the year) or sporadic (only a few times a year) tied to the specific requirements of the customers served by the railroad. A third type of inactive rail line is that where infrequent rail service may occur for maintenance or other rail related purposes. If lines are inactive (but not abandoned) highway-rail crossing protection devices should not be removed. Appendix C describes the necessary procedures for abandonment of a rail line.

From the comments received from BNSF regarding the railroad's operating plans for the line, it is clear that the Harbor Subdivision is not a candidate for abandonment. At the same time, it is likely that portions of the line will, for all practical purposes, become inactive, with the transfer of port-related traffic to the Alameda Corridor.



Chapter 2 EXISTING CONDITIONS

2.1 RAILROAD CORRIDOR DESCRIPTION

The Harbor Subdivision extends approximately 27.6 miles from Redondo Junction in Central Los Angeles to a terminal railroad serving the San Pedro Bay ports. From north to south, the Harbor Subdivision line departs from the BNSF main line at Redondo Junction near downtown Los Angeles. It runs first west and then south 14.8 miles to El Segundo. It continues south, through residential, commercial and industrial areas for 11.7 miles before reaching Watson Yard in Wilmington. Access to the San Pedro Bay ports is another 1.1 miles to the east at a connection with the Pacific Harbor Line, the terminal railroad serving the Ports of Los Angeles and Long Beach, at West Thenard. The line is unsignalized. Trains progress along the track under authority granted by the BNSF dispatcher over radio. The subdivision from Redondo Junction to Watson Yard is shown as Figure 2.1.

2.1.1. Train Speeds

The Harbor Subdivision is mostly a single-track alignment with one siding about 5,000 feet long approximately midway on the line at milepost 13.6 and two sidings (3,400 and 4,200 feet long), one either side of the right of way at milepost 23.3. Yard trackage in Alcoa Yard at milepost 20.1 serves as siding track. Train speeds are limited throughout the length of the line as shown in Table 2-1.

Table 2-1
Maximum Train Speed along the Harbor Subdivision Line

Location	Maximum Speed
Milepost 0.0 to 1.6	12 mph
Milepost 1.6 to 2.5	15 mph
Milepost 2.5	10 mph
Milepost 2.5 to14.5	20 mph
Milepost 14.5	10 mph
Milepost 14.5-26.5	20 mph
Milepost 26.5-27.6	20 mph

Source: BNSF Operating Timetable 2/25/01

There are 174 railroad crossings in the *full 26.5-mile Harbor Subdivision line*, of which 26 are either overpasses or under passes. Of the 148 at-grade railroad crossings, five are private; that is, crossings that are not open to general public use. There is an average of approximately 5.5 at-grade railroad crossings per mile.

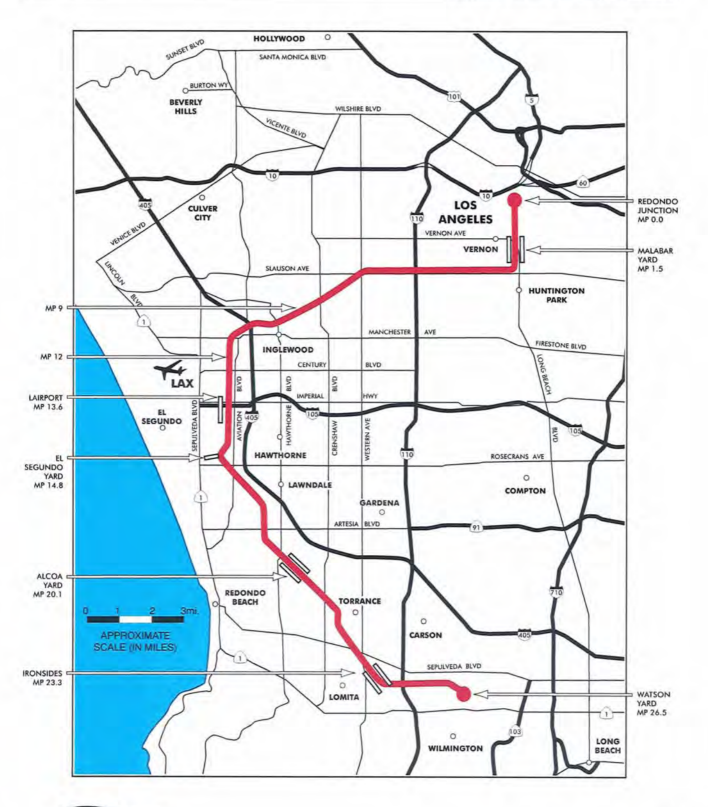




Figure 2-1 HARBOR SUBDIVISION 364940\Base/1-30-02

2.1.2 At-grade Crossings

The railroad corridor *study area* of the Harbor Subdivision line encompasses 18.5 miles, from milepost 8.00 east of Crenshaw Boulevard in Los Angeles to milepost 26.50 at the outskirts of Watson Yard. The study area contains 50 at-grade railroad crossings (about three crossings per mile on average), two of which are pedestrian-only crossings. Three of the 48 at-grade highway-railroad crossings are private vehicular crossings. The locations of the at-grade crossings are shown in Figure 2-2, while their description is summarized in Table 2-2. Appendix D contains a summary description of each of the crossings in the Harbor Subdivision line taken from the FRA and CPUC databases. Pedestrian-only and private at-grade crossing types are noted in Table 2-2. All others are motor vehicle public highway-rail crossings.

Table 2-2
At-grade Railroad Crossings Characteristics in the Study Area

No.	Milepost	Cross-street Name	City	Crossing Type
1	8.03	CRENSHAW BLVD	LOS ANGELES	
2	8.14	VICTORIA AVE	LOS ANGELES	
3	8.23	BRYNHURST AVE	LOS ANGELES	
4	8.32	WEST BLVD	LOS ANGELES	
5	8.60	REDONDO BLVD	INGLEWOOD	
6	9.13	CENTINELA AVE	INGLEWOOD	
7	9.59	LA BREA AVE	INGLEWOOD	
8	9.82	IVY AVE	INGLEWOOD	
9	9.94	EUCALYPTUS AVE	INGLEWOOD	
10	10.21	NORTH CEDAR AVE	INGLEWOOD	
11	10.36	OAK ST	INGLEWOOD	
12	10.52	HYDE PARK BLVD	INGLEWOOD	
13	10.63	LA CIENEGA BLVD (I-405 EXIT)	INGLEWOOD	
14	10.82	HINDRY AVE	INGLEWOOD	
15	11.11	MANCHESTER BLVD	INGLEWOOD	
16	11.63	ARBOR VITAE ST	INGLEWOOD	
17	12.36	104 TH ST	LOS ANGELES	
18	12.92	111 TH ST	LOS ANGELES	
19	13.13	IMPERIAL HWY	LOS ANGELES	
20	13.37	118 TH ST	EL SEGUNDO	
21	13.62	120 TH ST	EL SEGUNDO	
22	13.89	124 TH ST	EL SEGUNDO	Private Crossing
23	14.69	DOUGLAS ST	EL SEGUNDO	
24	14.79	CHAPMAN WY	EL SEGUNDO	Private Crossing
25	15.08	DOUGLAS/ROSECRANS STATION	EL SEGUNDO	Pedestrian-only Crossing
26	16.10	MARINE AVE	HAWTHORNE/RI	EDONDO BEACH
27	16.74	INGLEWOOD AVE	REDONDO BEAC	CH/LAWNDALE
28	16.87	MANHATTAN BEACH BLVD	LAWNDALE	
29	16.94	159 TH ST	LAWNDALE	
30	17.01	160 TH ST	LAWNDALE	
31	17.08	161 ST ST	LAWNDALE	
32	17.14	162 ND ST	LAWNDALE	
33	17.62	170 TH ST	LAWNDALE	
34	18.38	182 ND ST	TORRANCE/RED	ONDO BEACH
35	21.24	TORRANCE BLVD	TORRANCE	
36	21.36	EL DORADO ST	TORRANCE	Pedestrian-only Crossing

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Table 2-2
At-grade Railroad Crossings Characteristics in the Study Area

No.	Milepost	Cross-street Name	City	Crossing Type
37	21.48	SONOMA ST	TORRANCE	
38	21.60	CARSON ST	TORRANCE	
39	22.10	WASHINGTON AVE	TORRANCE	
40	22.24	ARLINGTON AVE	TORRANCE	
41	22.49	CABRILLO AVE	TORRANCE	
42	22.57	BORDER AVE	TORRANCE	
43	22.78	SEPULVEDA BLVD	TORRANCE	
44	23.03	WESTERN AVE	TORRANCE/CIT	TY OF LOS ANGELES
45	24.79	S FIGUEROA ST	CARSON	
46	24.92	N.A.	CARSON	Private Crossing
47	25.94	AVALON BLVD	CARSON	
48	26.04	BROAD AVE	LOS ANGELES	
49	26.11	LAKME AVE	LOS ANGELES	
50	26.36	WILMINGTON AVE	CARSON	

Source: California PUC, BNSF Railroad, Wilbur Smith Associates

2.1.3 Right of Way Widths

The width of the right of way varies through the length of the study area from a low of about 40 feet to a high of about 140 feet. For the most part, widths narrow from near Chapman Way in El Segundo northward. The widths between at-grade crossings appear in Table 2-3 in page 2-6.



William Green Park - City of Lawndale (M.P. 17.5)

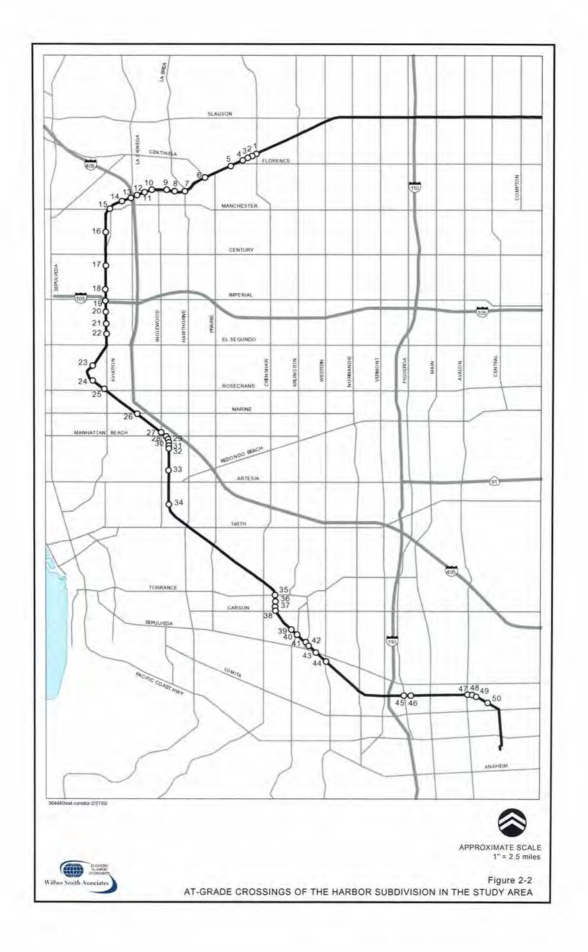


Table 2-3 Right of Way Widths in the Study Area by Segment

F	rom Milepost/Cross-street Name		To Milepost/Cross-street Name	Approximat ROW Widt (feet)
8.03	CRENSHAW BLVD	8.14	VICTORIA AVE	100
8.14	VICTORIA AVE	8.23	BRYNHURST AVE	55
8.23	BRYNHURST AVE	8.32	WEST BLVD	55
8.32	WEST BLVD	8.60	REDONDO BLVD	55
8.60	REDONDO BLVD	9.13	CENTINELA AVE	55
9.13	CENTINELA AVE	9.59	LA BREA AVE	55
9.59	LA BREA AVE	9.82	IVY AVE	55
9.82	IVY AVE	9.94	EUCALYPTUS AVE	40-55
9.94	EUCALYPTUS AVE	10.36	OAK ST	40-65
10.36	OAK ST	10.52	HYDE PARK BLVD	60
0.52	HYDE PARK BLVD	10.63	LA CIENEGA BLVD (I-405 EXIT)	60
0.63	LA CIENEGA BLVD (1-405 EXIT)	10.82	HINDRY AVE	55
0.82	HINDRY AVE	11.11	MANCHESTER BLVD	55
1.11	MANCHESTER BLVD	11.63	ARBOR VITAE ST	35-65
1.63	ARBOR VITAE ST	12.36	104 TH ST	55-60
2.36	104 TH ST	12.92	IIITH ST	55-60
2.92	III TH ST	13.13	IMPERIAL HWY	55
3.13	IMPERIAL HWY	13.37	118 TH ST	45-60
3.37	118 TH ST	13.62	120 TH ST	60-70
3.62	120 TH ST	13.89	124 TH ST	60
3.89	124 TH ST	14.69	DOUGLAS ST	60
4.69	DOUGLAS ST	14.79	CHAPMAN WAY	60
4.79	CHAPMAN WAY	15.08	DOUGLAS/ROSECRANS STATION	60-100
5.08	DOUGLAS/ROSECRANS STATION	16.10	MARINE AVE	100-140
6.10	MARINE AVE	16.74	INGLEWOOD AVE	80-100
6.74	INGLEWOOD AVE	16.87	MANHATTAN BEACH BLVD	100
6.87	MANHATTAN BEACH BLVD	16.94	159 TH ST	80
6.94	159 TH ST	17.01	160 TH ST	100
7.01	160 TH ST	17.08	161 ST ST	100
7.08	161 ST ST	17.14	162 ND ST	100
7.14	162 ND ST	17.62	170 TH ST	100
7.62	170 TH ST	18.32	182 nd ST	70-140
8.32	182 ND ST	21.24	TORRANCE BLVD	60-120
1.24	TORRANCE BLVD	21.36	EL DORADO ST	1000 (0.00)
1.36	EL DORADO ST	21.48		60
1.48	SONOMA ST	21.60	SONOMA ST CARSON ST	60
1.60	CARSON ST	22.10	WASHINGTON AVE	
				50-100
2.10	WASHINGTON AVE ARLINGTON AVE	22.24 22.49	ARLINGTON AVE	60
2.49	CABRILLO AVE	22.49	CABRILLO AVE	60
		The second secon	BORDER AVE	60
2.57 2.78	BORDER AVE SEPULVEDA BLVD	22.78 23.03	SEPULVEDA BLVD WESTERN AVE	50-60
	WESTERN AVE	100000000000000000000000000000000000000		100
3.03		24.79	SOUTH FIGUEROA ST	100-130
4.79	SOUTH FIGUEROA ST	24.92	N.A.	100-110
	N.A.	25.94	AVALON BLVD	110
5.94	AVALON BLVD	26.04	BROAD AVE	110
6.04	BROAD AVE	26.11	LAKME AVE	100
6.11	LAKME AVE	26.36	WILMINGTON AVE	100

Note: Right-of-way widths are approximate. Width of viaduct over Century appears less than 20 feet. Other viaducts have similar widths

Source: Los Angeles County Tax Assessor maps

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2.1.4 Utility Easements in Corridor

According to the subdivision's owner, the Los Angeles County Metropolitan Transportation Authority (LACMTA), there are perhaps hundreds of terminable lease and license agreements along the right of way. Most license agreements are for transverse (perpendicular) crossings, but many are for longitudinal use of the right of way. These include crude oil pipelines, natural gas pipelines, aviation fuel pipelines, and fiber optic lines, among others. For the most part, these license agreements can be terminated. The exceptions are BNSF's permanent easements for freight rail services and for fiber optics. These were part of 1992 agreement for the purchase of the Harbor Subdivision by the former Los Angeles County Transportation Commission (LACTC) from the former ATSF Railway. The relevant provisions are included in Appendix B.

2.1.5 Track Classification Standards

A review of Federal Railroad Administration (FRA) reports of recent-year train accidents along the Harbor Subdivision indicates that the track is maintained to Class 2 standards. The FRA, an agency within the United States Department of Transportation, has oversight for the safety of railroad operations.

The FRA has established standard track classifications and related standards of maintenance reflecting differences in classification. The basic difference between classifications is that higher classifications permit higher train operating speeds, but require higher standards of maintenance and inspection to warrant the higher speeds. Most railroads maintain their track to a particular classification based on the relative importance of the line and the maintenance budget that they determine is appropriate for the nature of the rail traffic moved over the line. Secondary tracks used principally for switching will be maintained to low classifications, while main line tracks carrying high volumes of time-sensitive freight will be maintained to high classifications.

Table 2-4
FRA Track Classifications

FRA Track Classifications							
Class Type	Maximum Freight Speed (mph)	Maximum Passenger Speed (mph)					
Excepted Track	10	Not Permitted					
Class 1 Track	10	15					
Class 2 Track	25	30					
Class 3 Track	40	60					
Class 4 Track	60	80					
Class 5 Track	80	90					

Note: Classes 6 through 9 apply to higher speed operation and are not shown here

Source: FRA

Adherence to track maintenance standards is enforced by periodic unannounced inspections of the track by qualified FRA inspectors, often working in conjunction with state regulatory agencies. Where inspectors find track that does not meet the standards, slow orders are imposed requiring operation at speeds commensurate with actual conditions until repairs are completed to restore the track to its intended class. Track inspections may be by visual inspection of track conditions on the ground, and by operation of track geometry cars containing electronic measuring and recording instruments.

The most critical standards that apply to track classifications include:

- Gage measures differences in the distance between the rails. Higher classifications have less tolerance for variations in track gage.
- Alignment measures horizontal variations within a specified distance along the track.
 Higher classifications have less tolerance for variations in alignment.
- <u>Curve elevation</u> (or super elevation) measures the height of the outside rail of a curve in relation to the inside rail. Maximum speeds are specified based on a combination of elevation and the sharpness of the curve.
- Surface measures the vertical variations within a specified distance along the track.
 Higher classifications have less tolerance for variations.
- Track structure measures the condition of ballast, crossties, track assembly fittings, and the physical condition of the rails. For each characteristic, higher standards of construction and maintenance apply to the higher track classifications.

The FRA regulations specify how often railroads are required to make their own inspections of track, with the higher classifications requiring more frequent inspections. Special inspections are required following any event that might cause damage to the track structure to ensure safety of train operations. Railroads are required to maintain records demonstrating compliance with the inspection requirements, and documenting maintenance activities necessary to support each track classification. Given the current freight volume on the Harbor Subdivision and the line's Class 2 status, the line requires two inspections per week (per 49 CFR 213.233 Track Inspections).

2.2 CORRIDOR DEMOGRAPHICS

2.2.1 Land Use

For the most part, the Harbor Subdivision extends through developed communities with wellestablished land use patterns that have developed with frequent rail traffic in place on the Harbor Subdivision. Figure 2-3 illustrates the general categories of land use within about one mile of each grade crossing. Table 2-5 shows similar information and identifies each grade crossing within the study area. Table 2-5

			107	Exis	ting/C	en. F	lan L	and U	ses	
No.	Milepost	Wile City	Cross-street Name	Low Density Residential	Med. Density Residential	Office and Commercial	Light Industry	Heavy Industry	Industry Public	Significant Uses and Features
1	8.03	LOS ANGELES	CRENSHAW BLVD	1	1	V	V			
2	8.14	LOS ANGELES	VICTORIA AVE	V	V	V	V			
3	8.23	LOS ANGELES	BRYNHURST AVE	V	V	V	V			
4	8.32	LOS ANGELES	WEST BLVD	V	V	V	V		-	
5	8.60	INGLEWOOD	REDONDO BLVD	V	V	V	V		V	Centinela Park
6	9.13	INGLEWOOD	CENTINELA AVE	1	1	V	1		1	Centinela Park, Freeman Hospital
7	9.59	INGLEWOOD	LA BREA AVE		1	V	V		V	Crozier Jr. High, Inglewood High
8	9.82	INGLEWOOD	IVY AVE		1	1	1		V	Crozier Jr. High, Inglewood High
9	9.94	INGLEWOOD	EUCALYPTUS AVE		V	V	V		V	National Guard Armory
10	10.21	INGLEWOOD	NORTH CEDAR AVE		V	V	V			
11	10.36	INGLEWOOD	OAK ST	V	1	V	V			
12	10.52	INGLEWOOD	HYDE PARK BLVD	1	V	V	V	1	V	
13	10.63	INGLEWOOD	LA CIENEGA BLVD	V	V	V	V	1	V	I-405 exit
14	10.82	INGLEWOOD	HINDRY AVE	V	V	V	V	V	V	
15	11.11	INGLEWOOD	MANCHESTER BLVD		V	V	V	V	V	
16	11.63	INGLEWOOD	ARBOR VITAE ST		V		V	V	V	LAX, Univ. of West LA
17	12.36	LOS ANGELES	104 TH ST		V	-		V		LAX
18	12.92	LOS ANGELES	111 TH ST		V			1		LAX
19	13.13	LOS ANGELES	IMPERIAL HWY		1	V		1		LAX, Freeway Access, Green Line Station
20	13.37	EL SEGUNDO	118 TH ST	1		V				
21	13.62	EL SEGUNDO	120 TH ST	V		V				
22	13.89	EL SEGUNDO	124 TH ST	1		V				
23	14.69	EL SEGUNDO	DOUGLAS ST			V	V			
24	14.79	EL SEGUNDO	CHAPMAN WAY			V	V			Green Line Station
25	15.08	EL SEGUNDO	DOUGLAS/ROSECRANS STATION	V		1	V			
26	16.10	HAWTHORNE	MARINE AVE		V	V	V			Green Line Station
27	16.74	REDONDO B.	INGLEWOOD AVE	1	V	V	V			Freeway Access
28	16.87	LAWNDALE	MANHATTAN BLVD	V		V	V			
29	16.94	LAWNDALE	159 TH ST	V		V	700			
30	17.01	LAWNDALE	160 TH ST	V		V				
31	17.08	LAWNDALE	161 ST ST	1		V				
32	17.14	LAWNDALE	162 nd ST	V		V				
33	17.62	LAWNDALE	170 TH ST	1	V	1			√	Green Park
34	18.38	TORRANCE	182 nd ST	V	V	V	V		V	El Nido Park
35	21.24	TORRANCE	TORRANCE BLVD	V	1	V	V			
36	21.36	TORRANCE	EL DORADO ST	V	V	V	V			
37	21.48	TORRANCE	SONOMA ST	1	V	V	V			
38	21.60	TORRANCE	CARSON ST	1	V	V	V		V	Torrance High, Nativity

Table 2-5

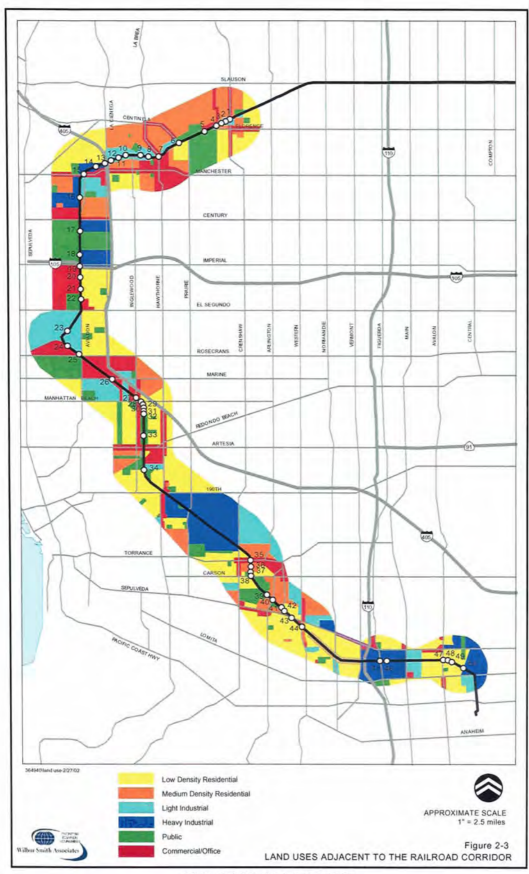
				Exis	ting/C	Gen. P	lan L	and U	ses	
No.	Milepost	City	Cross-street Name	Low Density Residential	Med. Density Residential	Office and Commercial	Light Industry	Heavy Industry	Public	Significant Uses and Features
					-1					School, Fire Dept. Access
39	22.10	TORRANCE	WASHINGTON AVE	1	V	1			V	Torrance High, Wilson Park
40	22.24	TORRANCE	ARLINGTON AVE	V	V	1			1	Wilson Park, Torrance High, Torrance Park, Torrance Elementary
41	22.49	TORRANCE	CABRILLO AVE	1	V	1			1	Torrance Park, Torrance High, Torrance Elementary, National Guard Armory
42	22.57	TORRANCE	BORDER AVE	√	V	V	TH			Torrance Park, National Guard Armory
43	22.78	TORRANCE	SEPULVEDA BLVD	V	V	V	V		-	
44	23.03	TORRANCE	WESTERN AVE	V	V	V	V		20	
45	24.79	CARSON	S FIGUEROA ST	V		V		V		
46	24.92	CARSON	N.A.	1		V				
47	25.94	CARSON	AVALON BLVD	1		V				
48	26.04	LOS ANGELES	BROAD AVE	1		V			1 - 1	
49	26.11	LOS ANGELES	LAKME AVE	1		V			1	
50	26.36	CARSON	WILMINGTON AVE	V	V		V	V		

Source: Local Jurisdictions, Wilbur Smith Associates

Once the rail line turns south, it follows a somewhat parallel course to the I-405 freeway. At the north end of the study area, from Crenshaw Blvd west to Manchester Blvd, the predominant land use is low and medium density residential. Commercial uses line several of the major streets, and the Inglewood commercial district is south of the rail line centered at Manchester and Hawthorne Boulevards. There is a small amount of industrial use close to the railroad.

Industrial and commercial uses predominate in the vicinity of the Los Angeles airport (LAX), with some residential use east of the rail line and Aviation Boulevard. South of the airport, from Imperial Highway to El Segundo Boulevard, the rail line passes through mixed-use commercial areas and then veers through industrial sections of the City of El Segundo, down to Rosecrans Avenue. The west side of Aviation Boulevard through this section of the corridor is predominately residential.

From Rosecrans Avenue to 190th Street, the adjacent land exhibits a mixture of residential, commercial, and industrial use, again with a significant amount of commercial use along the major streets.



From 190th Street to Crenshaw Boulevard, land use is predominantly heavy industrial, including the Exxon-Mobil oil refinery. From Crenshaw Boulevard to Carson Street land use consists of mostly low density residential.

From Carson Street south to beyond Sepulveda Boulevard, land use again exhibits a mixed pattern of residential, industrial, and commercial use. The rail line passes by several schools including Torrance High school just south of Carson Street. Fire Station No. 1 (Main) on Carson Street is one-quarter mile west of the line. Carson Street and Sepulveda Boulevard are major Fire Department access routes.

After crossing Western Avenue the line continues south through mixed residential, commercial and industrial areas. The line passes nearby high schools and grade schools just north of Lomita. The Bay Harbor Hospital is located on nearby Lomita Boulevard.

At the southernmost portion of the line, industrial use predominates near Figueroa Street, with another area of residential uses centered near Avalon Boulevard. There is also a moderate presence of commercial use on Vermont Avenue and Figueroa Street.

2.2.2 Population

This section summarizes the current population demographics of the South Bay cities region and compares them to those of 1990. The statistics for 1990 and 2000 population levels come from U.S. Census counts¹.

As shown in Table 2-6, the South Bay Cities were home to approximately 730,000 people in the year 2000, an increase from about 685,100 in 1990, which represents growth of approximately 6.5 percent, or about 0.6 percent per year. Growth rates for individual cities from 1990 to 2000 ranged from 1.5 percent to 17.9 percent. In 2000, Torrance was the most populated South Bay city with about 138,000 people. Inglewood (112,600), Carson (89,700), and Hawthorne (84,100) were the next three most populated cities. Rolling Hills (2,050) and Rolling Hills Estates (7,680) were the least populated.

¹ U.S. Census population data for 1990 and 2000 does not include unincorporated County population.

Table 2-6 South Bay Cities Population Growth 1990-2000

City	1990	2000	Annual Growth Rate
Carson	84,000	89,700	0.7%
El Segundo	15,200	16,000	0.5%
Gardena	49,800	57,700	1.5%
Hawthorne	71,300	84,100	1.7%
Hermosa Beach	18,200	18,600	0.2%
Inglewood	109,600	112,600	0.3%
Lawndale	27,300	31,700	1.5%
Lomita	19,400	20,000	0.3%
Manhattan Beach	32,100	33,900	0.5%
Palos Verdes Estates	13,500	13,300	-0.1%
Rancho Palos Verdes	41,700	41,100	-0.1%
Redondo Beach	60,200	63,300	0.5%
Rolling Hills	1,870	2,050	0.9%
Rolling Hills Estates	7,790	7,680	-0.1%
Тоггансе	133,100	137,900	0.4%
TOTAL	685,060	729,630	0.6%

Source: U.S. Census Bureau

It should be noted that some cities, such as Hermosa Beach and Gardena, are not immediately adjacent to the Harbor Subdivision line. They have been included because they are considered as regional generators that contribute to vehicular traffic across the railroad corridor.

2.2.3 Employment

Statistics for employment growth in the 1990-2000 period were taken from SCAG's 2001 Regional Transportation Plan. At the time of this report, there were not actual Year 2000 employment statistics available from SCAG.

As shown in Table 2-7 on the next page, according to employment estimates obtained from SCAG, there were approximately 436,400 jobs in the South Bay Cities in the year 2000. Torrance was home to about 109,300 jobs, nearly double the total from any other South Bay City. The cities of Carson and El Segundo were the next largest employment centers, each providing well over 50,000 jobs and exhibiting some of the highest employment growth rates in the South Bay cities between 1997 and 2000.

Table 2-7 South Bay Cities Employment Growth 1997-2000

City	1997	2000	Annual Growth Rate
Carson	55,200	57,300	1.3%
El Segundo	52,700	55,900	2.0%
Gardena	35,000	34,700	-0.3%
Hawthorne	34,000	33,900	-0.2%
Hermosa Beach	8,700	8,790	0.3%
Inglewood	50,000	50,400	0.2%
Lawndale	7,330	7,410	0.3%
Lomita	7,800	7,890	0.4%
Manhattan Beach	13,800	13,900	0.3%
Palos Verdes Estates	1,300	1,300	0.3%
Rancho Palos Verdes	4,300	4,300	0.3%
Redondo Beach	24,300	24,500	0.3%
Rolling Hills	270	270	0.5%
Rolling Hills Estates	4,620	4,670	0.3%
Torrance	105,500	109,300	1.2%
Unincorporated County	21,100	21,900	1.4%
TOTAL	425,920	436,430	0.8%

Source: Southern California Association of Governments

2.3 RAILROAD OPERATIONS

The former Atchison, Topeka and Santa Fe Railway (now BNSF) sold the Harbor Subdivision to the Los Angeles Country Metropolitan Transportation Authority in 1992, but retained the rights to run freight trains and service the line's shippers. The railroad's intention, of course, was to transfer its port-related through traffic to the Alameda Corridor when construction of the \$2 billion project was completed. This transfer is anticipated to happen in April 2002.

In the recent past, traffic on the line has been increasing. BNSF quantifies train activity in terms of millions of gross ton-miles per mile (MGTM/M) over specific segments of track. As can be seen in the Table 2-8, traffic on the line has increased in both directions over the 1993-1997 period. The increases in traffic have been driven by increases in international containerized traffic to and from the San Pedro Bay ports. Carload business at the ports has also been increasing², and some of this traffic is traveling the Harbor Subdivision as well.

² Per conversation with Andrew Fox, president, Pacific Harbor Line, the switching and terminal railroad serving the Ports of Los Angeles and Long Beach.

Table 2-8
Harbor Subdivision Line - BNSF Traffic in Millions of Gross Ton-miles
per Mile from Redondo Junction to Watson Yard
1993 vs. 1997

Segment	1993	1997
Redondo Junction to El Segundo – eastbound	4.0	6.3
Redondo Junction to El Segundo - westbound	3.7	5.9
El Segundo to Watson – eastbound	4.6	7.1
El Segundo to Watson - westbound	4.5	6.6

Source: BNSF Railroad

Reflective of current conditions, a volume of 13.7 MGTM/M (a combined total of both eastbound and westbound traffic for 1997) on the line is a moderate level of activity, equating to about 20 trains a day on average, which is summarized in Figure 2-4.

2.3.1 Shippers

Port-Related Shippers: Of the 20 trains a day on the Harbor Subdivision, the majority consists of double-stack trains, manifest trains and slab trains going to or from the Ports of Los Angeles and Long Beach. Double-stack trains carry sea containers set one on top of another in articulated five-unit cars. Manifest trains are trains with conventional carload traffic: tank cars, boxcars, flat cars, hopper cars, gondolas, etc. Slab trains carry steel slabs that are bound for a steel rolling mill in Fontana in the San Bernardino Valley.

Major Local Shippers: Major local shippers are defined as being located along the line and having a rail traffic volume consisting of multiple carloads daily. Four companies fit this description. These are cited in the Table 2-9 below.

Table 2-9
Major Shippers on the Harbor Subdivision Line

Shipper	Commodity	Location and Milepost
Shipper		Location and Milepost
Chevron Corp.	Chemicals	El Segundo, milepost 14.8
Exxon-Mobil	Chemicals	Alcoa (Torrance), milepost 20.1
Dow/Union Carbide	Chemicals	Alcoa (Torrance), milepost 20.1
Armin Plastics	Chemicals	Alcoa (Torrance), milepost 20.1

Source: BNSF Railroad

There are other shippers along the route that have smaller volumes and less frequent shipments. In addition, there are various businesses that have access to the line and sidings, but do not currently utilize rail services. BNSF is not aggressively pursuing this business now, but these shippers could begin shipping again at any time. Were they to do so, however, additional traffic likely would be minor. Once a year, a circus train parks a mile north of El Segundo at Lairport, milepost 13.6. There are no active shippers between mileposts 9 and 12.

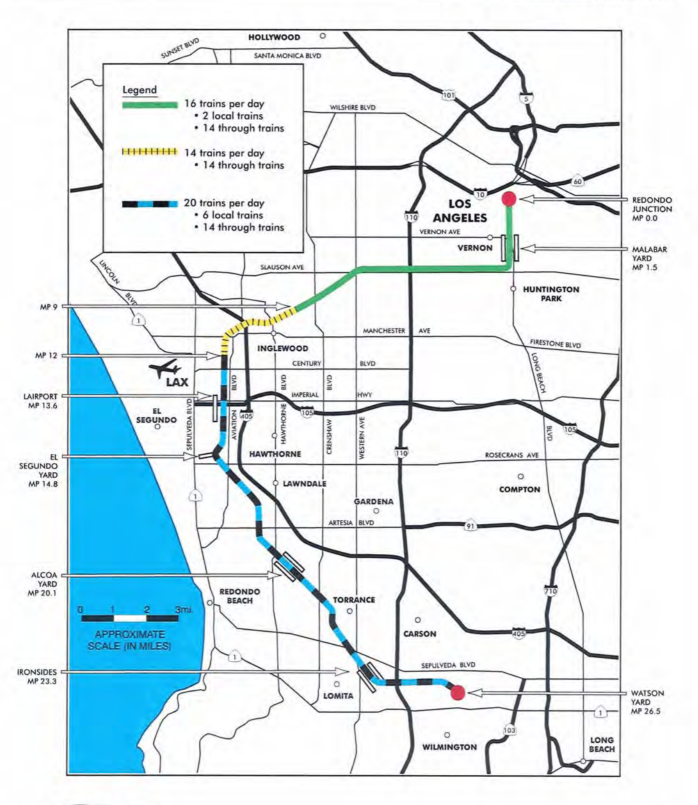




Figure 2-4
TOTAL TRAINS PER DAY - HARBOR SUBDIVISION
364940\Bose/1-30-02

2.3.2 Trains and Hours of Operation

Double-stack trains dominate both port-related traffic and total traffic on the line. These trains are concentrated around the time of arrival of container ships from Asia. These mostly arrive at the end of each week. As a result, traffic on the line is heaviest Friday through Monday. There are three locals operating on the line regularly south of LAX. The first local goes north from Watson Yard at 7 a.m., and switches cars at Chevron in El Segundo. It then travels south to Exxon-Mobil at Alcoa where it switches cars during the afternoon, before returning to Watson Yard. The second local departs north from Watson at 9 a.m. to Alcoa. The third departs north from Watson Yard at 3 p.m. to Alcoa. All trains operate 12-hour shifts.

As there are no active shippers between milepost 9 and 12, the area between Inglewood and the east side of LAX, there is no local service. Only port-related through trains operate here. Local trains east of milepost 9 to Malabar Yard in Vernon (outside of the study area) are infrequent, due to the lack of local traffic. For this study, one round trip (two local trains) per day is assumed operating from BNSF's Hobart Yard near downtown Los Angeles to Malabar Yard and milepost 9. BNSF defined the volume of trains between specific mileposts. For example, the railroad specified that there was no local traffic picked up or delivered between milepost 9 and 12. The consultant team, however, observed no potential for local traffic between milepost 8.1 and milepost 14.8, except for the annual circus train.

2.3.3 Train Length and Speed

The two factors that dictate how long streets are blocked by train traffic are train length and speed. The majority of the port-related traffic consists of double-stack trains. These are regularly as long as 7,500 feet, and sometimes longer. Local train length naturally varies according to shipper demand. That being said, there are currently about 9,000 local carloads a year generated on the line between Watson and El Segundo. The study assumes a conservative high-side average of 700-foot-long local trains. All trains have a maximum speed restriction of 20 mph. Field observations indicate that the actual speeds are typically half to one third of the maximum allowed.

2.3.4 Line Maintenance

BNSF currently maintains the line to a level commensurate with the train volume including both local carload traffic and port-related traffic. According to FRA records, the tracks are maintained to at least Class 2 standards, which permit a maximum speed for freight trains of 25 mph (see Section 2.1.5).

The largest maintenance expense on the line is at the at-grade crossings. This expense is a function of the type and configuration of the warning devices and the amount of vehicular traffic, not train traffic. The maintenance of traffic control and protection devices and roadway surface at the crossings, within the railroad right of way, is the responsibility of BNSF.

2.3.5 Yards, Sidings, Leased Tracks, Storage, and Switching Activity

- Yards are where cars are shifted from one train to another for furtherance to destinations out of the area or for distribution to local shippers. There are two yards in the study area. These are Alcoa Yard (M.P. 20.1) and Watson Yard (M.P. 26.5).
- Sidings parallel the main line. These allow trains to pass each other. They are also sometimes used for temporary storage. Sidings are located at Lairport and at Ironsides. There is one siding (about 5,000 feet) at Lairport (M.P.13.6), to the west of the main line. There are two sidings (3,400 and 4,200 feet) at Ironsides (M.P. 23.3), one on either side of the main line. Yard tracks at Alcoa also serve as sidings.
- <u>Leased tracks</u> are where cars can be staged for daily pickups and deliveries, or stored for
 days and sometimes for months. The tracks are leased to shippers for their use. These
 exist at El Segundo (M.P. 14.8), which are leased to Chevron. There also are tracks at
 Alcoa leased to Dow/Union Carbide and Exxon-Mobil.
- <u>Storage</u> refers to the temporary idling of cars on sidings or storage tracks. Cars are stored
 for periods as short as a few days and as long as several months. On the Harbor
 Subdivision, storage occurs on leased tracks at El Segundo and Alcoa, and at Ironsides
 sidings.
- <u>Switching activity</u> is concentrated at El Segundo and Alcoa, where there are daily pickups and deliveries of cars. Traffic impacts at El Segundo would primarily be to a private crossing at Chapman Way and Douglas Street, as trains pick-up and deliver cars at the Chevron facility. There are no impacts at Alcoa, given that there are no nearby crossings. Switching activity at Ironsides can delay traffic at various nearby crossings in southeastern Torrance, including Sepulveda Boulevard and Western Avenue. BNSF reported that it adheres to a 10-minute rule (CPUC General Order No. 135 appears in Appendix E), whereby its trains will not block a crossing for more than 10 minutes.



Siding 2- City of Torrance (M.P. 23.3)



Alcoa Yard - City of Torrance (M.P. 20.1)

- <u>Industry track</u> includes "spurs" and "leads", i.e., track that shippers use to load, unload, and store rail cars. Active and unused industry track exists in various places such as west of 67th Street in Inglewood, between 118th and 120th Streets south of Imperial Highway, north of the Inglewood Avenue crossing in Redondo Beach, and south of Carson Street in Torrance.

2.4 VEHICULAR TRAFFIC OPERATIONS

2.4.1 Vehicular Traffic Volumes

The Harbor Subdivision line intersects with major highway facilities along its 26.5-mile alignment between Redondo Junction and Watson Yard. Although all freeways and most of the major arterial roadways have been grade separated along the alignment, there are still major transportation facilities where highway-railroad at-grade crossings exist.

The nine roadways with estimated average daily traffic volumes over 30,000 vehicles per day include: Sepulveda Boulevard (52,800), Carson Street (35,000) and Western Avenue (30,400) in the City of Torrance, Inglewood Avenue (47,800) in Redondo Beach/Lawndale, Imperial Highway (37,000) in Los Angeles, and La Brea Avenue (32,000), La Cienega Boulevard (32,000), Manchester Avenue (32,000), and Centinela Avenue (31,000) in the City of Inglewood. A summary of daily traffic volumes at all study area crossings is shown in Table 2-10.

Table 2-10
Average Daily Traffic (ADT) Volumes at Railroad Crossings in the Study Area

No.	Milepost	Cross-street Name	ADT (veh/day)	Data Source
1	8.03	CRENSHAW BLVD	23,500	FRA
2	8.14	VICTORIA AVE	750	FRA
	8.23	BRYNHURST AVE	700	FRA
4	8.32	WEST BLVD	5,300	FRA
5	8.60	REDONDO BLVD	7,500	Inglewood
6	9.13	CENTINELA AVE	31,000	Inglewood
7	9.59	LA BREA AVE	32,000	Inglewood
8	9.82	IVY AVE	2,500	FRA
9	9.94	EUCALYPTUS AVE	12,500	Inglewood
10	10.21	NORTH CEDAR AVE	800	FRA
11	10.36	OAK ST	3,200	FRA
12	10.52	HYDE PARK BLVD	4,000	FRA
13	10.63	LA CIENEGA BLVD (I-405 EXIT)	32,000	Inglewood
14	10.82	HINDRY ST	4,500	FRA
15	11.11	MANCHESTER BLVD	32,000	Inglewood
16	11.63	ARBOR VITAE ST	18,000	Inglewood
17	12.36	104 TH ST	5,500	FRA
18	12.92	111 TH ST	6,300	City of L.A.
19	13,13	IMPERIAL HWY	37,000	FRA
20	13.37	118 TH ST	800	FRA
21	13.62	120 TH ST	1,800	FRA

Table 2-10

Average Daily Traffic (ADT) Volumes at Railroad Crossings in the Study Area

No.	Milepost	Cross-street Name	ADT (veh/day)	Data Source
22	13.89	124 TH ST	Private crossing	
23	14.69	DOUGLAS ST	9,200	El Segundo
24	14.79	CHAPMAN WY	Private crossing	
25	15.08	DOUGLAS/ROSECRANS STATION	Pedestrian crossing	
26	16.10	MARINE AVE	24,800	Hawthorne
27	16.74	INGLEWOOD AVE	47,800	L.A. County
28	16.87	MANHATTAN BEACH BLVD	25,300	L.A. County
29	16.94	159 TH ST	600	FRA
30	17.01	160 TH ST	600	FRA
31	17.08	161 ST ST	700	FRA
32	17.14	162 ND ST	2,100	FRA
33	17.62	170 TH ST	2,500	FRA
34	18.38	182 ND ST	10,700	Torrance
35	21.24	TORRANCE BLVD	27,800	Torrance
36	21.36	EL DORADO ST	Pedestrian crossing	
37	21.48	SONOMA ST	1,200	Torrance
38	21.60	CARSON ST	35,000	Torrance
39	22.10	WASHINGTON AVE	3,800	Torrance
40	22.24	ARLINGTON AVE	8,100	Torrance
41	22.49	CABRILLO AVE	10,700	Torrance
42	22.57	BORDER AVE	900	Torrance
43	22.78	SEPULVEDA BLVD	52,800	Torrance
44	23.03	WESTERN AVE	30,400	Torrance
45	24.79	S. FIGUEROA ST	11,000	FRA
46	24.92	N.A.	Private crossing	
47	25.94	AVALON BLVD	18,000	FRA
48	26.04	BROAD AVE	1,100	FRA
49	26.11	LAKME AVE	1,500	FRA
50	26.36	WILMINGTON AVE	18,000	FRA

Source: FRA, Local Jurisdictions

2.4.2 Crossing Delays

This section evaluates the delays experienced by motor vehicles at the railroad crossings as a result of the presence of a train. The results are summarized in Table 2-11. Appendix F includes a detailed explanation of the methodology used to estimate those delays and the subsequent queuing at the railroad crossings³. The relatively high vehicular traffic volumes combined with the relatively slow train operations (usually 20 mph maximum, about 7 mph to 10 mph typically) in the study area combine to produce severe traffic congestion at several locations.

The analysis methodology used to evaluate vehicular traffic delays and queuing at the study area crossings has been taken from the National Cooperative Highway Research Program (NCHRP) Report 288, Evaluating Grade-Separated Rail and Highway Crossing Alternatives, published by the Transportation Research Board, National Research Council, Washington D.C., in 1987. See Appendix A, Section IV, pages 34 through 36. Additional methodology information was obtained from the Transportation Research Record (TRR) 1754, Paper No. 01-3051, Methodology for Evaluating Highway-Railway Grade Separations, Washington D.C., 2001, pp. 77-80. A summary of the methodology as it has been applied to this study can be found in Appendix F of this report.

Table 2-11
Estimated Delays and Queuing at Railroad Crossings in the Study Area

No.	Milepost	Cross-street Name	Average delay (seconds per vehicle)	Estimated LOS at the Crossing	Average queue length (feet)
1	8.03	CRENSHAW BLVD	41.4	E	420
2	8.14	VICTORIA AVE	0.0	A	0
2	8.23	BRYNHURST AVE	0.0	A	0
4	8.32	WEST BLVD	40.8	E	180
5	8.60	REDONDO BLVD	24.0	C	75
6	9.13	CENTINELA AVE	27.9	D	260
7	9.59	LA BREA AVE	29.3	D	280
8	9.82	IVY AVE	28.8	D	60
9	9.94	EUCALYPTUS AVE	37.4	D	255
10	10.21	NORTH CEDAR AVE	0.0	A	0
11	10.36	OAK ST	22.5	C	60
12	10.52	HYDE PARK BLVD	27.0	D	90
13	10.63	LA CIENEGA BLVD (I-405 EXIT)	29.3	D	360
14	10.82	HINDRY ST	32.0	D	120
15	11.11	MANCHESTER BLVD	24.8	C	205
16	11.63	ARBOR VITAE ST	32.0	D	245
17	12.36	104 TH ST	39.3	D	175
18	12.92	111 TH ST	45.7	E	235
19	13.13	IMPERIAL HWY	30.2	D	290
20	13.37	118 TH ST	0.0	A	0
21	13.62	120 TH ST	20.0	C	15
22	13.89	124 TH ST	NA	NA	NA
23	14.69	DOUGLAS ST	97.8	F	390
24	14.79	CHAPMAN WY	NA NA	NA	NA
25	15.08	DOUGLAS/ROSECRANS STATION	NA	NA	NA
26	16.10	MARINE AVE	46.5	E	490
27	16.74	INGLEWOOD AVE	53.5	E	880
28	16.87	MANHATTAN BEACH BLVD	35.6	D	310
29	16.94	159 TH ST	0.0	A	0
30	17.01	160 TH ST	0.0	A	0
31	17.08	161 ST ST	0.0	A	0
32	17.14	162 ND ST	17.1	Ĉ	30
33	17.62	170 TH ST	28.8	D	60
34	18.38	182 ND ST	67.3	F	
35	21.24	TORRANCE BLVD	49.2	E	590 590
36	21.36	EL DORADO ST	NA		
37	21.48	SONOMA ST	30.0	NA D	NA 30
38	21.60	CARSON ST	43.2	E	
39	22.10	WASHINGTON AVE	37.9	D	515 115
40	22.24	ARLINGTON AVE		E	
41	22.49	CABRILLO AVE	53.3 67.3	F	350
42	22.57	BORDER AVE			590
43			0.0	A	0
44	22.78 23.03	SEPULVEDA BLVD WESTERN AVE	36.8 53.3	D E	500
45	24.79				695
46		S. FIGUEROA ST	29.5	D	140
47	24.92	N.A.	NA 20.0	NA	NA 185
	25.94	AVALON BLVD	30.0	D	185
48	26.04	BROAD AVE	32.7	D	30
49	26.11	LAKME AVE	24.0	C	30
50	26.36	WILMINGTON AVE	38.0	D	290

Source: Wilbur Smith Associates; see footnote no. 3

The Douglas Street crossing experiences some of the greatest delays because the maximum train speed does not exceed 10 mph, the slowest in the corridor due to the nearby crossing of the BNSF track with the UP railroad. The slow train speed results in an average delay of over one minute per vehicle, more than any other crossing.

For crossings with high volumes of daily traffic, Level of Service (LOS) is an important indicator of delay caused by trains. LOS indicates how the traffic on the main street affects the area by causing delays for the crossing side streets. LOS is measured through grades of A through F, with A meaning there is little or no delay and F meaning there are extremely long delays where there are insufficient gaps in the major traffic stream to allow side street traffic to cross safely. Currently there are ten crossings where individual vehicles experience an average delay per vehicle of 40 seconds or longer (LOS E or F). The ten crossings where vehicles are delayed the longest, in seconds per vehicle are Douglas Street (97.8), 182nd Avenue (67.3), Cabrillo Avenue (67.3) Arlington Avenue (53.3), Western Avenue (53.3), Torrance Boulevard (49.2), Marine Avenue (46.5), 111th Street (45.7), Crenshaw Boulevard (41.4) and West Boulevard (40.8).

The longest queues in the corridor occur at the crossings for Inglewood Avenue (about 880 feet per lane), Western Avenue (700 feet), Cabrillo Avenue (590 feet) and Sepulveda Boulevard (500 feet). It should also be noted that the southbound queuing at La Cienega (I-405 off-ramp) extends in some instances onto the freeway.

2.4.3 Nearby Intersection Delays

As described in the previous section, closure of major arterial crossings due to trains can cause delays of up to five or six minutes on streets such as Inglewood Avenue, Manhattan Beach

Boulevard, Sepulveda Boulevard, and Western Avenue. Delays on these major arterials cause delays at nearby intersections as well when queue lengths grow. The LOS declines at the intersections feeding or adjacent to the major arterials where the queue lengths have grown due to crossing closures. In addition, the angle at which the railroad line traverses the mostly north-south orthogonal grid roadway system further exacerbates traffic congestion in the area.



Through Freight Train at Arbor Vitae - City of Inglewood (M.P. 11.6)

For example, the railroad crossings at Inglewood Avenue (north-south) and at Manhattan Beach Boulevard (east-west), which are located about 500 feet apart, are activated simultaneously. As a result, all traffic in the area comes to a standstill when a train is present, for durations of up to five or six minutes. A similar condition occurs at the two railroad crossings of Sepulveda Boulevard (east-west) and Western Avenue (north-south) in the City of Torrance. In the case of the City of Torrance, freight trains virtually stop all east-west vehicular traffic traveling across

all major arterial roadways such as Torrance Boulevard, Carson Street and Sepulveda Boulevard. The exceptions are 190th Street, Hawthorne Boulevard, and Crenshaw Boulevard, which are grade separated in Torrance.

2.5 SAFETY

This section discusses the different elements that provide safety and protection along the Harbor Subdivision.

2.5.1 Definitions

The FRA and the CPUC require that each calendar year railroads in California provide them with accident and incident reports under the requirements of 49 CFR Part 225 of the Code of Federal Regulations (FRA) and General Order 22-B (CPUC). The FRA has oversight for safety on rail lines, and the CPUC has oversight for safety at California at-grade crossings.

For FRA and CPUC reporting purposes, an accident or incident is defined as one of the following:

- An impact between railroad on-track equipment and an automobile, bus, truck, motorcycle, bicycle, farm vehicle, or pedestrian at a highway-rail grade crossing;
- Any collision, derailment, fire, explosion, act of God, or other event involving operation
 of railroad on-track equipment that results in more than the current monetary threshold
 for the reporting year (\$6,600 in 1999) in damages to railroad on-track equipment,
 signals, track, track structures and roadbed;
- Any event arising from the operation of a railroad which results in:
 - Death to any person
 - Injury to any person that requires medical treatment
 - Injury to a railroad employee that results in:
 - a) A day away from work,
 - b) Restricted work activity or job transfer, or
 - c) Loss of consciousness; or
 - Occupational illness

Accidents and incidents are typically grouped under two major categories, (i) railroad accidents that include collisions, derailments, fires, explosions, natural disasters and other events involving the operation of standing or moving on-track equipment, and (ii) accidents and incidents occurring at railroad-highway grade crossings.

2.5.2 Railroad Protection Devices

Railroad protection devices are those traffic control elements (signs, signals, markings or other elements) that regulate, guide or warn of the potential presence of a train at a railroad-highway grade crossing. These devices can be grouped under two categories, depending on their specific characteristics:

- <u>Passive</u> Those devices that indicate the presence of a crossing but which do not change
 aspect upon approach or presence of a train. They typically consist of signs and markings
 located at or in advance of the crossing.
- <u>Active</u> Those devices activated by the approach or presence of a train, such as flashing light signals, automatic gates and similar devices, as well as manually operated devices and crossing watchmen, all of which display to motorists positive warning of the approach or presence of a train.

Appendix G presents the standard railroad protection devices required by the CPUC for the protection of crossings at grade roads, highways and streets with railroads in California.

As indicated above, the 18.5-mile study area within the Harbor Subdivision line includes 50 atgrade crossings. Virtually all of the crossings are protected by means of train-activated mechanisms such as flashing lights and automatic gates. Only two crossings are protected exclusively by passive control devices (cross bucks and/or signs), i.e., a private crossing at Chapman Way (milepost 14.8) and a pedestrian crossing at El Dorado Street in the City of Torrance. Table 2-12 summarizes the types of warning control devices at each crossing. Figure 2-5 indicates the number of accidents between 1975 and 2000 and their locations.

2.5.3 At-grade Crossing Accidents/Incidents

According to FRA accident and incident data for the Harbor Subdivision line in the study area, there have been 39 reportable accidents at the 50 at-grade crossings from 1975 until July 2001, averaging approximately 1.5 accidents per year or 0.08 per route-mile per year. Table 2-13 summarizes the number of accidents for the study area for particular periods, while Figure 2-5 and Table 2-14 identify their location and type of warning device.

The analysis of Tables 2-13 and 2-14 does not identify a particular trend or issue regarding railroad safety in the corridor. The calculated accident rate of about 0.03 accidents per public atgrade crossing per year is relatively low and similar to the State's average (approximately 0.02). It should also be noted that the two highest accident locations, Imperial Highway and La Brea Avenue, also are among those with the highest volumes of vehicular traffic. The combination of existing vehicular traffic volumes, rail traffic and low accident rates defines these crossings as low hazard locations and, as a result, are ranked low in the State's grade separation program priority list.

FEBRUARY 28, 2002

Table 2-12 Types of Warning Devices at At-grade Railroad Crossings in the Study Area

No.	Milepost	Cross-street Name	Warning Device	Data Source
1	8.03	CRENSHAW BLVD	4(9)	CPUC
2	8.14	VICTORIA AVE	1(8) 2(9)	CPUC
3	8.23	BRYNHURST AVE	2(9)	CPUC
4	8.32	WEST BLVD	3(9)	CPUC
5	8.60	REDONDO BLVD	2(9)	CPUC
6	9.13	CENTINELA AVE	4(9)	CPUC
7	9.59	LA BREA AVE	4(9)	CPUC
8	9.82	IVY AVE	2(9)	CPUC
9	9.94	EUCALYPTUS AVE	2(9)	CPUC
10	10.21	NORTH CEDAR AVE	2(9)	CPUC
11	10.36	OAK ST	2(9A)	CPUC
12	10.52	HYDE PARK BLVD	2(9)	CPUC
13	10.63	LA CIENEGA BLVD (I-405 EXIT)	4(9)	CPUC
14.	10.82	HINDRY AVE	2(9)	CPUC
15	11.11	MANCHESTER BLVD	4(9)	CPUC
16	11.63	ARBOR VITAE ST	2(9)	CPUC
17	12.36	104 TH ST	2(9)	CPUC
18	12.92	111 TH ST	2(9)	CPUC
19	13.13	IMPERIAL HWY	1(9) 3(9A)	CPUC
20	13.37	118 TH ST	2(9)	CPUC
21	13.62	120 TH ST	2(9)	CPUC
22	13.89	124 TH ST	2(9)	CPUC
23	14.69	DOUGLAS ST	2(8) 2(9)	CPUC
24	14.79	CHAPMAN WAY	2(1-R)	BNSF/WSA
25	15.08	DOUGLAS/ROSECRANS STATION	2(8)	BNSF/WSA
26	16.10	MARINE AVE	2(9) 2(9A)	CPUC
27	16.74	INGLEWOOD AVE	2(9A)	CPUC
28	16.87	MANHATTAN BEACH BLVD	4(9)	CPUC
29	16.94	159 TH ST	2(9)	CPUC
30	17.01	160 TH ST	2(9)	CPUC
31	17.08	161 ST ST	2(9)	CPUC
32	17.14	162 ND ST	2(9)	CPUC
33	17.62	170 TH ST	2(9)	CPUC
34	18.38	182 ND ST	2(9)	CPUC
35	21.24	TORRANCE BLVD	1(8) 1(9) 2(9A)	CPUC
36	21.36	EL DORADO ST	2(1-D)	WSA
37	21.48	SONOMA ST	2(9)	CPUC
38	21.60	CARSON ST		
39	22.10	WASHINGTON AVE	2(8) 2(9) 2(9)	CPUC
40	22.24	ARLINGTON AVE		
41	22.49	CABRILLO AVE	2(8) 2(9)	CPUC
42	22.57	BORDER AVE	2(9)	CPUC
43	22.78		2(9)	CPUC
44		SEPULVEDA BLVD	1(8) 4(9)	CPUC
	23.03	WESTERN AVE	4(9)	CPUC
45	24.79	S FIGUEROA ST	4(9)	CPUC
46	24.92	N.A.	2(8)	WSA
47	25.94	AVALON BLVD	4(9)	CPUC
48	26.04	BROAD AVE	2(9)	CPUC
49	26.11	LAKME AVE	2(9)	CPUC
50	26.36	WILMINGTON AVE	2(9)	CPUC

26.36 WILMINGTON AVE 2(9

(1-D) – Pedestrian and bicycle railroad grade crossing sign mounted on a post Notes:

- (1-R) Cross buck sign mounted on a post
- (8) Highway crossing signal assembly, flashing light type
- (9) Highway crossing signal assembly, automatic gate type
 (9A) Highway crossing signal assembly, automatic gate type with cantilever arm
 Source: California PUC, BNSF railroad, Wilbur Smith Associates

FEBRUARY 28, 2002

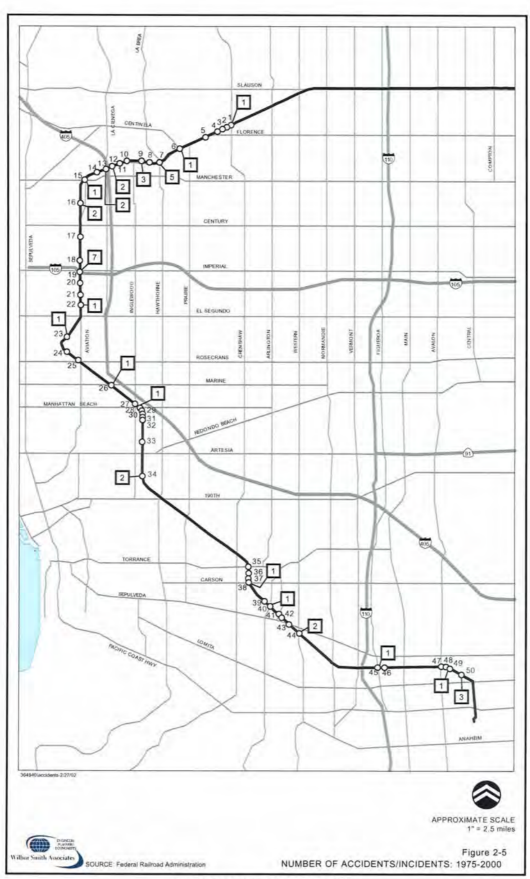


Table 2-13
Annual Number of Accidents at At-grade Railroad
Crossings on the Harbor Subdivision Line

Period	No. of Accidents		
1975-1979	9		
1980-1984	5		
1985-1989	7		
1990-1994	7		
1995-1999	6		
2000-2001*	5		
Total	39		
Note: * until July 2001			

Source: FRA

Table 2-14 Number of Accidents at At-grade Railroad Crossings in the Study Area 1975-2001*

No.	Milepost	Cross-street Name	Warning Device	No. of Accidents
1	8.03	CRENSHAW BLVD	4(9)	1
6	9.13	CENTINELA AVE	4(9)	1
7	9.59	LA BREA AVE	4(9)	5
9	9.94	EUCALYPTUS AVE	2(9)	3
12	10.52	HYDE PARK BLVD	2(9)	2
13	10.63	LA CIENEGA BLVD (I-405 EXIT)	4(9)	2
15	11.11	MANCHESTER BLVD	4(9)	1
16	11.63	ARBOR VITAE ST	2(9)	2
19	13.13	IMPERIAL HWY	1(9) 3(9A)	7
22	13.89	124 TH ST	2(9)	1
23	14.69	DOUGLAS ST	2(8) 2(9)	1
26	16.10	MARINE AVE	2(9) 2(9A)	1
28	16.87	MANHATTAN BEACH BLVD	4(9)	1
34	18.38	182 ND ST	2(9)	2
38	21.6	CARSON ST	2(8) 2(9)	Ī
40	22.24	ARLINGTON AVE	2(8) 2(9)	1
44	23.03	WESTERN AVE	4(9)	2
45	24.79	S FIGUEROA ST	4(9)	1
49	26.11	LAKME AVE	2(9)	1
50	26.36	WILMINGTON AVE	2(9)	3

Notes:

- * until July 2001
- (8) Highway crossing signal assembly, flashing light type
- (9) Highway crossing signal assembly, automatic gate type
- (9A) Highway crossing signal assembly, automatic gate type with cantilever arm

Source: FRA, California PUC

2.5.4 Railroad Accidents/Incidents

This section summarizes the accident/incident data reported annually by railroads to the CPUC and the FRA for the Harbor Subdivision line since 1975. As indicated in Section 2.5.1, the train accidents summarized in this section are subject to threshold reporting requirements set by the FRA. The reports themselves are not always comprehensive due to inconsistencies in the quality of information provided by the reporting party. For example, exact locations of accidents may not be known because the milepost number may not have been included in the report. Appendix H contains the 39 FRA highway-rail accidents/incident reports for the study area for the last 26 years. All entries in Appendix H are on the Harbor Subdivision line but not necessarily in the study area. Any accidents that did not occur in the study area were included only because they could not be eliminated with confidence, and because the study's preference was to err on the side of caution.

According to the FRA files, there have been 44 reported train-only accidents on the Harbor Subdivision line from 1975 until July 2001, averaging approximately two accidents a year. Twenty-one accidents were caused by either human error or train handling. Eleven accidents were due to worn out or defective equipment. Seven accidents were reported due to switching problems. Three accidents were due to faulty track alignments. Two accidents were due to damage to the rail or switch. These railroad incidents are summarized in Appendix H Table 1.

Both accidents involving vandalism occurred in the last three years. One accident occurred at or near the El Segundo Station in May 1998. Vandalism was reported to have caused damage to the switch and resulted in the derailment of three cars. The second reported accident occurred at or near the Los Angeles Station in August 1999. The track was determined to have been damaged by vandalism and resulted in the derailment of five cars.

There were only two reported non-crossing related injuries reported in the Project corridor to the FRA 1975 – July 2001, both suffered by railroad employees.

2.5.5 Nearby Accidents

Although some of the cities in the area provided traffic collision information in the vicinity of the railroad crossings, it was not possible to determine from the data the impacts that the presence of a train at the crossing may have had in the accident, if any. The aim of the analysis would have been to identify railroad accidents that:

- Occur adjacent to the Harbor Subdivision crossings; and
- May be associated with queues at railway crossings caused by passing trains; or
- May be caused by motorists seeking to avoid the queues.

Research showed that accidents away from the crossing are not reported in terms of relation to train crossings. Thus, the close proximity of crossings to the accident intersections makes it difficult to determine accidents caused by normal street traffic disruption or due to train operations.

Chapter 3 FUTURE CONDITIONS

3.1 FUTURE CORRIDOR DEMOGRAPHICS

As of April 2002, most of the train traffic on the Harbor Subdivision will emigrate to the Alameda Corridor. This traffic is port-related traffic – mostly containerized traffic traveling in trains often longer than a mile. Only modest traffic, originating and terminating on the line, will remain. Also, the trains themselves will be comparatively short – typically several hundred feet in length. These changes have implications for land use, as well as rail operations and vehicular delays at crossings through the study area, as well as for alternative uses of the right of way.

This section captures demographics through the study area. It discusses what the implications on land uses in the study area will likely be due to the reduction in rail traffic. It also discusses how the area's population and employment growth will bear on future crossing delays.

3.1.1 Land Use

Land uses along the subdivision have developed with frequent rail traffic already occurring. While land use will change over time, the extent of the changes will be minor. There may be modest increases in residential densities. Also, shifts in occupancy of commercial structures among office, retail, and service commercial uses are to be expected. A review of land use plans for the communities along the rail line suggests that no major changes from existing patterns should be expected.

The primary impact of the reduction in rail traffic will be to modestly increase the desirability of locating in areas near the rail line. Over time, communities along the line might anticipate sustained or increased residential values, and some increase in commercial attractiveness. These impacts probably are not measurable, and causative factors unrelated to the amount of rail traffic will continue to be more important. Also, a relatively unattractive railroad right of way can be a negative influence on perceptions of both residential and commercial attractiveness, regardless of the volume of train service. This impact might be countered by a program of tree or shrub planting along the right of way in those areas where width and railroad operating conditions are favorable.

3.1.2 Population

SCAG projections of the South Bay cities' total population shown in Table 3-1 indicate growth from 2000 to 2005 of about 0.8 percent per year. The greatest individual city growth rate between 2000 and 2005 is 1.4 percent per year for Carson, adding nearly 7,000 residents. Inglewood will add about 5,500 residents during the same time period. Manhattan Beach and Torrance exhibit the lowest growth rates of the study area at 0.3 percent between 2000 and 2005. Between 2005 and 2010, population growth rates are projected to slow in every city with Lawndale and Palos Verdes Estates exhibiting the highest growth rates projected at 0.3 percent. After 2005, the regional growth will slow to a rate of 0.1 percent per year up to 2015. More detailed population information is shown in Appendix I.

Table 3-1 South Bay Cities Population Growth Forecasts 2005-2015

City	2005	Annual Growth	2010	Annual Growth	2015	Annual Growth
Carson	100,900	1.4%	101,700	0.1%	102,400	0.1%
El Segundo	17,400	0.8%	17,600	0.2%	17,700	0.1%
Gardena	63,600	1.2%	64,300	0.2%	64,900	0.2%
Hawthorne	81,900	0.6%	82,000	0.0%	82,000	0.0%
Hermosa Beach	19,600	0.4%	19,600	0.0%	19,600	0.0%
Inglewood	126,600	0.9%	127,300	0.1%	127,900	0.1%
Lawndale	33,400	1.3%	33,900	0.3%	34,300	0.3%
Lomita	22,500	1.3%	22,700	0.2%	22,900	0.2%
Manhattan Beach	35,400	0.3%	35,400	0.0%	35,500	0.0%
Palos Verdes Estates	15,000	0.7%	15,300	0.3%	15,600	0.3%
Rancho Palos Verdes	46,200	0.8%	46,500	0.1%	46,800	0.1%
Redondo Beach	68,700	0.7%	68,800	0.0%	68,900	0.0%
Rolling Hills	2,100	0.8%	2,100	0.1%	2,100	0.1%
Rolling Hills Estates	8,900	0.8%	8,900	0.1%	9,000	0.1%
Torrance	145,600	0.3%	145,600	0.0%	145,700	0.0%
Unincorporated County	118,600	0.6%	118,600	0.0%	118,600	0.0%
Total South Bay Cities	906,400	0.8%	910,300	0.1%	913,900	0.1%

Source: SCAG 2001 RTP

3.1.3 Employment

SCAG projections of the South Bay cities' total employment shown in Table 3-2 indicate growth at 0.8 percent annually from 2000 to 2005. El Segundo is projected to add almost 6,000 jobs between 2000 and 2005, the highest of all growth rates at 2 percent. A decline in jobs of -0.3 and -0.2 percent each year between 2000 and 2005 was projected for the cities of Gardena and Hawthorne respectively. By 2010, Gardena and Hawthorne employment will grow again but at only 0.2 percent or less a year.

Total employment in the South Bay cities is expected to grow at a rate of 0.9 percent a year between 2005 and 2010. From 2010 to 2015 the yearly employment growth rate slows slightly to 0.5 percent per year. Generating 12,900 new jobs, El Segundo exhibits the highest rate of employment growth of all the cities in the study area. Employment there will rise from 55,900 in 2000 to 68,800 in 2015.

Table 3-2 South Bay Cities Employment Growth Forecasts 2005-2015

City	2005	Annual Growth	2010	Annual Growth	2015	Annual Growth
Carson	61,100	1.3%	64,300	1.0%	66,200	0.6%
El Segundo	61,800	2.0%	66,200	1.4%	68,800	0.8%
Gardena	34,200	-0.3%	34,600	0.2%	34,800	0.1%
Hawthorne	33,600	-0.2%	34,000	0.2%	34,200	0.1%
Hermosa Beach	8,900	0.3%	9,200	0.5%	9,300	0.3%
Inglewood	51,000	0.2%	52,400	0.6%	53,300	0.3%
Lawndale	7,500	0.3%	7,800	0.6%	7,900	0.4%
Lomita	8,000	0.4%	8,200	0.5%	8,400	0.3%
Manhattan Beach	14,100	0.3%	14,500	0.6%	14,700	0.3%
Palos Verdes Estates	1,300	0.3%	1,300	0.5%	1,400	0.4%
Rancho Palos Verdes	4,400	0.3%	4,500	0.6%	4,600	0.3%
Redondo Beach	24,900	0.3%	25,600	0.5%	26,000	0.3%
Rolling Hills	300	0.5%	300	0.4%	300	0.3%
Rolling Hills Estates	4,700	0.3%	4,900	0.5%	4,900	0.3%
Torrance	115,900	1.2%	122,800	1.2%	126,900	0.7%
Unincorporated County	23,500	1.4%	25,100	1.4%	26,100	0.8%
Total South Bay Cities	455,200	0.8%	475,700	0.9%	487,800	0.5%

Source: SCAG 2001 RTP

3.2 FUTURE FREIGHT RAIL OPERATIONS

The opening of the Alameda Corridor in 2002 will have a major impact on rail traffic currently moving on the BNSF's Harbor Subdivision. Specifically, BNSF through traffic moving between the Ports of Los Angeles and Long Beach and the railroad's downtown Los Angeles railhead will shift to the Alameda Corridor, which runs east of the BNSF on a route parallel to and about midway between the Harbor Freeway and the Long Beach Freeway. These trains include the double-stack, manifest and slab trains discussed in the previous chapter. What will remain on the Harbor Subdivision will be local traffic. This activity will be concentrated in El Segundo and Alcoa Yard.

Rail operations for the foreseeable future are described below and are also summarized in Figure 3-1. The narrative that follows below describes future subdivision operations as railroad officials envision them.

3.2.1 Shippers

The major local shippers identified in Chapter 2 will be the same. These are located between El Segundo and Watson Yard, and will be served by locals originating in Watson Yard. While any inactive shippers may become active again, it is difficult to predict the future volumes, except to say that such volumes would be minor. Railroad officials reported that they are not aware of any

new shippers forecasted to use the line. Circus train operations at Lairport (Milepost 13.6) will remain as they are today.

Shippers on the subdivision between Redondo Junction (Milepost 0.0) and milepost 9 in Inglewood will be served by locals originating downtown in Hobart Yard. Most of the traffic on this portion of the Harbor Subdivision will be outside the study area, going between Malabar Yard and Hobart Yard. Once the Alameda Corridor opens, rail traffic between milepost 9 and Malabar Yard will be light and infrequent.

There are not likely to be any active shippers between mileposts 9 and 12. As a result, BNSF anticipates no regular service in this segment.

3.2.2 Trains and Hours of Operations

- <u>Through trains</u> will cease following the opening of the Alameda Corridor in 2002, consistent with the prevailing agreements cited in Chapter 1. During the course of this study, BNSF indicated that there are no planned through movements on the Harbor Subdivision, including the shuttling of locomotives between Redondo Junction (Milepost 0.0) near downtown and Watson Yard (Milepost 26.5). The line will not be available even as a detour route, assuming a blocked Alameda Corridor, after June 2003.
- Local train operations should continue unchanged between El Segundo (Milepost 14.8) and Watson Yard after Alameda Corridor opens. As stated, BNSF has no plans to operate trains between milepost 12 north of El Segundo and milepost 9 in Inglewood. As a practical matter, there should be no regular volume north of El Segundo (Milepost 14.8), other than the annual circus train stored at Lairport. Nor should there be any volume to speak of west of Malabar Yard (Milepost 1.5). Nevertheless, BNSF indicated that occasionally it could operate between milepost 12 and Malabar Yard¹. Future local train volumes appear in Figure 3-1. It should be expected that weekend volume might be somewhat less than that on weekdays.

3.2.3 Train Length and Speed

Local train length should grow slowly over time due to increasing traffic. BNSF network planners estimate that carload traffic (as compared to intermodal container traffic) will grow at 1 to 2 percent per year, which is the historical average. The current 20-mph speed restriction will not change.

3.2.4 Line Maintenance

Once the port-related traffic shifts to the Alameda Corridor, the line will require less ongoing maintenance to retain its present condition. BNSF indicated that it does not foresee any major change in its maintenance practices following the shift in through traffic. Accordingly, the study assumes the line will be maintained to its current Class 2 standards. With the decrease in

According to Inglewood city officials, the BNSF had at one time indicated that it would abandon the use of the Harbor Subdivision through Inglewood. However, repeated comments from the railroad made with reference to this study indicated that BNSF intends to operate and maintain the line through Inglewood, even if only for occasional trains.

volume, the line will require inspections once a week versus twice a week now. This is a level appropriate for the volume and type of traffic remaining on the line.

As a result of daily local trains going between El Segundo and Watson Yard, the annual circus train to Lairport, occasional other trains between Malabar Yard and milepost 12, and regular local service from downtown to Malabar Yard, the entire length of the subdivision will have to be maintained. BNSF expressed this conclusion.

3.2.5 Yards, Sidings, Lease Track, Storage and Switching Activity

None of these facilities and activities will change as a result of the shift in through traffic to the Alameda Corridor. The facilities will remain necessary to serve local customers after the corridor's opening. Switching activity pertains to local shippers, and therefore will not change with the shift of port-related traffic from the line.

3.2.6 Alameda Corridor Capacity

In the event of blockages on the Alameda Corridor or overflow traffic, the Harbor Subdivision may see trains carrying port-related traffic detoured onto the line. However, the line will not be available for detours past mid 2003, per the 1998 Alameda Corridor Use and Operating Agreement. From that point forward, the detour routes will be the UP's Wilmington and San Pedro Branches. These two routes will have to handle diversions of UP and BNSF port-related train traffic to and from Los Angeles. While there may be capacity constraints on these routes, these will last until the corridor blockages or overflow conditions can be resolved. Only in case of an emergency is it imaginable that the Harbor Subdivision will be employed for port-related train traffic beyond June 2003.

3.2.7 Air Quality and Noise

There obviously will be a reduction in noise levels, particularly near grade crossings, as fewer trains will be sounding crossing warnings, and grade crossing bells will be operating less often. The reduced number of trains will mean less operating noise – diesel locomotive noise and wheel noise. To the extent that fewer trains mean less delay and queuing at-grade crossings, there may be a slight reduction in vehicular traffic noise since more cars and trucks will be able to pass through the area with greater ease.

The reduction in train operations will contribute slightly to a reduction in air pollution in the Los Angeles basin, since the Alameda Corridor will provide a shorter route with a more steady train speed. The reduction in vehicular idling time at grade crossings as a result of reduced numbers of trains also will lessen air pollution, but the scale of the reduction will be minor. Delays at traffic lights or due to traffic conditions unrelated to the rail line and the total volume of traffic on highways and local streets are the prime contributors to air pollution. These will be unchanged by the reduced rail traffic.

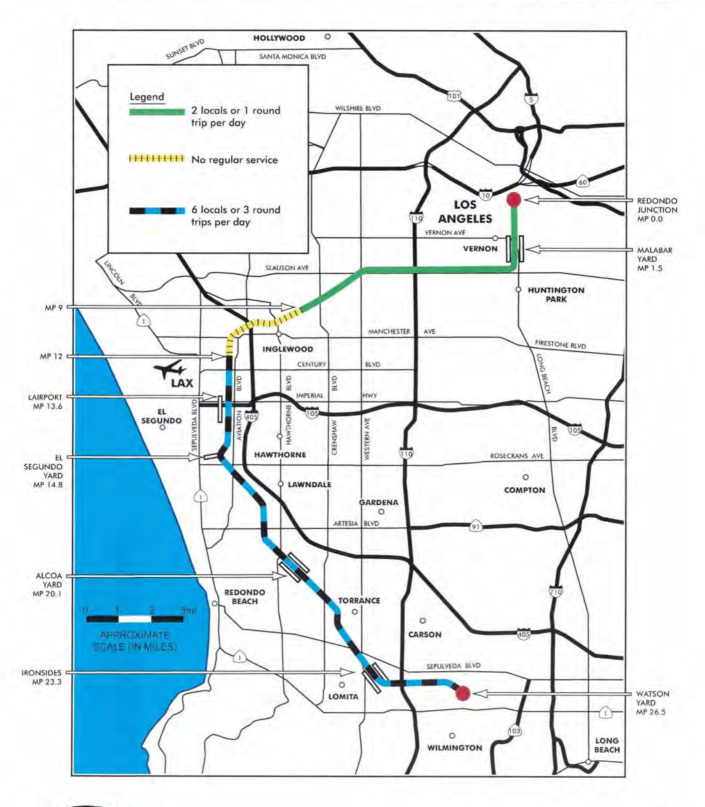




Figure 3-1 LOCAL TRAINS PER DAY - HARBOR SUBDIVISION 364940\Bose/1-30-02

3.3 FUTURE VEHICULAR TRAFFIC OPERATIONS

3.3.1 Planned Railroad Grade Separation Projects

Two cities have plans for railroad separation projects in the study area. The cities indicated that the two projects would proceed, irrespective of any change in rail operations on the Harbor Subdivision.

- The City of El Segundo has a plan to connect Douglas Street, which is divided now by the Harbor Subdivision right of way, with an undercrossing. The connection would permit travel between Rosecrans Avenue on the south and El Segundo Boulevard on the north. The project is fully funded with a combination of local, state, and federal funds. It is under design and expected to be under construction within 12 to 18 months.
- The City of Torrance has a plan to connect the east and west portions of Del Amo Boulevard, which is divided by the Harbor Subdivision, with an overcrossing. The project would connect two sections of a major thoroughfare while avoiding the potentially severe delays associated with BNSF switching at the Exxon-Mobil Refinery. The overcrossing will fly over a set of six tracks at Alcoa Yard, where switching activity occurs daily. The grade separation and street connection project will cost about \$18 million, and is fully funded with a combination of state, LACMTA and local funds. It is undergoing environmental clearance, and should be completed within a year.

3.3.2 Vehicle Traffic Volumes

Table 3-3 summarizes the average daily traffic (ADT) expected for the years 2005 and 2015 at the railroad crossings in the study area. The ADT has been calculated using the current daily vehicular volumes identified in Chapter 2 of this report, and applying a 1 percent annual growth rate in vehicular traffic. This growth rate is based on the growth in population and employment expected to occur in the South Bay Cities region (0.8%), as discussed in Section 3.1.1 and 3.1.2 of this document.

3.3.3 Crossing Delays

This section evaluates the future delays estimated for motor vehicles at the railroad crossings in the years 2005 and 2015 as a result of the presence of a train. The results are summarized in Table 3-4. Appendix F includes a detailed explanation of the methodology used to estimate those delays.

As Table 3-4 indicates, the elimination of through train traffic along the Harbor Subdivision results in all crossings operating at a LOS A, even with the expected increase in the number of vehicles traveling across the crossing, and shown in Table 3-3.

Table 3-3
Estimated Average Daily Traffic (ADT) Volumes
Years 2005 and 2015

lo. N	Milepost	Cross-street Name		les per day)
10.	ine post	Cross-street traine	2005	2015
1	8.03	CRENSHAW BLVD	24,700	27,300
2	8.14	VICTORIA AVE	800	900
3	8.23	BRYNHURST AVE	700	800
4	8.32	WEST BLVD	5,600	6,200
5	8.60	REDONDO BLVD	7,900	8,700
7	9.13	CENTINELA AVE	32,600	36,000
8	9.59	LA BREA AVE	33,600	37,100
9	9.82	IVY AVE	2,600	2,900
10	9.94	EUCALYPTUS AVE	13,100	14,500
12	10.21	NORTH CEDAR AVE	800	900
13	10.36	OAK ST	3,400	3,800
12	10.52	HYDE PARK BLVD	4,200	4,600
13	10.63	LA CIENEGA BLVD (I-405 EXIT)	33,600	37,100
14	10.82	HINDRY	4,700	5,200
15	11.11	MANCHESTER BLVD	33,600	37,100
16	11.63	ARBOR VITAE ST	18,900	20,900
17	12.36	104TH ST	5,800	6,400
18	12.92	111TH ST	6,600	7,300
19	13.13	IMPERIAL HWY	38,900	43,000
20	13.37	118 TH ST	800	900
21	13.62	120TH ST	1,900	2,100
22	13.89	124TH ST		Crossing
23	14.69	DOUGLAS ST	9,700	10,700
24	14.79	CHAPMAN WY		Crossing
25	15.08	DOUGLAS/ROSECRANS STATION		Crossing
26	16.10	MARINE AVE	26,100	28,800
27	16.74	INGLEWOOD AVE	50,200	55,500
28	16.87	MANHATTAN BEACH BLVD	26,600	29,400
29	16.94	159TH ST	600	700
30	17.01	160TH ST	600	700
31	17.08	161ST ST	700	800
32	17.14	162ND ST	2,200	2,400
33	17.62	170TH ST	2,600	2,900
34	18.38	182ND ST	11,200	12,400
35	21.24	TORRANCE BLVD	29,200	32,300
36	21.36	EL DORADO ST		Crossing
37	21.48	SONOMA ST	1,300	1,400
38	21.60	CARSON ST	36,800	40,700
39	22.10	WASHINGTON AVE	4,000	4,400
40	22.24	ARLINGTON AVE	8,500	9,400
11	22.49	CABRILLO AVE	11,200	12,400
42	22.57	BORDER AVE	900	1,000
13	22.78	SEPULVEDA BLVD	55,500	61,300
44	23.03	WESTERN AVE	32,000	35,300
15	24.79	S FIGUEROA ST	11,600	12,800
16	24.92	N.A.		Crossing
17	25.94	AVALON BLVD	18,900	20,900
48	26.04	BROAD AVE	1,200	1,300
19	26.11	LAKME AVE	1,600	1,800
50	26.36	WILMINGTON AVE	18,900	20,900

Source: Wilbur Smith Associates

Table 3-4
Estimated Delays at Railroad Crossings in the Study Area
Years 2005 and 2015

7	Tara .	A Property of the Control of the Con	Year	2005	Year	2015
No.	Milepost	Cross-street Name	Avg. delay (sec./veh.)	LOS at Crossing	Avg. delay (sec./veh.)	LOS at
1	8.03	CRENSHAW BLVD	0.0	A	0.0	A
2	8.14	VICTORIA AVE	0.0	A	0.0	A
3	8.23	BRYNHURST AVE	0.0	A	0.0	A
4	8.32	WEST BLVD	0.0	A	0.0	A
5	8.60	REDONDO BLVD	0.0	A	0.0	A
6	9.13	CENTINELA AVE	0.0	A	0.0	A
7	9.59	LA BREA AVE	0.0	A	0.0	A
8	9.82	IVY AVE	0.0	A	0.0	A
9	9.94	EUCALYPTUS AVE	0.0	A	0.0	A
10	10.21	NORTH CEDAR AVE	0.0	A	0.0	A
11	10.36	OAK ST	0.0	A	0.0	A
12	10.52	HYDE PARK BLVD	0.0	A	0.0	A
13	10.63	LA CIENEGA BLVD (I-405 EXIT)	0.0	A	0.0	A
14	10.82	HINDRY ST	0.0	A	0.0	A
15	11.11	MANCHESTER BLVD	0.0	A	0.0	A
16	11.63	ARBOR VITAE ST	0.0	A	0.0	A
17	12.36	104 TH ST	0.2	A	0.2	A
18	12.92	111 TH ST	0.2	A	0.2	A
19	13.13	IMPERIAL HWY	0.1	A	0.1	A
20	13.37	118 TH ST	0.1	A	0.1	A
21	13.62	120 TH ST	0.1	A	0.1	A
22	13.89	124 TH ST	NA	NA	NA	NA
23	14.69	DOUGLAS ST	0.3	A	0.3	A
24	14.79	CHAPMAN WY	NA	NA	NA	NA
25	15.08	DOUGLAS/ROSECRANS STATION	NA	NA	NA	NA
26	16.10	MARINE AVE	0.2	A	0.2	A
27	16.74	INGLEWOOD AVE	0.2	A	0.2	A
28	16.87	MANHATTAN BEACH BLVD	0.1	A	0.1	A
29	16.94	159 TH ST	0.1	A	0.1	A
30	17.01	160 TH ST	0.1	A	0.1	A
31	17.08	161 ST ST	0.1	A	0.1	A
32	17.14	162 ND ST	0.1	A	0.1	
33	17.62	170 TH ST	0.1		0.1	A
34	18.38	182 ND ST	0.1	A	0.3	A
35	21.24	TORRANCE BLVD	0.3	A		A
36	21.36	EL DORADO ST	NA	A NA	0.2	A
37	21.48	SONOMA ST	0.1		NA	NA
38	21.60	CARSON ST		A	0.1	A
39	22.10	WASHINGTON AVE	0.2	A	0.2	A
40	22.10		0.1	A	0.1	A
	22.49	ARLINGTON AVE	0.2	A	0.2	A
41		CABRILLO AVE	0.3	A	0.3	A
42	22.57	BORDER AVE	0.1	A	0.1	A
43	22.78	SEPULVEDA BLVD	0.2	A	0.2	A
44	23.03	WESTERN AVE	0.2	A	0.2	A
45	24.79	S. FIGUEROA ST	0.1	A	0.1	A
46	24.92	N.A.	NA	NA	NA	NA
47	25.94	AVALON BLVD	0.1	A	0.1	A
48	26.04	BROAD AVE	0.1	A	0.1	A
49	26.11	LAKME AVE	0.1	A	0.1	A
50	26.36	WILMINGTON AVE	0.2	A	0.2	A

Source: Wilbur Smith Associates

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3.3.4 Nearby Intersection Delays

Nearby intersection delays due to crossing delays can be expected to be virtually eliminated in the future with the expected changes in railroad operations on the Harbor Subdivision line. As shown in Table 3-4, the estimates for crossing delays 2005 and 2015 show substantial improvements in delay times per vehicle and the levels of service. As a result, nearby intersection delays due to crossing delays should decrease substantially.

3.4 SAFETY

3.4.1 Changes to At-grade Crossing Warning Devices

The railroad warning devices currently installed at the at-grade crossings carry out their function appropriately for the level of exposure faced by those crossing the track. On the other hand, even though a substantial decrease in rail traffic is expected in the near future, it is not recommended that the current level of railroad warning and safety be modified in the corridor. Virtually all of the at-grade crossings are equipped with a signal assembly that includes flashing lights and automatic gates. This is the highest level of protection available for an at-grade crossing. The current level of active railroad warning devices would become necessary if any sort of passenger rail service were implemented on the line.

The WSA consulting team has contacted staff from the Rail Crossing Engineering Division of the CPUC regarding the potential elimination of railroad warning devices at those crossings between milepost 9.0 and milepost 12.0, where no train traffic is expected in the future after the opening of the Alameda Corridor. The CPUC staff has indicated that the existing railroad warning devices can only be eliminated if that particular segment is to be abandoned by the railroad² and the tracks are removed or, at a minimum, cut at both ends of the crossing. Furthermore, if train service were to be reinstated after the existing warning devices are removed, new devices would have to be installed prior to issuance of an operating permit by the

FRA and the CPUC. These new devices would have to comply with the requirements issued by the CPUC at that time, which, in some instances, might be more restrictive than today's.

Nevertheless, the consulting team has identified some minor operational issues at key at-grade crossings. If these operational issues persist after rail traffic is substantially reduced in 2002, they can be addressed by means of traffic engineering elements. These locations include:



La Brea Avenue (MP 9.59) - Vehicles stopped on tracks

² See Section 1.2.4 for a detailed discussion of railroad abandonment and the necessary requirements for its implementation, which requires a petition from the railroad operator in front of the Surface Transportation Board and the CPUC.

La Brea Avenue (MP 9.59)

Issue: Southbound vehicles stopping on the tracks.

Potential solutions: Additional signage and installation of a pre-signal (a signal on the north side of the tracks preventing cars stopping across tracks) and improved striping. Approximate cost: \$5,000 to \$50,000

La Cienega Boulevard (MP 10.63)

Issue: Freeway off-ramp, high rate of speed; some southbound vehicles observed stopping on tracks.

Potential solutions: Additional signage, improved striping.

Approximate cost: \$5,000 to \$10,000

Imperial Highway (MP 13.13)

Issue: Very wide intersection and crossing with three train tracks. Queuing over the tracks observed for the eastbound Imperial to southbound Aviation movement.

Potential solutions: Improved striping, additional signage.

Approximate cost: \$5,000 to \$10,000

Marine Avenue (MP 16.10)

Issue: Eastbound and westbound traffic back-up blocks nearby streets and driveways.

Potential solutions: Additional striping and signage.

Approximate cost: \$5,000 to \$10,000

Inglewood Avenue (MP 16.74)

Issue: Southbound traffic back-up due to Manhattan Beach Boulevard traffic lights and left turn into private driveway across railroad tracks.

Potential solutions: Adjust traffic signal timing, build raised median, prohibit left turn into private driveway.

Approximate cost: \$10,000 to \$50,000

Manhattan Beach Boulevard (MP 16.87)

Issue: Close proximity to Inglewood Avenue. Traffic back-ups shut down Manhattan Beach Boulevard and Inglewood Avenue.

Potential solutions: No traffic engineering solution has been identified; it is expected that the future reduction in the number of trains would greatly reduce the problem.

Approximate cost: N.A.

Torrance Boulevard (MP 21.24)

Issue: Westbound traffic backs-up into railroad crossing due to traffic signal at Crenshaw Boulevard and to uneven distribution of traffic among westbound lanes

Potential solution: Adjust signal timing slightly at Crenshaw Boulevard.

Approximate cost: \$0



Torrance Boulevard (MP 21.24) – Westbound traffic backs-up into railroad crossing.

Carson Street (MP 21.60)

Issue: Vehicles traveling eastbound on Carson Street tend to run over and stop beyond the stop line.

Potential solution: Improve striping.

Approximate cost: \$5,000

Sepulveda Boulevard (MP 22.78)

Issue: Back-up of vehicular traffic from the railroad crossing to the east and west of the crossing along Sepulveda Boulevard; observed



Carson Street (MP 21.60) – Vehicles stopped on tracks

eastbound traffic back-up from Western Avenue to the railroad crossing and beyond. *Potential solutions:* Signal timing adjustments at Western Avenue, additional signage. *Approximate cost:* \$5,000

Western Avenue (MP 23.03)

Issue: The two Ironsides sidings (one on either side of the main line) located southeast of the railroad crossing; switching operations affect both the Western Avenue crossing and the Sepulveda Boulevard crossing to the northwest.

Potential solutions: revise warning time and gate down operations related to train switching maneuvers and adjust if necessary.

Approximate cost: \$0

It should be noted that the potential solutions identified above are only preliminary suggestions. They should be further evaluated and developed by the local traffic engineers and the railroad operations staff prior to their adoption or implementation.

3.4.2 Crossing and Railroad Accidents

The expected decline in future rail traffic on the Harbor Subdivision line suggests that the probability of vehicular and train accidents will decline substantially as well.

3.5 OTHER RAILROAD AND TRANSIT ALTERNATIVES

It now appears certain that, despite the major shift of through freight traffic from this route to the new Alameda Corridor in mid-2002, a modest level of freight service will remain along most segments of the Harbor Subdivision. This continuing service means that very little of the right of way will actually be left without any freight service at all. The implication is that alternative uses must be consistent with and/or account for continuing freight rail service on the line. Furthermore, the value of a continuous right of way cannot be disregarded lightly. Whether for utilities, future pedestrian and bikeway trails, or even new passenger service, the Harbor Subdivision is a uniquely valuable resource that should under all circumstances be preserved.

One of the highest potential alternative uses for this line is for rail passenger service. Six such alternatives are presented below. All alternatives will require substantial public investment, but at the same time, they appear to offer local and regional transportation benefits.

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3.5.1 Green Line Extension to Los Angeles International Airport

The Metro Green Line runs from a terminus at Marine Avenue northward toward LAX and then eastward along the Glenn Anderson (I-105) Freeway to Norwalk. The station closest to LAX is the Aviation/I-105 Station (above Aviation Boulevard), where shuttle services provide a connection to the airport. At one time there was a discussion of a Green Line spur that would terminate near LAX. This proposed spur was eliminated during the final stages of negotiation with the Federal Aviation Administration (FAA). The beginnings of the LAX spur can still be seen at the west end of the elevated station at Aviation Boulevard.

There now appear to be renewed efforts to bring light rail closer to the airport as a result of planning efforts to improve operations at LAX³. One extension concept would have the Green Line descend from its elevated platform above Aviation to run parallel to the Harbor Subdivision. It would continue via a new right of way to a connection with the proposed airport People Mover.

The Harbor Subdivision alignment along Aviation Boulevard and just east of the southern set of runways is one of those sections of the route not expected to have any regular freight service. In that regard, it is an excellent candidate for the extension of Metro Green Line service into the airport. However, FAA issues still remain.

In constructing this line extension, attention must be paid to ways of ensuring that the overhead catenary system (by which electrical power comes to the light rail vehicle propulsion motors) is at a much lower height than airport "localizers". (Localizers are the vertical poles with navigational lights used to direct pilots during landings.) This, according to the LACMTA, had been the FAA's key issue. The solution may be in depressing the light rail line relative to the Harbor Subdivision.

A Green Line extension to LAX would provide a new transit alternative for South Bay residents, who could board the service at five stations in the South Bay for trips to the airport. The stations are Marine/Redondo Beach, Douglas/Rosecrans, El Segundo/Nash, Mariposa/Nash, and Aviation/I-105. The link would provide a regional benefit in that residents along the I-105 Corridor, who either seek to use or work at LAX, would have an improved transit option.

There also appears to be interest in extending the Metro Green Line from its eastern terminus at the I-605/I-105 Station to the nearby Metrolink commuter station at Norwalk. A shuttle service runs between the Green Line and Metrolink stations in Norwalk now. Establishment of this link in conjunction with a Green Line extension to LAX would provide another regional benefit, i.e., an improved transit alternative between points served by Metrolink in Riverside and Orange Counties to LAX, as well as other stations along the Green Line.

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³ SCAG's RTP shows this project as between the Green Line's Mariposa/Nash Station in El Segundo and Century and Sepulveda Boulevards at LAX. It is described as a light rail system, with completion in 2010. Also, the extension is included in the LACMTA's 20-year plan, designated as a project to be funded outside of the agency.

3.5.2 High Speed Rail to LAX

During the past two years, the Southern California Association of Governments (SCAG) has been examining a proposed high-speed, magnetic levitation rail service (Maglev) between LAX, downtown Los Angeles and the Inland Empire. One of the proposed alignments between the downtown area and LAX utilizes the Harbor Subdivision right of way for much of the distance.

The Maglev project has not received a full funding agreement with the federal government, and it is not clear if the project as structured will proceed. Nevertheless, one of the valuable findings from the preparatory work done on that application was the rather substantial ridership forecast for travel in the corridor between the airport and downtown.

In a report prepared for SCAG, the Maglev consultant team found that an all-day service operating on 20-minute headways between LAX and Union Station in downtown Los Angeles would have 7,772 daily passenger boardings. If operated just during the peak commuting period, it would carry 3,452 daily passengers⁴.

Separately, the California High Speed Rail Authority (HSRA) is investigating a high speed rail connection between Los Angeles Union Station (LAUS) and LAX. The agency's consultants have investigated three routes: the Harbor Subdivision, an I-10/I-405 route, and an I-110/I-105 route. The agency eliminated the two freeway routes, with the Harbor Subdivision being retained for further study⁵.

The Maglev or other high speed rail service would have to include a fully grade-separated right of way for trains reaching speeds of 100 mph along portions of the route between downtown and the airport. Whatever the service, a high speed rail access using the Harbor Subdivision for at least part of its route from downtown LA would be expensive. No doubt, the major challenge to this alternative will be finding an adequate funding source.

The benefits that a high speed rail service between LAX and downtown could provide South Bay residents are three. These are a speedy transit link to downtown Los Angeles, transit access to the Metrolink commuter rail system and Amtrak services at LAUS, and access to a future statewide high speed rail system, should that system ever be built.

3.5.3 Conventional Rail Passenger Service to LAX

While a Maglev system is clearly capable of far greater speed (and far less travel time) than a conventional train – particularly over great distances – the difference between Maglev and conventional rail in the 16-mile corridor between LAX and downtown would be modest. Thus, the ridership forecast prepared for the proposed Maglev service is illustrative of what could be achieved by a conventional rail service using the Harbor Subdivision as well as the UP and track belonging to the Southern California Regional Rail Authority, the sponsor of the Metrolink service.

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⁴ Table 6-8 – Station to Station Daily Passenger Boardings for MAGLEV Alternative 2mhc, page 6-28 of Preliminary Ridership and Revenue Forecasts, June 2000.

⁵ Per correspondence with HSRA consultants retained to study a high speed rail route to LAX.

Of the six current Metrolink regional commuter lines, only one carries more than the estimated 7,772 riders forecast for the Maglev line. The average ridership on each Metrolink route is 5,666 (34,000 average daily trips divided by 6 routes). On a comparative basis, it appears that a conventional commuter rail link between LAUS downtown and LAX using a portion of the Harbor Subdivision merits study. Enabling this option is the projected decline in freight traffic on the subdivision.

Like the high speed rail alternatives, a commuter rail service could also eventually be fully grade-separated. However, it could also operate initially over upgraded conventional railroad tracks and become grade-separated through incremental construction over time. Metrolink provides a good example of what a typical commuter train looks like: double-decker cars pulled/pushed by a locomotive.

From west to east, the route could begin at a connection with the LAX People Mover and employ new track to reach the Harbor Subdivision right of way. Thence the route would be through Inglewood and parallel to Slauson Avenue. It would then diverge from the Harbor Subdivision and connect to the UP Wilmington Branch at Long Beach Avenue. At this location the Metro Blue Line is on an overhead structure, and it appeared from the consultant team's site visit that there is sufficient room between the support columns of this structure to construct a moderate speed connection between the Harbor Subdivision and UP tracks. It also appeared that an older light industrial structure would have to be acquired to make this track connection possible.

Once on the UP right of way, the route would include Vernon Avenue Station and a connection with the Blue Line. The commuter route would follow the UP alignment as it approaches the new Alameda Corridor alignment. It would swing to the north of the Alameda Corridor and connect with existing Metrolink track on the west bank of the Los Angeles River adjacent to the Amtrak Locomotive Servicing facility at Redondo Junction. From there, it would proceed into Union Station. A possible operator would be LACMTA. Alternatively, the Southern California Regional Rail Authority (Metrolink) could run the service. Metrolink already offers a comparatively short intra-county downtown-to-airport service, i.e., its Burbank Airport round trip.

The challenges to implementing such a system include:

- Upgrading the route with new track, signals, and grade crossing protection sufficient to handle a commuter rail operation.
- Grade separation at La Cienega, at its crossing of the Harbor Subdivision on the west side of the I-405 freeway, to prevent delays to vehicular traffic.
- Rights from UP to use the Wilmington Branch. UP may be amenable, as freight volume on the line will decline consequent to the opening of the Alameda Corridor.
- Competition with other regional projects for scarce public transit investment dollars.

Benefits for South Bay residents from such a commuter rail route would be the same as those provided by a high speed rail route; speedy access to downtown LA and to regional and state transportation systems centered there. For example, a South Bay resident could board a train departing the airport station and interchange at LAUS to Metrolink for Lancaster, San

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Bernardino, or Riverside, or could interchange to various Amtrak trains. If Metrolink were the operator, a through service between LAX and current Metrolink destinations could be established. This alternative will have benefits for the region in terms of providing direct transit access to LAX.

3.5.4 New Light Rail or Bus Rapid Transit to LAX

LACMTA is currently studying a proposed Crenshaw Corridor Project⁶. One concept would establish a light rail or bus rapid transit (BRT) fixed guideway system from Wilshire Boulevard on Crenshaw Boulevard to the Harbor Subdivision. The route would use the subdivision's right of way to the vicinity of the airport and new track to access the airport itself (People Mover connection), where there would be a connection with the northerly extension of the Green Line. However, no definitive routing concept has been selected. A report on the corridor is due in February 2002.

This corridor study is in its preliminary stages and many questions need to be answered. Among these is whether the service would utilize light rail technology or employ a BRT concept. Conceivably, a light rail service could utilize the existing track on the subdivision west of Crenshaw at M.P. 8. This should pose no particular problem, since BNSF anticipates only occasional use of the line between M.P. 9 and the airport, and, as a practical matter, very few trains will operate beyond Malabar Yard at M.P. 1.5. Indeed, freight trains and light rail vehicles use the same tracks south of San Diego to Tijuana, although the services are time-separated, with freight trains running only between late night and pre-dawn hours. Because of safety concerns, FRA regulations prohibit the shared use of track by light rail vehicles and freight or conventional passenger trains, except by time separation.

A BRT concept would require a fixed guideway separate from the existing trackage in the subdivision. However, a separate fixed guideway appears to pose a challenge, because most of the right of way west of Crenshaw to the airport is less than 60 feet. Such widths would be too narrow to accommodate both tracks and a BRT fixed guideway.

The Crenshaw Corridor concept could be linked with the Exposition Corridor Project⁷, which is proposed as either a light rail or BRT (or a hybrid of both), providing transit service between downtown LA and Santa Monica. Assuming both the Exposition and Crenshaw Corridor Projects will be light rail, a new light rail link between West Los Angeles and LAX, as well as between downtown and LAX, may come into being.

Benefits for South Bay residents from this alternative would result from a connection at LAX between Crenshaw Corridor light rail trains and the Green Line extended north from the Aviation/I-105 Station. Given this infrastructure, South Bay residents could board a Green Line train at any of five stations south of LAX, and, with a connection to the new light rail service at the airport, travel on to Wilshire Boulevard, Santa Monica, or even downtown Los Angeles.

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⁶ The RTP shows this project as between Wilshire Boulevard/Rossmore Avenue and Crenshaw Boulevard and the Green Line. It is described as a fixed guideway/busway, with a completion schedule ending in 2025.

The RTP cites the Exposition Corridor as a Baseline Transit Corridor project between downtown LA and Santa Monica. It is described as a light rail/busway hybrid, with completion in 2010. Separately, SCAG related that the Exposition Corridor project would more than likely be a light rail project.

3.5.5 Rail Shuttle Service from South Bay Points

The concepts outlined above address the use of the Harbor Subdivision from LAX to either downtown Los Angeles or West Los Angeles destinations. However, this study's charge was also to consider transit service on other parts of the Harbor Subdivision. The subdivision extends 14.5 miles south of LAX, and local freight service will remain on the majority of this segment.

At least as early as 1992, the former LACTC envisioned commuter service to and from downtown on the subdivision. For this reason, provision for two passenger trains daily in each direction was included in its agreement with the former ATSF. However, through commuter rail service to downtown Los Angeles from Carson on the Harbor Subdivision is too round about. While a rail connection from the South Bay to downtown Los Angeles may remain desirable, the Harbor Subdivision does not appear to provide an acceptable alignment. Another railroad alignment, the Torrance Branch, controlled by the UP, offers superior opportunity for commuter service between Torrance and downtown, because it is more direct.

An alternative to the type of service once envisioned for the line is a "South Bay Shuttle", operating between LAX's People Mover connection and Torrance. This concept would be worth considering, especially if the Metro Green Line were not extended northward to LAX. The chief purpose of the shuttle would be serving to LAX itself. However, it also would link several work. shopping, and recreational areas in the South Bay area. Coincidentally, if an LAUS-oriented commuter service were established at the airport, the shuttle would provide South Bay residents with access to many points within Southern California by rail.

A model for this type of service is developing to the south in Oceanside. The North San Diego County Transit District (NCTD) is planning a shuttle service on its line between Escondido and Oceanside, where passengers could connect with The Coaster commuter rail service to San Diego, as well as with Metrolink trains. (Oceanside is the southern most terminus for Metrolink.) NCTD related that this Escondido line would utilize Diesel Multiple Unit (DMU) train sets. These are a self-propelled technology currently deployed in Europe and in Ottawa, Ontario, Canada.

A DMU is either a two or three-car train set. It is less expensive to operate in comparatively less dense, shorter distance corridors than is a conventional locomotive-hauled commuter train set. such as both The Coaster and Metrolink use. To date, DMUs have not been built to comply with FRA manufacturing safety standards permitting their use on track shared concurrently with freight trains. Indeed, existing DMU models have been termed "FRA non-compliant", and as such cannot be operated on track shared concurrently with freight trains. Indeed, NCTD's DMUs will operate on a time-separated basis. The agency will allow freight trains onto the Escondido line only at night, when the DMUs have ceased their operations.

Given the Harbor Subdivision's daily local freight train volumes, a time-separated operation may not be possible. If not, "FRA compliant" DMUs would be an answer. A prototype of an FRA compliant vehicle is under construction in Colorado at Colorado Rail Car. ADtranz, a division of Canadian carbuilder Bombardier, has designed a compliant DMU, but has not completed production models. The prototype is seen below.



FRA compliant DMU designed by Bombardier for Long Island Railroad and Oregon Department of Transportation

FRA compliant DMUs could operate between airport and points south of the airport on existing track and without time separation. That is, no time separation with freight services would be required, since the rolling stock's construction would be robust enough to satisfy FRA safety concerns. The shuttle would need passing sidings in addition to those that exist. Sufficient width to accommodate new sidings appears to exist along most of the right of way.

From north to south, stations that a DMU-based South Bay Shuttle service might include are:

- LAX, with connection with a People Mover for furtherance to individual terminals, and
 potentially to either the Crenshaw Corridor light rail, high speed rail, or commuter rail.
- Marine Avenue and a connection with the Green Line.
- Artesia Boulevard, providing access to the South Bay Galleria Shopping Center.
- Hawthorne Boulevard, serving the Torrance Promenade Shopping Center.
- Torrance Boulevard or Carson Street; the latter would provide access to Torrance High School and nearby Charles M. Wilson Park.
- Normandie Avenue, providing access for Lomita.

The actual selection of station locations will be up to the cities served. This selection process will depend on various factors including the existence of available land for stations and parking, the potential for transit integration, and the housing and commercial densities that could generate desired ridership levels.

The shuttle service could operate at different frequencies, depending on the time of day. Typically, commuter services have frequencies that are multiples of 30 minutes, in order to facilitate transfers to connecting buses that traditionally operate on "30-minute pulses". Trains are more frequent during the peak commute hours. A useful paradigm might be 30-minute frequencies during the peak periods, slipping to hourly frequencies for off-peak periods.

The shuttle service would require a maintenance facility, where the trains could be inspected in accordance with federal regulations, cleaned, fueled, and repaired. A maintenance facility would require several acres. Potential sites include Alcoa Yard, Ironsides, and to the east of Figueroa where adjacent land uses are zoned heavy industrial.

3.5.6 Extension of Metro Green Line to Torrance

Alternatively, the possibility exists of a Green Line extension to Torrance. This could be done in one of two ways. One would be to follow the route envisioned for the line in 1990. The other would be to utilize the Harbor Subdivision.

Revisiting an Earlier Concept

In 1990, a route refinement study suggested the extension of the Green Line beyond its current terminus at Marine Avenue to Hawthorne Boulevard in Lawndale, and then south on Hawthorne to the Torrance Promenade Shopping Center, Del Amo Fashion Mall, and Lomita Boulevard. The route terminated at the Torrance Memorial Hospital. However, the extension, which would have been elevated from Marine to the medical center, never occurred due to a lack of support from South Bay communities, according the LACMTA.

Eleven years have passed, and it may be worthwhile revisiting a southward extension of the Green Line. During the intervening period, both the Metro Green and Blue Lines have begun operations and gained ridership. Light rail has proved itself a viable transit alternative in Southern California since its inception. (The Blue Line opened in 1990, and the Green Line opened in 1995.) It may well be that light rail's success elsewhere will enable its ultimate acceptance in the South Bay. That being said, the challenges are that land use changes during the intervening period would preclude the original plan for terminating on Lomita Boulevard, the LACMTA noted. Further, LACMTA reported that it has no intention at the present time of studying a southward extension. Lastly, this alternative would face severe competition for scarce public funds for transit projects.

If the aforesaid route refinement were implemented, it would use the Harbor Subdivision from Marine Avenue at least as far as Manhattan Beach Boulevard on its way to Hawthorne Boulevard. The benefits for South Bay residents of such an extension would be a new transit alternative linking work and shopping centers in the South Bay, and a new transit access route to LAX, assuming a simultaneous expansion of the Green Line northward to the airport.

Continuing South on the Harbor Subdivision

Another concept for the Green Line would be to follow the Harbor Subdivision right of way to Torrance. Assuming a simultaneous expansion of the line to LAX, this alternative would serve the same markets as the previously described South Bay Shuttle. In some respects, it would be superior.

For example, no new vehicle type or maintenance facility would be required. It would use existing Green Line rolling stock, maintained at the existing maintenance facilities. It would operate on shorter frequencies (every 7.5 to 12 minutes) than a DMU shuttle, offering riders greater convenience. It also would provide for a seamless transit alternative linking directly to existing Green Line destinations; with a shuttle, a transfer at Marine Avenue would be required.

With an eastern connection of the Green Line to Metrolink at Norwalk, South Bay residents would gain access to many points in Southern California by commuter rail.

The Green Line extension south of Marine would have to be grade separated or elevated, due to service's frequent headways (how quickly trains come). Both the frequencies and the FRA non-compliant nature of the light rail rolling stock would preclude use of existing track, which will continue to have freight service during Green Line service hours. Through sections of the right of way where there are no crossings, the Green Line could run along side the freight tracks. However, BNSF's main line would have to be shifted to one side in order to make room for a Green Line double track. This would be a more cost-effective solution than elevation.

3.5.7 Service to Long Beach

A shuttle service might be extended from Normandie Avenue to Long Beach. The challenges here are very significant. Below are some of the requirements for using a rail right of way to Long Beach for the shuttle service. First, operating agreements would need to be negotiated with:

- BNSF for the use of its track between Watson Yard and West Thenard.
- Ports of Los Angeles and Long Beach which own the tracks between West Thenard to the Los Angeles River.
- Pacific Harbor Line, the port freight railroad, which operates trains on these tracks.

Second, a new crossing over the Los Angeles River would need construction. Third, a route and a terminus in Long Beach must be identified. An obvious and desirable terminus would be a connection with the Metro Blue Line. Choosing a non-rail right of way is also problematic as there is no obvious right of way.

3.5.8 Summary of Alternative Rail Uses of the Right of Way

The Harbor Subdivision will be retained for future freight rail use through the study area, as well as to downtown Los Angeles. Freight service will be heavier between El Segundo and Watson Yard. Yet, as BNSF indicated, the track will have to be maintained north and east of El Segundo, in order to allow for occasional freight trains.

That the track, and therefore its underlying right of way, will remain in place bodes well for future alternative rail uses. These include various options having a terminus at LAX: high speed rail, commuter rail, new light rail represented by the proposed Crenshaw Corridor fixed guideway concept, extensions of the Green Line north from Aviation, and a DMU shuttle service through South Bay area. In conjunction with the Green Line extension northward from Aviation, the Green Line might also be extended southward along the right of way.

At least some of these options may have gained currency in the aftermath of the September 11 terrorist attacks in New York and Washington, D.C. Since that time, vehicular access to LAX terminals has been restricted due to security concerns. Should current conditions continue, expanded transit to LAX would offer residents of the South Bay and the region in general new and improved ways to access the airport for both work and travel purposes. Also, traffic

congestion in the South Bay is increasing, and more transit resources for travel through the region are worth considering.

Some of the alternatives cited above are already under study, i.e., the Crenshaw Corridor and Maglev. All of the other alternatives appear *feasible*, albeit with varying degrees of difficulty. Among the alternatives, there are trade-offs. For example, extension of the Green Line along the Harbor Subdivision north to the airport and south to Torrance would be more convenient for riders than the South Bay Shuttle. However, it would be more expensive in terms of operating costs due to more trains, and capital costs due to the elevated structures, electrification, and the greater number of train sets required to support more frequent headways.

In order to evaluate which of the alternatives should be pursued, the LACMTA, the cities along the right of way, and other interested stakeholders (e.g., Caltrans, SCAG, and the Los Angeles County Department of Public Works) might form a task force. An approach which the task force might use in its analysis is a matrix in which the various alternatives might be scored against specific criteria. These criteria could include such items as potential ridership, noise and air quality impacts, land use impacts, capital and operating costs, and traffic impacts.

3.6 OTHER ALTERNATIVE USES OF THE RIGHT OF WAY

Portions of the Harbor Subdivision right of way could be developed for still other alternative uses, either in conjunction with continued rail operations or in the event of abandonment of rail service along the right of way. Some of these alternatives are discussed below.

3.6.1 Widen Adjacent Streets

Where the rail line parallels local streets, the right of way could provide a resource for street widening in selected locations. The widening could involve provision of exclusive turn lanes at intersections, or might include widening the complete length of the street using a strip of the adjoining right of way. Street widening where rail service remains would be less viable than if rail service were abandoned, because the clearance requirements for train service would not leave as much usable area as would complete abandonment of service. Several streets where this alternative may have application include Florence Avenue through Inglewood, and Aviation Boulevard near LAX.

Regarding the latter, the Los Angeles County Department of Public Works (LACDPW) is investigating the potential of acquiring from the LACMTA a 12-foot-wide segment of the Harbor Subdivision right of way east of the track and west Aviation Boulevard between 118th Street and 124th Street. The acquisition would be for the widening of Aviation within two or three years. LACDPW envisions widening Aviation between Rosecrans Avenue on the south and Imperial Highway on the north. The agency related that BNSF indicated that the purchase would not negatively affect its operations on the line, and appeared amenable to proposed acquisition.

3.6.2 Linear Parkway or Trail

Abandoned or lightly used rights of way have been developed for parkway or trail use in many communities. Where freight service remains, there are issues of safety to be resolved in placing a parkway or trail adjacent to the tracks, but often these can be resolved with suitable fencing or screening. Where rail service is completely discontinued, a 50 to 100-foot-wide right of way affords ample room for a walkway, bike or hiking path, and landscaping. Such uses are particularly effective when the right of way provides a direct pathway through a street pattern that has few through streets, or where the parkway connects with schools and major recreational facilities. The benefits of potential parkway or trail use can be very localized, sometimes measurable in terms of a few blocks rather than a long segment of the right of way.

At least two portions of the Harbor Subdivision appear to offer the potential for a pedestrian or bicycle path on the right of way. Both are south of LAX. These are Manhattan Beach Boulevard (Milepost 16.9) in Lawndale to Hawthorne Boulevard near 190th Street (Milepost 19) in Redondo Beach, and Carson Street (Milepost 21.6) to Arlington Avenue (Milepost 22.2) in Torrance. Both potentials are discussed below.

- Manhattan Beach Boulevard to Hawthorne Boulevard Through the length of this 3-mile segment there are six at-grade crossings; four are within a quarter mile of Manhattan Beach Boulevard. The multiple crossings are a safety concern. On the other hand, a pedestrian or bike trail along this segment could provide linkages to major pedestrian and bicycle traffic generators. These include nearby Ross Elementary School and Green Elementary School in Lawndale; South Bay Galleria Shopping Mall, Adams Middle School, Washington and Franklin Elementary Schools, Pacific Crest Cemetery, and El Nido Park in Redondo Beach; and Columbia Park, a quarter mile east of the right of way in Torrance.
- <u>Carson Street to Arlington Avenue</u> This segment has only one at-grade crossing at
 Washington Avenue. A pedestrian or bike trail along this segment could provide linkages
 to and among: Torrance High School, Charles H. Wilson Park, and adjacent Shery High
 School and Torrance Elementary School, and Torrance Park.

There are other opportunities, but these are not as obvious as the two described above. One potential might be a pedestrian/bicycle path extension south of Arlington Avenue to Western Avenue. However, this would require multiple grade crossings, which would raise safety concerns. The crossings are at Arlington Avenue, Cabrillo Avenue, Border Avenue, and Sepulveda Boulevard. A trail might also run between Western and Vermont Avenues. This is a medium density residential area, with houses adjacent to the right of way. As there are no atgrade crossings to contend with, a trail here would provide for neighborhood or local recreational use such as jogging or hiking.

To mitigate safety concerns due to multiple at-grade street crossings, such linear parkway uses as bicycle and pedestrian trails will require stripping and signage at crossings where these safety protections do not exist.

There appear to be no conflicts with current planning for establishing pedestrian or bike paths in the Harbor Subdivision, given its status now as a transportation corridor. Right of way widths between Manhattan Beach Boulevard and Hawthorne Boulevard and between Carson Street and Arlington Avenue are greater than 50 feet – a minimum distance allowing space for pedestrian and bike trails.

3.6.3 Expand Adjoining Uses

Former rail rights of way often have little potential for redevelopment as new "stand alone" uses because of their limited width, but can offer opportunities to adjacent uses to expand. When no longer needed for rail or transit functions, rights of way can be sold to adjoining uses to expand buildings, enlarge parking facilities, or even to allow landscape buffering from parallel streets with high traffic volumes.

Potential for expanding adjoining uses, however, is limited, as the right of way will be preserved for freight rail operations. Still, adjoining uses can expand into portions of the right of way not required for rail operations. Areas with the most potential are along portions of the subdivision where the right of way is widest. South of Normandie Avenue, the right of way is or exceeds 100 feet. From Normandie to Vermont Avenue, land use is residential, and provides no real opportunities for expanded adjoining uses. However, from Vermont to Main Street, land use is heavy industrial, and poses a better opportunity for expanding adjoining uses. There are no active sidings or storage track in this vicinity, which could preclude such uses.

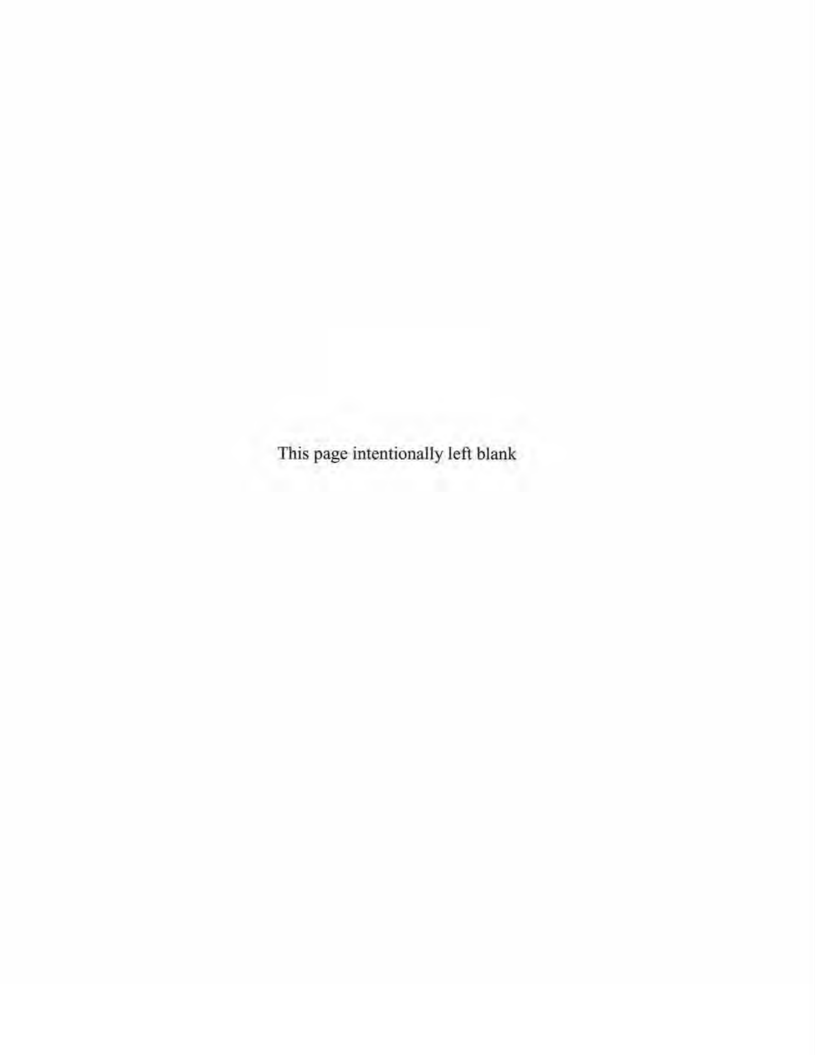
There appears to be no conflicts with current planning in Carson for the expanding adjoining uses where practicable between Vermont Avenue and Main Street, as this area is currently zoned heavy industrial.

3.6.4 Utility Corridors

Railroad rights of way, with or without freight service, have potential to provide space for utility services, such as pipelines, communication lines, public utilities, and similar resources. As noted elsewhere in this study, the Harbor Subdivision already hosts numerous utility easements.

The potential to use the Harbor Subdivision for future utility corridor purposes is good, as the entire length of the subdivision will be retained for freight use. However, communities along the line may have little need for new utility corridors, as the basic electricity, water, and communication infrastructure already exists in the well established communities along the line. The communities should review their long-term replacement requirements to determine if the right of way offers real opportunities for reconstruction, replacement or expansion of utility facilities now located elsewhere.

There appear to be no conflicts with current planning for additional utility easements in the right of way, as it hosts several easements now.



Chapter 4 FINDINGS AND RECOMMENDATIONS

4.1 FINDINGS

4.1.1 Corridor Demographics

The study concludes that changes in land use, population, and employment along the Harbor Subdivision in the 18.5-mile study area will be relatively minor.

- <u>Land use</u> There may be modest increases in residential densities, and shifts in occupancy of commercial structures among office, retail, and service commercial uses. However there should be no major changes from existing patterns.
- Population According to SCAG projections, the total population of the South Bay cities area should increase by 1 percent or less per year to year 2025.
- <u>Employment</u> Employment will have a similar growth rate, i.e., less than 1 percent per year during the same period.

All three demographic elements are factors affecting the potential for delays at crossings. For example, major changes in land use that would spur population and employment will cause more people to cross railroad tracks; and without commensurate crossing improvements, greater delays to vehicular traffic would result. However, such an eventuality is remote, since future land use, population, and employment will not be markedly different from today.

4.1.2 Future Rail Operations

Conversations with the BNSF revealed the following:

- The line will remain an active rail corridor Freight rail operations will continue on the Harbor Subdivision, though the train volume will decline. Operations will be limited to local service, since through train movements of port-related traffic will shift to the Alameda Corridor. Future train volume will be less than one third of today through most of the study area. Also, average train length will be shorter, since long port-related intermodal trains will shift to the Alameda Corridor. Although no regular train traffic may occur between mileposts 9 and 12, it is expected that this segment may be used sporadically for occasional trains.
- Local traffic will grow Local traffic will have a modest growth of 1 to 2 percent per year. Switching activity related to the local traffic certainly will not decrease.
- No more through traffic expected It is highly unlikely that through traffic will return to
 the subdivision. BNSF indicated to the consultant team that it has no intention of using
 the line for through traffic. Also, the railroad has agreed with the Alameda Corridor
 Transportation Authority that the line will not be available for any detour movements.
- <u>Current maintenance practices will continue</u> Rail operations in the study area will be concentrated between El Segundo and Watson Yard. However, BNSF may run occasional trains between downtown Los Angeles and milepost 12, near LAX and north

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of El Segundo. As a result, the entire length of the subdivision, from Redondo Junction to a connection with the port terminal railroad south of Watson Yard at West Thenard, will be maintained. BNSF anticipates no changes in maintenance practices on the subdivision. Accordingly, the railroad can be expected to maintain the line to FRA Class 2 standards, which will permit the same train speeds as today.

4.1.3 Vehicular Operations

- Delays will be greatly diminished Because of the diversions of port-related train traffic away from the study area, overall delay conditions for vehicular traffic at grade crossings will improve. Switching activity, which is related to local train traffic, will remain, as will the consequent impacts at nearby grade crossings. The modest growth of local traffic in the study area will have a negligible impact on switching activity, since no new trains will be required to handle the increase. As a result, vehicular delays due to switching activity will not increase to any noticeable extent after the initial major decline in rail traffic.
- Two grade separations planned El Segundo and Torrance each have a grade separation project planned at Douglas Street and Del Amo Boulevard, respectively. Both projects will link streets that do not now cross the Harbor Subdivision. The Torrance project may slightly reduce delays to traffic on Torrance Boulevard by providing an alternative grade-separated crossing. The cities indicated that they intend to pursue the separation projects, independent of the decline in rail volume.

4.1.4 Safety

- Highest levels of protection at crossings Virtually all of the at-grade crossings are
 equipped with a signal assembly that includes flashing lights and automatic gates. This is
 the highest level of protection available for an at-grade crossing.
- Relatively low accident rate at crossings The calculated accident rate of 0.03 accidents per public at-grade crossings per year is relatively low and similar to the State's average (approximately 0.02). The rate can be expected to drop with the decline in rail volume.
- <u>Crossing protection can be improved</u> The study team identified improvements specific to nine crossings. The cost of these improvements is comparatively minor.

4.1.5 Alternative Uses

- Alternative uses envisioned for the right of way LACMTA is investigating the potential use of the Harbor Subdivision for the Crenshaw Corridor transit project. SCAG and the California High Speed Rail Authority are looking at the line for possible Maglev or other high speed rail operations between downtown Los Angeles and LAX. Planning for the extension of the Metro Green Line northward to LAX along the subdivision may soon resume.
- Alternative use must incorporate freight rail operations Since freight rail operations will continue through the length of the Harbor Subdivision, freight operations will influence alternative uses. For example, a South Bay Shuttle using DMU rolling stock

will either have to deploy FRA compatible equipment, or operate on a time separated basis vis a vis freight operations.

4.2 RECOMMENDATIONS

4.2.1 Maintain Existing Protection at Crossings

Clearly, the high level of protection afforded the grade crossings along the Harbor Subdivision is a key factor contributing to the comparatively low accident rate of 0.03 accidents per public grade crossing per year. Because all segments of the line will continue to handle either daily or occasional rail traffic, CPUC has specified that the existing crossing protections not be removed unless the railroad is declared abandoned.

4.2.2 Traffic Improvements Should Be Implemented

This study has identified additional protections that could be implemented at nine crossings. For the most part, these improvements would be relatively easy and inexpensive to implement. As these improvements would enhance safety at the crossings at no great cost to the cities, the study recommends that they be put in place, after discussion and approval by the local traffic engineers and railroad operators.

4.2.3 Alternative Uses Should Be Explored

This study has identified numerous alternative uses. These include:

- Green Line extension to LAX
- High speed rail to LAX
- Conventional rail to LAX
- New light rail or Bus Rapid Transit to LAX
 - DMU shuttle service from LAX to South Bay points and even Long Beach
 - Extension of the Green Line to Torrance
 - Pedestrian or bicycle paths

All of these options should be explored where appropriate, given that freight operations will continue. For example, an FRA compliant DMU operating as a South Bay Shuttle, or a conventional commuter rail option between downtown and LAX, would be relatively easy to accomplish. Northward extension of the Metro Green Line has been considered important since the inception of the line, and pedestrian/bike trails in at least two segments of the right of way are possible where widths are sufficient.

The study recommends that South Bay cities, along with other stakeholders, consider the list of alternative uses that make sense, given that freight rail operations will continue on the line.

4.3 NEXT STEPS

The next step for the project is distribution of the Final Report to stakeholders – adjacent cities, the Southern California Association of Governments, the Los Angeles County Metropolitan Transportation Authority, and the Burlington Northern Santa Fe Railway, among others – who will have an interest in the alternative uses of the Harbor Subdivision. It is hoped that this document might provide the impetus for a discussion of possible alternatives. Ultimately, it will be up to the South Bay cities themselves to decide on alternative uses that work for them, all the while incorporating the freight operations that will continue.

APPENDICES



Appendix A TECHNICAL ADVISORY COMMITTEE ATTENDEES

Technical Advisory Committee members and other attendees (excluding consulting team members) at the June, September, and December study sessions were:

- · Jacki Bacharach, South Bay Cities Council of Governments
- · William Barnett, City of Inglewood
- James Chon, Los Angeles County Department of Public Works
- Ed Chow, Los Angeles City Department of Transportation
- · Susan Collette, Los Angeles World Airports
- · Bellur Devaraj, City of El Segundo
- · LaDonna DiCamillo, Burlington Northern Santa Fe Railway
- · Andrew Fox, Pacific Harbor Line, the San Pedro Bay port railroad
- . Tim Hampton, City of Lawndale
- · Alan Havens, Southern California Association of Governments
- · Charles Herbertson, City of Hawthorne
- · Gordon Kam, Los Angeles City Department of Transportation
- · Brad Lindahl, City of Redondo Beach
- · John Mate, City of Redondo Beach
- · Carl Morgan, Los Angeles World Airports
- · Woody Natsuhara, City of Gardena
- Jeff Pool, City of Los Angeles
- · Dick Perkins, City of Torrance
- Andres Santamaria, City of El Segundo
- · Taimour Tanavoli, Los Angeles City Department of Transportation
- · Pat Tomcheck, Los Angeles World Airports
- · Christian Valtierra, Los Angeles County Metropolitan Transportation Authority



Appendix B LEGAL AGREEMENT EXCERPTS

Appearing in this appendix are six key excerpts from two separate agreements. The first excerpt is the freight service easement, appearing on page 17 in the 1992 agreement between the former Los Angeles County Transportation Commission (now LACMTA) and the former Atchison, Topeka and Santa Fe Railway (now BNSF).

Second is a provision for the operation of passenger trains by the agency, on page 29.

Third is the provision specifying maintenance responsibilities, on page 38.

Fourth is the Fiber Optics easement provision, on page 78.

Fifth is the "Put Option," on page 85. This provision specifies that the railroad may have to buy back the Harbor Subdivision, if the railroad's port-related traffic is not diverted to the Alameda Corridor.

The sixth key excerpt specifies that the Harbor Subdivision will not be available for through traffic from the end of June 2003. It is from the Alameda Corridor Joint Use Operating Agreement, signed by BNSF, the Alameda Corridor Transportation Authority and the Cities of Los Angeles and Long Beach. Please see page 16.

SHARED USE AGREEMENT (Harbor Subdivision and Mission Tower Segment)

Dated as of ^ October 30, 1992

between

The Atchison, Topeka and Santa Fe Railway Company as "Santa Fe"

and

Los Angeles County Transportation Commission as the "Agency"

- 1.68 Tracks. "Tracks" shall mean all tracks,

 (including, without limitation, passing tracks and sidings),
 turnouts, crossovers, interlocking devices and plants, and track
 improvements and support structures that are located now or in
 the future on the Property.
 - 1.69 <u>Train</u>. "Train" shall mean one or more locomotive units and cars, if any, attached thereto.
 - 1.70 <u>Train-Mile</u>. "Train-Mile" shall mean the movement of a Train, whether or not revenue generating, over a one mile distance on the Tracks.

ARTICLE 2: SANTA FE'S RESERVED RAIL FREIGHT SERVICE EASEMENT

- 2.1 Scope of Rail Freight Service Easement.
- (a) Santa Fe and any other Santa Fe Party shall have the right to operate Rail Freight Service (but no other service or use) in the exercise of the rights reserved by Santa Fe in the Reserved Rail Freight Service Easement.
- (b) Employees of any Santa Fe Party shall have such access to the Property in connection with Rail Freight Service, and freight shippers and freight receivers of any Santa Fe Party shall have such access to the Property as is reasonably necessary in connection with the loading, unloading and inspection of such shippers' or receivers' goods in accordance with the Reserved Rail Freight Service Easement and this Agreement; provided however, except to the extent expressly provided in this Agreement, this right of access shall not be

- (c) If the Agency discovers that any storage of freight cars creates a hazard affecting Agency Rail Service, Santa Fe and the Agency agree to work together to reduce or eliminate such hazard in a manner acceptable to both parties.
- operate no more than two Trains by the Agency. The Agency may operate no more than two Trains on the Harbor Subdivision in each direction daily until the Agency constructs the capital improvements to the Harbor Subdivision that would be required to continue to permit Santa Fe to operate Rail Freight Service at the same level of operation which exists as of July 1, 1992. The determination as to when sufficient capital improvements have been made to permit such continued level of operation shall be made by mutual agreement of Santa Fe and the Agency prior to the time the Agency commences any additional Agency Rail Service. If the parties are unable to agree on whether such improvements have been constructed, such issue shall be submitted to arbitration pursuant to Article 12 hereof.

ARTICLE 4: DISPATCHING AND SCHEDULING

4.1 Dispatching Responsibilities.

(a) From and after Closing, Santa Fe shall continue to provide dispatching service for all Train movements over the Harbor Subdivision until the Harbor Shift Date and until Agency Rail Service commences on the Harbor Subdivision. The Agency shall indemnify Santa Fe against any liability resulting from Santa Fe's interim dispatching with respect to Agency Trains

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(b) Bills for such dispatching costs may be submitted no more than once a month for payment as provided in Article 7, and shall contain a statement as to the calculation of such bill (including the number of Train-Miles dispatched) in such detail as the party receiving such bill may request.

ARTICLE 5: MAINTENANCE AND REPAIR

5.1 Maintenance Responsibilities.

- (a) Until the Harbor Shift Date, Santa Fe shall have exclusive control over the maintenance and repair of, and shall continue to maintain and repair, the Harbor Subdivision and the Tracks and other improvements thereon.
- (b) The Agency (and the Operator) shall have exclusive control over the maintenance and repair of, and shall maintain and repair, the Mission Tower Segment after the Closing of the sale of the Mission Tower Segment, and the Harbor Subdivision after the Harbor Shift Date and the Tracks (including Freight Tracks), Freight Rail Facilities and other improvements thereon.
- 5.2 Maintenance Standards. The Tracks shall be maintained ^ to a safe condition consistent with industry practice and in such condition as to allow (i) continued rail operations at the train speeds shown in the Timetable other than during periods of shut down for maintenance and repairs and (ii), if and to the extent that Tracks are hereafter improved as agreed upon by Santa Fe and the Agency, continued operation of the types

DECIDED BY NEUTRAL ARBITRATION AS PROVIDED BY CALIFORNIA LAW AND YOU ARE GIVING UP ANY RIGHTS YOU MIGHT POSSESS TO HAVE THE DISPUTE LITIGATED IN A COURT OR JURY TRIAL. BY INITIALING IN THE SPACE BELOW, YOU ARE GIVING UP YOUR JUDICIAL RIGHTS TO DISCOVERY AND APPEAL, UNLESS THOSE RIGHTS ARE SPECIFICALLY INCLUDED IN THE "ARBITRATION OF DISPUTES" PROVISION. IF YOU REFUSE TO SUBMIT TO ARBITRATION AFTER AGREEING TO THIS PROVISION, YOU MAY BE COMPELLED TO ARBITRATE UNDER THE AUTHORITY OF THE CALIFORNIA CODE OF CIVIL PROCEDURE. YOUR AGREEMENT TO THIS ARBITRATION PROVISION IS VOLUNTARY.

WE HAVE READ AND UNDERSTAND THE FOREGOING AND AGREE TO SUBMIT DISPUTES ARISING OUT OF THE MATTERS INCLUDED IN THE 'ARBITRATION OF DISPUTES' PROVISION TO NEUTRAL ARBITRATION.

Santa Fe

Agency

ARTICLE 13: FIBER OPTICS PROVISIONS

The Grant Deed reserves unto Santa Fe and its permitted successors and assignees, a permanent easement relating to Santa Fe's rights and obligations under certain fiber optics agreements, upon the terms and conditions set forth in the Grant Deed.

approval of their respective board of directors, board of commissioners or other appropriate executive body, and this Agreement has been executed by such persons subject to obtaining such approvals.

ARTICLE 18: PUT OPTION

- 18.1 Put Option. If, on or prior to the Put Expiration
 Date, the Harbor Shift Date has not occurred, the Agency shall
 have the option to demand in writing that Santa Fe purchase the
 Harbor Subdivision from the Agency in consideration for payment
 to the Agency of the Put Price, and Santa Fe shall have the
 obligation to purchase the Harbor Subdivision, subject to the
 following conditions:
- (a) The Agency shall make such demand through written notice to Santa Fe not earlier than six months prior to the Put Expiration Date, and not later than the Put Expiration Date. Such demand must be conditioned upon the Harbor Shift Date not having occurred on or before the Put Expiration Date. If the Agency makes such demand, Santa Fe, within six months following the date of such demand, shall pay the Put Price in cash to the Agency, and the Agency at that time shall convey to Santa Fe the Harbor Subdivision, together with all improvements thereon, but except any Retained Property.
- (b) The Agency may designate and withhold from sale as Retained Property any portion of the Harbor Subdivision, subject to the conditions provided in Section 1.53.

ALAMEDA CORRIDOR USE AND OPERATING AGREEMENT

by and among

THE CITY OF LONG BEACH, acting by and through its Board of Harbor Commissioners,

THE CITY OF LOS ANGELES, acting by and through its Board of Harbor Commissioners,

THE ALAMEDA CORRIDOR TRANSPORTATION AUTHORITY, a California joint powers authority,

THE BURLINGTON NORTHERN AND SANTA FE RAILWAY COMPANY, a Delaware corporation,

and

UNION PACIFIC RAILROAD COMPANY, a Delaware corporation

dated as of

October /2, 1998 .

the Railroads) shall have any obligation whatsoever to construct all or any portion of the Project, or any liability for the failure to construct all or any portion of the Project. Notwithstanding the foregoing, Owner and ACTA hereby agree that, if the Project is constructed, the Project will be constructed at the cost of entities other than the Railroads (except as may otherwise be provided in this Agreement or any other agreement to which one or more of the Railroads is a party) and in accordance with the UP C&M Agreement and, with respect to any portion of the Project constructed on property owned by BNSF, in accordance with the BNSF C&M Agreement. ACTA shall deliver to Owner and the Railroads, as soon as practicable under the circumstances (but no later than 150 days prior to the date on which ACTA estimates that Substantial Completion shall occur), written notice ("Notice of Estimated Completion") setting forth the date on which ACTA estimates that Substantial Completion Date").

2.2 Agreement to Use.

- (a) UP and BNSF agree that, upon Substantial Completion, and provided that the STB (and any other federal agency with jurisdiction) has given any necessary approvals or consents, each Railroad shall use and, subject to the provisions of this Agreement, shall have the right to use, the Rail Corridor for all Through Train movements. No Railroad may use the Rail Corridor between 25th Street and West Thenard for train movements prior to Substantial Completion. UP and BNSF, with reasonable cooperation from Owner, each shall be responsible for filing, within 30 days after the date of this Agreement, an application or request for any approvals or consents from the STB (and any other federal agency with jurisdiction) that may be necessary for such Railroad to operate over the entire length of the Rail Corridor, and shall cooperate diligently and reasonably with each other in connection with obtaining such approvals or consents. In addition, UP and BNSF each shall cooperate reasonably with Owner and ACTA in obtaining any other approvals or consents that may be necessary for the Project.
 - (b) Subject to the payment of fees pursuant to Article VII, the Railroads shall have the right to use the Rail Corridor for the movement of Local Trains, provided, however, (i) such Local Trains shall have the priority set forth in Section 3.2 and shall otherwise comply with the provisions of this Agreement, (ii) although Local Trains may operate on the Rail Corridor, there shall be no switching of rail cars on the Rail Corridor, nor shall there be any freight rail service to any local industry customers directly from the Rail Corridor, except as expressly permitted in Section 3.1(a)(iii) of the UP C&M Agreement and except for switching activities at the Permitted Switching Locations (subject to the terms and conditions set forth below), and (iii) in no event shall more than 20% of the cargo transported by all Railroads on the Rail Corridor in any year move to or from facilities which are not included within the meaning of "port facilities" under Section 142(a)(2) of the Internal Revenue Code of 1986, as amended (with such percentage to be determined on the basis of gross ton miles transported on the Rail Corridor). Each Railroad shall submit to ACTA (with a copy to the Operating Committee), within 30 days after the end of each month (commencing with the second full calendar month after joint rail operations commence on the Rail Corridor) a written statement setting forth the number of gross ton miles transported on the Rail Corridor that did not move to or from "port facilities" during such month. If ACTA or the Operating Committee (or any agency of the federal government) determines that the 20% limitation set forth in the immediately preceding sentence has been or may be reached in any year, ACTA or the

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Operating Committee may direct that some or all of the railcars or containers carrying cargo to a location that is not a "port facility" (as such term is used in the preceding sentence) may be rerouted over other rail lines selected by and available to the Railroad operating such railcars (e.g., in the case of UP, over the Drill Track). Notwithstanding the prohibition on switching of rail cars on the Rail Corridor set forth above, the Railroads may conduct switching activities at the Permitted Switching Locations on the following terms and conditions: (1) the switching of rail cars may be conducted from only one mainline track of the Rail Corridor at any one time and switching activities shall be conducted at the Permitted Switching Locations only during non-peak hours of Rail Corridor operations, (2) Through Train movements on the Rail Corridor shall be given dispatch priority over switching movements, and (3) except for repaying the Railroads the cost of any Additional Capital Improvements (as set forth in Section 8.6), funds in the Reserve Account may not be used for the purpose of causing such switching activities no longer to occur on the Rail Corridor until such time as Owner has received all payments to which Owner is entitled under Paragraphs (5), (6) and (7) of Section 7.3(b).

- (c) Neither POLA, POLB nor ACTA will require the Railroads to operate Through Trains powered by electric locomotives on the Rail Corridor unless the Railroads voluntarily agree thereto, provided, however, if electrification of the Rail Corridor is otherwise required, such requirement shall not be a basis on which any party may terminate this Agreement, but if legally permissible, a Railroad may satisfy the requirement to use electric powered locomotives by using locomotives powered by an alternative energy source acceptable to the appropriate government entities.
- (d) To the extent that some or all of the projects listed on Exhibit A-1 have not been completed by Substantial Completion ACTA shall use its best efforts to complete all such projects no later than six months after Substantial Completion. If it appears that any such projects may remain uncompleted at such six-month date, then the Operating Committee may take such action as it deems appropriate to expedite completion of such projects (and the parties agree that any actions taken to expedite the completion of the projects described as items 1.B through 1.D of Section A-1 shall be included as Net Project Costs). ACTA shall provide regular status reports to the Operating Committee on any such projects that it appears may not be completed by Substantial Completion.
 - 2.3 <u>Drill Track</u>. The Drill Track may be used only by UP, for the purpose of operating Local Trains (except as otherwise provided in this Agreement). UP's use of the Drill Track shall be exclusive (subject to <u>Section 2.4</u>) and shall be governed by the Drill Track Operating Agreement.

2.4 Detours.

(a) In the event of a complete blockage of the mainline Tracks on the Rail Corridor which will cause a Significant Delay, each Railroad shall provide to the other Railroads detour routes over any of its available rail routes (including over the Drill Track and the UP San Pedro Branch), adequate and sufficient to provide access to and from the Ports, on the terms of any detour agreement between or among the Railroads which then may be in effect with respect to such detour route or, if no such agreement is in effect, then on the terms of the Standard Form for Detour Agreement adopted by the Association of American Railroads ("Standard Detour

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Agreement") (provided that, with respect to such detours over the UP San Pedro Branch, access shall be provided to each of the Railroads on an equal and nondiscriminatory basis). The parties hereto acknowledge that BNSF's Harbor Subdivision route is available as a detour route only through June 29, 2003.

- (b) The provisions of <u>Section 2.4(a)</u> shall not be applicable to delays or blockages occurring as a result of planned construction or maintenance of the Rail Corridor, except that:
 - On the conditions that: (x) the Joint Use Construction Projects have been completed and any connections thereto which are required by this Agreement or the UP C&M Agreement have been constructed, (v) Owner or ACTA has double tracked UP's Wilmington Branch between Slauson Avenue and 60th Street, and (z) the connection Track described in clause (d) of the definition of "Rail Corridor" has been completed (the foregoing conditions, however, shall apply only if the detour is over UP's Wilmington Branch), if, during construction of the trenched portion of the Rail Corridor, BNSF's crossing of its Harbor Subdivision and the Rail Corridor in the vicinity of Slauson Avenue must be disconnected, and the construction of a shoo-fly or other alternative temporary facilities is not feasible or is impractical, either on the Rail Corridor or on adjacent property, then, upon at least 30 days' prior written notice from Owner or ACTA, UP shall provide to BNSF, and BNSF shall use, subject to Owner's or ACTA's reimbursement of BNSF's increased operating costs and service penalties payable by BNSF as a result of such detour, rail freight service operating rights over either the UP San Pedro Branch or UP's Wilmington Branch on the terms of a detour agreement then in effect between BNSF and UP with respect to such branch or, if no such agreement is in effect, then on the terms of the Standard Detour Agreement, until such time as such crossing of the Harbor Subdivision may be reconnected, which Owner and ACTA commit shall not be longer than 90 days, provided that UP shall not be obligated to construct any connections that may be necessary to allow for such detour.
 - On the conditions that: (x) the Joint Use Construction Projects have been completed and (y) any connections thereto which are required by this Agreement or the UP C&M Agreement have been constructed, and subject to the payment to UP of the applicable amounts set forth on Exhibit F hereto as the sole charge for such use (responsibility for the payment of such amounts, as between Owner and ACTA, on the one hand, and BNSF, on the other, shall be governed by the ATSF Purchase Agreement), if construction of the trenched portion of the Rail Corridor has been commenced but such construction will not have reached Substantial Completion on or before the "Put Expiration Date" (currently June 30, 2003, and as the same may be extended) under the Shared Use Agreement (Harbor Subdivision and Mission Tower Segment) between ATSF and The Los Angeles County Metropolitan Transportation Authority, then UP agrees that if Owner or ACTA so request, effective on the day before the Put Expiration Date, and upon at least 30 days' prior written notice from Owner or ACTA, UP shall provide to BNSF rail freight service operating rights over UP's Wilmington Branch, on the terms of a detour agreement then in effect between BNSF and UP with respect to

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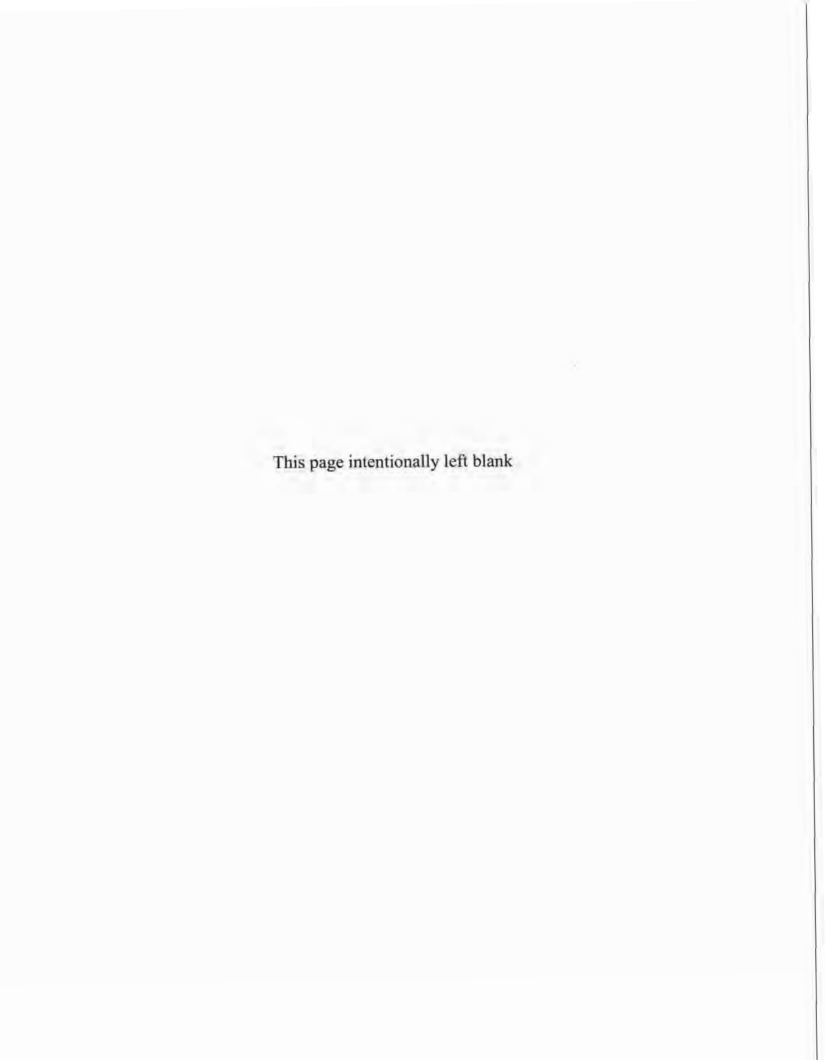
Appendix C RAIL LINE ABANDONMENT

The first step in addressing the safety and operational problems that may occur at highway-rail crossings on abandoned rail lines is to obtain information from the Surface Transportation Board (STB), the federal agency charged with oversight of railroads outside of safety matters, and the California Public Utilities Commission (CPUC), the agency charged with grade crossing safety. Under the ICC Termination Act of 1995 (which created the STB), a railroad may abandon a line only with STB's permission. In addition, the railroad needs to notify the CPUC of its intentions to abandon the line.

Once a rail line has been identified as abandoned or as a planned abandonment, the crossings on that line should be identified. This can be determined from the CPUC inventory of crossings or obtained directly from the National Rail-Highway Crossing Inventory maintained by the Federal Railroad Administration (FRA), the federal agency charged with oversight of safety on railroads. A field inspection of these crossings should be made to determine if all crossings on that line, both public and private, are listed in the inventory, and to verify the type of traffic control devices located at each crossing.

If rail service has been discontinued, pending resolution of the abandonment application and thus formal abandonment, immediate measures should be taken to inform the public. For example, "Exempt" signs can be placed at the crossings to notify drivers of special vehicles that a stop at the crossing is not necessary. Gate arms should be removed and flashing signal heads should be hooded, turned or removed. However, if these actions are taken, the traffic control devices must be restored to their original condition prior to operating any trains over the crossing. The railroad might flag the train over the crossing until such action can be taken.

If it appears that rail service has been permanently discontinued and resolution of official abandonment appears certain, the track might be paved over and all traffic control devices removed. This action should be taken immediately following official abandonment, if no possibility exists for resumption of rail service.



Appendix D RAILROAD CROSSING INVENTORY

This appendix summarizes the railroad crossing inventory data for the Harbor Subdivision line gathered by the consultant team as part of the South Bay Cities Railroad Study. Table 1 summarizes the information gathered for all of the 180 crossing in the entire line, including above, below and at-grade crossings, both existing and eliminated. Table 2 summarizes similar information for the 50 existing at-grade crossings within the study area (Milepost 8 to milepost 26.5) and includes both public and private crossings.

A one-page detailed inventory for each of the 47 public at-grade crossings within the study area is included at the end of this Appendix. The data reflect the most recent (December 2001) information currently available at the U.S. Department of Transportation.

TABLE 1 HARBOR SUBDIVISION LINE Railroad Crossing Inventory Summary

Number	MainlineM ile Post	Study Xing	CPUC Xing No.	FRA Xing No.	Туре	County	City	Street (CPUC)	Street (FRA)	Street (BNSF)	Jurisdiction	Avg. Daily Vehicles (FRA)
2	0.09	Sale	002H - 0.10-B	027900U	Underpass	LOS ANGELES	LOS ANGELES	WASHINGTON ST		WASHINGTON BLVD	City	177002
	0.17		N.A.	N.A.		LOS ANGELES	LOS ANGELES			24TH ST	N.A.	
3	0.25		002H - 0.25	0279050		LOS ANGELES	LOS ANGELES	25TH ST	25TH ST	25TH ST	City	550
-	0.33		00294 - 0.30	027906K		LOS ANGELES	VERNON	26TH ST	26TH ST	26TH ST	City	7,600
5	635		002H - 0.35-C	027902H		LOS ANGELES	LOS ANGELES	HARRIET ST	HARRIETT ST	Mark Sales	Dity	500
6	0.43		002H - 0.40	027907S		LOS ANGELES	VERNON	27TH ST	27TH STREET	27TH 5T	City	2.400
5	0.50		002H - 0.50	027908Y		LOS ANGELES	VERNON	26TH ST	28TH ST	28TH ST	City	2.900
8			002H - 0.53-C	TBD		LOS ANGELES	LOS ANGELES	MINERVA ST & 26TH ST	#N/A		City	#N/A
9	1		002H - 0.64-C	027904W		LOS ANGELES	LOS ANGELES	MINERVA & 24TH ST	24TH ST		City	500
10	1		002H - 0.68-C	TBD		LOS ANGELES	LOS ANGELES	MINERVA ST NEAR 23RD ST	IFN/A	19774	City	#N/A
11	0.70		002H - 0.70	027914C		LOS ANGELES	VERNON	37TH ST	37TH ST	377H ST	City	8.200
12	0.71		002H - 0.71 002H - 0.77-C	027915J		LOS ANGELES	VERNON	38TH ST	38TH ST	38TH ST	City	6.200
14	-			027911G		LOS ANGELES	VERNON	30TH ST	WN/A		City	#N/A
15	0.97			027909F		LOS ANGELES	VERNON	30TH ST	30TH STREET	TO SECURITY OF THE SECURITY OF	City	700
16	0.97		002H - 0.90-C	027918E		LOS ANGELES	VERNON	VERNON AV	VERNON AVE	VERNON AVE	City	6.762
17	1.04	-		027912N		LOS ANGELES	VERNON	SANTAFE	SANTA FE AVE	200000000000	City	26,900
18	1.04			027919L		LOS ANGELES	VERNON	PACIFIC BLVD	PACIFIC BLVD	PACIFIC BLVD	City	16,200
19	138	-		027926W		LOS ANGELES	VERNON	CHAMBERS ST	CHAMBERS ST	The Table	Dity	300
20	1.30		002H - 1.30 002H - 1.35-C	027933G 027920F		LOS ANGELES	VERNON VERNON	49TH ST	49TH STREET	497H ST	City	1.500
21	-					LOS ANGELES		PACIFIC BLVD	PACIFIC BLVD		City	18,000
22	-		002H - 1.40-C	027921M 027927D		LOS ANGELES	VERNON VERNON	46TH ST 49TH ST	46TH ST		City	609
23	-					LOS ANGELES			49TH \$1		City	1.900
24	1		002H - 1.48-C 002H - 1.49-C	027924H		LOS ANGELES	VERNON	LEONA S BL	LEONIS BLVD		City	11.730
25	1.57		002H - 1.50	027930L 027937J		LOS ANGELES	VERNON	SANTA FE AV	SANTA FE AVE	Tending to will the	City	25.150
	1,57					LOS ANGELES	VERNON	FRUITLAND RD	FRUITLAND AVE	FRUITLAND AVE	City	5,500
26	1.61	-		027934N		LOS ANGELES	VERNON	SANTA FE AV	SANTA FE AVE.	- SOFT SE	Oty	19,900
26	1.65	_	002H - 1.60	027938R		LOS ANGELES	VERNON:	52ND ST	52ND STREET	52ND ST	City	400
	1.70	-	902H - 1.65	027939X		LOS ANGELES	HUNTINGTON PARK		SORD SANTA FE AV	539D ST	County	1.220
30	1.80		802H - 1.70 002H - 1.80	027940S 027941V		LOS ANGELES	HUNTINGTON PARK	SATHIST	54TH ST SANTA FE	202.124	County	550
31	1.85		002H - 1.85	027941Y 027942F		LOS ANGELES	HUNTINGTON PARK		55TH ST SANTA FE	55TH ST	County	3,375
32	1.85		002H - 1.85	027942F		LOS ANGELES	HUNTINGTON PARK		SETH ST SANTA FE	56TH ST	County	650
33	1.99		002H - 199-D	027943M		LOS ANGELES	HUNTINGTON PARK	57TH ST	57TH ST SANTA FE	57TH ST	County	900
34	2.02					LOS ANGELES	HUNTINGTON PARK		ALLEY		County	50
35	2.02			0279458		LOS ANGELES	HUNTINGTON PARK		58TH ST SANTA FE	S8TH ST	County	840
36	2.30		002H - 210 002H - 230	027946H		LOS ANGELES	HUNTINGTON PARK		SANTA FE SLAUSON	SANTA FE AVE	County	17,000
37	2.30			027947P		LOS ANGELES	HUNTINGTON PARK	2ND ST	2ND STREET	2ND ST	City	1,500
38	2.48	_	002H - 2.39-C	027948W 027950X		LOS ANGELES	HUNTINGTON PARK		RECENT & SLAUSON		City	25 000
39	2.68	_	002H - 2.50	0279508		LOS ANGELES	HUNTINGTON PARK		ALAMEDA STREET	ALAMEDA ST	City	22,600
40	2.83					LOS ANGELES	LOS ANGELES	HOLMES AV	HOLMES AV ALAMEDA	HOLMES AVE	County	7,200
41	2.63		002H - 2.83 002H - 2.95-C	027952L 027953T		LOS ANGELES	LOS ANGELES	LONG BEACH AV - WEST	LONG BEACH W	LONG BEACH AVE	County	1.500
42	3.06		002H - 3.10	027954A			LOS ANGELES	SLAUSON AV	SLAUSON LNG BEACH	LEMISTRAL	County	33.700
43	3.51		002H - 3.10	027955G		LOS ANGELES	LOS ANGELES	COMPTON AV	COMPTON SLAUSON	COMPTON AVE	County	13,000
44	3.51		002H - 3.37-C	027956G 027956N		LOS ANGELES	LOS ANCELES	HOOPER AV	HOOPER SLAUSON	HOOPER ST	County	10.000
45	3.56					LOS ANGELES	LOS ANGELES	NAOMI AV	NAOMI AVENUE		City	50
46	3.56	_	002H - 3.50	027957V	STATE STATE OF	LOS ANGELES	LOS ANGELES	CENTRAL AV	CENTRAL AVENUE	CENTRAL AVE	City	16,500
47	2.04		N.A. 002H - 3.71-C	N.A.	Private Crossing	LOS ANGELES	LOS ANGELES	N.A - PRIVATE CROSSING		Private crossing	Private	
48	3.81			027958C		LOS ANGELES	LOS ANGELES	SLAUSON AV	SLAUSON AVENUE	Vernite billion	City	25,000
49	3.90	-	002H - 3.80 002H - 3.90	0279600		LOS ANGELES	LOS ANGELES	MCKINLEY AV	MCKINLEY AVENUE	MCKINLEY AVE	City	4,100
50	4.06			027961K		LOS ANGELES	LOS ANGELES	PALOMA AV	PALOMA AVE.	PALOMA BLVD	City	600
51	4.18		002H - 4 10 002H - 4 20	027963Y 027964F		LOS ANGELES	LOS ANGELES LOS ANGELES	AVALON BL	AVALON BLVD	AVALON BLVD	City	15,000
52	4.31		002H - 430	027965M				TOWNE AV	TOWNE AVENUE	TOWNE AVE	City	1,800
53	4.31					LOS ANGELES	LOS ANGELES	SAN PEDRO	SAN PEDRO STREET	SAN PEDRO ST	City	14,000
54	4.56			027966U		LOS ANGELES	LOS ANGELES	SLAUSON AV	#N/A		City	#N/A
55	4.81			027968H		LOS ANGELES	LOS ANGELES	SO MAIN ST	MAIN STREET	MAIN ST	City	13,000
56	4.89		002H - 4.80	027969P	- Wronne	LOS ANGELES	LOS ANGELES	SO BROADWAY	BROADWAY	BROADWAY	City	21,000
			002H - 4.90-A	027971R	Overpass	LOS ANGELES	LOS ANGELES	HARBOR FWY (1-110)	A STATE OF THE PARTY OF THE PAR	HARBOR PWY (I-110)	State	
57	5.06		00294 - 5.10	027972X		LOS ANGELES	LOS ANGELES	FIGUEROA ST	FIGUEROA STREET	FIGUERDA AVE	City	24,000
59	5.32		00294 - 5.30	027973E		LOS ANGELES	LOS ANGELES	HOOVER ST	HOOVER STREET	HODVER AVE	City	13,000
	5.57		002H - 5.50	027974L		LOS ANGELES	LOS ANGELES	VERMONT AV	VERMONT AVENUE	VERMONT AVE	City	18,000
60	5.82		002H - 5.80	0279751		LOS ANGELES	LOS ANGELES	BUOLONG AV	BUOLONG AVENUE	BUDLONG AVE	City	4,000
61	6.07		002H - 6.10	027977G		LOS ANGELES	LOS ANGELES	NORMANDIE AV	NORMANDIE AVE	NORMANDIE AVE	City	19,000
62	6.31		D02H = 6.30	027978N		LOS ANGELES	LOS ANGELES	DENKER AV	DENKER AVENUE	DANKER AVE	City	6.000
63	6.42		002H - 6.40	027979V		LOS ANGELES	LOS ANGELES	SLAUSON AV	SLAUSON AVENUE	SLAUSON AVE	City	24,000
64	6.66		002H - 6.60	027981W		LOS ANGELES	LOS ANGELES	WESTERN AV	WESTERN AVENUE	WESTERN AVE	City	22,000
65			002H - 6.83-C	0279820		LOS ANGELES	LOS ANGELES	60TH ST	60TH STREET		City	1.300
66			002H - 6,88-C	027985Y		LOS ANGELES	LOS ANGELES	60TH ST	BOTH STREET		City	1,300
67			002H - 6.96-C	0279845		LOS ANGELES	LOS ANGELES	62ND ST	62ND STREET		City	300
68			002H - 7.01-C	027986F		LOS ANGELES	LOS ANGELES	62ND ST	62ND STREET		City	300

TABLE 1 HARBOR SUBDIVISION LINE Railroad Crossing Inventory Summary

Number	MainlineM lie Post	Study Xing	CPUC Xing No.	FRA Xing No.	Туре	County	City	Street (CPUC)	Street (FRA)	Street (BNSF)	Jurisdiction	Avg. Daily Vehicles (FRA)
69	7.11		002H - 7.10	027987M		LOS ANGELES	LOS ANGELES	VAN NESS AV	VAN NESS AVENUE	VAN NESS AVE	City	10.800
70	7.42		002H - 7.40	027988U		LOS ANGELES	LOS ANGELES	4TH AV	4TH AVENUE	4TH AVE	City	2.400
71	7.75		002H - 7.70	0279898		LOS ANGELES	LOS ANGELES	BTH AV	8TH AVENUE	8TH AVE	City	17,000
72	7.94		002H - 7.90	027990V		LOS ANGELES	LOS ANGELES	11TH AV	11TH AVENUE	11TH AVE	City	1,200
73	7.97		002H - 7.95	027991C		LOS ANGELES	LOS ANGELES	67TH ST	67TH STREET	67TH ST	Dity	2.700
74	6.03	YES	002H - 8.00	027992J		LOS ANGELES	LOS ANGELES	CRENSHAW BL	CRENSHAW BLVD.	CRENSHAW BLVD	City	23.500
75	6.14	YES	00294 - 8.10	027993R		LOS ANGELES	LOS ANGELES	VICTORIA AV	VICTORIA AVENUE	VICTORIA AVE	City	750
76	6,23	YES	00294 - 6.20	027994X		LOS ANGELES	LOS ANGELES	BRYNHURST AV	BRYNHURST AVE	BRYNHURST AVE	City	700
77	8.32	YES	002H - 8.30	027995E		LOS ANGELES	LOS ANGELES	WESTBL	WEST BLVD.	WEST BLVD	City	5,300
78	6.60	YES	00294 - 8.60	027996L		LOS ANGELES	INGLEWOOD	REDONDO BL	REDONDO BLVD	REDONDO BLVD	City	800
79	6,70		002H - 8,70-D	0279971	ELIMINATED	LOS ANGELES	INGLEWOOD	REDONDO BL	#N/A		City	
80	8.80		002H = 8.80-D	027998A	ELIMINATED	LOS ANGELES	INGLEWOOD	REDONDO BL	#N/A		City	
-81	95,3		N.A.	NA.	ELIMINATED	LOS ANGELES	INGLEWOOD			Ped sing (Centinella Park)	N.A.	
82	9,13	YES	002H - 9.10	028001N		LOS ANGELES	INGLEWOOD	CENTINELA AV	CENTINALA AVENUE	CENTINELIA AVE	City	29.000
93	9.59	YES	002H - 9.60	028002V		LOS ANGELES	INGLEWOOD	LA BREA ST	LA BREA AVENUE	LA BREA AVE	City	36,000
84	9.82	YE\$	D02H = 9.90	028003C		LOS ANGELES	INGLEWOOD	IVY AV	IVY AVENUE	IVY AVE	City	2.500
85	9,94	YES	002H - 10.00	0280043		LOS ANGELES	INGLEWOOD	EUCALYPTUS AV	EUGALYPTUS AVE	EUCALYPTUS AVE	City	12.000
86	10.18		NA.	NA.	ELIMINATED	LOS ANGELES	INGLEWOOD			Private crossing	Private	
87	10.21	YES	002H - 10.20	028007E		LOS ANGELES	INGLEWOOD	NORTH CEDAR AV	CEDAR AVENUE	CEDAR AVE	City	800
55	10.36	YES	002H - 10.30	028142X		LOS ANGELES	INGLEWOOD	OAK ST	OAK ST	DAK ST	City	3.200
89	10.52	YES	002H - 10.50	028008t.		LOS ANGELES	INGLEWOOD	HYDE PARK BL	HYDE PARK BLVD	HYDE PARK BLVD	City	4.000
90	10.58		002H - 10.58-B	028009T	Underpass	LOS ANGELES	INGLEWOOD	SAN DIEGO PWY (I-405)	TITUE THE BEAD	SAN DIEGO FWY (1-405)	State	4,000
91	10.63	YES	002H = 10.62	028010M	a.co.bess	LOS ANGELES	INGLEWOOD	LA CIENEGA BL	LA CIENEGA BLVD	LA CIENEGA BLVD	City	34,000
92	10.82	YES	002H = 10.90	028011U		LOS ANGELES	INGLEWOOD	HINDRY	HINDRY AVENUE	HINDRY AVE		
93	11.11	YES	002H - 11.10	0280128		LOS ANGELES	INGLEWOOD	MANCHESTER AV (I-105 EX)TS			City	4,500
94	11.63	YES	002H - 11/60	0280185		LOS ANGELES	NGLEWOOD	ARBOR VITAE ST	ARBOR VITAE STREET	MANCHESTER AVE	Stale	37,000
95	12.24	160	002H - 12.10-B		Contract of the Contract of th				APRICE VITAE STREET	ARBOR VITAE ST	City	22,700
96	12.36	YES	002H - 12:10-8	028019Y	Underpass	LOS ANGELES	LOS ANGELES	CENTURY BL	1010122222	CENTURY BLVD	City	
90	12.30	YES		028020T		LOS ANGELES	LOS ANGELES	104TH ST	104TH STREET	104TH ST	City	5.500
98	40.00	NEE	002H = 12.70-C	TBO		LOS ANGELES	LOS ANGELES	AVIATION BL	#N/A		City	#N/A
99	12.92	YES	002H - 12.90	028025C		LOS ANGELES	LOS ANGELES	111TH ST	#N/A	TITIEST	City	#N/A
	-		002H - 12.90-C	028021A		LOS ANGELES	LOS ANGELES	104TH ST	#N/A		City	#N/A
100	20.20	1000	002H - 13,00-C	028023N		LOS ANGELES	LOS ANGELES	102ND ST	#N/A		City	#N/A
101	13.13	YES	002H - 13:10	028027R	-	LOS ANGELES	LOS ANGELES	IMPERIAL HWY	IMPERIAL HWY.	IMPERIAL HWY	City	37,000
102			002H - 13.12-AC	TBD	Overpass	LOS ANGELES	LOS ANGELES	AIRPORT VIADUCT			State	
103	10000		002H - 13.12-ACT	N.A.	Overpass	LOS ANGELES	EL SEGUNDO	MTA GREEN LINE			State	
104	13.13		002H - 13.16-AT	N.A.	Overpass	LOS ANGELES	EL SEGUNDO	MTA GREEN LINE			State	
105	13.13		002H - 13 19-AT	N.A.	Overpass	LOS ANGELES	EL SECUNDO	MTA GREEN LINE			State	
106			002H - 13.20-C	028028X		LOS ANGELES	EL SEGUNDO	LAPHAM ST	LAPHAM STREET		City	500
707			002H - 13 33-ACT	TBD	Overpass	LOS ANGELES	EL SEGUNDO	MTA GREEN LINE			City	
108	13.37	YES	002H - 13.40	028047C		LOS ANGELES	EL SEGUNDO	118 TH ST	118TH STREET	11II TH ST	City	800
109			002H - 13 AQ-C	028030Y		LOS ANGELES	EL SEGUNDO	DOUGLAS ST	#N/A		City	#N/A
110	-		002H - 13.51-ACT	TBO	Overpase	LOS ANGELES	EL SEGUNDO	MTA GREEN LINE			Chy	
111	13.62	YES	002H - 13.60	0280482		LOS ANGELES	EL SEGUNDO	120TH ST	120TH STREET	120TH ST	City	1,800
112			902H - 13.70-C	028036P		LOS ANGELES	EL SEGUNDO	NASH ST	#N/A		City	#N/A
113			002H - 13 82-C	028037W		LOS ANGELES	EL SEGUNDO	MAPLE AV	#N/A		City	#N/A
114	13.89	YES	002H - 13.90	028049R	Private Crossing	LOS ANGELES	EL SEGUNDO	124TH ST	#N/A.	Private crossing (124th St)	Private	
115			002H - 13.98-C	028039K		LOS ANGELES	EL SEGUNDO	MAPLE AV	#N/A		City	IIN/A
116			002H - 14.98-C	028040E		LOS ANGELES	EL SEGUNDO	MAPLE AV	#N/A		City	#N/A
117	14.13		- 002H - 14.10-B	0280515	Underpass	LOS ANGELES	EL SEGUNDO	EL SEGUNDO BL		EL SEGUNDO BL	City	
118			002H - 14.16-C	028041L		LOS ANGELES	EL SEGUNDO	MAPLE AV	#N/A		City	WNIA
119			002H - 14.21-C	028042T		LOS ANGELES	EL SEGUNDO	WALNUT AV	#N/A		City	#N/A
120	14.52		N.A.	NA.	UPRR Crossing	LOS ANGELES	EL SEGUNDO				RR	
121	14.69	YES	002H = 14.70	028052Y		LOS ANGELES	EL SEGUNDO	DOUGLAS ST	DOUGLAS ST	DOUGLAS ST	City	15,700
122	14,79	YES	NA.	NA.	Private Crossing	LOS ANGELES	EL SEGUNDO	CHAPMAN WY	001001001	Private xing (Chapman Way)	Private	12,100
123	15.08	YES	NA	N.A.	Pedestrian xing	LOS ANGELES	EL SEGUNDO	DOUGLAS/ROSECRANS STA		Pedestrian xing	Provate	
124	15.41		002H - 15.50-B	028054M	Underpass	LOS ANGELES	HAWTHORNE	AVIATION/ROSECRANS BL		ROSECRANS BLVD	County	
125	1000		002H - 16.00-AC	028055U	Overpass	LOS ANGELES	HAWTHORNE	LAWNDALE (1-405)		NOSECTORIES SEVO	State	
126	16.10	YES	002H - 16:10	028060R		LOS ANGELES	HAWTHORNE	MARINE AV	COMPTON-MARINE AV	COMPTON BLVD	City	30,000
127	16.74	YES	002H = 16.70	028062E		LOS ANGELES	REDONDO BEACH	INGLEWOOD AV	INGLEWOOD AVE	INGLEWOOD AVE	City	25.000
128	16.87	YES	002H - 16 80	028064T		LOS ANGELES	LAWNDALE	MANHATTAN BEACH BE	MANHATAN BEACH BL	MANHATTAN BEACH BLVD		
129	16.94	YES	002H 16.90	028065A		LOS ANGELES	LAWNDALE	159TH ST	159TH STREET	159TH ST	City	19 000
130	17.01	YES	002H - 17.00	028066G		LOS ANGELES	LAWNDALE	160TH ST			City	600
131	17.08	YES	D02H - 17.05	028067N		LOS ANGELES	LAWNDALE	161ST ST	160TH STREET	160TH ST	Cay	600
132	17.14	YES	00294 - 17.10						1615T STREET	161ST ST	City	700
133	17.62	YES	0024 - 17.60	028068V		LOS ANGELES	LAWNDALE	162ND ST	162ND STREET	162ND ST	Cay	2,100
134	17.62	TES		0280GBC	Park Control	LOS ANGELES	LAWNDALE	170TH ST	170TH STREET	170TH ST	County	2.500
			002H - 17.90-B	02B070W	Underpass	LOS ANGELES	LAWNDALE	ARTESIA BL (SR 91)		ARTESIA BLVD (SR 91)	State	
135	18.05	YES	002H - 18.10-8 002H - 18.40	028071D 028072K	Underpass	LOS ANGELES LOS ANGELES	REDONDO BEACH	GRANT AV		GRANT AVE	City	11,700
136	18.38						TORRANCE	182ND ST	182ND STREET	182ND ST	City	

TABLE 1 HARBOR SUBDIVISION LINE Railroad Crossing Inventory Summary

Number	MainlineM ile Post	Study	CPUC Xing No.	FRA Xing No.	Туре	County	City	Street (CPUC)	Street (FRA)	Street (BNSF)	Jurisdiction	Avg. Daily Vehicles (FRA)
137	16.98		002H - 19.00-B	0280735	Underpass	LOS ANGELES	TORRANCE	HAWTHORNE (I-107)		HAWTHORNE BLVD (I-107)	State	li red
138	19.03		002H - 19.10-B	028143E	Underpass	LOS ANGELES	TORRANCE	190TH ST		190TH ST	County	
139	19.61		002H = 19.50-A	TBD	Overpass	LOS ANGELES	TORRANCE	PRAIRIE-MADRONA AV		PRAIRIE AVE	City	
140			002H - 20.70-C	028084E		LOS ANGELES	TORRANCE	CRENSHAW BL	CRENSHAW BLVD		City	42.600
141			002H - 20.80-C	028088G		LOS ANGELES	TORRANCE	ALASKA AV	ALASKA AVENUE		City	1,000
142	20.94		002H = 20.90-B	028095S	Underpass.	LOS ANGELES	TORRANCE	CRENSHAW BL	#N/A	CRENSHAW BLVD	City	
143			002H - 21.00-C	028089N		LOS ANGELES	TORRANCE	ALASKA AV	ALASKA AVENUE		City	1,000
144	21.24	YES	00294 - 21.20	028096Y		LOS ANGELES	TORRANCE	TORRANCE BL	TORRANCE BLVD	TORRANCE BLVD	City	33,600
145			902H = 21.20-C	028090H		LOS ANGELES	TORRANCE	HAWAII AV	HAWAII AVENUE		City	400
146			002H - 21.30-C	028085L		LOS ANGELES	TORRANCE	VAN NESS AV	VAN NESS AVE		City	17,400
147			002H - 21 32-C	028091P		LOS ANGELES	TORRANCE	MAPLE AV	#N/A		City	IIN/A
146	21.36	YES	002H - 21.40-0	028097F	Pedestrian xing	LOS ANGELES	TORRANCE	EL DORADO ST	#N/A	EL DORADO	City	
149	21.48	YES	002H - 21.50	028098M		LOS ANGELES	TORRANCE	SONOMA ST	SONOMA STREET	SONOMA ST	City	1,200
150	21.60	YES	002H - 2160	026089U		LOS ANGELES	TORRANCE	CARSON 5T	CARSON STREET	CARSON ST	City	37,600
151			002H - 21.70-C	0280861		LOS ANGELES	TORRANCE	WESTERN AV	WESTERN AVENUE		City	32.800
152	22.10	YES	002H - 22.10	028101T		LOS ANGELES	TORRANCE	WASHINGTON AV	WASHINGTON ST	WASHINGTON BLVD	City	3.800
153	22.24	YES	002H - 22:20	028103G		LOS ANGELES	TORRANCE	ARLINGTON AV	ARLINGTON AVE	ARLINGTON AVE	City	14.600
154	22.49	YES	002H - 22.50	028104N		LOS ANGELES	TORRANCE	CABRILLO AV	CABRILLO AVENUE	CABRILLO AVE	City	7,500
155	22.57	YES	002H - 22.60	026105V		LOS ANGELES	TORRANCE	BORDER AV	BORDER AVENUE	BORDER AVE	City	900
156	22.78	YES	002H - 22.80	026106C		LOS ANGELES	TORRANCE	SEPULVEDA BL	SEPULVEDA BLVD	SEPULVEDA BLVD	City	53.700
157			002H - 22.96-C	TBD		LOS ANGELES	TORRANCE	TOLEDO ST	#N/A		City	WN/A
158	23.03	VES.	002H - 23.00	028107.1		LOS ANGELES	TORRANCE	WESTERN AV	WESTERN AVENUE	WESTERN AVE	City	23 600
159	23.60		002H - 23,60-AD	TBD	Overpass	LOS ANGELES	LOS ANGELES	BATEY AV			City	
160	23.88		002H - 23.90-B	028108R	Underpass	LOS ANGELES	LOMITA	NORMANDIE AV		NORMANDIE AVE.	County	
161	24.42		002H - 24.40-A	028109X	Overpasis	LOS ANGELES	LOMITA	VERMONT AV		VERMONT AVE	County	
162	24.52		002H - 24.50-A	0281105	Overpass	LOS ANGELES	LOMITA	HARBOR FWY (I-110)		HARBOR FWY (I-110)	State	
163	24.78	VES	002H - 24.80	028113M	TANK TO THE REAL PROPERTY.	LOS ANGELES	CARSON	S FIGUEROA ST	FIGUEROA STREET	FIGUEROA ST	City	11.000
164	24.92	YES	NA.	NA.	Private Crossing	LOS ANGELES	CARSON			Private crossing	Private	
165	24.97		N.A.	N.A.	ELIMINATED	LOS ANGELES	CARSON			Private crossing	Private	
166	25.27		002H - 25.30-B	028116H	Underpass	LOS ANGELES	CARSON	MAIN ST		MAIN ST	County	
167	25.94	YES	0024 - 25,00	028118W		LOS ANGELES	CARSON	AVALON BL	AVALON BLVD	AVALON BLVD	City	18,000
168	26.04	YES	002H - 26.00	9281190		LOS ANGELES	LOS ANGELES	BROAD AV	BROAD STREET	BROAD ST	City	1.100
169	26.11	YES	002H = 26.10	025124A		LOS ANGELES	LOS ANGELES	LAKME ST	LAKME STREET	LAKME ST	City	1.500
170	26.36	YES	002H - 26,30	0281250		LOS ANGELES	CARSON	WILMINGTON AV	WILMINGTON AVE	WILMINGTON AVE	City	18.000
171			002H - 26.50-C	TBD		LOS ANGELES	CARSON	SEPULVEDA BL	#N/A		City	IIIN/A
172	26.60		002H - 26.60	028126N		LOS ANGELES	CARSON	LOMITA BL	LOMITA BLVD		City	1.000
173	-		002H - 26.80-C	028131K		LOS ANGELES	CARSON	LOMITA BL	LOMITA BLVD		City	1 300
174	27.18		NA	N.A.	Private Crossing	THE RESERVE AND ADDRESS.			The second second	Private crossing	Private	
175	27.20		002H - 27.20-A	028127V	Overplass.	LOS ANGELES	LOS ANGELES	PACIFIC COAST HWY (SR 1)	INA		State	EN/A
176	27.40		002H - 27.40	028128C		LOS ANGELES	LOS ANGELES	LST	LSTREET		City	3.800
177	27.50		002H - 27.50	028129.1		LOS ANGELES	LOS ANGELES	DEMNI ST	DENNI STREET		City	530
178	27.60		002H - 27.60	0281300		LOS ANGELES	LOS ANGELES	GRANT ST	GRANT STREET		City	500
179	2		002H - 27 63-BC	028134F	Undersiess	LOS ANGELES	LOS ANGELES	ALAMEDA ST			City	300
180			002H - 27.90-C	028135M		LOS ANGELES	LOS ANGELES	PAC COAST HWY (SR 1)	PACIFIC COAST HWY		State	20.000

TABLE 1
HARBOR SUBDIVISION LINE
Railroad Crossing Inventory Summa

						No.	of Tra	acks (CPUC)	No. of	1002.0					Accident Count (FRA)	
lumber	MainlineM Be Post	Study Xing	CPUC Xing No.	Daily Trains (FRA)	Main Line	Main	Br.	Other Total	(FRA)	Max. Train Speed Mainline	Warning Device (CPUC)	Warning Device (FRA)	FRA Inventory Updated	Warning Device (BNSF)	Total: 107	Notes
1	0.09		002H - 0.10-B		Yes	0	-1	1 2		12 mph						Not an at grade xing
2	0.17		NA. 002H = 0.25	9	Yes	0	- 2	1 2	-	12 mph	-			Gates		Xing from BNSF list; not in CPUC is
4	0.33		002H - 0.30	9	Yes Yes	0	-	2 3	3	12 mph	2(9)	Gates	00-11-07	Gates		
-	0.33		002H - 0.35-C	19	No.	0			-	12 mph	1(9) 1(9A) 2(9)	Flashing lights Gates	99-07-16 99-09-27	Cates		
6	0.43		002H - 0.40	9	Yes	0	+	2 3	-	12 moin	2(1R)	Cross bucks	99-09-27	Gates		
7	0.50		002H - 0.50	9	Yes	0	-	1 2	-	12 mph	2(9)	Gates	00-11-07	Cates		
8	0.00		002H - 0.53-C	IIN/A	No	0	0		IN/A	12,11901	4(3)	#N/A	#N/A	Caracs		
9			002H - 0.64-C	.0	No	0	0	2 2	2		1(1/1A)	Stop signs	99-09-27			
10			002H - 0.68-C	#N/A	No	0	0	1 1	EN/A		1(1/1A)	#N/A	#N/A			
11	0.70		002H - 0.70	9	Yes	0	1	2 3	2	12 mph	2(9)	Gates	00-11-07	Cates		
12	0.71		002H - 0.71	9	Yes	0	- 1	0 1	2	12 mph	2(9)	Gates	00-11-07	Gates		
13			002H - 0.77-C	#N/A	No	0	0	2 1	EN/A	1	2(1/1A)	#N/A	#N/A			
14			002H - 0.79-C	0	No	0	0	1 1	1		al. my	Cross bucks	99-09-27			
15	0.97		002H - 0.90	9	Yes	0	- 1	D 1	1	12 mph	2(9)	Gates	00-11-07	Gates		
16			002H - 0:90-C	1	No.	0	0	1 1	1	-	2(1R)	Cross bucks	99-09-27			
17	1.04		D02H - 1.00	9	Yes	0	1	D 1	1	12 mpin	4(9)	Gates	00-11-07	Gates		
181			002H - 1,26-C	2	No	0	0	1 1	1		7(1/1A)	Cross bucks	99-09-27			
19	1.38		002H - 1.30	9	Yes	0	1	8 5	10	12 mph	2(1/1A) 1(3)	HWTS, WW Bells	00-11-07	F. lights (poss, gate)		
20			002H - 1.35-C	3	No	0	0	1 1	1		2(8A)	Flashing lights	99-09-27			
21			002H - 1.40-C	3	No	0	0	1 1	1		1(1/1A)	Cross bucks	99-09-27			
22			002H - 1.41-C	2	No	0	0	2 2	2		2(1/1A)	Cross bucks	99-09-27			
23			002H - 1.48-C	3	No:	0	0	1 1	1		2(1/1A)	Cross bucks	99-09-27			
24			002H - 1.49-C	4	No	0	0	1 1	1		2(1/1A)	Cross bucks	99-09-27			
25	1.57		002H - 1.50	2	Yes	0	- 1	1 2	2	12 mph	2(9)	Gates	99-09-27	Gates		
26			002H + 1.57-C	3	No	0	0	1 1	1		2(1/1A)	Cross bucks	99-09-27			
27	1.61		002H + 1.60	9	Yes	0	1	1 2	2	12 mph	2(9)	Flashing lights	00-11-07	Gates		
28	1.65		002H - 1.65	9	Yes	0	- 1	1 2	2	15 mph	2(9)	Gates	00-11-07	Gates		
29	1.70		002H - 170	9	Yes	0	- 1	1 2	2	15 mph	2(9)	Gates	00-11-07			
30	1.80		002H × 1.80	9	Yes	0	- 1	1 2	- 1	15 mph	2(9)	Gates	00-11-07	Gates		
31	1.85		002H - 185	9	Yes	0	- 1	2 3	1	15 mph	2(9)	Gates	00-11-07	Gates		
32	1.94		002H - 1.90	9	Yes	0	- 1	2 3		15 mph	2(9)	Cates	00-11-07	Gates		
33	1.99		002H - 1.99-D	9	Yes	0	- 1	0 1	- 0	15 mph	1(1/1A) 1(8)	Flashing lights	00-11-07			
34	2.02		002H - 2.00	9	Yes	0	- 1	0 1	_1	15 mph	2(9)	Gates	00-11-07	Gates		
35	2.05		002H + 210	9	Yes	0	- 1	0 1	1	15 mph	2(9)	Gates	00-11-07	Gates		
36	2.30		002H + 2.30	9	Yes	0	- 1	0 1	1	15 mph	2(8)	Flashing lights	00-11-07	Flashing lights		
37	2.00		002H - 239-C	3	No	0	0	1 1	1		1(1/1A)	Cross bucks	99-09-27			
38	2.48	_	002H - 2.50	9	Yes	0	-3-	0 1	5	10 mph	1(8) 4(9)	Cases	00-11-07	Gates		Xing over Alameda RR Comdor
39 40	2.68	-	002H - 2.70	9	Yes	0	- 2	1 2	3	20 mph	4(9)	Gates	00-11-07	Gates	2	
41	2.83		002H - 2.83		Yes	0	0	0 1	1	20 mph	1(8) 1(9)	Gates	00-11-07	Gates	- 1	
42	3.06	-	002H - 2 95-C	0	No.	0	- 0	0 1	1	40.00	1(1/1A)	Cross bucks	99-09-27	-		
43	3.51		002H - 3.30	9	Yes	0		1 2	1	20 mph	2(9)	Gates	00-11-07	Gates	7.	
44	3.51		002H - 3.37-C	0	Yes No	0	0	1 1	1	20 mph	2(9) 1(1/1A)	Gates	00-11-07	Gates	4	
45	3.56		002H - 3.50	9		0	1	0 1	1	20		Cross bucks	99-09-27			
46	3.64				Yes	_	· À		1	20 mph	2(9)	Flashing lights	00-11-07	Gates	3	Company of the Compan
47	4,00		NA. 002H - 3.71-C	3	Yes No	0	0	0 1	1	20 mph	2(8A)	Flashing lights	99-09-27	F. lights (poss. gate)	-	Xing from BNSF list: not in CPUC in
48	3.81		002H - 3.80	4	Yes	0		1 2	1	20 mph	2(8A)	Flashing lights	99-09-27	Gates	2	
49	3.90		002H - 3.90	9	Yes	0	1	3 4	1	20 mph	2(9)	Gates	00-11-07	Gases	3	
50	4.06		002H - 410	9	Yes	0	-	0 1	1	20 mph	2(9)	Gates	00-11-07	Gates	4	
51	4.18		002H - 420	9	Yes	0		1 2	1	20 mph	2(9)	Gates	00-11-07	Gates		
52	4.31		002H - 4.30	- 4	Ves	0	-	1 2	1	20 mph	2(9)	Gates.	00-11-07	Gates	2	
53	-		002H - 4,40-C	an/A	No.	0	0	1 1	#N/A	40 mps	1(1/1A) 1(3)	#N/A	#N/A	Quies	-	
54	4.56		002H - 4.60	9	Yes	0	*	0 1	aren.	20 mph	2(9)	Flashing lights	00-11-07	Gates	3	
54	4.81		902H - 4.80	9	Yes	0	1	0 1	1	20 mph	2(9)	Gates	00-11-07	Gates	-	
56	4.89		002H - 4.90-A		Yes	0	1	0 1	1	20 mph	4(7)	unes	00-11-07	Gairs		Nat on at made was
57	5.06		002H - 5.10	9	Yes	0	-	0 1	1	20 mph	2(9)	Gates	00-11-07	Gates	-	Not an at grade xing
Sa	5.32		002H - 5:30	9	Yes	0	- 1	0 1	1	20 mph	2(9)	Gates	00-11-07	Gates		
59	5.57		00294 - 5.60	9	Yes	0		0 1	1	20 mph	2(9)	Gates	00-11-07	Gates	2	
60	5.82		002H - 5.80	9	Yes	0	1	1 2	1	20 mph	2(9)	Gates	00-11-07	Gates		
51	6.07		002H - 6.10	9	Yes	0	- 1	1 2	1	20 mph	2(9)	Gates	00-11-07	Gates	3	
62	6.31		002H - 6.30	9	Yes	0	1	1 2	1	20 mph	2(9)	Flashing lights	00-11-07	Gates		
23	6.42		002H - 6.40	9	Yes	0	-	0 1	1	20 mph	1(8) 2(9)	Flashing lights	00-11-07	Gates	7	
54	6.66		D02H - 6.60	9	Yes	0	-	0 1	1	20 mph	2(9)	Gates	00-11-07	Gates	,	
65			002H - 6.83-C	0	No.	0	0	1 1	1	av ired	1(1/1A)	Cross bucks	99-09-27	Dalah		
66			002H - 6.88-C	3	No.	0	0	7 7	1		2(1/1A)	Cross bucks	99-09-27			
67			002H - 6.96-C	0	No.	0	0	1 1	1		1(1/1A)	Cross bucks	99-09-27			
		_	002H - 7.01-C	3	No.	0	0		1		2(1/1A)	Cross bucks	99-09-27			

TABLE 1
HARBOR SUBDIVISION LINE
Railroad Crossing Inventory Summa

						No. o	f Tra	cks (CPUC								Accident Count (FRA)	
umber	MainlineM ile Post	Study Xing	CPUC Xing No.	Daily Trains (FRA)	Main Line	Main	Br.	Other To	tal (FF		Max. Train Speed Mainline	Warning Device (CPUC)	Warning Device (FRA)	FRA Inventory Updated	Warning Device (BNSF)	Total: 107	Notes
69	7.11		002H - 7.10	9	Yes	0	1	0			20 mph	2(9)	Gates	00-11-07	Gates	1	
70	7.42		002H - 7.40	9	Yes	0	1	1 :	2 3		20 mph	2(9)	Gates	00-11-07	Gates		
71	7.75		002H - 7.70	9.	Yes	0	1	0	1		20 mph	2(9)	Flashing lights	00-11-07	Gates	1	
72	7.94		002H - 7.90	D.	Yes	.0	1	0	1		20 mph	2(9)	Gates	00-11-07	Gates		
73	7.97		002H - 7.95	9	Yes	0	1	1 :	2 3		20 mph	2(8) 2(9)	Flashing lights	00-11-07	Gates		
74	8.03	YES	002H - 8.00	9	Yes	0	1	4 3	1 2		20 mph	4(9)	Gates	00-11-07	Gates	1	
75	8.14	YES	002H - 8.10		Yes-	0	3	0			20 mph	1(8) 2(9)	Gates	00-11-07	Gates		
76	8.23	YES	002H - 8.20	9	Yes	0	1	0			20 mph	2(9)	Gates	00-11-07	Gates		
77	8.32	YES	002H - 8:30	9	Yes	0	1	0	1		20 mph	3(9)	Flashing lights	00-11-07	Gates		
78	8.60	YES	002H - 8.60	9	Yes	0	1	0	1		20 mph	2(9)	Flashing lights	00-11-07	Gates		
79	8.70		002H - 8.70-D		Yes.	0	1	0			20 mph	1(1/1A)					
80	8.80		002H - 8.80-D		Yes	0	1	0			20 mph	1(1/1A)					
81	8.89	1000	N.A.		Yes	0	1	0.		_	20 mph						Xing from BNSF list, not in CPUC in
82	9.13	YES	002H - 9.10	9	Yes	0	1	0			20 mph	4(9)	Gates	00-11-07	Gates	- 1	
83	9.59	YES	002H - 9 60	9	Yes	0	1	0			20 mph	4(9)	Flashing tights	00-11-07	Gates	5	
54	9.82	YES	002H - 9.90	9	Yes	0	3	0			20 mph	2(9)	Gates	00-11-07	Gates		
85	9,94	YES	002H - 10.00	9	Yes	0	1	1 1			20 mph	2(9)	Gates	00-11-07	Gates	3	
86	10.18	MER	N.A.		Yes	0	1	1 1			20 mph						Xing from BNSF list; not in CPUC li
87	10.21	YES	002H - 10.20	9	Yes	0	1	1 1			20 mph	2(9)	Gates	00-11-07	Gates		
88	10.36	YES	002H - 10.30	9	Yes	0	1	0		-	20 mph	2(9A)	Gaten	00-11-07	Gates		
89	10.52	VES	002H - 10.50	9	Yes	0	1	1			20 mph	2(9)	Flashing lights	00-11-07	Gates	2	
90	10.58	YES	002H - 10.58-B		Yes	0	1	0			20 mph	7.00		10.77	200		Not an at grade xing
			002H - 10.62	9	Yes	0	1	1 1	2		20 mph	4(9)	Gates	00-11-07	Gates	2	
92	10.82	YES	002H - 10.90	9	Yes	0	1	0			20 mph	2(9)	Gates	00-11-07	Gates		
93	11.11	YES	002H - 11,10	9	Yes	0	3	1 1			20 mph	4(9)	Gates	00-11-07	Gates	1	
94	11.63	YES	002H - 11.60	9	Yes	0	1	0			20 mph	2(9)	Flashing lights	00-11-07	Gates	2	
95	12.24		002H - 12.10-8		Yes.	0	1	0			20 mph						Not an at grade xing
96	12.36	YES	D02H - 12.36	9	Yes	0	1	0	1		20 mph	2(9)	Flashing lights	00-11-07	Gates		
97	40 OV		002H - 12.70-C	WN/A	No	0	0	1				2(8A)	INA	#N/A			
98	12.92	YES	002H - 12.90	#N/A	Yes	0	1	1 3			20 mph	2(9)	#N/A	#N/A	Gates		
99			002H - 12.90-C	#N/A	No	0	0	2				2(1/1A)	#N/A	#N/A			
100	10.00	A 4444 etc.	002H - 13.00-C	WN/A	No	0	0	2 2		/A		2(1/1A)	#N/A	#N/A			
101	13.13	YES	002H - 13.10	9	Yes	0	1	2 :			20 mph	1(9) 3(9A)	Gates	00-11-07	Gales	7	
102			002H - 13.12-AC		Yes	0	1	0			20 mph.						Not an at grade xing
103	10.00		002H - 13.12-ACT	-	No	0	0	0 (-							Not an at grade xing
104	13.13		002H - 13.16-AT		No	0	0	0 (_							Not an at grade xing
105	13.13		002H - 13.19-AT		No	0	0	0 (_							Not an at grade xing
106			002H - 13.20-C 002H - 13.33-ACT	0	No	0	0	1	- 1			2(1/1A)	Cross bucks	99-09-27			
108	13.37	ure		0	No	0	0	0 (_	-	41.00	40.00	40.7774			Not an at grade xing
109	13.34	YES	002H - 13.40 002H - 13.40 C		Yes	0	0	1 1			20 mph	2(9)	Gates	00-11-07	Gates		
110				IIN/A	No	0	-	2 3		/A		2(8A)	#N/A	MNUA		3	
	45.00	No.	002H - 13,51-ACT	-	No	0	0	0 (_		-		-			Not an at grade xing
111	13.62	YES	002H - 13.60 002H - 13.70-C	9 #N/A	Ves No	0	0	2	3		20 mph	2(9)	Gates	00-11-07	Gates		
									854			2(1R)	#N/A	#N/A		1	
113	42.00	VEC	002H - 13.82-C	IIN/A	No	0	0	1	#N	/A	-	2(1R)	#N/A	#N/A		1	
114	13.89	YES.	002H - 13.90 002H - 13.96-C	matria.	Yes	0	1	0		-	20 mph	2(9)	#N/A	ENIA	Gates	1	
115			002H - 13.9B-C 002H - 14.0B-C	#N/A	No	0	0	1	#N			2(1R)	#N/A	#N/A			
110	14.13		002H - 14,10-B	IIN/A	No	0	1	-	IIN	78	-	2(1R)	#N/A	#N/A			Server and the server
118	14,13		002H - 14 16-C	#N/A	Yes	0	0	0		14	20 mph	D. CO.	-	-		2	Not an at grade xing
119			002H - 14 21-C	IIN/A	No No	0	0	2	IIIN			2(1R)	#N/A	#N/A			
120	14.52	_	NA.	BON W.			0	0 1		194.	*0.00	2(1R)	#N/A	MN/A			
121	14.69	YES	002H - 14.70	9	Yes	0	1				10 mph	5/81 5/81	Electrical Services	00 11 07	ALC:	-	UPRR RR sing not in CPUC list
122	14.79	YES		N.	Yes	0	1	0	1		20 mph	2(8) 2(9)	Flashing lights	00-11-07	Gates	1	
123	15.08		NA.	-	Yes	0	1	0 1	-	-	20 mph				Cross bucks	-	Private xing according to BNSF
124	15,41	YES	N.A. 002H - 15.50-B	-	Yes	V	-	0			20 mph				Flashing lights		Xing from BNSF list, not in CPUC is
125	20,01		002H - 15.00-AC	-	Yes	0	-				20 mph						Not an at grade xing
126	16.10	YES	002H - 16.00-AC	10	No	0	0	1			20	men deman		20.00.07			Not an at grade xing
127	16.74	YES.			Yes	0	-	1 2	1 2		20 mph	2(9) 2(9A)	Gates	00:11-07	Gates	1	Shared by Hawthorne and Redondo
	16.74			10	Ves	U	1	0	1		20 mph	2(9A)	Flashing lights	00-11-07	Gates		Shared by Redondo & Lawndale
128	16.94	YES	002H - 16.80	10	Yes	0	1	0	1	-	20 mph	4(9)	Gates	00-11-07	Gales	1	
			002H + 16.90	10	Yes	0	1	0 1	1	-	20 mph	2(9)	Flashing lights	00-11-07	Gates		
30	17.01	YES	002H - 17.00	10	Yes	0	1	0 1	-	-	20 mph	2(9)	Flashing lights	00-11-07	Gates.		
131	17.08	YES	002H - 17.05	10	Yes	0	1	0	1	-	20 mph	2(9)	Flashing lights	99-09-27	Gates		
102	17.14	YES	002H - 17.10	10	Yes	0	1	0	1		20 mph	2(9)	Gates	00-11-07	Gates		
133	17.62	YES	002H - 17.60	10	Yes	0	4	0	1		20 mph	2(9)	Flashing lights	00-11-07	Gates.		
134	17.88		002H - 17.90-8		Yes	0	1	0 1			20 mph						Not an at grade xing
136	18.08	100.0	002H - 18.10-B	-	Yes	0	1	0 1			20 mpn						Not an at grade xing
	18:38	YES	002H - 18.40	10	Yes	0	4	0 1	1 1	- 1	20 mph	2(9)	Gates	00-11-07	Gates	2	Shared by Torrance and Redondo

TABLE 1 HARBOR SUBDIVISION LINE Railroad Crossing Inventory Summa

						No. of Tracks (CPUC)		No. of	2023					Accident Count (FRA)			
Number	MainlineM ile Post	Study Xing	CPUC Xing No.	Daily Trains (FRA)	Main Line	Main	Br.	Other	Total	(FRA)	Max. Train Speed Mainline	Warning Device (CPUC)	Warning Device (FRA)	FRA Inventory Updated	Warning Device (BNSF)	Total: 107	Notes
137	18.98		002H - 19.00-B	100	Yes	0	- 1	0		است	20 mph						Not an at grade xing
138	19.03		002H - 19 10-B		Yes	0	7	0	-7	1 -	20 mph						Not an at grade xing
139	19.61		002H - 19.50-A		Yes	0	1	0	3		20 mph						Not an at grade xing
140			002H - 20.70-C	2	No	0	D	1	4	1		4(8)	Flashing lights.	99-09-27		3	
141			002H - 20.80-C	2	No	0	.0	1	1	2			Cross bucks	99-09-27			
142	20.94		002H - 20,90-B		Yes	0	- 1	0	.1		20 mph				Gates	1	Not an at grade xing
143			002H - 21.00-C	2	No	0	0	1	- 3	2			Cross bucks	99-09-27		2	
144	21.24	YES	002H - 21.20	10	Yes	.0	-1	0	- 1	1	20 mph	1(6) 1(9) 2(9A)	Flashing lights	00-11-07	Gates		
145	1000		002H - 21.20-C	2	No	0	0	1	1	1			Cross bucks	99-09-27			
146			002H - 21 30-C	2	No	0	0	1	1	1		2(8)	Flashing lights	99-09-27		1	
147			002H - 21 32-C	mN/A	No	0	0	1	-1	#N/A		1(8) 2(9)	#N/A	#N/A			
148	21.36	YES	002H - 21.40-D		Yes	0	- 1	0	- 1	-	20 mph	2(2)		#N/A	Cross bucks		Pedestrian crossing only
149	21.48	YES	002H + 21.50	10	Yes	0	- 1	0	- 1	1.	20 mph	2(9)	Gates	00-11-07	Gates		4.0
150	21.60	YES	002H - 21,60	10	Yes	0	1	0	4	7	20 mph	2(8) 2(9)	Gates	00-11-07	Gates	- 1	
151			002H - 21.70-C	.2	No	0	0	1	1	1		4(9)	Flashing lights	99-09-27			
152	22.10	YES	002H - 22.10	10	Yes	0	1	2	3	1.	20 mph	2(9)	Gates	00-11-07	Gates		
153	22.24	YES	002H - 22,20	10	Yes	0	1	1	2	1	20 mph	2(8) 2(9)	Flashing lights	00-11-07	Gates.	1	
154	22.49	YES	002H - 22.50	10	Yes	0	1	0	1	- 1	20 mph	2(9)	Flashing lights	00-11-07	Gates		
155	22.57	YES	002H - 22.60	10	Yes.	0	1	0	1	1	20 mph	2(9)	Gales	00-11-07	Gates		
156	22.78	YES	002H - 22.80	10	Yes	0	1	0	1	1	20 mph	1(8) 4(9)	Gates	00-11-07	Gates		
157	1		002H - 22.96-C	m/A/A	No	0	0	1.	1	#N/A		162 167	#N/A	#14/A	- Control		
158	23.03	YES	002H - 23.00	10	Yes	0	1	0	1	2	20 mph	4(9)	Gates	00-11-07	Gates	2	
159	23.60		002H + 23.60-AD	The same of the sa	Yes	0	1	0	1	-	20 mph	7(0)	Control	00.71.01	Cours		Not an at grade xing
160	23.88		002H - 23.90-B		Yes.	0	- 1	0	1		20 mph					-	Not an at grade xing
161	24.42		002H - 24.40-A		Yes	0	4	0	1		20 mph						Not an at grade xing
162	24.52		002H - 24 50-A		Yes	0	- 1	0	1		20 mph						Not an at grade xing
163	24.79	YES	002H - 24 80	10	Yes	0	-	0	-	- 1	20 mph	4(9)	Gates	00-11-07	Gates.	- 4	NOT art at grade king
164	24.92	YES	NA.	100	Yes	0	4	0	4		20 mph	4191	Conses	00-11-01	Flashing lights		Xing from BNSF list: not in CPUC list
165	24.97	100	N.A.	1	Yes	0	-	0	4		20 mph				Flashing lights	_	Xing from BNSF list: not in CPUC list
166	25.27		002H - 25.30-B		Yes	0	-	0	- 1		20 mph				resing ages		Not an at grade xing
167	25.94	YES	002H · 25.90	10	Yes	0	4	0	1	-	20 mph	4(9)	Gates	00-11-07	Gates		Not an at grace king
168	26.04	YES	002H - 26.00	10	Yes	0	-	0	- 1	1	20 mph	2(9)	Flashing lights	00-11-07	Gates	-	
169	26,11	YES	002H - 26.10	10	Yes	0		1	2	2	20 mph	2(9)	Flashing lights	00-11-07	Gates	1	
170	26.36	YES	002H - 26.30	10	Yes	0	1	1	2	2	20 mph	2(9)	Gates	00-11-07	Gales	5	
171	1	1000	002H - 26.50-C	#N/A	No	0	n	- 1		IIN/A	* Hibri	2(1R)	#N/A	#N/A	Odies	3	
172	26.60		002H - 26.60	5	Yes	0	- 1	0		1	20 mph	2(9)	Gates	00-11-07		1	
173	80.00		002H - 26 80-C	24	No	0	0	4	4	1	20 mph	1(8) 2(9)	Gates	99-09-27		1	
174	27.18		N.A.	- 24	Yes	0		0			20 mph	1(0) 5(0)	unites	99-09-27	Cross bucks	1	Xing from BNSF list: not in CPUC list
175	27.20		002H - 27.20-A	IIN/A	Yes	0	-	13	14		20 mph				Cross bucks		
176	27.40	-	002H - 27.40	5	Yes	0	-	0	2			Dia	Color	00 44 07		3	Not an at grade xing
177	27.50		002H - 27.50	5	Yes	0	-	0		1	20 mph	2(9)	Gates	00-11-07		-1	
178	27.60		002H - 27.60	5	Yes	0	- 3	0	-	-	20 mph	2(9)	Gates	00-11-07			
179	00.13			5.		0	- 7	-0	-	-	20 mph	2(9)	Gates	00-11-07		-	AND THE PERSON NAMED IN
180			002H - 27.63-BC	7	No No	0	0	- 1	1	-		THE PARTY	200	*****			Not an at grade king
100			002H - 27.90-C	1	NO.	0	0	0	0	_1_	1	1(9) 2(9A)	Flashing lights	00-08-09		2	

WILBUR SMITH ASSOCIATES

TABLE 2 HARBOR SUBDIVISION LINE Relitoad Croesing Inventory Summary for the Study Area (Milepost 8.00 to 26.5)

Traffic Notes	Avg. Daily Vehicles Source	Vehicles (WSA)	Vehicles Vehicles (ARH)	noitabeinut	Street (BNSF)	Street (CPUC)	CHA	Type	ON BUIX ARE	CPUC Xing No.	solloisM teo9 sliM	Number
			Z3'200	כינא	CRENSHAW BLVD	CRENSHAW BL	LOS ANGELES		CZ68720	008 - HZ00	8.03	1
			094	CIP	BVA AIROTOIV	VA AIROTOIV	LOS ANGELES		A599750	01.8 - HS00	21.8	5
			004	(CI)	BRYNHURST AVE	VA TZRUHNYRB	LOS ANGELES		X>664Z0	002H - 820	823	3
			00E'S	AID.	WEST BLVD	WEST BL	LOS ANGELES		35667S0	00SH - 830	8.32	
	grinnisi9 boowsigni	005'4	008	AID:	REDONDO BEAD	SEDONDO BL	INCLEWOOD		0579961	002H - 8.60	09.8	S
	principle boowsigni	31,000	29,000	CHA	CENTINELIA AVE	VA ALENITAED	INGLEWOOD		N1008Z0	002H - 910	6:13	9
	בייות בספאים בייות הבייות בייות בייו	32,000	36,000	CIA.	EVA ASR8 AJ	LA BREA ST	INCLEWOOD		028002V	09 6 - HZ00	69'6	4
	Andrea Anna Anna Anna Anna Anna Anna Anna An		2,500	40	BVA YV	VA YVI	INGLEWOOD		028003C	002H - 9.90	58.6	9
	printed boowsigns	12,500	12,000	(P)	EUCAL YPTUS AVE	EUCALYPTUS AV	INCLEWOOD		0280041	00.01 - HS00	766	6
	Annual Control		008	(N)	CEDAR AVE	VA RAGED HTROM	INGLEWOOD		34008Z0	002H - 10.20	10.21	06
			3,200	40	TS XAO	TZ XAO	INGLEWOOD		XZ718Z0	002H - 10.30	96.0r	11
			000,4	40	HYDE PARK BLVD	HYDE PARK BL	INGLEWOOD		0280082	002H - 10.50	25.01	15
	printed boowsign:	32,000	34,000	CF)	LA CIENEGA BLVD	LA CIENEGA BL	INGLEWOOD		M0108S0	002H - 10.62	10,63	12
			009.5	AID.	HINDRY AVE	HINDRY	INGLEWOOD		0280110	002H - 10.90	10.82	71
	principal boowsigni	32,000	000,7£	State		MANCHESTER AV (I-105 EXIT)	INGLEWOOD		0280128	002H + 11.10	11.11	St
	SULURIA DOSMIĘSUI	000,81	22,700	40	TS BATIV ROBRA	TS BATIV ROBRA	INGLEWOOD		2810850	002H - 11.60	£9.11	81
		20000	008,8	40	12 HTM1	18 HT MO!	LOS ANGELES		1020820	002H - 12.36	1536	41
			AWA	AID CIP	TRHTIII	18 HILL	LOS ANGELES		058055C	002H - 12.90	15.92	81
			37,000	(NO	MPERIAL HWY	IMPERIAL HWY	LOS ANGELES		8450850	002H - 13.10	13.13	61
			008	CIP.	12 HT 811	T2 HT 811	ET SECONDO		028047C	00.ET - HS00	13.37	50
			008,1	AD.	120TH ST	12 HTOSP	EL SEGUNDO		0280487	002H - 13.60	13.62	51
			A/N#	stavrig	Private crossing (124th St)	124TH ST	ET SEGNADO	Private Crossing	D28049R	002H - 13.90	13.89	22
	W.9 abnuge2 (3)	9,200	15,700	CIP.	DOUGLAS ST	DOUGLAS ST	EL SEGUNDO		058082A	002H - 14.70	69'24	SO
			A/N#	Physic	Private xing (Chapman Way)	CHAPMAN WY	EL SEGUNDO	Physics Crossing	YN	'Y'N	64.51	5.0
			A\var	Physite	bux veusapad	DOUGLAS/ROSECRANS STA	EL SEGUNDO	Sux ususseped	AN	YN	15.08	52
	PMONWEH	24,750	30,000	CIA	COMPTON BLVD	VA BNISAM	HAWTHORNE		20908Z0	04.8f - HS00	01.81	56
And materiorate QVV	A. Co. P.W. (Lawndale	467.74	25,000	AID CIA	INCLEWOOD AVE		REDONDO BEACH		3290820	04'91 - HZ00	74.94	57
IS boowsign) O/3	A. Co. P.W (Liwndale	25,306	000.61	410	MANHATTAN BEACH BLVD	MANHATTAN BEACH BL	BJAGNWAJ		7480850	08.8 v HS00	16.81	28
Contract of the last	CONTRACTOR OF THE PARTY OF THE		009	CIP	12 HT681	TS HTGS!	BJAGWWAJ		A280850	06'91 - H200	\$6.91	58
			009	CITY	TS HT081	T8 HT091	LAWNDALE		5990820	00.71 - HS00	10.71	30
			002	CUA	1818181	12 12131	STAGNWAJ		NZ90820	90 41 - HZ00	80.71	31
			2,100	AID CIA	162ND ST	1S GNZ91	SJAGNWAJ		V8808S0	002H - 17,10	71 /1	35
			2,500	Conus	T2 HT0T1	TS HTOT!	SJAGNWAJ		058069C	09'11 - HZ00	17.62	33
Traffic Flow Map - 199	SonsnoT	089,01	007,11	CUA	TS ONSB!	182ND ST	SONARROT		MS70850	05.8f - HS00	18.38	34
Traffic Flow Map - 199	Tonance	27,790	33,800	CIA	TORRANCE BLVD	TORRANCE BL	SONARROT		A9608Z0	002H - 2120	2124	32
Carson/Torrance	TOTALOR	12300	∀/N#	CIA	EL DORADO	EL DORADO ST	TORRANCE	prix nentsabaq	37608S0	0.02H - 21,40-D	35,15	36
CarsonTomanos	SonstroT		1,200	AIO	T2 AMONO2	TS AMONOS	TORRANCE		M8608S0	002H + 21.50	21 48	28
Traffic Flow Map - 199	SOURTIOT	060,25	009,7£	CIP	TE NOSRAD	TS NOSRAD	TORRANCE		U28099U	002H - 21.60	21.60	38
Sepulveda/Carson	sonenoT		3,800	(SP)	WASHINGTON BLVD	VA NOT DI IHZAW	SONARROT		1101850	002H - 22.10	22.10	38
Traffic Flow Map - 199	NonemoT	011,8	14,600	CIA	BVA NOTONIJRA	VA NOTONIJRA	TORRANCE		028103G	002H - 22.20	22.24	02
Traffic Flow Map - 199	Monanol	10,700	005'2	AID CIA	CABRILLO AVE	CABRILLO AV	TORRANCE		028104N	002H - 22,50	5548	1.7
CabrildWestern	sonsnoT		006	(NA)	BORDER AVE	VA RIGROS	TORRANCE		V801850	002H - 22.60	72.57	42
Traffic Flow Map - 199	Tonance	077.52	007,68	CIA	SEPULVEDA BLVD	SEPULVEDA BL	TORRANCE		028106C	002H - 22.80	87.55	Etr
Traffic Flow Map - 195	sonshoT	30,390	23,600	(II)	BVA MRBT2BW	WESTERN AV	TORRANCE		LT01820	00.85 - HS00	23 03	77
			11,000	AID.	TR AORBUDIT	TS AORBUDIT &	CARSON		028113M	002H - 24,80	24.79	SP
			A/N#	MEVING	gnissono atexn9	AN	CARSON	Private Crossing	AN	AN	26 92	97
			18,000	AIO.	AVALON BLVD	JB NOJAVA	CARSON		028118W	05 9Z - HZ00	56.85	25
			001.1	CIV	12 GA088	VA GAORS	LOS ANGELES		0611920	002H - 26,00	26.04	48
			005,1	40	LAXME ST	LAKME ST	LOS ANGELES		AAST850	01.85 - HS00	11.32	67
					WILMINGTON AVE	WILMINGTON AV	CARSON		028125G	002H - 26,30	36.35	05

TABLE 2 HARBOR SUBDIVISION LINE Railroad Crossing Inventory Summary for the Study Area (Milepost 8.00 to 26.5)

						No. o	f Tra	cks (CPUC)	No. of				Accident Count (FRA)		
lumber	Mainline Mile Post	CPUC Xing No.	FRA Xing No.	Туре	Daily Trains (FRA)	Main	Br.	Other Total	Tracks (FRA)	Max, Train Speed Mainline	Warning Device (CPUC)	Warning Device (BNSF)	Total: 39	Notes	
1	8.03	002H - 8.00	027992J		9		1	1 2	2	20 mph	4(9)	Gates	1		
2	8.14	002H - 8.10	027993R		9		3	1	1	20 mph	1(8) 2(9)	Gates	0		
3	8.23	002H - 8.20	027994X		9		1		1	20 mph	2(9)	Gates	0		
4	8,32	002H - 8.30	027995E		9		3	1	1	20 mph	3(9)	Gates	D		
5	8.60	002H - 8.60	027996L		9		1	1	- 1	20 mph	2(9)	Gates	0		
6	9.13	002H - 9.10	028001N		9		1	1	1	20 mph	4(9)	Gates	1		
7	9.59	002H - 9.60	028002V		9		1	1	1	20 mph	4(9)	Gates	5		
8	9.82	002H - 9.90	028003C		9		1	1	1	20 mph	2(9)	Gates	0		
9	9.94	002H - 10.00	028004J		9		1	1 2	1	20 mph	2(9)	Gates	3		
10	10.21	002H - 10.20	028007E		9		1	1 2	2	20 mph	2(9)	Gates	0		
11	10.36	002H - 10.30	028142X		9		1	1	1	20 mph	2(9A)	Gates	0		
12	10.52	002H - 10.50	028008L		9		1	1 2	1	20 mph	2(9)	Gates	2		
13	10.63	002H - 10.62	028010M		9		1	1 2	1	20 mph	4(9)	Gates	2		
14	10.82	002H - 10.90	0280110		9		1	1	1	20 mph	2(9)	Gates	0		
15	11.11	002H - 11.10	0280128		9		1	1 2	1	20 mph	4(9)	Gates	1		
16	11.63	002H - 11.60	0280185		9		1	1	1	20 mph	2(9)	Gates	2		
17	12.36	002H - 12.36	0280207		9		1	1	1	20 mph	2(9)	Gates	0		
18	12.92	002H - 12.90	028025C		#N/A		1	1 2	#N/A	20 mph	2(9)	Gates	0		
19	13.13	002H - 13.10	028027R		9		1	2 3	3	20 mph	1(9) 3(9A)	Gates	7		
20	13.37	002H - 13.40	028047C		9		1	1 2	2	20 mph	2(9)	Gates	0		
21	13.62	002H - 13.60	028048J		9		1	2 3	3	20 mph	2(9)	Gales	0		
22	13.89	002H - 13.90	028049R	Private Crossing	#N/A		1	1	-	20 mph	2(9)	Gales.	1		
23	14.69	002H - 14.70	028052Y	r irrana Grassing	9		1	1	1	20 mph	2(8) 2(9)	Gates	1		
24	14.79	N.A.	N.A.	Private Crossing	#N/A		1	- 1	1	20 mph	N.A.	Cross bucks	0	Private xing according to BNSF	
25	15.08	N.A.	N.A.	Pedestnan xing	#N/A		*	1		20 mph	NA.	Flashing lights	0	Xing from BNSF list; not in CPUC li	
26	16.10	002H - 16.10	028060R		10		1	1 2	2	20 mph	2(9) 2(9A)	Gates		Shared by Hawthorne and Redondo	
27	16.74	002H - 16.70	028062E		10		1	1	1	20 mph	2(9A)	Gates	0	Shared by Redondo & Lawndale	
28	15.87	002H - 16.80	028064T		10		1	1	1	20 mph	4(9)	Gates		Shared by Redondo & Lewhoale	
29	16.94	002H - 16.90	028065A		10		1	1	1	20 mph	2(9)	Gates	0		
30	17.01	002H - 17.00	028066G		10		1	1	4	20 mph	2(9)	Gates	0		
31	17.08	002H - 17.05	028067N		10		1	1	1	20 mph	2(9)	Gales	0		
32	17.14	002H - 17.10	028068V		10		4	1	1	20 mph	2(9)	Gates	0		
33	17.62	002H - 17.60	028069C		10		•	1		20 mph	2(9)	Gates	0		
34	18.38	002H - 18.40	028072K		10		7	1	1	20 mph	2(9)	Gates	2	Change Towns to Bridge	
35	21.24	002H - 21.20	028096Y		10		7	- 1	1	20 mph		Gates	0	Shared by Torrance and Redondo	
36	21.36	002H - 21.40-D	028097F	Pedestnan xing	#N/A		1	- 1	- 1	20 mph	1(8) 1(9) 2(9A) 2(2)	Cross bucks	0	D. C.	
37	21.48	002H - 21.50	028098M	Pedesesan xing	10		1	1	1	20 mph	2(9)	Gates		Pedestrian crossing only	
38	21.60	002H - 21.60	028099U		10		1		1				0		
39	22.10	002H - 22.10	028101T		10		1	2 3	1	20 mph 20 mph	2(8) 2(9) 2(9)	Gates	0		
40	22.24	002H - 22.10	028103G		10		1	1 2	1			Gates	0		
41	22.49	002H - 22.50	028104N		10	-	7	1 2	1	20 mph	2(8) 2(9)	Gates			
42	22.57	002H - 22.50	028105V		10	-	1	1	1.	20 mph	2(9)	Gates	0		
43	22.78	002H - 22.80	028106C		10		1	1	1	20 mph	2(9)	Gates	0		
44	23.03	002H - 23.00					7	1	1	20 mph	1(8) 4(9)	Gates	0		
45	24.79	002H - 24.80	028107J		10		1		2	20 mph	4(9)	Gates	2		
46			028113M	Dr. ode Cont	10		1	1	1	20 mph	4(9)	Gates			
47	24.92 25.94	N.A. 002H - 25.90	N.A.	Private Crossing	#N/A		1	1	-	20 mph	N.A.	Flashing lights	0	Xing from BNSF list, not in CPUC to	
			028118W		10		1	.1	1	20 mph	4(9)	Gates	0		
48	26.04	002H - 26.00	0281190		10		1	1	1	20 mph	2(9)	Gates	0		
49	26.11	002H - 26.10	028124A		10		1	† 2	2	20 mph	2(9)	Gates	1	/2	
50	26.36	0024 - 2630	028125G		10		1	1 2	2	20 mph	2(9)	Gates	3		

Crossing #:

027992J

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad: Initiating Agency

Burlington Northern Santa Fe Corporation

Railroad

Division

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Part I Location and Classification of Crossing

Nearest City:

LOS ANGELES

County

LOS ANGELES

County Map Ref. No.:

13-V-32 NINWX

Highway Type & No.: Street or Road Name

CRENSHAW BLVD.

FRA RR Network Lic. RailRoad I.D. No.:

7604

Current Record

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost

0008.03

Nearest RR Timetable Stn.

HYDE PARK

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

5 Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

15

Typical Speed Range Over Crossing From

la 15 mph

Type and Number of Tracks

/ Main

1 Other

Does Another RR Operate a Separate Track at Crossing? No
Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

Signs

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

O Other Signs:

O Other Signs:

4 R/W Reflectorized Gates

Train Activated Devices:

Other Colored Gates

Mast Mounted FL Other Flashing Lights

0 Cantilevered FL (Over)0 Highway Traffic Signals

0 Cantilevered FL (Not over)0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

- None -

No

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

4

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Vac

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface

Asphalt No

Does Track Run Down a Street? Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Other Principal Arterial

Estimated AADT:

023500

Estimated Percent Trucks:

Crossing #:

027993R

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Initiating Agency Railroad

Burlington Northern Santa Fe Corporation Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

LOS ANGELES

County

LOS ANGELES

County Map Ref. No.:

13-V-32

Highway Type & No.:

FRA RR Network Lic.

NINWX 7604

Street or Road Name Branch or Line Name: VICTORIA AVENUE REDO J-L BEACH

RailRoad I.D. No .: Railroad Milepost:

0008.14

Nearest RR Timetable Stn:

HYDE PARK

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

15 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

Train Activated Devices:

0 Other Colored Gates

0 Other Signs:

0 Other Signs:

1 R/W Reflectorized Gates 0 Cantilevered FL (Over)

0 Cantilevered FL (Not over)

- None -

2 Mast Mounted FL 0 Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

Are RR Advance Warning Signs Present?

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Pavement Markings

Stop Lines and RR Xing Symbols Yes

Crossing Surface:

Asphalt

Does Track Run Down a Street? Nearby Intersecting Highway?

No

Part IV: Highway Department

Highway System:

Estimated AADT:

Non-Federal-aid

75 to 150 feet

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

000750

Urban Local

Estimated Percent Trucks:

Crossing #:

027994X

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation Railroad

Current Record

Part I Location and Classification of Crossing

Division: State

Initiating Agency

LOS ANGELES TE

Subdivision;

HARBOR

Nearest City:

LOS ANGELES

County:

LOS ANGELES

County Map Ref. No.:

13-V-32

Highway Type & No .: Street or Road Name:

BRYNHURST AVE.

FRA RR Network Lic.

NINWX 7604

Branch or Line Name:

REDO J-L BEACH

RailRoad I.D. No.: Railroad Milepost

0008.23

Nearest RR Timetable Stn.

HYDE PARK

Crossing Type and Protection: Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Does Another RR Operate Over Your Track at Crossing?

Typical Speed Range Over Crossing From

15 mph

Type and Number of Tracks

1 Main

Other

Does Another RR Operate a Separate Track at Crossing?

No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

Non-Reflectorized Crossbucks

Standard Highway Stop Sign(s)

O Other Stop Sign(s)

Train Activated Devices:

Other Signs:

Other Signs:

1 R/W Reflectorized Gates 0 Cantilevered FL (Over)

Other Colored Gates Cantilevered FL (Not over)

- None -

2 Mast Mounted FL Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

2 Bells

Special Warning Device Not Train Activated: Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped

With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface: Does Track Run Down a Street? Asphalt No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Estimated AADT:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Local 000700

Estimated Percent Trucks:

Crossing #:

027995E

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Initiating Agency Railroad

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

LOS ANGELES

County:

LOS ANGELES

County Map Ref. No.: FRA RR Network Lic: 13-V-32 NINWX

Highway Type & No.: Street or Road Name:

WEST BLVD.

RailRoad I.D. No .:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0008.32

Nearest RR Timetable Stn:

HYDE PARK

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

0 Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

to 15 mph

Type and Number of Tracks

Main

0 Other

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

No

15

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

0 Other Signs:

0 R/W Reflectorized Gates

Train Activated Devices:

Other Colored Gates

3 Mast Mounted FL

0 Cantilevered FL (Over)

Cantilevered FL (Not over)

- None -

Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

3 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

No

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Industrial

Type of Development: Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Yes

Are RR Advance Warning Signs Present? Crossing Surface:

Does Track Run Down a Street?

Asphalt No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Minor Arterial

Estimated AADT: Estimated Percent Trucks:

Crossing #:

027996L

Railroad

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Initiating Agency

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City

INGLEWOOD

County:

LOS ANGELES

County Map Ref. No ..

13-V-32

Highway Type & No.:

FRA RR Network Lic.

NINWX

Street or Road Name:

REDONDO BLVD

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH HYDE PARK

Railroad Milepost

0008.60

Nearest RR Timetable Stn: Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

0 Night Switching Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

15

Typical Speed Range Over Crossing From

15 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

1 Non-Reflectorized Crossbucks

Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

Other Signs:

Other Signs:

Train Activated Devices:

0 R/W Reflectorized Gates

0 Other Colored Gates

Mast Mounted FL

0 Cantilevered FL (Over)

Cantilevered FL (Not over)

Other Flashing Lights

0 Highway Traffic Signals

Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No No

With Signals?

Method of Signalling for Train Operation: Is Track Equipped

Part III: Physical Data

Institutional

- None -

Type of Development: Smallest Crossing Angle:

0 to 29 Degrees

Number of Traffic Lanes Crossing Railroad

Are RR Advance Warning Signs Present?

4

Are Truck Pullout Lanes Present?

No Yes

Is Highway Paved?

Stop Lines and RR Xing Symbols

Pavement Markings

Yes

Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Estimated AADT:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Local 000800

Estimated Percent Trucks:

Crossing #:

028001N

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Initiating Agency

Burlington Northern Santa Fe Corporation Railroad

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State!

CA

Nearest City:

INGLEWOOD

County:

LOS ANGELES

County Map Ref. No.:

Highway Type & No.:

FRA RR Network Lic:

13-V-32 NINWX

Street or Road Name:

CENTINALA AVENUE

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0009.13

Nearest RR Timetable Stn.

INGLEWOOD

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Switching

Night Switching 0

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

15

Typical Speed Range Over Crossing From

to 15 mph

Type and Number of Tracks

Main

0 Other

Does Another RR Operate a Separate Track at Crossing?

Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s) 0 Other Signs:

0 Other Stop Sign(s)

Train Activated Devices:

Other Colored Gates

4 R/W Reflectorized Gates 0 Cantilevered FL (Over)

O Cantilevered FL (Not over)

- None -

0 Highway Traffic Signals

0 Other Signs:

4 Mast Mounted FL Other Flashing Lights

0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation; Is Track Equipped

No

With Signals'

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

Are RR Advance Warning Signs Present?

4

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Yes

Crossing Surface:

Rubber No

Does Track Run Down a Street? Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Stop Lines and RR Xing Symbols

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Other Principal Arterial 029000

Estimated AADT:

Estimated Percent Trucks:

Crossing #:

028002V

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation Railroad

Current Record

Part I Location and Classification of Crossing

Initiating Agency

LOS ANGELES TE

Subdivision:

HARBOR

State

Nearest City:

County Map Ref. No.:

INGLEWOOD

County: Highway Type & No. LOS ANGELES

FRA RR Network Lic.

13-V-32 NINWX

Street or Road Name:

LA BREA AVENUE

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost

0009.59

Nearest RR Timetable Stn.

INGLEWOOD

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

15 mph

Type and Number of Tracks

Main

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

Other

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

Cantilevered FL (Not over)

- None -

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

O Other Signs:

Other Signs:

0 R/W Reflectorized Gates 0 Cantilevered FL (Over)

Other Colored Gates

Mast Mounted FL

0 Highway Traffic Signals

0 Wigwags

Other Flashing Lights 2 Bells

Special Warning Device Not Train Activated:

is Commercial Power Available?

Train Activated Devices:

Yes

No

Does Crossing Signal Provide Speed Selection for Trains?

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

Are RR Advance Warning Signs Present?

No

Are Truck Pullout Lanes Present?

Is Highway Paved?

Yes Stop Lines and RR Xing Symbols

Pavement Markings

Crossing Surface:

Does Track Run Down a Street?

Sectional Treated Timber

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Other Principal Arterial

Estimated AADT:

036000

Estimated Percent Trucks:

Crossing #:

028003C

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Initiating Agency

Railroad

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

INGLEWOOD

County:

LOS ANGELES

County Map Ref. No.:

13-V-32

Highway Type & No.:

IVY AVENUE

FRA RR Network Lic: RailRoad I.D. No.:

NINWX 7604

Street or Road Name: Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0009.82

Nearest RR Timetable Stn:

INGLEWOOD

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

15

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Day Thru

Typical Speed Range Over Crossing From

to 15 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

Train Activated Devices:

Other Colored Gates

0 Other Signs:

O Other Signs:

2 R/W Reflectorized Gates 0 Cantilevered FL (Over)

0 Cantilevered FL (Not over)

- None -

4 Mast Mounted FL Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Number of Traffic Lanes Crossing Railroad

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped

No

With Signals?

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

0 to 29 Degrees

Are Truck Pullout Lanes Present?

2 No

Is Highway Paved?

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Local 002500

Estimated AADT: Estimated Percent Trucks:

Crossing #:

028004J

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Railroad Initiating Agency

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

INGLEWOOD

County:

County Map Ref. No.

LOS ANGELES

FRA RR Network Lic.

13-V-32 NINWX

Highway Type & No. Street or Road Name:

EUCALYPTUS AVE.

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0009.94

Nearest RR Timetable Stn:

INGLEWOOD

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

15 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

Other Signs:

Other Signs:

2 Bells

Train Activated Devices:

2 R/W Reflectorized Gates

Other Colored Gates

2 Mast Mounted FL

0 Cantilevered FL (Over)

Cantilevered FL (Not over)

Other Flashing Lights

0 Highway Traffic Signals

Wigwags

Special Warning Device Not Train Activated:

- None -Yes

is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

No

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Yes

Are RR Advance Warning Signs Present? Crossing Surface:

Does Track Run Down a Street?

Full Wood Plank

Nearby Intersecting Highway?

No 75 to 150 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Collector

Estimated AADT:

Estimated Percent Trucks:

Crossing #:

028008L

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Railroad

Current Record Burlington Northern Santa Fe Corporation

Part I Location and Classification of Crossing

Division:

Initiating Agency

LOS ANGELES TE

Subdivision:

HARBOR

State

CA

Nearest City:

INGLEWOOD

County:

LOS ANGELES

County Map Ref. No.: FRA RR Network Lic:

13-V-32 NINWX

Highway Type & No.: Street or Road Name:

HYDE PARK BLVD

RailRoad I.D. No .:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0010.52

Nearest RR Timetable Stn. Crossing Type and Protection: INGLEWOOD

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

20 mph

Type and Number of Tracks

20

Other

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

Standard Highway Stop Sign(s) Other Signs:

0 Other Stop Sign(s)

Train Activated Devices:

Other Colored Gates

0 R/W Reflectorized Gates 0 Cantilevered FL (Over)

- None -

0 Highway Traffic Signals

Mast Mounted FL

Bells

Cantilevered FL (Not over)

0 Wigwags

0 Other Signs:

Other Flashing Lights

Special Warning Device Not Train Activated:

is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped

With Signals'

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Asphalt

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Local

Estimated AADT:

004000

Estimated Percent Trucks:

Crossing #:

028010M

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation Initiating Agency Railroad

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State

Nearest City

INGLEWOOD

County:

County Map Ref. No.:

13-V-32

Highway Type & No.:

LOS ANGELES

FRA RR Network Lic.

NINWX

Street or Road Name

LA CIENEGA BLVD

RailRoad I.D. No.:

7604

Branch or Line Name.

REDO J-L BEACH

Railroad Milepost:

0010.63

Nearest RR Timetable Stn:

INGLEWOOD

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

20 mph

Type and Number of Tracks

1 Main

Other

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Standard Highway Stop Sign(s)

Mast Mounted FL

Other Flashing Lights

0 Reflectorized Crossbucks 0 Other Stop Sign(s)

Other Signs:

Other Signs:

3 Bells

Train Activated Devices:

4 R/W Reflectorized Gates

0 Other Colored Gates

0 Cantilevered FL (Over)

Cantilevered FL (Not over)

- None -

0 Non-Reflectorized Crossbucks

0 Highway Traffic Signals

0 Wigwags

Special Warning Device Not Train Activated:

Yes

is Commercial Power Available?

No

Does Crossing Signal Provide Speed Selection for Trains? Method of Signalling for Train Operation: Is Track Equipped

No

With Signals?

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

6 No

Are Truck Pullout Lanes Present?

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Rubber

Does Track Run Down a Street? Nearby Intersecting Highway?

No Less than 75 feel

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Other Principal Arterial

Estimated AADT:

034000

Estimated Percent Trucks:

Crossing #:

028011U

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Railroad Initiating Agency

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

INGLEWOOD

County:

LOS ANGELES

County Map Ref. No.:

13-V-32

Highway Type & No.:

FRA RR Network Lic:

NINWX

Street or Road Name:

HINDRY AVENUE

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0010.82

Nearest RR Timetable Stn: Crossing Type and Protection: INGLEWOOD Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru 5

Day Switching

Night Switching 0

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

Main 1

Other

Does Another RR Operate a Separate Track at Crossing?

No

0 Other Signs:

Does Another RR Operate Over Your Track at Crossing? Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s) 0 Other Signs:

0 Other Stop Sign(s)

Train Activated Devices: 2 R/W Reflectorized Gates

0 Other Colored Gates

0 Cantilevered FL (Over)

Cantilevered FL (Not over)

- None -

Yes

No

No

2 Mast Mounted FL Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available? Does Crossing Signal Provide Speed Selection for Trains?

Method of Signalling for Train Operation: Is Track Equipped

With Signals'

Part III: Physical Data

Industrial

Type of Development: Smallest Crossing Angle:

30 to 59 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present? Is Highway Paved?

No

Yes Stop Lines and RR Xing Symbols

Pavement Markings

Are RR Advance Warning Signs Present? Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Collector 004500

Estimated AADT: Estimated Percent Trucks:

Crossing #:

028012B

Railroad

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad: Initiating Agency Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State

Nearest City:

INGLEWOOD

County:

LOS ANGELES

County Map Ref. No.

13-V-32

Highway Type & No.

S.R.42

FRA RR Network Lic:

NINWX

Street or Road Name:

MANCHESTER AVENUE

RailRoad I.D. No.

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0011.11

Nearest RR Timetable Stn:

INGLEWOOD

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

Main

0 Other

Does Another RR Operate a Separate Track at Crossing? No

Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

O Other Signs:

Other Signs:

Train Activated Devices:

4 R/W Reflectorized Gates

Other Colored Gates

Mast Mounted FL

0 Cantilevered FL (Over)

0 Cantilevered FL (Not over)

Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

- None -

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

7

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present? Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Other Principal Arterial

Estimated AADT:

037000

Estimated Percent Trucks:

Crossing #:

0280185

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Initiating Agency Railroad

Part I Location and Classification of Crossing

Division.

LOS ANGELES TE

Subdivision

HARBOR

State:

CA

Nearest City:

INGLEWOOD

County

LOS ANGELES

County Map Ref. No.

13-V-32

Highway Type & No.:

FRA RR Network Lic:

NINWX

Street or Road Name:

ARBORVITAE STREET REDO J-L BEACH

RailRoad I.D. No.:

7604

Branch or Line Name: Nearest RR Timetable Stn:

INGLEWOOD

Railroad Milepost:

0011.63

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements

Day Thru 20

Day Switching

Night Switching

Night Thru to 20 mph

Type and Number of Tracks

Typical Speed Range Over Crossing From

Other

Does Another RR Operate a Separate Track at Crossing?

Speed of Train at Crossing: Maximum Time Table Speed

Does Another RR Operate Over Your Track at Crossing?

0 Other Signs:

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

Train Activated Devices:

0 Other Colored Gates

Other Signs:

0 R/W Reflectorized Gates 0 Cantilevered FL (Over)

Cantilevered FL (Not over)

- None -

Yes

No

No

2 Mast Mounted FL 0 Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Method of Signalling for Train Operation; Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad Are Truck Pullout Lanes Present?

4 No

Is Highway Paved?

Pavement Markings

Stop Lines and RR Xing Symbols Yes

Are RR Advance Warning Signs Present? Crossing Surface:

Asphalt

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Other National Highway System

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Minor Arterial

Estimated AADT: Estimated Percent Trucks:

Crossing #:

028020T

Status: Changed Crossing

Effective Begin-Date of Record:

Railroad:

Initiating Agency Railroad

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

LOS ANGELES

County:

LOS ANGELES

County Map Ref. No.:

13-V-32

Highway Type & No.:

FRA RR Network Lic:

NINWX

Street or Road Name: Branch or Line Name:

104TH STREET

RailRoad I.D. No .: Railroad Milepost:

7604

0012.36

Nearest RR Timetable Stn:

LAIRPORT

Crossing Type and Protection:

Public At Grade

REDO J-L BEACH

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

11/07/00

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

20 Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s) Other Signs:

2 Mast Mounted FL

Bells

Other Flashing Lights

0 Other Stop Sign(s)

Train Activated Devices:

0 Other Colored Gates

0 R/W Reflectorized Gates O Cantilevered FL (Over) 0 Highway Traffic Signals

Cantilevered FL (Not over)

Wigwags

0 Other Signs:

Special Warning Device Not Train Activated:

- None -

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Type of Development:

Industrial

Smallest Crossing Angle:

Part III: Physical Data

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

No Markings

Are RR Advance Warning Signs Present?

No

Crossing Surface:

Asphalt

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Collector

Estimated AADT:

Estimated Percent Trucks:

Crossing #:

028025C

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Initiating Agency Railroad

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

LOS ANGELES

County:

LOS ANGELES

County Map Ref. No.:

13-V-32

Highway Type & No.:

111TH STREET

FRA RR Network Lic: RailRoad I.D. No.:

NINWX 7604

Street or Road Name: Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0012.92

Nearest RR Timetable Stn:

LAIRPORT

Crossing Type and Protection:

Private At Grade, Industrial, Signals, 2 FL.LTS. GATES

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

No

Typical Speed Range Over Crossing From

0 mph

Type and Number of Tracks

0 Main

Does Another RR Operate a Separate Track at Crossing?

0 Other

Does Another RR Operate Over Your Track at Crossing? No Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

Other Flashing Lights

0 Other Stop Sign(s)

0 Other Signs:

0 Other Signs:

Train Activated Devices:

0 R/W Reflectorized Gates

0 Other Colored Gates

0 Cantilevered FL (Not over)

- None -

0 Mast Mounted FL

O Cantilevered FL (Over) 0 Highway Traffic Signals

0 Wigwags

Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Smallest Crossing Angle:

Number of Traffic Lanes Crossing Railroad

Are Truck Pullout Lanes Present?

No

No

Is Highway Paved?

No

Pavement Markings

Are RR Advance Warning Signs Present?

No

Crossing Surface:

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Unknown

Part IV: Highway Department

Highway System:

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Estimated AADT:

Estimated Percent Trucks:

Crossing #:

028027R

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

LOS ANGELES

County:

County Map Ref. No.:

13-V-32

Highway Type & No.:

Initiating Agency Railroad

LOS ANGELES

FRA RR Network Lic:

NINWX

Street or Road Name:

IMPERIAL HWY.

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0013.13

Nearest RR Timetable Stn:

LAIRPORT

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

Type and Number of Tracks

to 20 mph

Main

2 Other

Does Another RR Operate a Separate Track at Crossing? No

Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

4 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

Other Signs:

Train Activated Devices:

1 R/W Reflectorized Gates

0 Other Colored Gates

3 Cantilevered FL (Over)

3 Cantilevered FL (Not over)

- None -

Mast Mounted FL

Other Flashing Lights

1 Highway Traffic Signals

Wigwags

Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

7

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Stop Lines and RR Xing Symbols

Pavement Markings

Are RR Advance Warning Signs Present?

No

Crossing Surface: Does Track Run Down a Street? Sectional Treated Timber

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing: **Estimated AADT:**

Urban Other Principal Arterial

Estimated Percent Trucks:

Crossing #:

028047C

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Initiating Agency

Railroad

Part | Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

EL SEGUNDO

County:

LOS ANGELES

County Map Ref. No.:

13-V-32

Highway Type & No .:

FRA RR Network Lic:

NINWX

Street or Road Name:

118TH STREET

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0013.37

Nearest RR Timetable Stn:

LAIRPORT

Crossing Type and Protection: **Public At Grade**

Part II Detailed Information Typical Number of Daily Train Movements:

5 Day Thru Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

0 Other Signs:

Train Activated Devices:

2 R/W Reflectorized Gates

0 Other Colored Gates

2 Mast Mounted FL

0 Cantilevered FL (Over)

0 Cantilevered FL (Not over) 0 Wigwags

1 Other Flashing Lights 2 Bells

0 Highway Traffic Signals

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

- None -

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

0 to 29 Degrees

Number of Traffic Lanes Crossing Railroad

4 No

Are Truck Pullout Lanes Present?

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface: Does Track Run Down a Street? Asphalt No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Estimated AADT:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

000800

Urban Local

Estimated Percent Trucks:

Crossing #:

028048J

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Initiating Agency Railroad

Burlington Northern Santa Fe Corporation

Current Record

- - -

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

EL SEGUNDO

County:

County Map Ref. No.:

__ 0_00110

Highway Type & No.:

LOS ANGELES

FRA RR Network Lic:

13-V-32 NINWX

Street or Road Name:

120TH STREET

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0013.62

Nearest RR Timetable Stn:

LAIRPORT

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

to **20** mph

Type and Number of Tracks

1 Main

20

2 Other

Does Another RR Operate a Separate Track at Crossing? No

Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

Signs

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

O Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

Train Activated Devices:

2 R/W Reflectorized Gates

0 Other Colored Gates

2 Other Signs: STP SWING

Other Signs:

2 Mast Mounted FL

O Cantilevered FL (Over)

Cantilevered FL (Not over)

Other Flashing Lights

0 Highway Traffic Signals

Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

- None -

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped

No

Part III: Physical Data

Type of Development:

Institutional

Smallest Crossing Angle:

0 to 29 Degrees

Number of Traffic Lanes Crossing Railroad

4

Are Truck Pullout Lanes Present?

Νo

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

r avernorit markings

Yes

Are RR Advance Warning Signs Present?

Crossing Surface:

Asphalt

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Other National Highway System

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Minor Arterial

Estimated AADT:

001800

Estimated Percent Trucks:

Crossing #:

028049R

Status: Changed Crossing

Effective Begin-Date of Record:

05/02/78

Railroad:

Atchison, Topeka & Santa Fe Railway Company Initiating Agency Railroad

End-Date of Record:

10/02/91

Part I Location and Classification of Crossing

Division:

LA TERMINAL

Subdivision: Nearest City:

HARBORDISTRICT

State:

CA

EL SEGUNDO

County:

LOS ANGELES

County Map Ref. No.:

13-V-32

Highway Type & No.: Street or Road Name:

124TH ST USOFA

FRA RR Network Lic: RailRoad I.D. No.:

NINWX C-121720

Branch or Line Name:

HARBOR BRANCH

Railroad Milepost:

0013.89

Nearest RR Timetable Stn:

LAIRPORT

Crossing Type and Protection:

Private At Grade, Industrial, Signs, PRIVATE

15

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

to 15 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

Other Stop Sign(s)

0 Other Signs:

0 Wigwags

0 Other Signs:

Train Activated Devices:

0 R/W Reflectorized Gates

0 Other Colored Gates

2 Mast Mounted FL 0 Other Flashing Lights

0 Cantilevered FL (Over)

0 Cantilevered FL (Not over)

2 Bells

0 Highway Traffic Signals

Special Warning Device Not Train Activated: Is Commercial Power Available?

Yes

- None -

No

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

4

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Asphalt

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Local 002500

Estimated AADT: Estimated Percent Trucks:

Crossing #:

028030Y

Status: Changed Crossing

Effective Begin-Date of Record:

11/12/82

Railroad:

Atchison, Topeka & Santa Fe Railway Company

End-Date of Record:

10/02/91

Part I Location and Classification of Crossing

Division:

Initiating Agency

LA TERMINAL

Subdivision:

HARBOR

State:

Nearest City:

EL SEGUNDO

County:

LOS ANGELES

County Map Ref. No.:

13-V-32

Highway Type & No.:

FRA RR Network Lic:

NINWX

Street or Road Name:

DOUGLAS STREET

RailRoad I.D. No .:

2H-13.4-C

Branch or Line Name:

INDUSTRY LEAD

Railroad Milepost:

0013.36

Nearest RR Timetable Stn:

LAIRPORT

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Speed of Train at Crossing: Maximum Time Table Speed

Main

Typical Speed Range Over Crossing From

7 mph

Type and Number of Tracks

7 n

Does Another RR Operate a Separate Track at Crossing? No 2 Other

Does Another RR Operate Over Your Track at Crossing? No Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

O Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

Other Signs:

Bells

Train Activated Devices:

0 R/W Reflectorized Gates

0 Other Colored Gates

Cantilevered FL (Not over)

Mast Mounted FL

2 Cantilevered FL (Over) 0 Highway Traffic Signals

Wigwags

Other Flashing Lights

Special Warning Device Not Train Activated:

- None -

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street? Nearby Intersecting Highway?

No

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Minor Arterial 006000

75 to 150 feet

Estimated AADT: **Estimated Percent Trucks:**

Crossing #: 028060R Status: Changed Crossing Effective Begin-Date of Record: 11/07/00

Railroad: **Burlington Northern Santa Fe Corporation Current Record**

Initiating Agency Railroad

Part I Location and Classification of Crossing

Division: LOS ANGELES TE Subdivision: **HARBOR**

State: Nearest City: CA REDONDO BEACH

County: LOS ANGELES County Map Ref. No.: 13-V-42

Highway Type & No.: FRA RR Network Lic: SP157

Street or Road Name: **COMPTON-MARINE AV** RailRoad I.D. No.: 7604 Branch or Line Name: REDO J-L BEACH Railroad Milepost: 0016.14

Nearest RR Timetable Stn: **LAWNDALE** Crossing Type and Protection: **Public At Grade**

Part II Detailed Information

Typical Number of Daily Train Movements: Day Thru Day Switching Night Switching Night Thru Speed of Train at Crossing: Maximum Time Table Speed 20 Typical Speed Range Over Crossing From to 20 mph

Type and Number of Tracks Other 1 Main

Does Another RR Operate a Separate Track at Crossing? Yes: LACT

Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

3 Reflectorized Crossbucks 0 Non-Reflectorized Crossbucks 0 Standard Highway Stop Sign(s)

2 Bells

Other Stop Sign(s) 3 Other Signs: 2 TRACK 0 Other Signs:

Train Activated Devices:

4 R/W Reflectorized Gates 0 Other Colored Gates 2 Mast Mounted FL 2 Cantilevered FL (Over) 0 Cantilevered FL (Not over) 0 Other Flashing Lights

0 Highway Traffic Signals 0 Wigwags

Special Warning Device Not Train Activated: - None -Is Commercial Power Available? Yes Does Crossing Signal Provide Speed Selection for Trains? Yes

Method of Signalling for Train Operation: Is Track Equipped With Signals? No

Part III: Physical Data

Type of Development: Industrial Smallest Crossing Angle: 0 to 29 Degrees

Number of Traffic Lanes Crossing Railroad 4 Are Truck Pullout Lanes Present? No Is Highway Paved? Yes

Pavement Markings Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present? Yes Crossing Surface: Asphalt Does Track Run Down a Street? No

Nearby Intersecting Highway? 75 to 150 feet

Part IV: Highway Department

Estimated AADT:

Highway System: Non-Federal-aid

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing: **Urban Minor Arterial**

Estimated Percent Trucks: 24

Crossing #:

028062E

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Initiating Agency Railroad

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

Subdivision:

HARBOR

State:

Nearest City:

LAWNDALE

County:

LOS ANGELES

County Map Ref. No.:

13-V-42

Highway Type & No.:

LOS ANGELES TE

FRA RR Network Lic:

SP157 7604

Street or Road Name: Branch or Line Name:

INGLEWOOD AVE REDO J-L BEACH RailRoad I.D. No.: Railroad Milepost:

0016.74

Nearest RR Timetable Stn:

LAWNDALE

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing?

No

Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

Cantilevered FL (Not over)

O Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

Train Activated Devices:

0 Other Signs:

Other Signs:

0 R/W Reflectorized Gates

Other Colored Gates

Mast Mounted FL

O Cantilevered FL (Over)

Wigwags

Other Flashing Lights Bells

0 Highway Traffic Signals Special Warning Device Not Train Activated:

- None -Yes

Is Commercial Power Available? Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

5

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Asphalt No

Does Track Run Down a Street? Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Other Principal Arterial

Estimated AADT:

025000

Estimated Percent Trucks:

Crossing #:

028064T

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Railroad

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

Initiating Agency

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

LAWNDALE

County:

LOS ANGELES

County Map Ref. No.:

13-V-42

Highway Type & No.:

FRA RR Network Lic: RailRoad I.D. No.:

SP157 7604

Street or Road Name: Branch or Line Name:

MANHATAN BEACH BL

Nearest RR Timetable Stn:

REDO J-L BEACH

LAWNDALE

20

Railroad Milepost:

0016.87

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

1 to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

Other Stop Sign(s)

Train Activated Devices:

0 Other Signs:

0 Other Signs:

2 Bells

4 R/W Reflectorized Gates

0 Other Colored Gates

0 Cantilevered FL (Not over)

- None -

4 Mast Mounted FL

O Cantilevered FL (Over)

0 Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

30 to 59 Degrees

Number of Traffic Lanes Crossing Railroad

5

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Yes

Are RR Advance Warning Signs Present?

Sectional Treated Timber

Crossing Surface: Does Track Run Down a Street?

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Other Principal Arterial

Estimated AADT:

019000

Estimated Percent Trucks:

Crossing #:

028065A

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

LAWNDALE

County:

County Map Ref. No.:

13-V-42

Highway Type & No.:

Initiating Agency Railroad

LOS ANGELES

FRA RR Network Lic:

SP157

Street or Road Name:

159TH STREET

RailRoad I D. No :

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0016.94

Nearest RR Timetable Stn:

LAWNDALE

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru 5

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

1 to 20 mph

Type and Number of Tracks

20 1 Main

Other

Does Another RR Operate a Separate Track at Crossing?

No

0 Other Signs:

Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

Train Activated Devices:

0 Other Colored Gates

0 R/W Reflectorized Gates 0 Cantilevered FL (Over)

Cantilevered FL (Not over)

- None -

2 Mast Mounted FL Other Flashing Lights

Bells

Other Signs:

0 Highway Traffic Signals

Wigwags

Special Warning Device Not Train Activated:

Yes

Is Commercial Power Available?

No

Does Crossing Signal Provide Speed Selection for Trains? Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2 No

Are Truck Pullout Lanes Present?

Is Highway Paved?

Yes

Pavement Markings

No Markings

Are RR Advance Warning Signs Present?

No

Crossing Surface: Does Track Run Down a Street? Asphalt No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Estimated AADT:

Urban Local 000600

Estimated Percent Trucks:

Crossing #:

028066G

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation Railroad

Current Record

Part I Location and Classification of Crossing

Division:

Initiating Agency

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

LAWNDALE

County:

County Map Ref. No.:

13-V-42

Highway Type & No.:

LOS ANGELES

FRA RR Network Lic:

SP157

Street or Road Name:

160TH STREET

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH LAWNDALE

Railroad Milepost:

0017.01

Nearest RR Timetable Stn: Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

Other Stop Sign(s)

Train Activated Devices:

0 Other Colored Gates

0 R/W Reflectorized Gates 0 Cantilevered FL (Over)

Cantilevered FL (Not over)

0 Other Signs:

2 Bells

0 Highway Traffic Signals

0 Other Signs:

2 Mast Mounted FL 0 Other Flashing Lights

Special Warning Device Not Train Activated:

0 Wigwags

- None -

Is Commercial Power Available?

Yes No

Does Crossing Signal Provide Speed Selection for Trains?

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

No Markings Yes

Are RR Advance Warning Signs Present?

Crossing Surface: Does Track Run Down a Street? Asphalt

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Urban Local

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Estimated AADT:

No

000600

Estimated Percent Trucks:

Crossing #: 028067N Status: New Crossing Effective Begin-Date of Record: 01/01/70
Railroad: Atchison, Topeka & Santa Fe Railway Company End-Date of Record: 10/02/91

Initiating Agency Original

Part I Location and Classification of Crossing

Division: LA TERMINAL Subdivision: HARBORDISTRICT

State: CA Nearest City: LAWNDALE

County: LOS ANGELES County Map Ref. No.: 13-V-42

Highway Type & No.: FRA RR Network Lic: SP157

Street or Road Name: 161ST STREET RailRoad I.D. No.: 2H-17.05

Branch or Line Name: HARBOR BRANCH Railroad Milepost: 0017.08

Nearest RR Timetable Stn: LAWNDALE

Part II Detailed Information

Crossing Type and Protection:

Typical Number of Daily Train Movements: 3 Day Thru 8 Day Switching 3 Night Switching 3 Night Thru

Speed of Train at Crossing: Maximum Time Table Speed 15 Typical Speed Range Over Crossing From 5 to 15 mph

Type and Number of Tracks 0 Main 1 Other

Public At Grade

Does Another RR Operate a Separate Track at Crossing? No

Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

Signs:

0 Reflectorized Crossbucks 0 Non-Reflectorized Crossbucks 0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s) 0 Other Signs: 0 Other Signs:

Train Activated Devices:

0 R/W Reflectorized Gates
 2 Other Colored Gates
 2 Mast Mounted FL
 0 Cantilevered FL (Over)
 0 Other Flashing Lights

0 Highway Traffic Signals 0 Wigwags 2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Mo

Method of Signalling for Train Operation: Is Track Equipped

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development: Industrial
Smallest Crossing Angle: 60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad 2

Are Truck Pullout Lanes Present? No

Is Highway Paved? Yes

Pavement Markings No Markings

Are RR Advance Warning Signs Present?

Crossing Surface:

Does Track Run Down a Street?

No

Nearby Intersecting Highway? 75 to 150 feet

Part IV: Highway Department

Highway System: Non-Federal-aid

Is Crossing on State Highway System? No

Functional Classification of Road Over Crossing: Urban Local
Estimated AADT: 000700
Estimated Percent Trucks: 40

Crossing #:

028068V

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Initiating Agency Railroad

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

LAWNDALE

County:

LOS ANGELES

County Map Ref. No.:

13-V-42

Highway Type & No.:

162ND STREET

FRA RR Network Lic:

SP157 7604

Street or Road Name: Branch or Line Name:

REDO J-L BEACH

RailRoad I.D. No.: Railroad Milepost:

0017.14

Nearest RR Timetable Stn:

LAWNDALE

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

5 Day Thru Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

Other Stop Sign(s)

0 Other Signs:

0 Other Signs:

Train Activated Devices:

1 R/W Reflectorized Gates

0 Other Colored Gates

Cantilevered FL (Not over)

0 Mast Mounted FL 0 Other Flashing Lights

0 Cantilevered FL (Over) 0 Highway Traffic Signals

0 Wigwags

0 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

- None -

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Commercial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2 No

Are Truck Pullout Lanes Present?

Yes

Is Highway Paved? **Pavement Markings**

No Markings

Yes

Are RR Advance Warning Signs Present? Crossing Surface:

Does Track Run Down a Street?

Asphalt

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Estimated AADT:

Non-Federal-aid

Urban Collector

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

002100

Estimated Percent Trucks:

Crossing #:

028069C

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Initiating Agency Railroad

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

LAWNDALE

County:

LOS ANGELES

County Map Ref. No.:

Highway Type & No.:

FRA RR Network Lic:

SP157

Street or Road Name:

170TH STREET

RailRoad I.D. No .:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0017.62

Nearest RR Timetable Stn:

LAWNDALE

Crossing Type and Protection: **Public At Grade**

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

1 to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

No

No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

O Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

Wigwags

Other Signs:

2 Mast Mounted FL

Train Activated Devices:

0 R/W Reflectorized Gates

0 Other Colored Gates

0 Cantilevered FL (Over)

Cantilevered FL (Not over)

Other Flashing Lights

Bells

0 Highway Traffic Signals

Special Warning Device Not Train Activated:

- None -

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Commercial

Smallest Crossing Angle:

60 to 90 Degrees 2

Number of Traffic Lanes Crossing Railroad

No

Are Truck Pullout Lanes Present? Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Yes

Are RR Advance Warning Signs Present? Crossing Surface:

Asphalt

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Minor Arterial

Estimated AADT:

002500

Estimated Percent Trucks:

Crossing #:

028072K

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Railroad

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

Initiating Agency

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

REDONDO BEACH

County:

County Map Ref. No.:

13-V-42

Highway Type & No.: Street or Road Name:

182ND STREET

LOS ANGELES

FRA RR Network Lic:

NINWX 7604

Branch or Line Name:

REDO J-L BEACH

RailRoad I.D. No.: Railroad Milepost:

0018.38

Nearest RR Timetable Stn:

ALCOA

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

5 Day Thru Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

No

No

Typical Speed Range Over Crossing From

1 to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing?

Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

0 Other Signs:

Train Activated Devices:

2 R/W Reflectorized Gates

Other Colored Gates

2 Mast Mounted FL

0 Cantilevered FL (Over)

0 Cantilevered FL (Not over)

0 Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

- None -Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Asphalt

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Estimated AADT:

Non-Federal-aid

Urban Minor Arterial

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

011700

Estimated Percent Trucks:

Crossing #:

028096Y

Status: Changed Crossing

Effective Begin-Date of Record: 11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Initiating Agency Railroad

Part | Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

TORRANCE

County:

LOS ANGELES

County Map Ref. No.:

13-V-42 NINWX

Highway Type & No.:

FRA RR Network Lic: RailRoad I.D. No.:

7604

Street or Road Name: Branch or Line Name:

TORRANCE BLVD. REDO J-L BEACH

Railroad Milepost:

0021.24

Nearest RR Timetable Stn:

ALCOA

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

20 Main

Other

Does Another RR Operate a Separate Track at Crossing? No

Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

Train Activated Devices:

0 R/W Reflectorized Gates

0 Other Colored Gates

Cantilevered FL (Not over)

0 Other Signs:

2 Mast Mounted FL Other Flashing Lights

2 Cantilevered FL (Over) 0 Highway Traffic Signals

Wigwags

Bells 2

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

- None -

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

4

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Asphalt

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Estimated AADT:

Urban Other Principal Arterial

Estimated Percent Trucks:

Crossing #:

028097F

Status: New Crossing

Effective Begin-Date of Record:

01/01/70

Railroad:

Atchison, Topeka & Santa Fe Railway Company

End-Date of Record:

10/02/91

Initiating Agency

Original

Part I Location and Classification of Crossing

Division:

LA TERMINAL

Subdivision:

HARBOR DIST

State:

CA

Nearest City:

County:

TORRANCE

Highway Type & No.:

LOS ANGELES

County Map Ref. No.:

13-V-42 SP157

Street or Road Name:

ELDORADO STREET

FRA RR Network Lic: RailRoad I.D. No.:

2H-21.4-D

Branch or Line Name:

HARBOR BRANCH

Railroad Milepost:

0021.13

Nearest RR Timetable Stn:

TORRANCE

Crossing Type and Protection:

Pedestrian At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

Typical Speed Range Over Crossing From

0 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

Other Stop Sign(s)

Train Activated Devices:

0 Other Signs:

0 Other Signs:

0 R/W Reflectorized Gates

0 Other Colored Gates

0 Mast Mounted FL

O Cantilevered FL (Over)

Cantilevered FL (Not over) Wigwags

Other Flashing Lights Bells

0 Highway Traffic Signals

Special Warning Device Not Train Activated:

- None -

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Smallest Crossing Angle:

Number of Traffic Lanes Crossing Railroad

Are Truck Pullout Lanes Present?

No

No

Is Highway Paved? **Pavement Markings**

Are RR Advance Warning Signs Present?

No

Crossing Surface:

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Unknown

Part IV: Highway Department

Highway System:

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Estimated AADT:

Estimated Percent Trucks:

Crossing #:

028098M

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Initiating Agency

Railroad

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

TORRANCE

County:

LOS ANGELES

County Map Ref. No.:

13-V-52

Highway Type & No.:

FRA RR Network Lic:

SP157 7604

Street or Road Name: Branch or Line Name: **SONOMA STREET** REDO J-L BEACH

RailRoad I.D. No.: Railroad Milepost:

0021.48

Nearest RR Timetable Stn:

TORRANCE

Crossing Type and Protection: Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

Type and Number of Tracks

to 20 mph

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

Cantilevered FL (Not over)

- None -

2 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

Other Signs:

Bells

2 R/W Reflectorized Gates

0 Other Colored Gates

2 Mast Mounted FL

0 Cantilevered FL (Over)

Wigwags

Other Flashing Lights

0 Highway Traffic Signals Special Warning Device Not Train Activated:

Is Commercial Power Available?

Train Activated Devices:

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Institutional

Smallest Crossing Angle:

0 to 29 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Yes

Are RR Advance Warning Signs Present? Crossing Surface:

Does Track Run Down a Street?

Asphalt No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Local

Estimated AADT:

001200

Estimated Percent Trucks:

Crossing #:

028099U

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Initiating Agency Railroad

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

TORRANCE

County:

LOS ANGELES

County Map Ref. No.:

13-V-52

Highway Type & No.:

CARSON STREET

FRA RR Network Lic: RailRoad I.D. No.:

SP157 7604

Street or Road Name: Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0021.60

Nearest RR Timetable Stn:

TORRANCE

Crossing Type and Protection: **Public At Grade**

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

No

No

Other Main

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

0 Other Signs:

Train Activated Devices:

1 R/W Reflectorized Gates

0 Other Colored Gates

4 Mast Mounted FL

0 Cantilevered FL (Over)

0 Cantilevered FL (Not over)

0 Other Flashing Lights 2 Bells

0 Highway Traffic Signals 0 Wigwags Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

- None -

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Residential

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

5

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Yes

Are RR Advance Warning Signs Present? Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

Less than 75 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Other Principal Arterial

Estimated AADT:

28

Estimated Percent Trucks:

Crossing #: 028101T Status: Changed Crossing Effective Begin-Date of Record: 11/07/00

Railroad: Burlington Northern Santa Fe Corporation Current Record

Initiating Agency Railroad

Part I Location and Classification of Crossing

Division: LOS ANGELES TE Subdivision: HARBOR
State: CA Nearest City: TORRANCE

County: LOS ANGELES County Map Ref. No.: 13-V-52

Highway Type & No.: FRA RR Network Lic: SP157

 Street or Road Name:
 WASHINGTON ST
 RailRoad I.D. No.:
 7604

 Branch or Line Name:
 REDO J-L BEACH
 Railroad Milepost:
 0022.10

Nearest RR Timetable Stn: TORRANCE

Crossing Type and Protection: Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements: 5 Day Thru 0 Day Switching 0 Night Switching 5 Night Thru

Speed of Train at Crossing: Maximum Time Table Speed 20 Typical Speed Range Over Crossing From 1 to 20 mph

Type and Number of Tracks 1 Main 0 Other

Does Another RR Operate a Separate Track at Crossing? **No**Does Another RR Operate Over Your Track at Crossing? **No**

Type of Warning Device(s) at Crossing

Signs:

0 Reflectorized Crossbucks 0 Non-Reflectorized Crossbucks 2 Standard Highway Stop Sign(s)

0 Other Stop Sign(s) 0 Other Signs: 0 Other Signs:

Train Activated Devices:

2R/W Reflectorized Gates0Other Colored Gates2Mast Mounted FL0Cantilevered FL (Over)0Cantilevered FL (Not over)0Other Flashing Lights

0 Highway Traffic Signals 0 Wigwags 2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Mo

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development: Institutional
Smallest Crossing Angle: 0 to 29 Degrees

Number of Traffic Lanes Crossing Railroad 2
Are Truck Pullout Lanes Present? No
Is Highway Paved? Yes

Pavement Markings Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Crossing Surface:

Does Track Run Down a Street?

No

Nearby Intersecting Highway? 75 to 150 feet

Part IV: Highway Department

Highway System: Non-Federal-aid

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing: Urban Minor Arterial

Estimated AADT: 003800
Estimated Percent Trucks: 35

Crossing #:

028103G

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Railroad Initiating Agency

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

TORRANCE

County:

County Map Ref. No.:

13-V-52

Highway Type & No.:

LOS ANGELES

FRA RR Network Lic:

SP157

Street or Road Name:

ARLINGTON AVE

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0022.24

Nearest RR Timetable Stn: Crossing Type and Protection: **TORRANCE**

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

20

0 Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

1 Main

No

No

Other

Does Another RR Operate a Separate Track at Crossing? Does Another RR Operate Over Your Track at Crossing?

Speed of Train at Crossing: Maximum Time Table Speed

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

Other Stop Sign(s)

0 Other Signs:

0 Other Signs:

Train Activated Devices:

0 R/W Reflectorized Gates

Other Colored Gates

Cantilevered FL (Not over)

4 Mast Mounted FL 0 Other Flashing Lights

O Cantilevered FL (Over) O Highway Traffic Signals

0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available? Does Crossing Signal Provide Speed Selection for Trains?

Method of Signalling for Train Operation: is Track Equipped With Signals?

- None -

Yes No No

Part III: Physical Data

Type of Development:

institutional

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad Are Truck Pullout Lanes Present?

2 No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Other FA Highway - Not NHS

is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Minor Arterial

Estimated AADT:

014600

Estimated Percent Trucks:

Crossing #: 028104N Status: Changed Crossing Effective Begin-Date of Record: 11/07/00

Railroad: Burlington Northern Santa Fe Corporation Current Record

Initiating Agency Railroad

Part I Location and Classification of Crossing

 Division:
 LOS ANGELES TE
 Subdivision:
 HARBOR

 State:
 CA
 Nearest City:
 TORRANCE

County: LOS ANGELES County Map Ref. No.: 13-V-52

Highway Type & No.: FRA RR Network Lic: SP157

 Street or Road Name:
 CABRILLO AVENUE
 RailRoad I.D. No.:
 7604

 Branch or Line Name:
 REDO J-L BEACH
 Railroad Milepost:
 0022.49

Nearest RR Timetable Stn: TORRANCE

Crossing Type and Protection: Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements: 5 Day Thru 0 Day Switching 0 Night Switching 5 Night Thru

Speed of Train at Crossing: Maximum Time Table Speed 20 Typical Speed Range Over Crossing From 1 to 20 mph

Typical Opera Traing Over Crossing Train

Type and Number of Tracks 1 Main 0 Other

Does Another RR Operate a Separate Track at Crossing? No
Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

Signs:

0 Reflectorized Crossbucks
0 Non-Reflectorized Crossbucks
0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s) 0 Other Signs: 0 Other Signs:

Train Activated Devices:

0R/W Reflectorized Gates0Other Colored Gates2Mast Mounted FL0Cantilevered FL (Over)0Cantilevered FL (Not over)0Other Flashing Lights

0 Highway Traffic Signals0 Wigwags2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Mo

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development: Commercial
Smallest Crossing Angle: 60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad 2

Are Truck Pullout Lanes Present? No
Is Highway Paved? Yes

Pavement Markings Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Crossing Surface:

Does Track Run Down a Street?

No

Nearby Intersecting Highway? 75 to 150 feet

Part IV: Highway Department

Highway System: Non-Federal-aid

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing: Urban Minor Arterial

Estimated AADT: 007500
Estimated Percent Trucks: 24

Crossing #:

028105V

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

TORRANCE

County:

LOS ANGELES

County Map Ref. No.:

13V52 SP157

Highway Type & No.:

Initiating Agency Railroad

FRA RR Network Lic: RailRoad I.D. No.:

7604

Street or Road Name: Branch or Line Name: **BORDER AVENUE** REDO J-L BEACH

Railroad Milepost:

0022.57

Nearest RR Timetable Stn:

TORRANCE

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru 5

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

1 to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

0 Other Signs:

Train Activated Devices:

2 R/W Reflectorized Gates

0 Other Colored Gates

2 Mast Mounted FL

0 Cantilevered FL (Over) 0 Highway Traffic Signals 0 Cantilevered FL (Not over) 0 Wigwags

0 Other Flashing Lights 2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

- None -

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2 No

Are Truck Pullout Lanes Present?

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

Estimated AADT:

No

Urban Local

Functional Classification of Road Over Crossing:

000900

Estimated Percent Trucks:

Crossing #: 028106C Status: Changed Crossing Effective Begin-Date of Record: 11/07/00

Railroad: Burlington Northern Santa Fe Corporation Current Record

Initiating Agency Railroad

Part I Location and Classification of Crossing

 Division:
 LOS ANGELES TE
 Subdivision:
 HARBOR

 State:
 CA
 Nearest City:
 TORRANCE

County: LOS ANGELES County Map Ref. No.: 13-V-52

Highway Type & No.: FRA RR Network Lic: SP157

Street or Road Name: SEPULVEDA BLVD. RailRoad I.D. No.: 7604

 Street or Road Name:
 SEPULVEDA BLVD.
 RailRoad I.D. No.:
 7604

 Branch or Line Name:
 REDO J-L BEACH
 Railroad Milepost:
 0022.78

Nearest RR Timetable Stn: TORRANCE

Crossing Type and Protection: Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements: 5 Day Thru 0 Day Switching 0 Night Switching 5 Night Thru

Speed of Train at Crossing: Maximum Time Table Speed 20 Typical Speed Range Over Crossing From 1 to 20 mph

Type and Number of Tracks 1 Main 0 Other

Does Another RR Operate a Separate Track at Crossing?

No

Does Another RR Operate Over Your Track at Crossing?

No

Type of Warning Device(s) at Crossing

Signs:

• Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks 0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s) 0 Other Signs: 0 Other Signs:

Train Activated Devices:

2 R/W Reflectorized Gates
 0 Other Colored Gates
 5 Mast Mounted FL
 0 Cantilevered FL (Over)
 0 Cantilevered FL (Not over)
 0 Other Flashing Lights

0 Highway Traffic Signals 0 Wigwags 3 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Method of Signalling for Train Operation: Is Track Equipped

No

Part III: Physical Data

Type of Development: Commercial
Smallest Crossing Angle: 0 to 29 Degrees

Number of Traffic Lanes Crossing Railroad 7
Are Truck Pullout Lanes Present? No
Is Highway Paved? Yes

Pavement Markings Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present? Yes

Crossing Surface: Sectional Treated Timber

Does Track Run Down a Street?

Nearby Intersecting Highway? Less than 75 feet

Part IV: Highway Department

Highway System: Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing: Urban Other Principal Arterial

Estimated AADT: 053700
Estimated Percent Trucks: 21

Crossing #:

028107J

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Division:

Burlington Northern Santa Fe Corporation Railroad Initiating Agency

Part I Location and Classification of Crossing

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

TORRANCE

County:

LOS ANGELES

County Map Ref. No.: FRA RR Network Lic:

13-V-52 **NINWX**

Current Record

Highway Type & No.:

WESTERN AVENUE

RailRoad I.D. No.:

7604

Street or Road Name: Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0023.03

Nearest RR Timetable Stn:

IRONSIDES

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

5 Day Thru Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed 20

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

Other Stop Sign(s)

Train Activated Devices:

0 Other Signs:

0 Other Signs:

4 R/W Reflectorized Gates 0 Cantilevered FL (Over)

0 Other Colored Gates

0 Cantilevered FL (Not over)

- None -

4 Mast Mounted FL Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Residential

Smallest Crossing Angle:

30 to 59 Degrees

Number of Traffic Lanes Crossing Railroad

4 No

Are Truck Pullout Lanes Present?

Is Highway Paved?

Yes Stop Lines and RR Xing Symbols

Pavement Markings

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Estimated AADT:

Other FA Highway - Not NHS

Urban Other Principal Arterial

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

023600

Estimated Percent Trucks:

Crossing #: 028113M Status: Changed Crossing Effective Begin-Date of Record: 11/07/00

Railroad: Burlington Northern Santa Fe Corporation Current Record

Initiating Agency Railroad

Part | Location and Classification of Crossing

Division:LOS ANGELES TESubdivision:HARBORState:CANearest City:CARSONCounty:LOS ANGELESCounty Map Ref. No.:13-V-53

Highway Type & No.: FRA RR Network Lic: NINWX

 Street or Road Name:
 FIGUEROA STREET
 RailRoad I.D. No.:
 7604

 Branch or Line Name:
 REDO J-L BEACH
 Railroad Milepost:
 0024.79

Nearest RR Timetable Stn: IRONSIDES

Crossing Type and Protection: Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements: 5 Day Thru 0 Day Switching 0 Night Switching 5 Night Thru

Speed of Train at Crossing: Maximum Time Table Speed 20 Typical Speed Range Over Crossing From 1 to 20 mph

Type and Number of Tracks 1 Main 0 Other

Does Another RR Operate a Separate Track at Crossing? No

Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

Signs:

0 Reflectorized Crossbucks 0 Non-Reflectorized Crossbucks 0 Standard Highway Stop Sign(s)

Bells

0 Other Stop Sign(s) 0 Other Signs: 0 Other Signs:

Train Activated Devices:

4 R/W Reflectorized Gates
 0 Other Colored Gates
 4 Mast Mounted FL
 0 Cantilevered FL (Over)
 0 Cantilevered FL (Not over)
 0 Other Flashing Lights

0 Highway Traffic Signals
 0 Wigwags
 Special Warning Device Not Train Activated: - None -

Is Commercial Power Available?

Yes

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped

No

With Signals?

Part III: Physical Data

Type of Development: Industrial
Smallest Crossing Angle: 60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

Are Truck Pullout Lanes Present?

Yes
Is Highway Paved?

Yes

Pavement Markings Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present? Yes

Crossing Surface: Sectional Treated Timber

Does Track Run Down a Street?

Nearby Intersecting Highway? 75 to 150 feet

Part IV: Highway Department

Highway System: Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing: Urban Other Principal Arterial

Estimated AADT: 011000
Estimated Percent Trucks: 10

Crossing #: 028118W Status: Changed Crossing Effective Begin-Date of Record: 11/07/00

Railroad: Burlington Northern Santa Fe Corporation Current Record

Initiating Agency Railroad

Part I Location and Classification of Crossing

 Division:
 LOS ANGELES TE
 Subdivision:
 HARBOR

 State:
 CA
 Nearest City:
 CARSON

County: LOS ANGELES County Map Ref. No.: 13-V-53

Highway Type & No.: FRA RR Network Lic: SP157

Street or Road Name: AVALON BLVD RailRoad I.D. No.: 7604

Branch or Line Name: REDO J-L BEACH Railroad Milepost: 0025,94

Nearest RR Timetable Stn: WATSON

Nearest RR Timetable Stn: WATSON

Crossing Type and Protection: Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements: 5 Day Thru 0 Day Switching 0 Night Switching 5 Night Thru

Speed of Train at Crossing: Maximum Time Table Speed 20 Typical Speed Range Over Crossing From 1 to 20 mph

Type and Number of Tracks 1 Main 0 Other

Does Another RR Operate a Separate Track at Crossing? **No**Does Another RR Operate Over Your Track at Crossing? **No**

Type of Warning Device(s) at Crossing

Signs:

0 Reflectorized Crossbucks 0 Non-Reflectorized Crossbucks 0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s) 1 Other Signs: YELLOW X 0 Other Signs:

Train Activated Devices:

4 R/W Reflectorized Gates
 0 Other Colored Gates
 4 Mast Mounted FL
 0 Cantilevered FL (Over)
 0 Cantilevered FL (Not over)
 0 Other Flashing Lights

0 Highway Traffic Signals0 Wigwags2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Mo

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development: Commercial
Smallest Crossing Angle: 60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad 5
Are Truck Pullout Lanes Present? No
Is Highway Paved? Yes

Pavement Markings Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present? Yes

Crossing Surface: Sectional Treated Timber

Does Track Run Down a Street?

Nearby Intersecting Highway? Less than 75 feet

Part IV: Highway Department

Highway System: Other FA Highway - Not NHS

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing: Urban Other Principal Arterial

Estimated AADT: 018000
Estimated Percent Trucks: 07

Crossing #:

028119D

Status: Changed Crossing

Effective Begin-Date of Record:

Current Record

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation Initiating Agency Railroad

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

Nearest City:

LOS ANGELES

County:

LOS ANGELES

County Map Ref. No.: FRA RR Network Lic:

13-V-53 SP157

Highway Type & No.: Street or Road Name:

BROAD STREET

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0026.04

Nearest RR Timetable Stn:

WATSON

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

Type and Number of Tracks

Main

to 20 mph

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing?

No

Type of Warning Device(s) at Crossing

Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

Train Activated Devices: 0 R/W Reflectorized Gates

0 Other Colored Gates

Other Signs:

0 Cantilevered FL (Over)

Cantilevered FL (Not over)

- None -

Yes

No

No

2 Mast Mounted FL Other Flashing Lights

0 Highway Traffic Signals

Wigwags

0 Other Signs:

Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Does Crossing Signal Provide Speed Selection for Trains?

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Residential

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Estimated AADT:

Non-Federal-aid

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

001100

Urban Local

Estimated Percent Trucks:

U.S. DOT - AAR CROSSING INVENTORY INFORMATION AS OF 12/11/01

Crossing #:

028124A

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad:

Burlington Northern Santa Fe Corporation Railroad

Current Record

Part I Location and Classification of Crossing

Division:

Initiating Agency

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

LOS ANGELES

County:

County Map Ref. No.:

Highway Type & No.:

LOS ANGELES

FRA RR Network Lic:

13-V-53 SP157

Street or Road Name:

LAKME STREET

RailRoad I.D. No.:

7604

Branch or Line Name:

REDO J-L BEACH

Railroad Milepost:

0026.11

Nearest RR Timetable Stn:

WATSON

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

5 Day Thru Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

1 to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing?

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

Other Stop Sign(s)

0 Other Signs:

0 Other Signs:

Train Activated Devices:

0 R/W Reflectorized Gates

0 Other Colored Gates

2 Mast Mounted FL

0 Cantilevered FL (Over)

Cantilevered FL (Not over)

Other Flashing Lights

0 Highway Traffic Signals

0 Wigwags

2 Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

Yes

- None -

Does Crossing Signal Provide Speed Selection for Trains?

No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

Part III: Physical Data

Type of Development:

Residential

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

Stop Lines and RR Xing Symbols

Are RR Advance Warning Signs Present?

Yes

Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street?

No

Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

No

Functional Classification of Road Over Crossing:

Urban Local

Estimated AADT: Estimated Percent Trucks: 001500 30

U.S. DOT - AAR CROSSING INVENTORY INFORMATION AS OF 12/11/01

Crossing #:

028125G

Status: Changed Crossing

Effective Begin-Date of Record:

11/07/00

Railroad: Initiating Agency Railroad

Burlington Northern Santa Fe Corporation

Current Record

Part I Location and Classification of Crossing

Division:

LOS ANGELES TE

Subdivision:

HARBOR

State:

CA

Nearest City:

CARSON

County:

LOS ANGELES

County Map Ref. No.:

13-V-53

Highway Type & No.:

FRA RR Network Lic: SP157

Street or Road Name:

WILMINGTON AVE

RailRoad I.D. No.: Railroad Milepost:

7604 0026.36

Branch or Line Name: Nearest RR Timetable Stn: REDO J-L BEACH WATSON

Crossing Type and Protection:

Public At Grade

Part II Detailed Information

Typical Number of Daily Train Movements:

Day Thru

Day Switching

Night Switching

Night Thru

Speed of Train at Crossing: Maximum Time Table Speed

20

Typical Speed Range Over Crossing From

to 20 mph

Type and Number of Tracks

Main

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Type of Warning Device(s) at Crossing

0 Reflectorized Crossbucks

0 Non-Reflectorized Crossbucks

0 Standard Highway Stop Sign(s)

0 Other Stop Sign(s)

0 Other Signs:

Other Signs:

Train Activated Devices:

1 R/W Reflectorized Gates

0 Other Colored Gates

Cantilevered FL (Not over)

2 Mast Mounted FL Other Flashing Lights

0 Cantilevered FL (Over) 0 Highway Traffic Signals

Wigwags

Bells

Special Warning Device Not Train Activated:

Is Commercial Power Available?

- None -

Does Crossing Signal Provide Speed Selection for Trains?

Yes No

Method of Signalling for Train Operation: Is Track Equipped With Signals?

No

Part III: Physical Data

Type of Development:

Industrial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes Crossing Railroad

2

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Pavement Markings

No Markings

Are RR Advance Warning Signs Present?

Yes

No

Crossing Surface:

Sectional Treated Timber

Does Track Run Down a Street? Nearby Intersecting Highway?

75 to 150 feet

Part IV: Highway Department

Highway System:

Non-Federal-aid

Is Crossing on State Highway System?

Functional Classification of Road Over Crossing:

Urban Other Principal Arterial

Estimated AADT:

Estimated Percent Trucks:

018000 10

Appendix E CALIFORNIA P.U.C. GENERAL ORDER NO. 135

The following is a General Order from the California Public Utilities Commission (CPUC) specifying that a train cannot block a public grade crossing for more than 10 minutes. This is commonly referred to as the "ten-minute rule."

Public Utilities Commission of the State of California

REGULATIONS COVERNING THE OCCUPANCY OF PUBLIC GRADE CROSSINGS BY RAILBOADS

Adopted September 11, 1974. Effective Nevember 1, 1974.
Decision No. 83446 in Case No. 8949.

IT IS ORDERED by the Public Utilities Commission of the State of California that each railroad corporation operating in the state of California shall observe the following regulations in conducting operations on and across public grade crossings:

- TRAIN MOVEMENTS—Except as provided in Paragraph 5, a
 public grade crossing which is blocked by a stopped train, other
 than a passenger train, must be opened within 10 minutes, unless
 no vehicle or pedestrian is waiting at the crossing. Such a cleared
 crossing must be left open until it is known that the train is ready
 to depart. When recoupling such a train at the crossing, movement must be made promptly, consistent with safety.
- 2. SWITCHING MOVEMENTS—Switching over public grade crossings should be avoided whenever reasonably possible. If not reasonably possible, such crossings must be cleared frequently to allow a vehicle or pedestrian to pass and must not be occupied continuously for longer than 10 minutes unless no vehicle or pedestrian is waiting at the crossing.
- GRADE CROSSING PROTECTION CIRCUITS—Cars or locomotives must not be left standing nor switches left open within the controlling circuits of automatic gate protection devices unless time-out features are provided to allow the gate arms to rise.
- 4. There are no time restrictions for crossing occupancy for a moving train continuing in the same direction.
- 5. These time limit provisions shall not apply to any blocking resulting from compliance with State and Federal laws and regulations, terrain and physical conditions, adverse weather conditions, conditions rendering the roadbed or track structure unsafe, mechanical failures, train accidents, or other occurrences over which the railroad has no control, except that such crossing shall be cleared with reasonable dispatch.
- 6. In the event of any uncontrolled blockage involving more than one grade crossing and a peace officer is on the scene, primary consideration shall be given to the clearing of that crossing which, in the peace officer's judgment, will result in the minimum delay to vehicular traffic.
- 7. A crew member of a train blocking a public crossing shall immediately take all reasonable steps, consistent with the safe

operation of such train, to clear the crossing upon receiving information from a peace officer, member of any fire department, as defined in Section 2801 of the Vehicle Code, or operator of an emergency vehicle, as defined in Section 165 of the Vehicle Code, that emergency circumstances require the clearing of the crossing.

- 8. Any agreement between a railroad and a public agency in effect on the effective date hereof or, in accordance with Attachment A, subsequently approved by this Commission permitting certain crossings to be blocked for a time period other than specified herein shall prevail.
- 9. Any railroad or public agency 1 may, by formal application to this Commission, request a variance from the regulations prescribed herein or have different regulations provided in connection with operations over a specific crossing where local conditions so require. The contents of the application shall be in accord with Rule 15 of the Commission's Rules of Practice and Procedure. The application shall detail any previous steps that may have been taken in an attempt to reach an agreement on the proposed variance and shall list any public agencies within the geographic area or any railroads that might be affected by the variance. A copy of the application shall be mailed to all such public agencies and railroads and a certificate of service regarding such mailings shall accompany the application filed with the Commission.
- 10. The district attorney of the proper county or the city attorney designated to prosecute misdemeanors in his stead shall prosecute noncompliance with this General Order by means of a misdemeanor complaint issued against the railroad corporation in accordance with Chapter 11, Part 1, Division 1 of the Public Utilities Code.

This order shall become effective November 1, 1974.

Approved and dated at San Francisco, California, this 11th day of September, 1974.

PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

By WILLIAM R. JOHNSON Secretary

¹ Public Agency—The term "public agency" as used herein shall include the State, a county, an incorporated city or town, or any authorized agencies thereof.

Attachment A

(Agreement re Variance)

The following procedures shall be followed when Commission approval is sought for an agreement between a railroad and a public agency regarding any proposed variance from this General Order that is reached subsequent to the effective date of the general order.

A letter jointly signed by the parties to the agreement shall be filed with the Commission. Said letter shall state all information pertinent to the proposed variance agreed upon by the parties, including a traffic count for the crossing for which the variance is sought. In addition to the signing parties, the letter shall specify any other railroads or any other public agencies within the geographic area that might be affected by the variance, including the California Highway Patrol, the sheriff, and police and fire departments. A copy of the letter shall be mailed to all such public agencies and railroads and a certificate of service regarding such mailings shall accompany the letter filed with the Commission. Any affected public agency or railroad may file with the Commission an objection to the proposed variance no later than 20 days after the date on which the variance request letter was mailed to the Commission.

Any variance granted shall be by a resolution adopted by the Commission after the Commission has determined that such variance would be in the public interest. The Commission will notify all parties and specified public agencies and railroads of whatever action it may take regarding the proposed variance, and will forward a copy of the resolution, if granted, to the parties. If not granted the parties may file a formal application seeking to obtain such variance.

Appendix F VEHICULAR DELAY AND L.O.S. ANALYSIS

Appearing in this appendix is a table in two parts displaying vehicular delays and a Level of Service (LOS) analysis for the years 2000, 2005, and 2015. The table lists all the crossings in the study area with vehicular information such as number of lanes, average daily traffic volumes, the number of trains that go through the crossing, the length of time of crossing closures and the resulting vehicle delays and LOS at each crossing.

Also appearing is summary of the assumptions and methodologies employed in the analysis of vehicular delays and the LOS analysis.

HARBOR SUBDIVISION LINE At-grade railroad crossings in the study area Vehicular traffic, Delays, Queuing and LOS

		Mile Post		No. of	Aver	nge daily	traffic	Max. Train		Estimated a	verage n	umber of tre	ains per	day		gate down	Probabili	ity of delay	/s per day
х	ng No.	Number	Cross Street Name	Traffic	2000	2005	2015	Speed		2000	2	2095		2015		nin.)	2000	2005	2015
				LAIRES		2505	2010	(mph)	Local	Through	Local	Through	Local	Through	Local	Through	2000	2003	2015
1	027992J	8.03	CRENSHAW BLVD	4	23,500	24,700	27,300	20	2	14	2	. 0	2	0	2.1	13.7	13.6%	0.3%	0.3%
2	027993R	8.14	VICTORIA AVE	2	750	800	900	20	2	14	2	0	2	D	2.1	13.7	13.6%	0.3%	0.3%
. 3	027994X	8.23	BRYNHURST AVE	2	700	700	800	20	2	14	2	0	2	D	2.1	13.7	13.6%	0.3%	0.3%
4	027995E	8.32	WEST BLVD	2	5,300	5,600	6,200	20	2 2	14	2	0	2	0	2.1	13.7	13.6%	0.3%	0.3%
5_	027996L	8.60	REDONDO BLVD	4	7,500	7,900	8,700	20	2	14	2	0	2	0	2.1	13.7	13.6%	0.3%	0.3%
6	028001N	9.13	CENTINELIA AVE	6	31,000	32,600	36,000	20	0	14	0	0	0	0	2.1	13.7	13.4%	0.0%	0.0%
7	028002V	9.59	LA BREA AVE	6	32,000	33,600	37,100	20	0	14	0	0	0	Ô	2.1	13.7	13.4%	0.0%	0.0%
8	028003C	9.82	IVY AVE	3	2,500	2,600	2,900	20	0	14	0	0	0	0	2.1	13.7	13.3%	0.0%	0.0%
9	028004J	9.94	EUCALYPTUS AVE	3	12,500	13,100	14,500	20	0	14	0	0	0	0	2.1	13.7	13.3%	0.0%	0.0%
10	028007E	10.21	CEDAR AVE	2	800	800	900	20	0	14	0	0	0	0	2.1	13.7	13.3%	0.0%	0.0%
11	028142X	10.36	OAK ST	2	3,200	3,400	3,800	20	0	14	Õ	o i	0	0	2.1	13.7	13.3%	0.0%	0.0%
12	028008L	10.52	HYDE PARK BLVD	2	4,000	4,200	4,600	20	0	14	0	0	0	Õ	2.1	13.7	13.3%	0.0%	0.0%
13	028010M	10.63	LA CIENEGA BLVD	6	32,000	33,600	37,100	20	0	14	0	0 1	Ö	0	2.1	13.7	13.4%	0.0%	0.0%
14	028011U	10.82	HINDRY AVE	2	4,500	4,700	5,200	20	0	14	0	0	0	0	2.1	13.7	13.3%	0.0%	0.0%
15	028012B	11.11	MANCHESTER AVE	7	32,000	33,600	37,100	20	0	14	0	Ö	Ď	n n	2.2	13.8	13.4%	0.0%	0.0%
16	0280185	11.63	ARBOR VITAE ST	4	18,000	18,900	20,900	20	ō	14	0	0	n	0	2.1	13.7	13.3%	0.0%	0.0%
17	028020T	12.36	104TH ST	2	5,500	5,800	6,400	20	6	14	- 6	0	- 6	0	2.1	13.7	14.1%	0.9%	0.9%
18	028025C	12.92	111TH ST	2	6,300	6.600	7.300	20	6	14	6	Ö	6	<u> </u>	2.1	13.7	14.1%	0.9%	0.9%
19	028027R	13,13	IMPERIAL HWY	7	37.000	38,900	43,000	20	6 6	14	6	o č	6		2.2	13.8	14.3%	0.9%	0.9%
20	028047C	13.37	118 TH ST	4	800	800	900	20	6	14	6	ŏ	6	0	2.1	13.7	14.2%	0.9%	0.9%
21	028048J	13.62	120TH ST	4	1,800	1.900	2.100	20	6	14	6			0	2.1	13.7	14.2%	0.9%	0.9%
22	028049R	13.89	Private crossing (124th St)	4	NA	NA	NA	20	6	14	6	Ö	6	0	2.1	13.7	NA.	NA	NA.
23	028030Y	14.69	DOUGLAS ST	1 4	9.200	9,700	10,700	10	6	14	6	ň		ň	3.4	26.6	27.2%	1.4%	1.4%
24	NA	14.79	Private Crossing (Chapman Wy)	NA.	NA	NA	NA	20	6	14	6	0	6	0	NA	NA	NA.	NA	NA NA
25	NA	15.08	Private crossing (Green line sta.)	NA	NA.	NA	NA	20	6	14	6		6	Ö	NA.	NA.	NA.	NA	NA.
26	028060R	16.14	COMPTON/MARINE	4	24.800	26,100	28,800	20	6	14	6	ň	6	ñ	2.1	13.7	14.2%	0.9%	0.9%
27	028062E	16.74	INGLEWOOD AVE	5	47.800	50,200	55,500	20	6	14	6	0 1	6	ň	2.1	13.7	14.2%	0.9%	0.9%
28	028064T	16.87	MANHATTAN BEACH BLVD	5	25,300	26,600	29,400	20	6	14	6	ŏ	6	, i	2.1	13.7	14.2%	0.9%	0.9%
29	028065A	16.94	159TH ST	2	600	600	700	20	6	14	6	8	6		2.1	13.7	14.1%	0.9%	0.9%
30	028066G	17.01	160TH ST	2 ~	600	600	700	20	6	14			- 6	0	2.1	13.7	14.1%	0.9%	0.9%
31	028067N	17.08	161ST ST	2	700	700	800	20	6	14	6	- K	6	, , , , , , , , , , , , , , , , , , ,	2.1	13.7	14.1%	0.9%	0.9%
32	028068V	17.14	162ND ST	2	2.100	2.200	2,400	20	6	14		- K	6			13.7			
33	028069C	17.62	170TH ST	2	2,100	2,600	2,400	20	6	14	6	N	6	<u></u>	2.1		14.1%	0.9%	0.9%
34	028072K	18.38	182ND ST	2	10,700	11,200	12,400	20	6	14	, b	, , ,		, v	2.1	13.7	14.1%	0.9%	0.9%
35	028096Y	21.24	TORRANCE BLVD	- 2	27.800	29,200	32,300	20	6	14	6	×	6		2.1	13.7	14.1%	0.9%	0.9%
36	028097F	21.36	Pedestrian Crossing (El Dorado)	NA NA	NA	NA	NA NA	20	6	14	6	Y4	6	0	2.1	13.7	14.2%	0.9%	0.9%
37	028098M	21.48	SONOMA ST	2	1,200		1.400	20			. 6	0	. 6		NA.	NA	NA	NA	NA
38	028099U	21.60	CARSON ST			1,300			6	14			6	0	2.1	13.7	14.1%	0.9%	0.9%
39	028101T	22.10	WASHINGTON BLVD	5 2	35,000	36,800	40,700	20	5	14	. 6		6	0	2.1	13.7	14.2%	0.9%	0.9%
40	0281011 028103G	22.10			3,800	4,000	4,400	20	6	14	6	0	. 6	0	2.1	13.7	14.1%	0.9%	0.9%
41	028103G	22.24	ARLINGTON AVE	2	8,100	8,500	9,400	20		14	6	0	6	0	2.1	13.7	14.1%	0.9%	0.9%
41			CABRILLO AVE	2	10,700	11,200	12,400	20	6	14	6	0	. 6	0	2.1	13.7	14.1%	0.9%	0.9%
	028105V	22.57	BORDER AVE	2	900	900	1,000	20	6	14	6	0	6		2.1	13.7	14.1%	0.9%	0.9%
43	028106C	22.78	SEPULVEDA BLVD	7	52,800	55,500	61,300	20	6	14	. 6	0	6	0	2.2	13.8	14.3%	0.9%	0.9%
44	028107J		WESTERN AVE	4	30,400	32,000	35,300	20	6	14	6	0	6	0	2.1	13.7	14.2%	0.9%	0.9%
45	028113M	24.79	FIGUEROA ST	4	11,000	11,600	12,800	20	6	14	6	0	. 6	0	2.1	13.7	14.2%	0.9%	0.9%
46	NA	24.92	Private crossing	NA	NA	NA	NA	20	6	14	6	0	6	0	NA	NA	NA	NA	NA
47	028118W	25.94	AVALON BLVD	5	18,000	18,900	20,900	20	6	14	. 6	0	6	0	2.1	13.7	14.2%	0.9%	0.9%
48	028119D	26.04	BROAD ST	2	1,100	1,200	1,300	20	6	14	6	0	6	0	2.1	13.7	14.1%	0.9%	0.9%
49	028124A	26.11	LAKME ST	2	1,500	1,600	1,800	20	6	14	6	0	6	0	2.1	13.7	14.1%	0.9%	0.9%
50	028125G	26.36	WILMINGTON AVE	4	18,000	18,900	20,900	20	6	14	6	0	6	0	2.1	13.7	14.2%	0.9%	0.9%

HARBOR SUBDIVISION LINE At-grade railroad crossings in the study area Vehicular traffic, Delays, Queuing and LOS

	Xing No. Mile Post Cross Street Name	Cross Street Name		e no. of ayed per			ge delay ; veh-houn			e delay fo			delay pe (sec./veh.			nated Lev		hour	ge vehici per lane i ary direc	n the		ueue lenç ane (feet		
				2000	2005	2015	2000	2005	2015	2000	2005	2015	2000	2005	2015	2000	2005	2015	2000	2005	2015	2000	2005	2015
1	027992J	8.03	CRENSHAW BLVD	3,200	70	80	270	0.1	0.2	5.1	0.1	0.1	41.4	0.0	0.0	E	A	A	1.040	1,090	1,200	420	ō	0
2	027993R	8.14	VICTORIA AVE	100	0	0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	A	A	A	60	70	80	0	0	0
	027994X	8.23	BRYNHURST AVE	90	0	0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Α	A	Α	60	60	70	0	0	Ô
4	027995E	8.32	WEST BLVD	720	20	20	60	0.0	0.0	5.0	0.1	0.1	40.8	0.0	0.0	E	A	A	450	470	520	180	0	0
5	027996L	8.60	REDONDO BLVD	1,020	20	30	50	0.0	0.0	2.9	0.1	0.1	24.0	0.0	0.0	С	Α	A	330	350	380	75	0	0
	028001N	9.13	CENTINELIA AVE	4,140	0	0	240	0.0	0.0	3.5	0.0	0.0	27.9	0.0	0.0	D	A	Α	960	1,000	1,110	260	0	0
	028002V	9.59	LA BREA AVE	4,280	0	0	260	0.0	0.0	3.6	0.0	0.0	29.3	0.0	0.0	D	A	A	990	1,040	1,140	280	0	Õ
8	028003C	9.82	IVY AVE	330	0	0	20	0.0	0.0	3.6	0.0	0.0	28.8	0.0	0.0	D	A	A	210	220	240	60	0	0
9	028004J	9.94	EUCALYPTUS AVE	1,660	0	0	130	0.0	0.0	4.7	0.0	0.0	37.4	0.0	0.0	D	A	A	700	730	810	255	0	0
10	028007E	10.21	CEDAR AVE	110	0	0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	A	A	A	70	70	80	0	0	0
11	028142X	10.36	OAK ST	420	0	0	20	0.0	0.0	2.9	0.0	0.0	22.5	0.0	0.0	С	A	A	270	290	320	60	0	0
	028008L	10.52	HYDE PARK BLVD	530	0	0	30	0.0	0.0	3.4	0.0	0.0	27.0	0.0	0.0	D	A	A	340	350	390	90	0	0
	028010M	10.63	LA CIENEGA BLVD	4,280	0	. 0	260	0.0	0.0	3.6	0.0	0.0	29.3	0.0	0.0	D	Α	Α	1,270	1,330	1,470	360	0	0
	028011U	10.82	HINDRY AVE	600	0	0	40	0.0	0.0	4.0	0.0	0.0	32.0	0.0	0.0	D	Α	Α	380	390	440	120	0	0
	028012B	11.11	MANCHESTER AVE	4,280	0	0	220	0.0	0.0	3.1	0.0	0.0	24.8	0.0	0.0	С	Α	Α	850	890	980	205	0	0
	028018S	11.63	ARBOR VITAE ST	2,400	0	. 0	160	0.0	0.0	4.0	0.0	0.0	32.0	0.0	0.0	D	A	A	790	830	920	245	0	0
17	028020T	12.36	104TH ST	780	50	60	60	0.3	0.4	4.6	0.3	0.4	39.3	0.2	0.2	D	Α	A	460	490	540	175	0	0
	028025C	12.92	111TH ST	890	60	60	80	0.4	0.4	5.4	0.4	0.4	45.7	0.2	0.2	E	Α	Α	530	550	610	235	0	0
	028027R	13.13	IMPERIAL HWY	5,280	350	390	310	1.3	1.6	3.5	0.2	0.2	30.2	0.1	0.1	D	A	A	980	1,030	1,140	290	0	0
	028047C	13.37	118 TH ST	110	10	10	0	0.0	0.0	0.0	0.1	0.1	0.0	0.1	0.1	Α	A	Α	40	40_	40	0	0	0
21	028048J	13.62	120TH ST	260	20	20	10	0.0	0.0	2.3	0.1	0.1	20.0	0.1	0.1	С	Α	Α	80	80	90	15	0	0
	028049R	13.89	Private crossing (124th St)	NA.	NA	NA	NA	NA	NA	NA	NA	NA	NA	NΑ	NA	NA.	NA	NA	NA	NA	NA	NA	NA	NA
23	028030Y	14.69	DOUGLAS ST	2,510	140	150	250	0.7	0.8	6.0	0.3	0.3	97.8	0.3	0.3	F	A	Α	410	430	470	390	0	0
24	NA	14.79	Private Crossing (Chapman Wy)	NA.	NA	NA	NA.	NA	NA	NA	NA	NA.	NA	NA	NA	NA	NA	NA	NA	NA	NA .	NA	NA	NA
25	NA	15.08	Private crossing (Green line sta.)	NA	NA	NA	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA.	NA	NA.	NA	NA	NA	NA	NA	NA
	028060R	16.14	COMPTON/MARINE	3,520	230	250	320	1.3	1.5	5.5	0.3	0.4	46.5	0.2	0.2	E	. A	Α	1,090	1,150	1,270	490	0	0
27	028062E 028064T	16,74	INGLEWOOD AVE	6,800	450	490	710	3.1	3.6	6.3	0.4	0.4	53.5	0.2	0.2	E	Α	Α	1,690	1,770	1,960	880	5	5
	028065A	16.87 16.94	MANHATTAN BEACH BLVD 159TH ST	3,600	240	260	250	1.1	1.2	4.2	0.3	0.3	35.6	0.1	0.1	D	A	Α	890	940	1,040	310	0	. 0
	028066G	17.01	160TH ST	80	10	10	. 0	0.0	0.0	0.0	0.1	0.1	0.0	0.1	0.1	<u>A</u>	. A.	Α	50	50	60	0	0	0
	028067N	17.01		80	10		0	0.0	0.0	0.0	0.1	0.1	0.0	0.1	0.1	, Ą.	<u>A</u>	Α	50	50	60	0	0	0
	028068V	17.14	161ST ST 162ND ST	100	10 20	10	0	0.0	0.0	0.0	0.1	0.1	0.0	0.1	0.1	<u>A</u>	<u>A</u>	<u>A</u>	60	60	70	0	0	0
	028069C	17.62	170TH ST	300 350	20	20	10 20	0.1	0.1	2.0	0.2	0.2	17.1	0.1	0.1	C	<u>A</u>	A	180	180	200	30	0	0
	028072K	18.38	182ND ST	1,510	100	20 110		0.1	1.0	7.9	0.2	0.2	28.8	0.1	0.1	<u>P</u>	<u>^</u> .	<u>A</u>	210	220	240	60	0	. 0
	028096Y	21.24	TORRANCE BLVD	3,950	260	280	200 380	1.6	1.9	5.8	0.5	0.6	67.3	0.3	0.3	Ē	A	A	900	940	1,040	590	0	. 5
	028097F	21.36	Pedestrian Crossing (El Dorado)	NA	NA.	NA.	NA NA	NA	NA NA	NA NA	NA	NA	49.2 NA	0.2 NA	0.2 NA	NA.	NA.	A	1,230	1,290	1,420	590	. 5	5
- 1 marks 2 - 1	028098M	21.48	SONOMA ST	170	10	10	10	0.0	0.0	3.5	0.1	0.1	30.0	0.1	0.1	D D		NA.	NA 100	NA.	NA.	NA 30	NA	NA
	028099U	21.60	CARSON ST	4.980	330	360	420	1.8	2.1	5.1	0.3	0.3	43.2	0.1		É	<u>A</u>	<u>A</u>	100	110	120		0	0
	028101T	22.10	WASHINGTON BLVD	540	30	40	420	0.1	0.2	4.4	0.3	0.3	37.9		0.2		<u> </u>		1,230	1,300	1,440	515	0	. 5
	028103G	22.10	ARLINGTON AVE	1,150	70	80	120	0.5	0.2	6.3	0.4	0.4	53.3	0.1	0.1	E	A		320	340	370	115	12.220 (000.00)	0
	028104N	22.49	CABRILLO AVE	1.510	100	110	200	0.9	1.0	7.9	0.5	0.6	67.3	0.2	0.2		<u>A</u>	<u>A</u>	680 900	710 940	790 1,040	350	0	. 0
	028105V	22.57	BORDER AVE	130	10	10	1 200	0.0	0.0	0.0	0.5	0.1	0.0	0.3	0.3			<u>A</u>				590	0	5
	028106C	22.78	SEPULVEDA BLVD	7.540	500	550	540	2.3	2.7	4.3	0.3	0.1	36.8	0.1	0.1	A	<u>A</u>	A	1,400	1,470	1.620	500	0	0
	028107J	23.03	WESTERN AVE	4.320	280	310	450	1.9	2.2	6.3	0.4	0.4	53.3	0.2	0.2	Ē		· · · •					5	5
	028113M	24.79	FIGUEROA ST	1.560	100	110	90	0.4	0.4	3.5	0.4	0.4	29.5	0.1	0.2	- E	<u>A</u>	A	1,340 490	1,410 510	1,560 560	695 140	5	5 0
46	NA	24.92	Private crossing	NA NA	NA.	NA	NA NA	NA	NA	NA NA	NA	NA	NA NA	NA.	NA.	NA .	NA .	NA NA	NA NA	NA.	NA.	NA.		
	028118W	25.94	AVALON BLVD	2.560	170	190	150	0.6	0.7	3.5	0.2	0.2	30.0	0.1	0.1	D	A A	A A	640	670	740	185	NA 0	NA 0
	028119D	26.04	BROAD ST	160	10	10	10	0.0	0.0	3.8	0.2	0.1	32.7	0.1	0.1	D.	-	1.50	90	100	110	30		0
	028124A	26.11	LAKME ST	210	10	20	10	0.0	0.1	2.9	0.1	0.2	24.0	0.1	0.1	- č		A -	130	130	150	30	<u>u</u>	
	028125G	26.36	WILMINGTON AVE	2,560	170	180	190	0.8	0.9	4.5	0.1	0.2	38.0	0.1	0.1	6		- ?	790	830	920	290		
			TTENTO CONTRACTOR	2,500	.,,	,00	.50	5.0	0.5	1 7.5	0.0	0.5	30.0	0.2	U.2	, ,	Α.	^	1 190	030	920	290	U	0 1

ASSUMPTIONS

ADT Growth Projections

Average annual growth rate from 2000: 1.0% per year

Estimated train length

Through: 7,500 feet

Gate down time (per train)

t= [50 + [(3600 * (L+12*n)) / (5280* Smax/3)]/60

where: t = amount of time per train the crossing is closed (min.)

train length (feet) number of highway lanes L=

n =

Smax = maximum train speed at the crossing (mph)

Probability of delay per day

P = T/m

probabiliy of delay per day where:

total amount of time the crossing is closed during the day (min.)

1,440 minutes in a day

Vehicles delayed per day

N = P * V

number of vehicles delayed per day where: N =

P = probability of delay per day

V = ADT

Duration of daily delay

 $D = [(T/2 + 0.167) * N + (N/n)^2]/3600$

D = total delay per day (vehicle-hours) where:

number of vehicles delayed per day n = number of highway lanes

(N/n)^2 = total delay from queue dissipation

T = total amount of time the crossing is closed during the day (min.)

(T/2 is the average delay per vehicle delayed by the train operation)

0.167 delay (in minute, eq. 10 seconds) attributable to deceleration and acceleration and delay experienced while waiting for traffic to flow freely aftre the train has passed

Average delay for each vehicle delayed

A = 60 * D / N

where: average daily delay for each vehicle delayed (min./veh.)

total delay per day (vehicle-hours) N= number of vehicles delayed per day

Average delay for all vehicles a = 3600 * D / V

average daily delay per vehicle (sec./veh.) where. a =

D= total delay per day (vehicle-hours)

ADT

Level of service

Stopped delay per vehicle (sec)	Level of service
0.0	Α
5.0	В
15.0	С
25.0	D
40.0	E
60.0	F

Average queue length per lane Lq = (C * P * A * Vh) / 60

where: Lq = length of queue (feet)

average car length: 35 feet c =

probabiliy of delay per day P =

average daily delay for each vehicle delayed (min./veh.)

Vh = number of vehicles per hour per lane in the primary direction

Vh = (0.12 * V * 0.7) / n * f

where:

0.12 peak hour factor (12%)

V = ADT

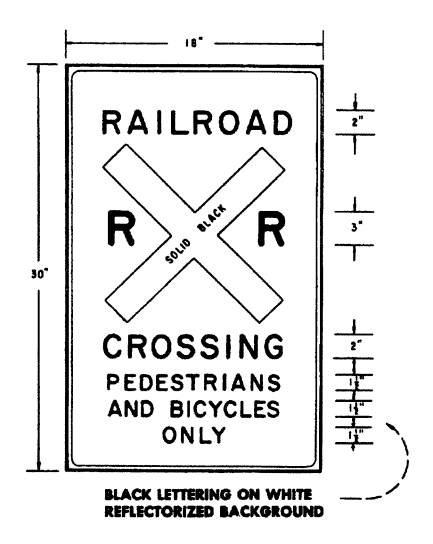
0.7 directional split for primary direction (70%/30%)

number of highway lanes for the primary direction

f=	lane use adjustment factor	No. of lanes in lane group	Traffic in most heavily traveled lane	Lane utilization adjustment factor (f)
Source:	HCM 2000, Table 10-23, p. 10-26	1	100.0%	1.000
		2	52.5%	0.952
		3	36.7%	0.908
		4	30.0%	0.833

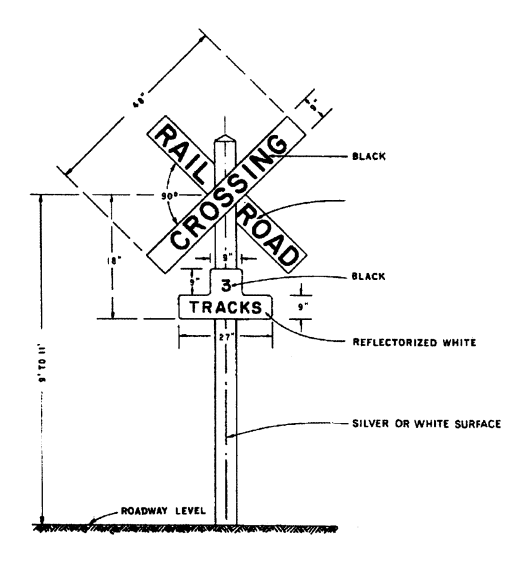
Appendix G CALIFORNIA P.U.C. STANDARD AT-GRADE RAILROAD CROSSING WARNING SIGNS AND SIGNALS

Appendix F presents the standard railroad protection devices required by the California Public Utility Commission (CPUC) for the protection of crossings at grade roads, highways and streets with railroads in California.



STANDARD NO. 1-D PEDESTRIAN AND BICYCLE RAILROAD GRADE CROSSING SIGN

The word "and bicycles" is optional and may be omitted where appropriate

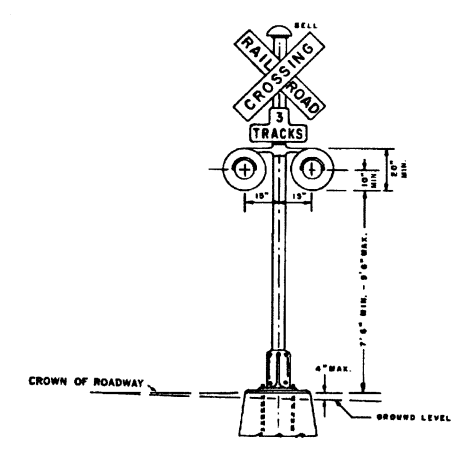


STANDARD NO. 1-R

The crossing sign shall be reflectorized white background with the words "RAILROAD CROSSING" in black letters. If there are two or more tracks, including sidings, the number of tracks shall be indicated on an auxiliary sign as shown above.

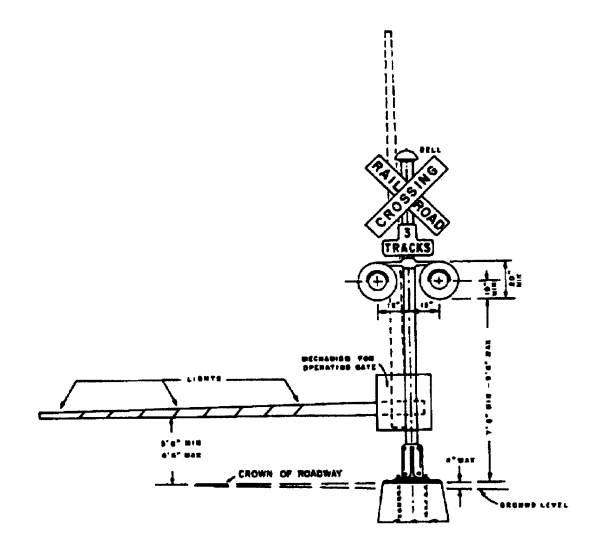
Source: Public Utilities Commission of the State of California, General Order No. 75-C, Adopted February 14, 1973; Effective February 14, 1973; Modified February 2, 1983

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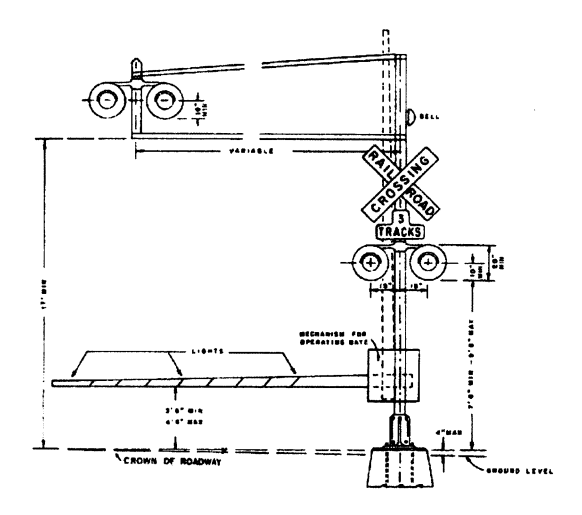


Top of foundation to be at the same elevation as the surface of the travelet way and no more than 4 inches above the surface of the ground.

STANDARD NO. 8 HIGHWAY CROSSING SIGNAL ASSEMBLY FLASHING LIGHT TYPE



STANDARD NO. 9 HIGHWAY CROSSING SIGNAL ASSEMBLY AUTOMATIC GATE TYPE



STANDARD NO. 9-A HIGHWAY CROSSING SIGNAL ASSEMBLY AUTOMATIC GATE TYPE WITH CANTILEVER ARM

Appendix H F.R.A. ACCIDENT/INCIDENT SUMMARIES

Appearing in this appendix is a summary accident/incident report issued by the FRA for each one of the 39 vehicle-train accidents/incidents that have occurred within the study area of the Harbor Subdivision line between January 1975 and July 2001, as reported annually by the railroads to the FRA.

In addition, Table 1 at the end of the Appendix summarizes the train accident/incident data for the same period and location. As indicated in Section 2.5.1, the train accidents summarized in this section are subject to threshold reporting requirements set by the FRA. The reports themselves are not always comprehensive due to inconsistencies in the quality of information provided by the reporting party. For example, exact locations of accidents may not be known because the milepost number was not included in the accident report. Data not reported to the FRA is labeled in the table as "NR." All entries in Table 1 are on the Harbor Subdivision line but not necessarily in the study area. Any accidents that did not occur in the study area were included only because they could not be eliminated with confidence. The study's preference was to err on the side of caution.

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alphabetic C	ode	RR Accide	nt/Incident No.
Reporting Railroad								1a. BNSF		1b. SC029	98200
2. Other Railroad Involved in Train A	ccident/In	cident						2a.		2b. SC02	98200
3. Railroad Responsible for Track Ma	intenance	>						3a. BNSF		3b. SC029	98200
4. U.S. DOT-AAR Grade Crossing ID	No.	027	7992J	5. Dat	te of Accident/Inc	ident	02/08/98	6. Time of Acc	cident/In	cident 1	0:40 PM
7. Nearest Railroad Station HYDE PARK			8. Div		RN CALIFOR	NIA	9. County	NGELES	•	10. State Abbr.	Code
11. City (if in a city)							IAW BLV			✓ Public	Private
Highwa	y User In	volved						uipment Involved		<u> </u>	
13. Type C. Truck-trailer F. Bus	, 550		otor Vehicle	Code	17. Equipment					(mm, ilm m)	Cod
A. Auto D. Pick-up truck G. Sch	ool Bus	K. Pedestri		1		ts pullina		(standing) 6. Light (moving) 7. Light	٠,		
•	orcycle	M. Other	(specify)	A	,		, ,	(standing) 8. Other	` '	(specify)	1
I I	rection	(geograp	•	Code	18. Position of	Car Unit	in Train				•
<u> </u>		outh 3. Eas		Code	40.0	4 5	-11 - 1	1			
16. Position 1. Stalled on crossing 2. Stopped on Crossin		oving over cr apped	ossing	Code	19. Circumstan		• •	it struck highway use t struck by highway i			Cod
20a. Was the highway user and/or ra	il equipme	ent involved		Code	20b. Was there						Cod
in the impact transporting hazar 1. Highway User 2. Rail Equ			4. Neither	4	1 High	nway Use	or 2 Pail	Equipment 3. Bo	th 4 P	Neither	4
Highway User 2. Rail Equ 20c. State the name and quantity of the state of					1. (119)	Way Usi	2. (\a	Equipment 3, Bo	ui 4. i	Neithei	
200. Gazio dio Harrio ana quaritty or t	ino nazan	Jour Materia	iio roioaoca, ii	uny							
21. Temperature 22. V	/isibility	(single entry)	Code	23. Weather	(single e	entry)				Cod
(specify if minus) 52 °F 1. [Dawn 2.	Day 3. Du	sk 4. Dark	4	1. Clear 2.	Cloudy	3. Rain 4.	Fog 5. Sleet 6. S	now] 3
24. Type of Equipment				Code 25. Track Type Used by Rail Code 26. Track Number							er or Name
Consist 1. Freight train		train 7. Yar	•		Equipmen		•				
(single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN											
27. FRA 28. Number o	f	29. Number	of 30. Con	sist Spe	ed (Recorded in	f availabl	e) Code	31. Time Table Dire	ection		Code
Track Class Locomotiv	ve .	Cars	1	Recorde			´ı _				1
(1-6,X) 2 Units	4			stimate		1 mp	, -	1. North 2. South	-		
Crossing 2. Cantilever FLS 5.	-	fic signals	8. Stop signs	11. O	lagged by crew ther (specify)		33. Signal Warn	ed Crossing ing	1.	/histle Ban Yes	Code
Warning 3. Standard FLS 6. Code(s) 01 06	Audible	··· I	9. Watchman	12. N	one		varn min	i	. No . Unknown	2	
35. Location of Warning			code 36. Cr	ossing \	Warning Intercon	nected	Code	37. Crossing Illun		l Code	
1. Both Sides			w	with Highway Signals Lights or Special Lights						nts	
Side of Vehicle Approach Opposite Side of Vehicle Approach	oach	1	1.	Yes 2	2. No 3. Unknov	wn	3	1. Yes 2. N	o 3. U	Inknown	3
'' I''		Drove Behi	nd or in Front	of Train	Code	41. Driv	er				Code
Age Gender			s Struck by Se		rain I	l		-		ed on cross	•
1. Male 2. Female		1. Yes 2. N	lo 3. Unknov	vn	2		Stopped and Did not stop	then proceeded 5	5. Other	(specify)	4
42. Driver Passed Standing	Code	43. View o	f Track Obscu	ed by	(primary ob						Code
Highway Vehicle			nanent Structu		3. Passing T				pecify)		1 -
1. Yes 2. No 3. Unknown	3	2. Stan			nt 4. Topograph			icles 8. Not Obstru	_		8
Casualties to:	Killed	Injured	44. Driver w				ode	45. Was Driver in t	he Vehic	cle?	Code
					ured 3. Uninjure		3	1. Yes 2. No			2
46. Highway-Rail Crossing Users	0	0	47. Highway (est. dol		e Property Dama age)	· .	\$500	48. Total Number of (include driver)	of Highw	ay-Rail Cro	ssing Users
49. Railroad Employees	0	0	50. Total Nu	ımber o	f People on Train			51. Is a Rail Equipr			Code
52. Passengers on Train	0	0	(include	passer	ngers and crew)	3	3	Incident Report 1. Yes 2. No	Being F	Filed	2
53a. Special Study Block		1			53b. Special St	udv Bloc	:k			.	
54. Narrative Description					1						
			_								
55. Typed Name and Title		56. Signatur	e							57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alphabetic Code	RR Accident/Inc	ident No.
1. Reporting Railroad							^{1a.} ATSF	1b. 311086202	2
2. Other Railroad Involved in Train Accider	Incident						2a.	2b.	
3. Railroad Responsible for Track Mainten	ice						3a. ATSF	3b. 311086202	2
4. U.S. DOT-AAR Grade Crossing ID No.	028	3001N	5. Dat	e of Accident/Incident	10/07/86		6. Time of Acciden	t/Incident 7:30	AM
7. Nearest Railroad Station INGLEWOOD		8. Div	ision		9. County LOS A	NGE	CLES	10. State Abbr. C	Code A 06
11. City (if in a city) INGLEWOO		12. Hig	hway N	ame or No. CENTI	ENELLA			✓ Public	Private
Highway Use	Involved				Rail Ed	uipme	ent Involved		
13. Type C. Truck-trailer F. Bus	J. Other Mo	otor Vehicle	Code	17. Equipment	3. Train	(star	nding) 6. Light loco	(s) (moving)	Code
A. Auto D. Pick-up truck G. School B			A	1. Train (units pulli	•,		ving) 7. Light loco		1 1
B. Truck E. Van H. Motorcycl 14. Vehicle Speed 15. Directio	M. Other (geograp		Code	Train (units push Resition of Car Units)		(star	nding) 8. Other	(specify)	<u> </u>
•	South 3. East	•	1	10.7 osklori or oar or	itiii ttaiii		1		
<u> </u>	Moving over cr	ossing	Code	19. Circumstance 1.					Code
Stopped on Crossing 4 20a. Was the highway user and/or rail equ	Trapped ment involved		Code	2. 20b. Was there a haz			ck by highway user		1 Code
in the impact transporting hazardous			1				-		Code
1. Highway User 2. Rail Equipme		4. Neither	2	1. Highway U	Jser 2. Rail	Equip	ment 3. Both	4. Neither	<u> </u>
20c. State the name and quantity of the ha	ardous materia	ils released, if a	any						
21. Temperature 22. Visibili	(single entry)	Code	23. Weather (single	entry)				Code
(specify if minus) 70 °F 1. Dawn	2. Day 3. Du	sk 4. Dark	2	1. Clear 2. Cloud	ly 3. Rain 4.	Fog	5. Sleet 6. Snow		1
24. Type of Equipment			Code 25. Track Type Used by Rail Code 26. Track Numbe						
Consist 1. Freight train 4. W (single entry) 2. Passenger train 5. S	rk train 7. Yar ale car 8 Ligi	-	- Leaphion involved						
3. Commuter train 6. C		, ,	1	1. Main 2. Yaro	d 3. Siding	4. Inc	dustry 1	MAIN	
27. FRA 28. Number of	29. Number			ed (Recorded if availa	able) Code	31. 7	Fime Table Direction	า	Code
Track Class Locomotive (1-6,X) 2 Units	Cars		Recorde Stimate		nph E	1	North 2. South 3.	East 4 West	4
32. Type of 1. Gates 4. Wig v				agged by crew	33. Signal		····	. Whistle Ban	Code
Crossing 2. Cantilever FLS 5. Hwy.	-			ther (specify)	Warn	ing		1. Yes	
Warning 3. Standard FLS 6. Audil Code(s) 01 03		9. Watchman	12. N	one	20 sec v	varn	min	No Unknown	1
35. Location of Warning	 		ossina V	Varning Interconnected	. Crossing Illuminat		Code		
1. Both Sides	,		-	way Signals			Lights or Special L	-	
Side of Vehicle Approach Opposite Side of Vehicle Approach	:	l _{1.}	Yes 2	2. No 3. Unknown	1		1. Yes 2. No 3	3. Unknown	1
	er Drove Behi	nd or in Front o	of Train	Code 41. D	river				Code
- [d Struck or wa	•			. Drove around		•	opped on crossing	
1. Male 2. Female	1. Yes 2. N	lo 3. Unknov	vn	1 2 1	. Stopped and . Did not stop	then	proceeded 5. Oti	ner (specify)	1
42. Driver Passed Standing C	le 43. View o	f Track Obscur	ed by	(primary obstructi				-1.	Code
Highway Vehicle 1. Yes 2. No 3. Unknown 2		nanent Structu ding railroad e		 Passing Train 5 Topography 6 		icles	 Other (specify Not Obstructed 	v)	8
1. 166 2. NO 3. OTRIOWIT		44. Driver w		1317	Code	Т	Was Driver in the V	obiolo?	Code
Casualties to: Kille	Injured			ured 3. Uninjured	3		1. Yes 2. No	erricie :	1
				e Property Damage	3	ļ	Total Number of Hid	hway-Rail Crossing	Users
46. Highway-Rail Crossing Users 0	0	(est. dol		, , ,	\$300	1	(include driver)	, ,	1
49. Railroad Employees 0	0	50. Total Nu	ımber o	f People on Train		1	ls a Rail Equipment	Accident /	Code
52. Passengers on Train 0	0	(include	passen	gers and crew)		1	Incident Report Beir 1. Yes 2. No	ng Filed	2
53a. Special Study Block				53b. Special Study Bl	lock	<u> </u>	100 2.140		
54. Narrative Description				,					
•									
									ļ
	1								
55. Typed Name and Title	56. Signatu	re				57. Date			

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alphat	etic Code	RR Accident	/Incident No.
Reporting Railroad								1a. B	NSF_	1b. LA120	0200
2. Other Railroad Involved in Train A	ccident/In	cident						2a.		^{2b.} LA120	0200
3. Railroad Responsible for Track M	aintenanc	e						3a. B i	NSF	3b. LA120	0200
4. U.S. DOT-AAR Grade Crossing II	No.	028	8002V	5. Da	te of Accident/Incid	dent	12/17/00	6. Time	of Accide	nt/Incident 11	:18 AM
7. Nearest Railroad Station LOS ANGELES				vision S ANG	ELES TERM		9. County	NGELES		10. State Abbr.	Code CA 06
11. City (if in a city) INGLE	VOOD					A BRE.	A AVENU			Public	Private
	ay User Ir	volved						uipment Involv	/ed		
13. Type C, Truck-trailer F, Bus		I Other M	otor Vehicle	Code	17. Equipment			(standing) 6.		v(e) (movina)	Code
A. Auto D. Pick-up truck G. Sci		K. Pedestr		Ι.	1. Train (units	s pulling			-	o(s) (moving)	1 .
	torcycle	M. Other		A	2. Train (units	s pushin	g) 5. Car(s)	(standing) 8.	Other	(specify)	1
· '	irection	(geograp	•	Code	18. Position of C	Car Unit	in Train		1		
(est. mph at impact) 0 1. N 16. Position 1. Stalled on crossing		outh 3. Eas		4 Code	19. Circumstanc	o 1 D	ail equipmen	at struck highw	1	-	Code
2. Stopped on Crossing		apped	ossing	2	19. Oil curristanc			nt struck by hig	•		l 1
20a. Was the highway user and/or r				Code	20b. Was there a	a hazar	dous materia	als release by			Code
in the impact transporting haza 1. Highway User 2. Rail Ed			4. Neither	4	1. High	way Use	er 2. Rail	Equipment	3. Both	4. Neither	4
20c. State the name and quantity of					Ia	,			0. 500.		
				•							
1 '	Visibility	(single entry)	Code	23. Weather ((single e	entry)				Code
(specify if minus) 80 °F 1.	Dawn 2.	Day 3. Du	ısk 4. Dark	2	1. Clear 2.	Cloudy	3. Rain 4.	Fog 5. Sleet	6. Snow	'	1
24. Type of Equipment	4 147 1		. 110 - 11 - 11	Code	25. Track Type	Used b	y Rail		Code 2	26. Track Numbe	r or Name
Consist 1. Freight train (single entry) 2. Passenger train			rd/Switching ht loco(s)		Equipment	Involve	d		.		
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN											
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
Track Class Locomot	ive 3	Cars	a- I	Recorde							1 .
(1-6,X) 1 Units 32. Type of 1. Gates 4	. Wig wag		_	Estimate	ed 10 lagged by crew) mp				East 4 West	4 Cada
Crossing 2. Cantilever FLS 5		fic signals		11. C	ther (specify)		Warn	ed Crossing ing	3	4. Whistle Ban 1. Yes 2. No	Code
Code(s) 03 06	. Audible		J. Waterinan	20 sec warn min 2. 2. 3.							2
35. Location of Warning 1. Both Sides	1	(I .	le 36. Crossing Warning Interconnected Code 37. with Highway Signals					ig Illumina or Special	ted by Street	Code
2. Side of Vehicle Approach		1	.	_	2. No 3. Unknow	un.	1	_	,	3. Unknown	1
3. Opposite Side of Vehicle App 38. Driver's 39. Driver's Code			nd or in Front					1. 165	2. 110	3. UTKHOWII	
38. Driver's 39. Driver's Code Age Gender			na or in Front s Struck by S			41. Driv 1. E		d or thru the ga	te 4.St	opped on crossin	Code
85 1. Male 2			lo 3. Unkno		2			then proceeds		• •	4
2. Female	Cada	142 1/5000 0	f Tanali Ohna				Did not stop				
42. Driver Passed Standing Highway Vehicle	Code I		f Track Obscu nanent Structi	-	(primary obs 3. Passing Tra		•	7. Othe	r (speci	fv)	Code
1. Yes 2. No 3. Unknown	2		ding railroad					icles 8. Not 0			8
			44. Driver	was		C	ode	45. Was Driv	er in the \	/ehicle?	Code
Casualties to:	Killed	Injured	1. Kille	ed 2. Inj	ured 3. Uninjure	id 3	3	1. Yes	2. N o		1
40 History Ball Ossaria Harris			47. Highwa	y Vehicl	e Property Damag		-	48. Total Nu	nber of Hi	ghway-Rail Cros	
46. Highway-Rail Crossing Users	0	0	(est. do	ollar dam	age)	!	\$1,000	(include d	driver)		1
49. Railroad Employees	0	0	50. Total N	lumber o	f People on Train		·	51. Is a Rail			Code
52. Passengers on Train	0	0	(include	e passer	ngers and crew)	3	3	Incident I	Report Be 2. No	ing Filed	2
53a. Special Study Block		l			53b. Special Stu	udv Bloc	k				
54. Narrative Description					· · · · · · · · · · · · · · · · · · ·						
,											
55. Typed Name and Title		56. Signatu	re							57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alphabetic Cod	de RR Accident/	Incident No			
Reporting Railroad							1a. ATSF	1b. 3603540				
2. Other Railroad Involved in Train A	ccident/Inc	cident					2a.	2b.				
3. Railroad Responsible for Track Ma	intenance)		,,,,,,,			3a.	3b.				
4. U.S. DOT-AAR Grade Crossing ID	No.	028	002V	5. Date	e of Accident/Incident	03/01/75	6. Time of Accid	dent/Incident 6:4	1 PM			
7. Nearest Railroad Station INGLEWOOD			8. Div	sion		9. County	GELES	10. State Abbr.	Code CA 06			
11. City (if in a city) INGLEW	/OOD		12. Hig	hway N	ame or No.	LOSA	GELES	✓ Public	Private			
	y User Inv	volved				Rail Equ	ipment Involved					
13. Type C. Truck-trailer F. Bus		J. Other Mo	tor Vehicle	Code	17. Equipment		(standing) 6. Light lo	co(s) (moving)	Code			
A. Auto D. Pick-up truck G. Sch	ool Bus	K. Pedestria		ا بر ا	1. Train (units pulling		(moving) 7. Light lo		۱ .			
B. Truck E. Van H. Mot		M. Other (K	2. Train (units pushir	•	(standing) 8. Other	(specify)	1			
	rection orth 2. Sc	<i>(geograph</i> outh 3.East	•	Code	18. Position of Car Unit	in Train	1					
16. Position 1. Stalled on crossing		ving over cro	essing	Code 3	19. Circumstance 1. R		• .		Code			
Stopped on Crossin Was the highway user and/or ra	-	<u> </u>	·	Code	20b. Was there a hazar		struck by highway us release by	er	1 Code			
in the impact transporting haza				1	4. I Palarra III	0.0-11						
Highway User 2. Rail Equation 20c. State the name and quantity of the state of			l. Neither	4	1. Highway Us	er 2. Rail E	quipment 3. Both	4. Neither				
200. State the hame and quantity of	ine nazaro	ious material	s released, ii a	ariy								
· ·	/isibility	(single entry)		Code 23. Weather (single entry)								
(specify if minus) 50 °F 1. [Dawn 2.	Day 3. Dus	sk 4. Dark	ark 4 1. Clear 2. Cloudy 3. Rain 4. Fog 5. Sleet 6. Snow								
24. Type of Equipment Consist 1. Freight train	4. Work	train 7. Yaro	d/Switching	Code 25. Track Type Used by Rail Code 26. Track Number Equipment Involved								
(single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HA												
27. FRA 28. Number of 29. Number of Cars R. Recorded (Recorded if available) Code 31. Time Table Direction R. Recorded E. Estimated 15 mph E 1. North 2. South 3. East 4. West												
(1) 4	Wig wags				agged by crew	33. Signale		34. Whistle Ban	3 Code			
Crossing 2. Cantilever FLS 5. Warning 3. Standard FLS 6.	Hwy. traff	fic signals 8	3. Stop signs 9. Watchman		ther (specify)	Warnir		1. Yes 2. No	***************************************			
Code(s) 01	Τ.			T	3. Unknown							
35. Location of Warning 1. Both Sides		С	I .	ossing V	nated by Street al Lights	Code						
Side of Vehicle Approach Opposite Side of Vehicle Appr	nach	1	1.	with Highway Signals Lights or Special 1. Yes 2. No 3. Unknown 3 1. Yes 2. No 3.					3			
		Drove Behir	nd or in Front o	of Train	Code 41. Driv	ver		-···	Code			
Age Gender			Struck by Se		1		•	Stopped on crossing	9			
1. Male 2. Female		1. Yes 2. N	o 3. Unknov	'n	1 2	Stopped and t Did not stop	hen proceeded 5.	Other (specify)	4			
42. Driver Passed Standing	Code	43. View of	Track Obscur	ed by	(primary obstruction				Code			
Highway Vehicle	3		anent Structu ding railroad e		3. Passing Train 5. 'nt 4. Topography 6. I		7. Other (specles 8. Not Obstruct		ا م			
1. Yes 2. No 3. Unknown	3	2. 01411			· · · · · · · · · · · · · · · · · · ·	T ·			8			
Casualties to:	Killed	Injured	44. Driver w 1. Killed		urad 2 Uninjurad 1	Code 2	45. Was Driver in the 1. Yes 2. No	e Vehicle?	Code			
46. Highway-Rail Crossing Users	0	0	• •		e Property Damage		48. Total Number of	Highway-Rail Cross	ing Users			
49. Railroad Employees			(est. doi			\$0	(include driver) 51. Is a Rail Equipme	ent Accident /	1 Code			
52. Passengers on Train	0	1			f People on Train agers and crew)		Incident Report E					
	V	1					1. Yes 2. No		2			
53a. Special Study Block					53b. Special Study Blo	CK						
54. Narrative Description												
55. Typed Name and Title		56. Signatur	e					57. Date				
					· · · · · · · · · · · · · · · · · · ·							

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

ERAL RAILROAD ADMINISTRATION (FRA)

OMB Approval No. 2130-0500

Name Of								Alpha	betic Code	e RR Ac	cident/In	cident No.	
Reporting Railroad								1a. A	TSF	1b. 33	018203	i	
2. Other Railroad Involved in Train Accident/Incident 2a. 2b. 3. Railroad Responsible for Track Maintenance 3a. ATSF 3b. 33018203 4. U.S. DOT-AAR Grade Crossing ID No. 028002V 5. Date of Accident/Incident 01/10/78 6. Time of Accident/Incident 9:10 AM													
											018203		
4. U.S. DOT-AAR Grade Crossing II) No.	028	3002V	5. Date	e of Accident/Inciden	nt (01/10/78	6. Time	of Accide	ent/Incident	9:10	AM	
7. Nearest Railroad Station			8. Divi	ision			9. County			10. Sta		Code	
INGLEWOOD			42.15				 	NGELES		Abi		CA 06	
11. City (if in a city) INGLEY			12. Higi	hway N	ame or No. LAB	RE	A AVENU			∠ Pu	blic	Private	
13 Type	ay User Inv			- Codo	47 Ferrimment			uipment Invol					
13. Type C. Truck-trailer F. Bus			otor Vehicle	Code	17. Equipment	***		(standing) 6	-			Code	
A. Auto D. Pick-up truck G. Scl B. Truck E. Van H. Mo		K. Pedestri M. Other		В	Train (units pu Train (units pu				-	o(s) (stand) (specify		1	
	irection	(geograp		Code	18. Position of Car l			(0.0,709)	. 0010.	(Opposition)	<u>'/</u>		
		outh 3. East		2					3				
16. Position 1. Stalled on crossing 2. Stopped on Crossing		oving over cr	rossing	Code 3	19. Circumstance			_	•			Code	
20a. Was the highway user and/or ra		• •		Code	20b. Was there a ha			it struck by hig als release by	hway use	·r		2 Code	
in the impact transporting haza	rdous mate	erials?		1				•					
Highway User 2. Rail Eq State the name and quantity of			4. Neither	4	1. Highway	/ Use	er 2. Kall	Equipment	3. Both	4. Neither			
20c. State the name and quantity of	the Hazaru	Ous materia	ils releaseu, ii a	any									
21. Temperature 22.	√isibility ((single entry)	Code	23. Weather (sing	gle e	entry)					Code	
(specify if minus) 60 °F 1.	Dawn 2.	Day 3. Du	sk 4. Dark	2	1. Clear 2. Clo	udy	3. Rain 4.	Fog 5. Sleet	6. Snov	W		2	
24. Type of Equipment	•			Code	25. Track Type Use	ed by	v Rail		Code	26. Track N	umber o	r Name	
Consist 1. Freight train			rd/Switching	-	Equipment Inv		•						
	(single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR MAIN												
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code													
Track Class Locomot	Track Class Locomotive Cars R. Recorded												
(1-6,X) 2 Units	2			stimate		mpl		1. North 2			West	3	
32. Type of 1. Gates 4 Crossing 2. Cantilever FLS 5	. Wig wags . Hwv. traffi		7. Crossbucks 8. Stop signs		agged by crew ther (specify)		33. Signal Warn	ed Crossing	3	34. Whistle I 1. Yes	Ban	Code	
l "	. Audible	_	9. Watchman	12. No				•		1. Yes 2. No			
Code(s) 01							20 sec v	varn min		3. Unkno	wn		
35. Location of Warning										7. Crossing Illuminated by Street Lights or Special Lights			
Both Sides Side of Vehicle Approach		1.	i i	th Higri	way Signais		١ .	Lights	or Special	Lights			
3. Opposite Side of Vehicle App	oach		1 1.	Yes 2	2. No 3. Unknown		2	1. Yes	2. No	3. Unknow	n	2	
38. Driver's 39. Driver's Code			ind or in Front o			Driv						Code	
Age Gender 1. Male			s Struck by Sec o 3. Unknow					or thru the gath		topped on o	·		
2. Female		1. 103 2.1	O S. OTKIOW	""	2		oid not stop	men proceed	eu 5. C	mer (spe	ecify)	4	
42. Driver Passed Standing	Code	ı	f Track Obscur	•	(primary obstruc		•					Code	
Highway Vehicle 1. Yes 2. No 3. Unknown	2		nanent Structur iding railroad ed		3. Passing Train nt 4. Topography			7. Othe				8	
1. Tes 2. NO 3. OTIKITOWIT	-		44. Driver wa	-				· ·					
Casualties to:	Killed	Injured			ured 3. Uninjured	1	ode	45. Was Dri		venicie?		Code	
					e Property Damage] 3	3			liahway Pai	Crossin	1 1	
46. Highway-Rail Crossing Users 0 47. Highway Vehicle Property Damage 48. Total Number of Highway-Rail Crossing (est. dollar damage) 48. Total Number of Highway-Rail Crossing (include driver)									Crossin	y Users			
49. Railroad Employees	0	0	· · · · · · · · · · · · · · · · · · ·		f People on Train	1 4	5300	51. Is a Rail		nt Accident	,	Code	
52 December on Train	0	i			gers and crew)	1		l	Report Be				
52. Passengers on Train	0	0						1. Yes	2. No			2	
53a. Special Study Block					53b. Special Study	Bloc	k						
54. Narrative Description													
55. Typed Name and Title		56. Signatur								57. [ate		
. Ne	[-]"."		İ	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of				-				Alphabetic Co	ode	RR Accident/Inc	ident No.
Reporting Railroad								^{1a.} BNSF		1b. SC029720	0
Other Railroad Involved in Train Act	cident/Ind	cident						2a.		^{2b.} SC029720	0
Railroad Responsible for Track Ma	intenance)		,				3a. BNSF		3b. SC029720	0
4. U.S. DOT-AAR Grade Crossing ID	No.	028	3002V	5. Dat	e of Accident/Inci	ident	02/14/97	6. Time of Acc	ident/In	ncident 7:40	PM
7. Nearest Railroad Station INGLEWOOD			8. Divi		ALIFORNIA		9. County LOS A	NGELES		10. State Abbr. C	Code A 06
11. City (if in a city)						A BRE	A AVENU			Public	Private
Highwa	y User In	volved	<u>_</u>					uipment Involved			'
13. Type C. Truck-trailer F. Bus	Ξ	J. Other Mo	otor Vehicle	Code	17. Equipment			(standing) 6. Light I	nco(s)	(moving)	Code
A. Auto D. Pick-up truck G. Sch	ool Bus	K. Pedestri		١.	1. Train <i>(unit</i>	ts pulling		(moving) 7. Light I	٠,	• •	
B. Truck E. Van H. Moto		M. Other		A				(standing) 8. Other		(specify)	1
14. Vehicle Speed 15. Dir (est. mph at impact) 5 1. No		<i>(geograp)</i> outh 3.East	•	Code 3	18. Position of 0	Jar Unit	in train	1			
16. Position 1. Stalled on crossing		ving over cr	ossing	Code	19. Circumstand			t struck highway use			Code
Stopped on Crossing 20a. Was the highway user and/or ra		• •		Code	20b. Was there			t struck by highway u ils release bv	ser		1 Code
in the impact transporting hazar	dous mat	erials?		1				•			
1. Highway User 2. Rail Equ	-i		4. Neither	4	1. High	way Us	er 2. Rail	Equipment 3. Bot	h 4.	Neither	
20c. State the name and quantity of t	ne nazaro	ious materia	is released, ir a	any					0		
	isibility	(single entry)	Code	23. Weather	(single e	entry)				Code
(specify if minus) 65 °F 1. E	Dawn 2.	Day 3. Du	sk 4. Dark	4	1. Clear 2.	Cloudy	3. Rain 4.	Fog 5. Sleet 6. Sr	now		2
24. Type of Equipment Consist 1. Freight train	4. Work	train 7. Yar	d/Switching	Code	25. Track Type Equipment		•	Code	26. 7	Frack Number or	Name
(single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Paccarded if systiletts) Code 34. Time Table Direction											
											Code
Track Class Locomotiv (1-6,X) Units	/e 4	Cars		lecorde stimate		0 mp	on IE	1. North 2. South	3 Fas	st 4. West	4
	Wig wags	 3			lagged by crew	1716		ed Crossing		/histle Ban	Code
Crossing 2. Cantilever FLS 5. Warning 3. Standard FLS 6.	Hwy. traff Audible	-	8. Stop signs 9. Watchman	11. O 12. N	ther (specify)		Warning 1. Yes 2. No				
Code(s) 01 02	- Addible		J. Waterman	12.1	One -		20 sec v	varn min		. No . Unknown	3
35. Location of Warning 1. Both Sides	I		I	36. Crossing Warning Interconnected Code 37. Crossing Illuminated by Street with Highway Signals Lights or Special Lights						•	Code
Side of Vehicle Approach		1 -	.	-			3	,			3
Opposite Side of Vehicle Appre			1.		2. No 3. Unknov	· · · ·		1. Yes 2. No	3. U	Jnknown	1
38. Driver's 39. Driver's Code Age Gender			nd or in Front o s Struck by Se		Code	41. Driv		or thru the gate 4.	Stopp	ed on crossing	Code
1. Male			lo 3. Unknov		2			~	. Other	•	3
2. Female	Codo	12 \6000	f Track Observe	ad by			Did not stop				J
42. Driver Passed Standing Highway Vehicle	Code	1. Pern	f Track Obscur nanent Structui	re	<i>(primary ob</i> 3. Passing Ti	rain 5. \	Vegetation	7. Other (sp			Code
1. Yes 2. No 3. Unknown	2	2. Stan	ding railroad e	quipme	nt 4. Topograph	ny 6. I	Highway Veh	icles 8. Not Obstruc	ted		8
Casualties to:	Killed	Injured	44. Driver w	as		C	ode	45. Was Driver in th	e Vehi	cle?	Code
Casualles to.	Talled	injureu	1. Killed	1 2. lnj	ured 3. Uninjure	ed	3	1. Yes 2. No			2
46. Highway-Rail Crossing Users	0	0	47. Highway (est. dol		e Property Dama	Ĭ 1	\$1,000	48. Total Number o (include driver)	f Highw		Users 2
49. Railroad Employees	0	0			f People on Train		\$1,000	51. Is a Rail Equipm	nent Ac		Code
52. Passengers on Train	0	0	(include	passer	gers and crew)	:	3	Incident Report 1. Yes 2. No	Being I	Filed	2
53a. Special Study Block		·			53b. Special St	udy Blo	ck				<u> </u>
54. Narrative Description				-	·						
55 Typed Nome and Title		EC 0:								Tez p	
55. Typed Name and Title		56. Signatu								57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alphal	oetic Cod	le RR Accide	nt/Incident No.
Reporting Railroad							1a. B i	NSF	1b. SC039	8200
2. Other Railroad Involved in Train Accid	nt/Incident						2a.		2b. SC039	98200
3. Railroad Responsible for Track Mainte	nance						3a. B)	NSF	3b. SC039	98200
4. U.S. DOT-AAR Grade Crossing ID No	02	8002V	5. Dat	te of Accident/Incider	nt (03/06/98	6. Time	of Accid	ent/Incident 1	:10 PM
7. Nearest Railroad Station INGLEWOOD		8. Div		RN CALIFORNI	A	9. County LOS A	NGELES		10. State Abbr.	Code CA 06
11. City (if in a city)						A STREE	Γ		✓ Public	Private
Highway L	er involved					Rail Ed	uipment Involv	ved	<u> </u>	
13. Type C. Truck-trailer F. Bus	J. Other M	otor Vehicle	Code	17. Equipment		3. Train	(standing) 6	. Liaht lo	co(s) (moving)	Code
A. Auto D. Pick-up truck G. School			A	1. Train (units p	oulling)			_	co(s) (standing)	1 .
B. Truck E. Van H. Motorcy			<u> </u>	2. Train (units p		•	(standing) 8	. Other	(specify)	1
14. Vehicle Speed 15. Direct (est. mph at impact) 1 1. North	on <i>(geogra_l</i> 2. South 3. Eas	•	Code 2	18. Position of Car	' Unit i	in Irain		1		
16. Position 1. Stalled on crossing	3. Moving over o		Code	19. Circumstance	1. Ra	ail equipmer	nt struck highw			Code
2. Stopped on Crossing	4. Trapped		2				t struck by hig	hway us	er	1_1_
20a. Was the highway user and/or rail en in the impact transporting hazardor	•	l	Code	20b. Was there a h	nazaro	lous materia	als release by			Code
Highway User 2. Rail Equipm		4. Neither	4	1. Highwa	ay Use	er 2. Rail	Equipment	3. Both	4. Neither	4
20c. State the name and quantity of the	azardous materi	als released, if	any							
21. Temperature 22. Visit	ity (single entr		Code	23. Weather (sin	nalo o	ntn/l				Code
70.00	2. Day 3. D	•	1 2	1. Clear 2. Clo	_	• •	Fog 5 Sleet	6. Sno	NW.	2
24. Type of Equipment	2.04, 0.0	JOK 1. Daik	Code				1 og 0. 0.001	Code		
24. Type of Equipment Code Consist 1. Freight train 4. Work train 7. Yard/Switching Equipment Involved (single entry) 2. Passenger train 5. Single car 8. Light loco(s)										
3. Commuter train 6. Cut of cars 9. Other (specify) 4 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN										
Track Class Locomotive (1-6,X) 2 Units	Cars 2	!	Recorde Stimate	_	mpi	h l E	1. North 2	South	3. East 4. Wes	. 4
32. Type of 1. Gates 4. Wig				lagged by crew	прі	<u> </u>	led Crossing		34. Whistle Ban	Code
Crossing 2. Cantilever FLS 5. Hw Warning 3. Standard FLS 6. Au	. traffic signals			ther (specify)		Warn	_		1. Yes 2. No	
Code(s) 01 03			Allgd. warn > 60 sec 3. Unknown							3
35. Location of Warning 1. Both Sides			de 36. Crossing Warning Interconnected Code with Highway Signals Code Lights or Special Lights						•	Code
Side of Vehicle Approach Opposite Side of Vehicle Approach		1 1.	Yes 2	2. No 3. Unknown		3	1. Yes	2. No	3. Unknown	3
	Driver Drove Beh	ind or in Front of	of Train	Code 41	I. Drive	er				Code
Age Gender	and Struck or wa	•		rain			d or thru the ga		Stopped on cross	
1. Male 2 2. Female 2	1. Yes 2.	No 3. Unknov	vn	2			then proceede	ed 5. (Other (specify)	4
	ode 43. View	of Track Obscur	ed by	(primary obstru)id not stop)			· · · · · · · · · · · · · · · · · · ·	Code
Highway Vehicle	1	manent Structu nding railroad e		3. Passing Train nt 4. Topography		egetation lighway Vel	7. Othe	r <i>(spe</i> e		ه ا
1. Yes 2. No 3. Unknown		44. Driver w	• •	, , opegapiny		ode				8
Casualties to:	ed Injured			ured 3. Uninjured	1		45. Was Driv		venicie?	Code
		ļ		e Property Damage	3	,			Highway-Rail Cro	ssing Users
46. Highway-Rail Crossing Users 0	0	(est. dol				51,000	(include		ingilita y i tali oro	1
49. Railroad Employees 0	0	50. Total Nu	ımber o	f People on Train	•		1		ent Accident /	Code
52. Passengers on Train 0	0	(include passengers and crew) Incident Report Being Filed 1. Yes 2. No							2	
53a. Special Study Block		L		53b. Special Study	y Bloc	k				
54. Narrative Description 55. Typed Name and Title	56. Signatı	ıre				-			57. Date	
-										

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alph	abetic Code	RR Accider	nt/Incident No.
Reporting Railroad								1a. /	TSF	1b. 42115	403
2. Other Railroad Involved in Train A	ccident/Inc	ident						2a.		2b.	
3. Railroad Responsible for Track Ma	intenance							3a. _/	ATSF	3b. 42115	403
4. U.S. DOT-AAR Grade Crossing ID	No.	028	004J	5. Dat	e of Accident/Incid	dent	11/06/75	6. Tim	e of Accide	nt/Incident 2	:55 PM
7. Nearest Railroad Station INGLEWOOD			8. Divi	sion			9. County LOS A	NGELES		10. State Abbr.	Code CA 06
11. City (if in a city) INGLEW	OOD		12. Hig	hway N	ame or No. EU	CALY	PTUS AV			✓ Public	Private
Highwa	y User In	volved						uipment Invo	olved		
13. Type C. Truck-trailer F. Bus		J. Other Mot	or Vehicle	Code	17. Equipment		3 Train	(standing)	6 Light loca	o(s) (moving)	Code
A. Auto D. Pick-up truck G. Sch	ool Bus	K. Pedestria		ایا	1. Train (units	pulling			-	o(s) (standing)	٠ .
	orcycle	M. Other (s	,	A	2. Train (units			(standing)	8. Other	(specify)	6
	rection	<i>(geograph</i> outh 3.East	•	Code	18. Position of Ca	ar Unit i	in Train		1		
16. Position 1. Stalled on crossing		ving over cro		Code	19. Circumstance	e 1 Ra	ail equipmen	t struck high			Code
2. Stopped on Crossin		-	g	2	To: On our notario		ail equipmen	-	•		1
20a. Was the highway user and/or ra				Code	20b. Was there a	hazaro	dous materia	ls release by	-		Code
in the impact transporting haza 1. Highway User 2. Rail Equ			. Neither	4	1. Highw	way Use	er 2. Rail	Equipment	3. Both	4. Neither	
20c. State the name and quantity of	·			any				<u>''''</u>	- · · · · · · · · · · · ·		
•	isibility ((single entry)		Code 23. Weather (single entry)							
(specify if minus) 70 °F 1. [Dawn 2.	Day 3. Dus	k 4. Dark	4. Dark 2 1. Clear 2. Cloudy 3. Rain 4. Fog 5. Sleet 6. Snow							
24. Type of Equipment	4 14(1-		10 - 14 - 1-1	Code 25. Track Type Used by Rail Code 26. Track Number							
Consist 1. Freight train (single entry) 2. Passenger train		train 7. Yard car 8. Light	•	Equipment	Involve	d					
	3. Siding	4. Industry	1	HARBOR I	DIST						
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction											Code
Track Class Locomoti (1-6,X) 2 Units	ve 1	Cars 0		ecorde stimate	_	mp	n I E	1 North	O Courth 3	East 4. Wes	at 3
, ,,,	Wig wags				agged by crew	тір	با للساب	ed Crossing	2. South 3	4. Whistle Ban	Code
Crossing 2. Cantilever FLS 5.			. Stop signs		ther (specify)		Warn	•	ľ	1. Yes	0000
	Audible	9	Watchman 12. None 20 sec w.					arn min		2. No	1
Code(s) 01 03 35. Location of Warning	Т.,		-d- 20 O	de 36. Crossing Warning Interconnected Code 37. Crossin						3. Unknown	
1. Both Sides		Ct		-	warning interconne way Signals	ectea	Code		sing illumina s or Special	•	Code
2. Side of Vehicle Approach		1		Van (2. No 3. Unknow		3	4.7/-	- 0.N-	0.11-1	3
3. Opposite Side of Vehicle Appr								1. YE	s 2. NO	3. Unknown	
38. Driver's Gode Gender			d or in Front of Struck by Sec			41. Driv 1. E	er Drove around	or thru the	nate 4.St	opped on cross	Code
1. Male			3. Unknow		2		Stopped and		_		•
2. Female	Codo	42 Vinus of	Trook Observe				Did not stop				
42. Driver Passed Standing Highway Vehicle	Code		Track Obscur anent Structur		(primary obs 3. Passing Tra		•	7. Oth	ner (speci	fv)	Code
1. Yes 2. No 3. Unknown	3	2. Stand	ing railroad e	quipme			lighway Veh				8
9 W .	1291 - 4		44. Driver w	as		C	ode	45. Was D	river in the \	/ehicle?	Code
Casualties to:	Killed	Injured	1. Killed	2. Inj	ured 3. Uninjured	d 3	3	1. Yes	2. No		1
46. Highway-Rail Crossing Users	_		47. Highway	Vehic	e Property Damag	je		48. Total N	lumber of H	ghway-Rail Cro	
40. Highway-Rail Crossing Osers	0	0	(est. dol	lar dam	age)	:	\$0	(include	e driver)		2
49. Railroad Employees	0	0			f People on Train				il Equipmer		Code
52. Passengers on Train	0	0	(include	passer	gers and crew)				it Report Be 2. No	ing Filed	2
53a. Special Study Block					53b. Special Stu	idy Bloc	:k				
54. Narrative Description											
	I										····
55. Typed Name and Title		56. Signature	e							57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alphal	betic Code	e RR Accident/	Incident No.	
Reporting Railroad								1a. A'	TSF	1b. 3112872	04	
Other Railroad Involved in Train A	ccident/In	cident						2a.		^{2b.} 3112872	.04	
Railroad Responsible for Track M	aintenanc	e						3a. A	TSF	3b. 3112872	04	
4. U.S. DOT-AAR Grade Crossing II	No.	02	8004J	5. Dat	te of Accident/Inc	cident	12/30/87	6. Time	of Accide	ent/Incident 1:1	7 AM	
7. Nearest Railroad Station INGLEWOOD			8. D	ivision			9. County LOS A	NGELES		10. State Abbr.	Code CA 06	
11. City (if in a city) INGLEV	VOOD		12. H	ighway N	lame or No. 🛚 🗜	UCALY	YPTUS ST			✓ Public	Private	
Highw	ay User Ir	volved					Rail Ed	uipment Invol	ved			
13. Type C. Truck-trailer F. Bus		J. Other M	otor Vehicle	Code	17. Equipment		3. Train	(standing) 6	. Light loc	o(s) (moving)	Code	
A. Auto D. Pick-up truck G. Sci		K. Pedestri		A					-	o(s) (standing)	l 1	
	torcycle irection	M. Other (geograp		Code				(standing) 8	. Other	(specify)		
1 ' 1		outh 3. Eas	-	2		18. Position of Car Unit in Train						
16. Position 1. Stalled on crossing 2. Stopped on Crossing		oving over cr apped	rossing	Code	19. Circumstan			•	•	_	Code	
20a. Was the highway user and/or ra	<u> </u>	<u> </u>		Code	20b. Was there			it struck by hig als release by	nway use	ir	Code	
in the impact transporting haza				1	4 100					4 51 111		
Highway User 2. Rail Eq 20c. State the name and quantity of			4. Neither	4	1. Higi	hway Use	er 2. Rail	Equipment	3. Both	4. Neither		
200. State the hame and quantity of	ilie ilazaii	Jous materia	ais reicaseu, i	arry								
21. Temperature 22.	/isibility	(single entry)	Code	23. Weather	(single e	entry)				Code	
(specify if minus) 45 °F 1.	Dawn 2.	Day 3. Du	isk 4. Dark	4	1. Clear 2	. Cloudy	3. Rain 4.	Fog 5. Sleet	6. Snov	v	1	
24. Type of Equipment				Code	25. Track Type	e Used b	y Rail		Code	26. Track Number	or Name	
Consist 1. Freight train 4. Work train 7. Yard/Switching Equipment Involved (single entry) 2. Passenger train 5. Single car 8. Light loco(s)												
3. Commuter train	•	-	. ,	1	1. Main	2. Yard	3. Siding	4. Industry	1	MAIN		
27. FRA 28. Number of		29. Numbe	- 1		ed (Recorded i	f availabl	e) Code	31. Time Tal	ole Direction	on	Code	
Track Class Locomot (1-6,X) 1 Units	ve 4	Cars		Recorde Estimate		.5 mp	h I E	1. North 2	South 3	. East 4. West	3	
	Wig wag	S			lagged by crew			ed Crossing		34. Whistle Ban	Code	
Crossing 2. Cantilever FLS 5 Warning 3. Standard FLS 6	-	-			ther (specify)		Warn	ing		1. Yes		
Warning 3. Standard FLS 6 Code(s) 01 03	Audible 06	1	9. Watchman	12. N	lone		20 sec v	varn min		 No Unknown 	1	
35. Location of Warning	1 00			Crossing \	Warning Intercon	nected	Code	37. Crossir	ng Illumina	ated by Street	Code	
1. Both Sides			,	with High	way Signals		1	Lights	or Special	Lights		
Side of Vehicle Approach Opposite Side of Vehicle App	roach	[:	2 .	1. Yes	2. No 3. Unkno	wn	3	1. Yes	2. No	3. Unknown	3	
		r Drove Behi	ind or in Fron	t of Train	Code	41. Driv	er er				Code	
Age Gender 1. Male I	and !		s Struck by S No 3. Unkno		rain I	1		or thru the ga		topped on crossing)	
2. Female		i. tes Z. r	NO 3. UNKNO	DWII	2		Stopped and Did not stop	then proceed	ea 5. C	other (specify)	1	
42. Driver Passed Standing	Code	1	f Track Obsc	-	(primary of		•				Code	
Highway Vehicle 1. Yes 2. No 3. Unknown	2		nanent Struct iding railroad		 Passing T nt 4. Topograp 			7. Othe icles 8. Not			8	
1. 100 2. 100 0. Olimitowi			44. Driver	was		·	ode	45. Was Driv	er in the	Vehicle?	Code	
Casualties to:	Killed	Injured			ured 3. Uninjur	ًا سـ	2	1. Yes		verilde:	1	
			47. Highw	av Vehicl	e Property Dama			48. Total Nu	mber of H	lighway-Rail Cross	ing Users	
46. Highway-Rail Crossing Users 0 1 (est. dollar damage) \$1,200 (include driver) 1							1					
49. Railroad Employees	0	0	50. Total N	Number o	f People on Train	า	•	51. Is a Rail			Code	
52. Passengers on Train	0	0	(includ	le passer	ngers and crew)			Incident 1. Yes	Report Be 2. No	eing Filed	2	
53a. Special Study Block	<u> </u>				53b. Special S	tudy Bloc	:k	1				
54. Narrative Description												
55 Tuned Name and Title		EG C:								167.5.		
55. Typed Name and Title		56. Signatu	ie							57. Date		

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alphabetic Co	ode RR Accident/In	cident No.
Reporting Railroad							^{1a.} ATSF	1b. 03129220	2
Other Railroad Involved in Train Acc							2a.	^{2b.} 03129220	2
3. Railroad Responsible for Track Mair							3a. ATSF	3b. 03129220	2
4. U.S. DOT-AAR Grade Crossing ID N	No.	028	3004J	5. Dat	e of Accident/Incident	12/17/92	6. Time of Acci	dent/Incident 8:30	PM
7. Nearest Railroad Station INGLEWOOD			8. Div	ision		9. County LOS A	NGELES	10. State Abbr.	Code CA 06
11. City (if in a city) INGLEW(OOD		12. Hig	hway N	ame or No. EUCAL	YPTUS AV	E	✓ Public	Private
Highway	User Inv	olved				Rail Eq	uipment Involved		
13. Type C. Truck-trailer F. Bus		J. Other Mo	tor Vehicle	Code	17. Equipment	3. Train	(standing) 6. Light le	oco(s) (moving)	Code
A. Auto D. Pick-up truck G. School	ol Bus	K. Pedestria	an	۱ .	1. Train (units pullin		(moving) 7. Light le	(-)	1 4
B. Truck E. Van H. Motor		M. Other (A		-, ,,	(standing) 8. Other	(specify)	1
14. Vehicle Speed 15. Dire (est. mph at impact) 1 1. Nor		<i>(geograpi</i> outh 3.East	•	Code 1	18. Position of Car Uni	it in Train	1		
16. Position 1. Stalled on crossing		ving over cro		Code	19. Circumstance 1. I	Rail equipmen		•	Code
2. Stopped on Crossing				1			t struck by highway u		1
20a. Was the highway user and/or rail in the impact transporting hazard				Code	20b. Was there a haza	ardous materia	ls release by		Code
Highway User 2. Rail Equip			4. Neither	4	1. Highway U	ser 2. Rail	Equipment 3. Botl	h 4. Neither	
20c. State the name and quantity of the	e hazard	ous materia	ls released, if	any					
									
50.00	•	single entry)		Code	23. Weather (single	entry)			Code
(specify it militas)	awn 2.	Day 3. Du	sk 4. Dark	4	1. Clear 2. Cloudy	y 3. Rain 4.	Fog 5. Sleet 6. Sn	ow	1
24. Type of Equipment Consist 1 Freight train	4 Work	train 7 Var	d/Switching	Code	25. Track Type Used		Code	26. Track Number o	r Name
Consist 1. Freight train 4. Work train 7. Yard/Switching Equipment Involved (single entry) 2. Passenger train 5. Single car 8. Light loco(s)									
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN LINE									
27. FRA 28. Number of		29. Number			ed (Recorded if availa	ble) Code	31. Time Table Dire	ction	Code
Track Class Locomotive (1-6,X) 2 Units	∍ 3	Cars		Recorde stimate		nph E	1 North 2 South	3. East 4. West	1 4
(1-7-7	Vig wags				agged by crew	· · · · · · · · · · · · · · · · · · ·	ed Crossing	34. Whistle Ban	Code
Crossing 2. Cantilever FLS 5. F	-	-			ther (specify)	Warn	ing	1. Yes	
	Audible	- ;	9. Watchman	12. N	one	→ 20 sec v	varn min	2. No 3. Unknown	1
Code(s) 01 35. Location of Warning	<u> </u>		ode 36, Cro	ossina l	Warning Interconnected	Code	37. Crossing Illum	L.,, i., i., i., i.	Code
1. Both Sides				_	way Signals	Code	Lights or Spec	•	Code
2. Side of Vehicle Approach		1	1 1	Vec 1	2. No 3. Unknown	3	1 Vos 2 No	3. Unknown	3
3. Opposite Side of Vehicle Approx 38. Driver's 39. Driver's Code 4		Drove Behir	nd or in Front o		Code 41. Dr		1. 163 2. 140	3. OTIKITOWIT	
Age Gender			Struck by Se				or thru the gate 4.	Stopped on crossing	Code
1. Male		1. Yes 2. N	lo 3. Unknov	vn	1 2 1		then proceeded 5	Other (specify)	4
2. Female 42. Driver Passed Standing	Code	43 View of	Track Obscur	ed by	(primary obstruction	Did not stop			Code
Highway Vehicle	Ouc		nanent Structu	-	3. Passing Train 5.		7. Other (sp	ecify)	, Code
1. Yes 2. No 3. Unknown	2	2. Stan	ding railroad e	quipme	nt 4. Topography 6.	Highway Veh	icles 8. Not Obstruc	ted	8
Casualties to:	Killed	Injured	44. Driver w			Code	45. Was Driver in th	e Vehicle?	Code
Casualties to.	Talled	injured	1. Killed	d 2. Inj	ured 3. Uninjured	3	1. Yes 2. No		2
46. Highway-Rail Crossing Users 0 0 47. Highway Vehicle Property Damage 48. Total Number of Highway-Rail Crossing Users							g Users		
	···	0	(est. doi	lar dam	age)	\$15,000	(include driver)		0
49. Railroad Employees	0	0			f People on Train		51. Is a Rail Equipm Incident Report		Code
52. Passengers on Train	0	0	(include	passer	ngers and crew)		1. Yes 2. No		2
53a. Special Study Block		•			53b. Special Study Blo	ock			
54. Narrative Description			-						
				·					
55. Typed Name and Title		56. Signatur	e					57. Date	
									ŀ

OMB Approval No. 2130-0500

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

EDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alphab	etic Code	RR Accident/	Incident No.
Reporting Railroad							1a. A7	rsf	1b. 3601902	201
Other Railroad Involved in Train Accide							2a.		^{2b.} 3601902	201
Railroad Responsible for Track Mainter							3a. A		3b. 3601902	201
4. U.S. DOT-AAR Grade Crossing ID No.	02	8008L	5. Dat	e of Accident/Inc	ident	01/04/90	6. Time	of Acciden	t/Incident 2:5	50 AM
7. Nearest Railroad Station HYDE PARK		8. Div	ision			9. County LOS A	NGELES		10. State Abbr.	Code CA 06
11. City (if in a city) INGLEWOO	D	12. Hig	hway N	lame or No. H	YDE P	ARK BLV			Public [Private
Highway Us	er Involved					Rail Ed	uipment Involv	ed		
13. Type C. Truck-trailer F. Bus	J. Other M	lotor Vehicle	Code	17. Equipment		3. Train	(standing) 6.	Light loco	(s) (moving)	Code
A. Auto D. Pick-up truck G. School B			A			g) 4. Car(s)	(moving) 7.	Light loco	(s) (standing)	1 1
B. Truck E. Van H. Motorcyo 14. Vehicle Speed 15. Direction			Code) (standing) 8.	Other	(specify)	
l '	2. South 3. Eas	•								
-	. Moving over c	rossing	Code 3	19. Circumstan			nt struck highwa	-		Code
20a. Was the highway user and/or rail eq	ipment involved]	Code	20b. Was there				Way user		1 Code
in the impact transporting hazardous		4 Maither	4	1 High	history I In	2 Pail	Faulament	2 Path	4 klaithag	
Highway User 2. Rail Equipm 20c. State the name and quantity of the h		4. Neither		I, riigi	hway Us	ier Z. Kali	Equipment	3. Both	4. Neither	
200. Oldio tro ridino dria quarrity or mig.	Zaruous mate	115 TOTOGGOG, 1	any							
21. Temperature 22. Visibi	ty (single entry	v)	Code	23. Weather	(single	entry)				Code
(specify if minus) 55 °F 1. Dawr	2. Day 3. Du	usk 4. Dark	4	1. Clear 2.	. Cloudy	3. Rain 4.	Fog 5. Sleet	6. Snow		1
24. Type of Equipment Code Consist 1. Freight train 4. Work train 7. Yard/Switching Equipment Involved 25. Track Type Used by Rail Code Equipment Involved									or Name	
(single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN										
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction										Code
Track Class Locomotive (1-6,X) 2 Units	Cars	R. R	Recorde Estimate	d .	:0 mp	´ı _	1. North 2.			3
32. Type of 1. Gates 4. Wig				agged by crew			led Crossing		. Whistle Ban	Code
Crossing 2. Cantilever FLS 5. Hwy Warning 3. Standard FLS 6. Aud	-			ther (specify)		Warn	•		1. Yes 2. No	
Code(s) 01 03)7		1		20 sec v	varn min		3. Unknown	
35. Location of Warning		Code 36. Cro	-	Warning Intercon	nected	Code	1	-	ed by Street	Code
Both Sides Side of Vehicle Approach	1	2 WI	th High	way Signals		1 2	Lights o	or Special L	_ights	
Opposite Side of Vehicle Approach		1.	Yes 2	2. No 3. Unkno	wn	2	1. Yes	2. No 3	3. Unknown	3
• 1 1	river Drove Beh			Code	41. Driv				•	Code
Age Gender 1. Male	and Struck or wa 1. Yes 2. I	as Struck by Sei No. 3. Unknow		1	1		d or thru the ga then proceede		opped on crossing her <i>(specify)</i>	١ .
2. Female				2	1	Did not stop	then process.	· · · · · · · · · · · · · · · · · · ·	10, (0,000),	1
•		of Track Obscur		(primary of		•	7 Othor	/aaif		Code
Highway Vehicle 1. Yes 2. No 3. Unknown		manent Structur nding railroad e		3. Passing T nt 4. Topograpi			7. Other nicles 8. Not C	. (specify Obstructed	y)	8
		44. Driver w	/as		C	Code	45. Was Driv	er in the V	ehicle?	Code
Casualties to: Kill	ed Injured	1. Killed	d 2. Inj	ured 3. Uninjur	od I	3	1. Yes 2			2
40 Highway Ball Cassaing House		47. Highway	y Vehicl	e Property Dama			48. Total Nur	nber of Hig	hway-Rail Cross	
46. Highway-Rail Crossing Users 0 0 (est. dollar damage) \$0							(include d			1
49. Railroad Employees 0	0	J		f People on Trair	۱ ،		51. Is a Rail I	Equipment Report Beir		Code
52. Passengers on Train 0	0	(include	passen	gers and crew)			1. Yes		ig i lieu	2
53a. Special Study Block				53b. Special St	tudy Blo	ck				
54. Narrative Description				·						
55. Typed Name and Title 56. Signature 57. Date										
30. Typed Hame and Title	Jo. Signatu	ii C							57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alph	abetic Cod	e RR Accid	ent/Incident No.
Reporting Railroad					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1a. ,	ATSF	1b. 1502	95201
Other Railroad Involved in Train A	ccident/In	cident						2a.		^{2b.} 1502	95201
Railroad Responsible for Track Ma	aintenance)						3a.	ATSF	3b. 1502	95201
4. U.S. DOT-AAR Grade Crossing IE	No.	028	3008L	5. Dat	e of Accident/Incid	dent	02/12/95	6. Tin	ne of Accide	ent/Incident	11:0 AM
7. Nearest Railroad Station INGLEWOOD			8. Div	ision			9. County LOS A	NGELES		10. State Abbr.	Code CA 06
11. City (if in a city) INGLEV	VOOD		12. Hig	hway N	ame or No. HY	YDE P	ARK BLV).		✓ Public	Private
Highwa	ay User In	volved					Rail Eq	ipment Inv	olved		
13. Type C. Truck-trailer F. Bus		J. Other Mo	otor Vehicle	Code	17. Equipment		3. Train	(standing)	6. Light loc	o(s) (moving)	Code
A. Auto D. Pick-up truck G. Sch		K. Pedestri		A	1. Train (units				•	o(s) (standing	" 1
	orcycle rection	M. Other (geograp		Code	2. Train (units			(standing)	8. Other	(specify)	•
·		outh 3. Eas	•	2	10.1 03(10)1 01 0	ar Onn	III II alli		1		
16. Position 1. Stalled on crossing		oving over cr	ossing	Code 3	19. Circumstanc						Code
Stopped on Crossin 20a. Was the highway user and/or ra				Code	20b. Was there a		ail equipment dous materia			ır	1 Code
in the impact transporting haza				1							
Highway User 2. Rail Eq State the name and quantity of			4. Neither	2	1. High	way Us	er 2. Rail	Equipment	3. Both	4. Neither	
200. State the name and quantity of	ine nazaro	ious materia	iis reieaseu, ii a	o, ir any							
21. Temperature 22. V	/isibility	(single entry)	Code	23. Weather (single e	entry)				Code
(specify if minus) 62 °F 1.1	Dawn 2.	Day 3. Du	sk 4. Dark	2	1. Clear 2. (Cloudy	3. Rain 4. I	og 5. Slee	et 6. Snov	N	2
24. Type of Equipment	4 Marale	tunin 7 Va	ed (Constants) and	Code	25. Track Type		•		Code	26. Track Num	ber or Name
Consist 1. Freight train (single entry) 2. Passenger train		train 7.Yan ecar 8.Ligi		Equipment Involved							
(single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry									1	SINGLE N	IAIN
27. FRA 28. Number of		29. Number	1	Consist Speed (Recorded if available) Code 31. Time Table Direction							Code
Track Class Locomoti (1-6,X) 2 Units	ve 4	Cars		R. Recorded E. Estimated 15 mph E 1. North 2. South 3. East 4							est 3
	Wig wags	<u> </u>			agged by crew			ed Crossing		34. Whistle Bar	
Crossing 2. Cantilever FLS 5 Warning 3. Standard FLS 6		-								1. Yes	
Code(s) 01	Audible	Т	9. Watchman	12. N	one		20 sec w	arn min		 No Unknowr 	. 1
35. Location of Warning			Code 36. Cro	ossing \	Varning Interconn	ected	Code	37. Cross	sing Illumin	ated by Street	Code
1. Both Sides		1	wi	th High	way Signals		.	Light	s or Specia	Lights	
Side of Vehicle Approach Opposite Side of Vehicle Approach	roach	:	1.	Yes 2	2. No 3. Unknow	vn	2	1. Ye	s 2. No	3. Unknown	3
38. Driver's 39. Driver's Code	40. Drive	r Drove Behi	nd or in Front	of Train	Code	41. Driv	/er				Code
Age Gender 1. Male	and		s Struck by Se lo 3. Unknov		ain I		Drove around		_	topped on cros	•
2. Female		1. 165 2.1	NO 3. UNKNOW	VIII	2		Stopped and Did not stop	nen procee	ueu 5. C	Other (specif	^{y)} 1
42. Driver Passed Standing	Code	1	f Track Obscur	•	(primary obs	struction	1)				Code
Highway Vehicle 1. Yes 2. No 3. Unknown	2		nanent Structui ding railroad e		 Passing Transfer Topography 		Vegetatìon Highway Vehi	7. Ott cles 8. No			8
o. o. o. o. o.	<u> </u>		44. Driver w			-	ode		river in the		Code
Casualties to:	Killed	Injured			ured 3. Uninjure	ا س	3		2. No	· OHOIG:	1 .
	 		47. Highway	/ Vehicl	e Property Damag		J			lighway-Rail C	rossing Users
46. Highway-Rail Crossing Users 0 (est. dollar damage)						.	\$5,000		e driver)	J	1
49. Railroad Employees	Total Number of People on Train 51. Is a Rail Equipment Accident / (include passengers and crew) Incident Report Being Filed						Code				
52. Passengers on Train	0	0	(include	passer	gers and crew)				it Report Be 2. No	eing Filed	2
53a. Special Study Block		-l	· · · · · · · · · · · · · · · · · · ·		53b. Special Stu	udy Bloo	ck				
54. Narrative Description									-		
55 Typed Name and Title 56 Signature 57 Date											
55. Typed Name and Title		56. Signatu	ie							57. Date	2

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

ERAL RAILROAD ADMINISTRATION (FRA)

OMB Approval No. 2130-0500

Name Of								Alphal	betic Code	RR Accident/I	ncident No.
1. Reporting Railroad 1a. BNSF 1b. LA0101200 2. Other Railroad Involved in Train Accident/Incident 2a. 2b. LA0101200										200	
										2b. LA0101	200
Railroad Responsible for Track Ma	aintenance	,		,				3a. B)	NSF	3b. LA01012	200
4. U.S. DOT-AAR Grade Crossing ID) No.	028	3010M	5. Dat	te of Accident/Incident	01	1/08/01	6. Time	of Acciden	t/Incident 4:0	PM
7. Nearest Railroad Station			8. Divi	ision			9. County			10. State	Code
INGLEWOOD					ELES TERM	丄		NGELES			CA 06
11. City (if in a city) INGLEV			12. Higi	hway N	lame or No. LA CII	ENA	AGA STR			✓ Public	Private
12 Type	ay User Inv	volved		Code	47 Equipment			uipment Involv			0-4-
13. Type C. Truck-trailer F. Bus		J. Other Mo		Code	17. Equipment	···\		(standing) 6	-		Code
A. Auto D. Pick-up truck G. Sch B. Truck E. Van H. Mot		K. Pedestria M. Other (A	Train (units pulli Train (units pusi					(s) (standing) (specify)	1
	irection	(geograph		Code	18. Position of Car Ur	•	, ,,	(Ciarrang)		(opoony)	
		outh 3. East		4					1		
16. Position 1. Stalled on crossing 2. Stopped on Crossin		oving over cro	ossing	Code	19. Circumstance 1.			-	•		Code
20a. Was the highway user and/or ra	 			Code	2. 20b. Was there a haz			t struck by hig	hway user		1 Code
in the impact transporting haza				1				•	3 = 11		4
1. Highway User 2. Rail Eq 20c. State the name and quantity of			4. Neither	4	1. Highway L	User	2. Raii	Equipment	3. Both	4. Neither	
200. State the hame and quantity or	iny										
21. Temperature 22. V	Visibility ((single entry))	Code	23. Weather (single	le ent	try)				Code
(specify if minus) 70 °F 1.1	Dawn 2.	Day 3. Dus	sk 4. Dark	2	1. Clear 2. Cloud	dy 3	3. Rain 4. I	Fog 5. Sleet	6. Snow		3
24. Type of Equipment				Code	25. Track Type Used	d by I	Rail		Code 26	6. Track Number	or Name
Consist 1. Freight train 4. Work train 7. Yard/Switching Equipment Involved									01.1.		
(single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN LINE											
27. FRA 28. Number of		29. Number		<u> </u>	eed (Recorded if availa			31. Time Tab	LL_		Code
Track Class Locomoti	ive	Cars	R.R	Recorde	d .	u,	` . I	9		•	1
(1-6,X) 2 Units	2			stimate		mph		1. North 2			4
32. Type of 1. Gates 4. Crossing 2. Cantilever FLS 5.	. Wig wags . Hwv. traff		7. Crossbucks 8. Stop signs		lagged by crew other (specify)		33. Signale Warni	ed Crossing	34	. Whistle Ban 1. Yes	Code
	. Audible	-	9. Watchman	12. No				•		1. res 2. No	
Code(s) 01 03						\Box	20 sec w	varn min		3. Unknown	2
35. Location of Warning		c	I .	-	Warning Interconnected	d	Code		_	ed by Street	Code
Both Sides Side of Vehicle Approach		١,		th High	way Signals	1		Lights t	or Special L	ights.	
Opposite Side of Vehicle Appl	oach	1	1.	Yes 2	2. No 3. Unknown		3	1. Yes	2. No 3	J. Unknown	1
38. Driver's 39. Driver's Code			nd or in Front o								Code
Age Gender 1. Male			s Struck by Sec √o 3. Unknow		2			l or thru the ga then proceeds		opped on crossing	l .
2. Female		1.100 2.11	O S. OHRHOW	/n	1 1 1		opped and i d not stop	then proceed	30 S. Oii	her (specify)	4
42. Driver Passed Standing	Code	1	f Track Obscure		(primary obstructi	tion)					Code
Highway Vehicle 1. Yes 2. No 3. Unknown	2		nanent Structur ding railroad ed		 Passing Train 5 Topography 6 			7. Othe icles 8. Not 0	r (specify Obstructed	1)	8
1. 165 Z. 110 C. OTREIOWIT		 	44. Driver wa	-			,			-E!ala0	<u> </u>
Casualties to:	Killed	Injured			ured 3. Uninjured	Cod	Je	45. Was Driv 1. Yes		enicie?	Code
						3				-buoy Bail Crossi	ing Hears
46. Highway-Rail Crossing Users 0 47. Highway Vehicle Property Damage 48. Total Number of Highway-Rail Crossing Users (est. dollar damage) \$1,000 (include driver) 1								ng Users			
49. Railroad Employees	0	0			of People on Train	Φ×	1,000	51. Is a Rail		Accident /	Code
	· · · · · · · · · · · · · · · · · · ·	1			ngers and crew)	١,			Report Beir		
52. Passengers on Train	0	0				3		1. Yes	2. No		2
53a. Special Study Block					53b. Special Study BI	3lock					
54. Narrative Description AGE/GENDER OF DRIVER U	J NKNOV	WN.									
55. Typed Name and Title		56. Signature	е							57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

1. Reporting Rational	Name Of								Alphabetic	Code	RR Accident/	Incident No.		
9. Retroad Responsibile for Track Maintenance 0.28010M 5. Date of Accident/Incident 0.1/3/84 6. Time of Accident/Incident 11.45 PM 4. U.S. DOTT-ARR Cardie Crossing ID No. 0.28010M 5. Date of Accident/Incident 0.1/3/84 6. Time of Accident/Incident 11.145 PM 7. Nearest Ralinous Station H. Dission 9. County 15. County 15. State Accident/Incident 15. County 15. County 15. Dission 26. County 16. Dission 26. County 27. Paulic Photate 27. Paulic 27. Policion 27. Policion 27. Time Incidence (accident) 27. Time Inc	1. Reporting Railroad								1a. ATSI	F	1b. 3301842	01		
11-10 11-1	2. Other Railroad Involved in Train Acc	ident/Incide	ent			· · · · · · · · · · · · · · · · · · ·			2a.		2b.			
7. Nearrest Railroad States 1. Cya (Min a city) 1. Cya (Min	3. Railroad Responsible for Track Main	tenance		··· ·					3a. ATS	F	3b. 3301842	01		
11. Clty	4. U.S. DOT-AAR Grade Crossing ID N	lo.	02801	OM 5	5. Date	of Accident/Incid	lent	01/13/84	6. Time of	Accident/In	ncident 11:	45 PM		
13. Type C. Track-trailer F. Bus J. Other Motor Vehicle Code 17. Equipment 3. Train (rante pushing) 5. Cart(s) forward 5. Direction Geographical) Code 17. Equipment 3. Train (rante pushing) 5. Cart(s) (ranging) 6. Light Locos) (resorting) 14. Vehicle Speed or Crossing 15. Direction Geographical) Code 17. Equipment 3. Train (rante pushing) 5. Cart(s) (ranging) 6. Light Locos) (resorting) 14. Vehicle Speed or Crossing 3. Moving over crossing Code 18. Position of Car Unit in Train (rante pushing) 5. Cart(s) (ranging) 6. Light Locos) (resorting) 18. Position of Car Unit in Train (rante pushing) 5. Cart(s) (ranging) 6. Light Locos) (resorting) 18. Position of Car Unit in Train (rante pushing) 5. Cart(s) (ranging) 6. Light Locos) (resorting) 7. Code 2. Train (rante pushing) 5. Cart(s) (ranging) 6. Light Locos) (resorting) 7. Code 2. Train (rante pushing) 5. Cart(s) (ranging) 6. Light Locos) (resorting) 7. Code 2. Train (rante pushing) 5. Cart(s) (ranging) 6. Light Locos) (resorting) 7. Code 2. Train (rante pushing) 5. Cart(s) (ranging) 6. Light Locos) (resorting) 7. Code 2. Train (ranging) 7. Cart 7. Rail 7. Cart 7. Rail				8. Divisi	ion			1 '	NGELES					
13. Type C. Truck-trailer F. Bus J. Other Motor Vehicle A. Auto D. Pick-up truck G. School Bus K. Pedestrian A. B. Train (standing) 6. Light loco(s) (moving) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 1. Train (units pulling) 4. Car(s) (university) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (university) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (university) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (university) 4. Car(s) (university) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (university) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (university) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (university) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (university) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (university) 5. Car(s)	11. City (if in a city) INGLEWO	OOD		12. Highv	way Na	me or No. LA	CIE	NEGA BLV	D		✓ Public [Private		
A Auto D. Pick-up truck S. School Bus. K. Pedeskian of the North Verbies B. Truck E. Van H. Molorcycle M. Other (apecity) A 2. Train (units publing) 5. Carty (standing) 7. Light loco(s) (shanding) 8. B. Truck E. Van H. Molorcycle M. Other (apecity) A 2. Train (units publing) 5. Carty (standing) 8. Other (apecity) 7. Light loco(s) (shanding) 8. Other (apecity) 7. Light loco(shanding) 8. Other (apecity) 8. Light loco(shanding) 8. Other (apecity) 8. Light loco(shanding) 8. Other (apecity) 8. Light loco(shanding) 8. Light loco(shandin	Highway	User Involv	ved					Rail Eq	uipment Involved					
14. Vehicle Speed	13. Type C. Truck-trailer F. Bus	J. (Other Motor V	ehicle (Code	17. Equipment		3. Train	(standing) 6. Lig	ht loco(s)	(moving)	Code		
A. Venicle Speed 15. Direction (Geographical) Code 18. Direction Caru Int in Train 1 1 1 1 1 1 1 1 1					A			g) 4. Car(s)	(moving) 7. Lig	ht loco(s)	(standing)	1 1		
16. Position 1. Stalled on crossing 3. Moving york crossing 2. Slouphord on Crossing 3. Moving york crossing 1. Position 1. Stalled on crossing 3. Moving york crossing 1. Position 1. Stalled on crossing 3. Moving york crossing 1. Position 1. Stalled on crossing 3. Moving york crossing 1. Position 1. Posit							•		(standing) 8. Ot	her	(specify)			
2 Stopped on Crossing 4. Trapped 1 2. Rail equipment struck by highway user and/or all equipment worked in the impact transporting hazardous materials? Code C						TO. T OSITION OF OR	a. 0	iii iiaiii		1				
20a	•	•	•	g (19. Circumstance						Code		
1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 2. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 3. Lightwey User 2. Rail Equipment 3. Both 4. Neither 4 3. Lightwey User 3. Rail Equipment 4. Lightwey User 4. Rail Equipment 4. Lightwey User 4. Lightwey User 4.						20b. Was there a				y user				
20. State the name and quantity of the hazardous materials released, if any	in the impact transporting hazard	ous materia	als?	1					·					
21. Temperature Code 22. Visibility Single entry Code 23. Weather Single entry Code 24. Type of Equipment Consist 1. Freight train 4. Work train 7. Yard/Switching Code 25. Track Type Used by Rall Equipment Involved 1. Clear 2. Cloudy 3. Rain 4. Fog 5. Sleet 6. Snow 1. Code 26. Track Number or Name Code Co	· · · · · · · · · · · · · · · · · · ·					1. Highw	vay Us	er 2. Rail	Equipment 3.	Both 4.	Neither			
Sepecify if minus Sepecify	200. State the name and quantity of the	e nazardous	s materiais rei	eased, II an	ıy									
24. Type of Englishment Consist (single entry) 2. Passenger train 3. Single car 8. Light Loco(s) 2. Strack Type Used by Rall Equipment Involved Property (single entry) 2. Passenger train 5. Single car 8. Light Loco(s) 2. Strack Type Used by Rall Equipment Involved Property (single entry) 2. Passenger train 5. Single car 8. Light Loco(s) 2. Strack Type Used by Rall Equipment Involved Property (single entry) 2. Passenger train 5. Single car 8. Light Loco(s) 2. Strack Type Used by Rall Equipment Involved Property Damage (single entry) 2. Passenger train 5. Single car 8. Light Loco(s) 2. Strack Type Used by Rall Equipment Involved Property Damage (single entry) 2. Passenger train 5. Single car 8. Light Loco(s) 2. Strack Type Used by Rall Equipment Involved Property Damage (single entry) 2. Passenger and crew) 2. State 2. Stoke 2	21. Temperature 22. Vis	ibility (sing	ngle entry)	(Code	23. Weather (s	single (entry)				Code		
Consist (single entry) 2. Passenger train 5. Single cars 8. Light loco(s) 2. Passenger train 5. Single cars 8. Light loco(s) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAINLINE	(specify if minus) 61 °F 1. Da	wn 2. Day	y 3. Dusk 4	. Dark	4	1. Clear 2. C	Cloudy	3. Rain 4.	og 5. Sleet 6	. Snow		1		
Single entry 2. Passenger train 5. Single car 8. Light loco(s) 1 1. Main 2. Varal 3. Siding 4. Industry 1 MAINLINE	, ,	1 Mark train	in 7 Vord/Su		Code			•	Co	de 26.1	Track Number	or Name		
27. FRA	(single entry) 2. Passenger train 5. Single car 8. Light loco(s)													
Track Class														
1-6,x 1		l l		1		•	availab	le) Code	31. Time Table [Direction		Code		
32. Type of 1. Gates 4. Wig wags 7. Crossbucks 10. Flagged by crew Warning 2. Cantilever FLS 5. Hwy. traffic signals 8. Stop signs 11. Other (specify) 9. Watchman 12. None 20 sec warn min 1. Yes 2. No 3. Unknown 20 sec warn min 1. Yes 2. No 3. Unknown 20 sec warn min 1. Yes 2. No 3. Unknown 20 sec warn min 2. Stock of Vehicle Approach 3. Opposite Side of Vehicle Approach 3. Opposite Side of Vehicle Approach 3. Opposite Side of Vehicle Approach 3. Unknown 20 sec warn min 3. Unknown 3. Unknow							mr	oh E	1. North 2. Sc	outh 3. Eas	st 4. West	3		
Warning 3. Standard FLS 6. Audible 9. Watchman 12. None 20 sec warn min 2. No 3. Unknown 3.		/ig wags	7. Cr	ossbucks	10. Fla	agged by crew						Code		
Code Solution of Warning Lodder Lights or Special Lights of Lights of Special Lights of Lights of Special Lights of Special Lights of Special Lig	•	-	-					Warni	ng	- 1				
35. Location of Warning 1. Both Sides 2. Side of Vehicle Approach 3. Opposite Side of Vehicle Approach 3. Driver's 39. Driver's 40. Driver Drove Behind or in Front of Train Age		udible	9. ٧٧	atchman	12. NO	ine		20 sec w	arn min	1				
2. Side of Vehicle Approach 3. Opposite Side of Vehicle Approach 4. Opposite Side of		ļ	Code	36. Cros	sing W	/arning Interconne	ected	Code	37. Crossing II			Code		
3. Opposite Side of Vehicle Approach 1. Yes 2. No 3. Unknown 3. Opposite Side of Vehicle Approach 3. Opiver's Code Ado. Driver Drove Behind or in Front of Train and Struck or was Struck by Second Train 1. Male 2. Female 1. Yes 2. No 3. Unknown 2. Stopped and then proceeded 5. Other (specify) 3. Did not stop 4. Opiver Passed Standing Highway Vehicle 1. Permanent Structure 3. Passing Train 5. Vegetation 7. Other (specify) 4. Topography 4. Topography 4. Topography 4. Driver was Code 45. Was Driver in the Vehicle? Code 46. Highway-Rail Crossing Users 48. Total Number of Highway-Rail Crossing Users 49. Railroad Employees 0. 0. So. Total Number of People on Train (include passengers and crew) 1. Yes 2. No 3. Unknown 3. Unknown 4. Driver was Code 45. Was Driver in the Vehicle? 6. Highway-Rail Equipment Accident / Incident Report Being Filed				with	Highw	ay Signals		1	Lights or S	pecial Ligh	nts			
38. Driver's Age Gender Age Gender I. Male Gender I. Male 2. Female I. Yes 2. No 3. Unknown 2. Struck by Second Train 1. Yes 2. No 3. Unknown 2. Stopped and then proceeded 5. Other (specify) 3. Did not stop 4. Other (specify) 3. Did not stop 5. Other (specify) 4. Other Passed Standing Highway Vehicle 1. Yes 2. No 3. Unknown 2. Standing railroad equipment 4. Topography 6. Highway Vehicle 8. Not Obstructed 8. Not Obstructed 8. Not Obstructed 8. Not Obstructed 9. Age 2. Standing railroad equipment 4. Topography 6. Highway Vehicle 8. Not Obstructed 8. Not Obstructed 9. Age 2. Standing railroad equipment 4. Topography 6. Highway Vehicle 8. Not Obstructed 9. Age 2. Standing railroad equipment 9. Age 2. No 3. Unknown 2. Standing railroad equipment 9. Age 2. No 3. Unknown 3. Uninjured 9. Age 3. Uninjure	, ,	ach	1	1. Y	es 2.	. No 3. Unknow	'n	1	1. Yes 2	. No 3. U	Jnknown	3		
1. Male 2. Female 1. Yes 2. No 3. Unknown 2 2. Stopped and then proceeded 5. Other (specify) 4 42. Driver Passed Standing Highway Vehicle 1. Permanent Structure 3. Passing Train 5. Vegetation 7. Other (specify) 1. Yes 2. No 3. Unknown 2 2. Standing railroad equipment 4. Topography 6. Highway Vehicle 8. Not Obstructed 8 Casualties to: Killed Injured 4. Driver was Code 1. Killed 2. Injured 3. Uninjured 3. Uninjured 3. Uninjured 3. Uninjured 3. Uninjured 3. Uninjured 4. Topography 6. Highway Vehicle 9. No 2. No 3. Unknown 2. Standing railroad equipment 4. Topography 6. Highway Vehicle 9. No 9.			rove Behind or	in Front of	Train	Code 4	41. Dri	ver				Code		
2 3. Did not stop 4 42. Driver Passed Standing Highway Vehicle 1. Yes 2. No 3. Unknown 2 2. Standing railroad equipment 4. Topography 6. Highway Vehicles 8. Not Obstructed 8 Casualties to: Killed Injured 44. Driver was Code 1. Killed 2. Injured 3. Uninjured 3. Uninjured 3. Uninjured 3. Uninjured 3. Uninjured 3. Uninjured 4. Total Number of Highway-Rail Crossing Users (est. dollar damage) \$15.0 \$1. Is a Rail Equipment Accident / Incident Report Being Filed 5. Passengers and crew) 44. Driver was Code 45. Was Driver in the Vehicle? Code 1. Yes 2. No 3. Uninjured 4. Total Number of Highway-Rail Crossing Users (include driver) 0. No 2. No 2. No 3. Uninjured 4. Total Number of Highway-Rail Crossing Users (include driver) 0. No 3. Uninjured 4. Total Number of Highway-Rail Crossing Users (include driver) 0. No 3. Uninjured 4. Total Number of Highway-Rail Crossing Users (include driver) 0. No 3. Uninjured 4. Total Number of Highway-Rail Crossing Users (include driver) 0. No 3. Uninjured 4. Total Number of Highway-Rail Crossing Users (include driver) 0. No 3. Uninjured 4. Total Number of Highway-Rail Crossing Users (include driver) 0. No 3. Uninjured 4. Total Number of Highway-Rail Crossing Users (include driver) 0. No 3. Uninjured 4. Total Number of People on Train (include passengers and crew)	- I			•		in I			•		•	1		
42. Driver Passed Standing Highway Vehicle 1. Yes 2. No 3. Unknown Casualties to: Killed Injured At Driver was Casualties to: Killed Injured At Driver was Cest. dollar damage) At Highway-Rail Crossing Users At Beasengers and Train Code 43. View of Track Obscured by (primary obstruction) 1. Permanent Structure 3. Passing Train 5. Vegetation 7. Other (specify) 8. Not Obstructed 8 Code 45. Was Driver in the Vehicle? Code 1. Yes 2. No 2 46. Highway-Rail Crossing Users At Total Number of Highway-Rail Crossing Users (include driver) 49. Railroad Employees At Total Number of People on Train (include passengers and crew) 51. Is a Rail Equipment Accident / Incident Report Being Filed	i	1, 1	tes Z. NO .	o. Unknown		2			inen proceeded	5. Other	(ѕреспу)	4		
1. Yes 2. No 3. Unknown 2 2. Standing railroad equipment 4. Topography 6. Highway Vehicles 8. Not Obstructed 8 Casualties to: Killed Injured 44. Driver was Code 1. Killed 2. Injured 3. Uninjured 48. Total Number of Highway-Rail Crossing Users (include driver) 0. Uninjured 49. Railroad Employees 0 0 0 50. Total Number of People on Train (include passengers and crew) 51. Is a Rail Equipment Accident / Incident Report Being Filed 3. Uninjured 3. Uninjured 3. Uninjured 3. Uninjured 49. Was Driver in the Vehicle? Code 1. Yes 2. No 2. No 2. Uninjured 3. Uninjured 45. Was Driver in the Vehicle? Code 45. Was Dr	•	Code 43			-		tructio	n)				Code		
Casualties to: Killed Injured 44. Driver was Code 1. Killed 2. Injured 3. Uninjured 3 Uninjured 3. Uninjured 1. Yes 2. No 2 46. Highway-Rail Crossing Users 0 0 47. Highway Vehicle Property Damage (est. dollar damage) \$150 48. Total Number of Highway-Rail Crossing Users (include driver) 0 49. Railroad Employees 0 0 50. Total Number of People on Train (include passengers and crew) 51. Is a Rail Equipment Accident / Code Incident Report Being Filed		2										8		
Casualties to: Killed Injured 1. Killed 2. Injured 3. Uninjured 3 1. Yes 2. No 2 46. Highway-Rail Crossing Users 0 0 0 47. Highway Vehicle Property Damage (est. dollar damage) 48. Total Number of Highway-Rail Crossing Users (include driver) 0 49. Railroad Employees 0 0 0 50. Total Number of People on Train (include passengers and crew) 51. Is a Rail Equipment Accident / Code Incident Report Being Filed			44	Driver was	<u> </u>			ode.	45 Was Driver i	n the Vehi	cle?			
46. Highway-Rail Crossing Users 0 0 47. Highway Vehicle Property Damage (est. dollar damage) 48. Total Number of Highway-Rail Crossing Users (include driver) 49. Railroad Employees 0 0 50. Total Number of People on Train (include passengers and crew) 51. Is a Rail Equipment Accident / Code Incident Report Being Filed	Casualties to:	Killed I				red 3. Uninjured	انہ				J. V .	1		
46. Highway-Rail Crossing Users 0 0 (est. dollar damage) \$150 (include driver) 0 49. Railroad Employees 0 0 50. Total Number of People on Train (include passengers and crew) 51. Is a Rail Equipment Accident / Code Incident Report Being Filed			47	. Highway \	/ehicle	Property Damag		3	48. Total Number	er of Highw	vay-Rail Cross			
52 Passangers on Train (include passengers and crew) Incident Report Being Filed	46. Highway-Rail Crossing Users	0 (0	(est. dolla	r dama	ige)		\$150		-	•	Ĭ.		
52 Processors on Train	49. Railroad Employees	0	0 50			•			•	•		Code		
	52. Passengers on Train	0 (0	(include p	asseng	gers and crew)	ŀ		1. Yes 2. I	-	rilea	2		
53a. Special Study Block 53b. Special Study Block	53a. Special Study Block				-	53b. Special Stu	idy Blo	ck						
54. Narrative Description	54. Narrative Description													
												l		
55. Typed Name and Title 56. Signature 57. Date	55 Typed Name and Title	I _E	Signatura					*			67 Date			
55. Typed Name and Title 56. Signature 57. Date	oo. Typou reame and Tide	36.	. Olynathre								or. Date			

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alpha	oetic Cod	le RR	R Accider	t/Incid	ent No.
Reporting Railroad								1a. A	TSF	1 b.	33018	1201	
2. Other Railroad Involved in Train A	ccident/In	cident						2a.		2b.			
3. Railroad Responsible for Track M	aintenanc	е						3a. A	TSF	3b.	33018	1201	
4. U.S. DOT-AAR Grade Crossing II	O No.	028	8012B	5. Dat	e of Accident/Incident	(01/06/81	6. Time	of Accide	ent/Incide	ent 1	0:15 F	'M
7. Nearest Railroad Station INGLEWOOD			8. Div	rision			9. County LOS A	NGELES			State Abbr.	CA	Code 06
11. City (if in a city) INGLE	VOOD		12. Hig	hway N	lame or No. MANO	CHI	ESTER &	FLORENC			Public		Private
Highw	ay User Ir	volved					Rail Ed	uipment Invol	ved				
13. Type C. Truck-trailer F. Bus		J. Other M	otor Vehicle	Code	17. Equipment		3 Train	(standing) 6	Light loc	no(s) (m	novina)		Code
A. Auto D. Pick-up truck G. Sc		K. Pedestr		l	1. Train (units pull	ling)			-			1	_
	torcycle	M. Other		В	2. Train (units pus) (standing) 8	. Other	(spe	ecify)		1
· ·	irection	<i>geograp)</i> outh 3.Eas	•	Code 4	18. Position of Car U	Init i	n Train		1				
16. Position 1. Stalled on crossing		oving over c		Code	19. Circumstance 1. Rail equipment struck highway user								Code
2. Stopped on Crossi		apped		3	2.	. Ra	ail equipmer	nt struck by hig	•	er			1
20a. Was the highway user and/or r in the impact transporting haza				Code	20b. Was there a haz	zard	lous materia	als release by					Code
Highway User 2. Rail Ed			4. Neither	2	1. Highway	Use	r 2. Rail	Equipment	3. Both	4. Neit	ther		
20c. State the name and quantity of	the hazar	dous materia	als released, if	any								L	
45.00	•	(single entry	•	Code	23. Weather (singl		• /						Code
(specify if fillitias)	Dawn 2.	Day 3. Du	ısk 4. Dark	4	1. Clear 2. Cloud	dy	3. Rain 4.	Fog 5. Sleet	6. Snov	w			1
24. Type of Equipment Code Consist 1. Freight train 4. Work train 7. Yard/Switching Code Equipment Involved								Code	26. Trac	k Numbe	er or N	ame	
(single entry) 2. Passenger trai			•		Equipment Invo	olved	3		,				
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1								HAR	BOR D	ISTR	ICT		
27. FRA 28. Number of		29. Numbe	- 1	Consist Speed (Recorded if available) Code 31. Time Table Direction R. Recorded									Code
Track Class Locomot (1-6,X) 2 Units	ve 7	Cars	I	Recorde Estimate		mph	h E	1. North 2	South 3	3 Fast	4. West	,	4
	. Wig wag	S	7. Crossbucks		agged by crew			led Crossing		34. Whis			Code
Crossing 2. Cantilever FLS 5	-	-			ther (specify)		Warn	ing		1. Ye			
_ ::::	Audible		9. Watchman	12. N	one		20 sec v	varn min		2. No	known	1	
Code(s) 01 03 35. Location of Warning	05		Code 36. Cr	oseina l	Varning Interconnected		Code	37. Crossir	a Illumin				Code
1. Both Sides		`	- 1	-	way Signals	u	Code		or Specia		Sueer		Code
2. Side of Vehicle Approach		1:	2 1	Yes 2	2. No 3. Unknown		1	1 Yes	2. No	3 Unkn	nown	1	1
3. Opposite Side of Vehicle App 38. Driver's 39. Driver's Code		r Drove Beh	ind or in Front		Code 41. E) rive	<u> </u>	1. 103	2.140	J. OTIKI	OWII		Code
Age Gender			s Struck by Se					d or thru the ga	ite 4. S	Stopped o	on crossi	ng	Code
1. Male		1. Yes 2. N	No 3. Unknov	vn	1 2 1			then proceeds	ed 5. C	Other ((specify)	Ĭ	4
2. Female 42. Driver Passed Standing	Code	43 View o	f Track Obscur	ed by	(primary obstruct		id not stop						Code
Highway Vehicle	I		nanent Structu		3. Passing Train	,		7. Othe	r (spec	cify)			Code
1. Yes 2. No 3. Unknown	2	2. Stan	iding railroad e	quipme	nt 4. Topography 6	6. H	lighway Veh	icles 8. Not	Obstructe	ed			8
Casualties to:	Killed	Injured	44. Driver w	as		Co	ode	45. Was Driv	er in the	Vehicle?	•		Code
Casualties to.	Killed	injureu	1. Killed	1 2. Inj	ured 3. Uninjured	3	}	1. Yes	2. No			- 1	1
46. Highway-Rail Crossing Users	0	0			e Property Damage			48. Total Nu		lighway-	Rail Cros	ssing L	Isers
	(est. dol	lar dam	age)	\$	25,000	(include				1			
49. Railroad Employees		. Total Number of People on Train 51. Is a Rail Equipment Accident / Incident Report Being Filed								Code			
52. Passengers on Train	0	0	(iriciade	passen	gers and crew)			1. Yes	•	J	-	1	2
53a. Special Study Block					53b. Special Study B	Block	k	•					
54. Narrative Description		-											
	- 1												
55. Typed Name and Title		56. Signatu	re							5	7. Date		
													1

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alphabetic Co	de	RR Accider	nt/Incide	nt No.
Reporting Railroad								^{1a.} ATSF		1b. 331282	2202	
2. Other Railroad Involved in Train Ad	ccident/Inc	cident						2a.		2b.		
Railroad Responsible for Track Ma	intenance							3a. ATSF		3b. 331282	2202	
4. U.S. DOT-AAR Grade Crossing ID	No.	028	0185	5. Dat	e of Accident/Incident	12/06/82		6. Time of Acci	dent/In	icident 7	:50 PM	Į.
7. Nearest Railroad Station HOBART			8. Div	ision		9. County LOS A	NGE	CLES	1	10. State Abbr.	CA	Code 06
11. City (if in a city) INGLEW	OOD		12. Hig	hway N	ame or No. ARBOI	R VITAE			[Public	P	rivate
Highwa	y User In	volved				Rail Ed	quipme	ent Involved				
13. Type C. Truck-trailer F. Bus		J. Other Mo	tor Vehicle	Code	17. Equipment	3. Train	(star	nding) 6. Light lo	oco(s)	(moving)		Code
A. Auto D. Pick-up truck G. Sch		K. Pedestria		A	1. Train (units pullir	-,			٠,	,	1	2
B. Truck E. Van H. Mote 14. Vehicle Speed 15. Die	rection	M. Other (s	• • • • • • • • • • • • • • • • • • • •	Code	Train (units push Nosition of Car Un) (star	nding) 8. Other	((specify)		
'		outh 3. East		3	To resident of Sur on		1					
16. Position 1. Stalled on crossing		ving over cro	essing	Code 2	19. Circumstance 1.							Code
Stopped on Crossin 20a. Was the highway user and/or ra				Code	20b. Was there a haza			ck by highway us ease by	ser			1 Code
in the impact transporting hazar				1	4 18 0	0.5	_ .				١	0000
Highway User 2. Rail Equ State the name and quantity of the state of the s	. i .		l. Neither	4	1. Highway U	ser 2. Rai	Equip	ment 3. Both	4. [Neither		
200. Otate the hame and quantity of t	ne nazaro	ious material	s released, ii a	aliy								
'	isibility	(single entry)		Code	23. Weather (single	entry)						Code
(specify if minus) 60 °F 1. [Dawn 2.	Day 3. Dus	sk 4. Dark	4	1. Clear 2. Cloud	y 3. Rain 4.	Fog :	5. Sleet 6. Sn	ow			1
24. Type of Equipment	4 Work	train 7 Var	1/Switching	Code	25. Track Type Used	-		Code	26. T	rack Numb	er or Na	me
Consist 1. Freight train 4. Work train 7. Yard/Switching Equipment Involved (single entry) 2. Passenger train 5. Single car 8. Light loco(s)												
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN LINE												
27. FRA 28. Number o		29. Number			•	ble) Code	31. 7	Time Table Direc	ction			Code
Track Class Locomotive (1-6,X) 2 Units	ve 7	Cars 5		Recorde Stimate		nph E	1. 1	North 2. South	3. Eas	st 4. Wes	.	3
	Wig wags			10. F	lagged by crew	33. Signa				/histle Ban		Code
Crossing 2. Cantilever FLS 5. Warning 3. Standard FLS 6.	Hwy. traff Audible	-			ther (specify)	Warr	ing		1	. Yes		
Code(s) 01 03	06		9. Watchman	12. N	one	20 sec	warn	min	l .	. No . Unknown	- 1	
35. Location of Warning	1 00	C	ode 36. Cr	ossing \	Warning Interconnected	Code	37	. Crossing Illumi	inated I	by Street		Code
1. Both Sides		1	l wi	ith High	way Signals	1		Lights or Speci	ial Ligh	nts		
Side of Vehicle Approach Opposite Side of Vehicle Appr	oach	1	1.	Yes 2	2. No 3. Unknown	2		1. Yes 2. No	3. U	Inknown		1
38. Driver's 39. Driver's Code	40. Driver	Drove Behir	nd or in Front	of Train	Code 41. Di	river						Code
Age Gender			Struck by Se o 3. Unknov		1 1	Drove aroun		ŭ	Stoppe Other	ed on crossi	ing .	
2. Female					1 2 1	. Stopped and . Did not stop	i inen j	proceeded 5.	Other	(specify)		4
42. Driver Passed Standing	Code		Track Obscur		(primary obstruction							Code
Highway Vehicle 1. Yes 2. No 3. Unknown	2		anent Structu ding railroad e		 Passing Train 5 Topography 6 		nicles	7. Other (spe 8. Not Obstruc				8
			44. Driver w	as		Code	45.1	Was Driver in the	e Vehic	cle?		Code
Casualties to:	Killed	Injured			ured 3. Uninjured	3		1. Yes 2. No				2
10.111.1			47. Highway	y Vehicl	e Property Damage	-	48.	Total Number of	Highw	/ay-Rail Cro	ssing U	
46. Highway-Rail Crossing Users 0 (est. dollar damage) \$200 (include driver) 0												
49. Railroad Employees	0	0			f People on Train			ls a Rail Equipm				Code
52. Passengers on Train	0	0	(include	passer	ngers and crew)		1	Incident Report I 1. Yes 2. No	Being F	riled]	2
53a. Special Study Block		1 <u>.</u>			53b. Special Study Bl	ock						
54. Narrative Description												
	•											
55. Typed Name and Title		56. Signatur								57. Date		
55. Typou maino ano mue		Jo. Jignatuli	-							Jr. Date		

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of						Alphabetic C	Code	RR Accider	nt/Incident No.
Reporting Railroad						^{1a.} ATSF		1b. 15079	4200
2. Other Railroad Involved in Train Accident/In	cident					2a.		^{2b.} 15079	4200
3. Railroad Responsible for Track Maintenance	9					3a. ATSF		3b. 15079	4200
4. U.S. DOT-AAR Grade Crossing ID No.	02801	8S 5. Da	ate of Accident/Inc	ident	07/17/94	6. Time of Ac	cident/In	ncident 9	:30 AM
7. Nearest Railroad Station INGLEWOOD		8. Division			9. County	ANGELES		10. State Abbr.	Code CA 06
11. City (if in a city) INGLEWOOD		12. Highway I	Name or No. A	RBOR	VITAE S			✓ Public	Private
Highway User In	volved	1			Rail Ed	quipment Involved			
13. Type C. Truck-trailer F. Bus	J. Other Motor V	ehicle Code	17. Equipment		3. Train	(standing) 6. Light	loco(s)	(moving)	Code
A. Auto D. Pick-up truck G. School Bus	K. Pedestrian	A			g) 4. Car(s) <i>(moving)</i> 7. Light	loco(s)		1
B. Truck E. Van H. Motorcycle 14. Vehicle Speed 15. Direction	M. Other (spec (geographical)	iry)	<u>`</u>) (standing) 8. Othe	r	(specify)	
• · • •	outh 3. East 4.		16. Position of	Cai Oill	III IIaiii	1	1		
	oving over crossin	g Code	19. Circumstan			nt struck highway us			Code
Stopped on Crossing 4. Tra Was the highway user and/or rail equipment	apped ent involved	Code	20b. Was there	46		nt struck by highway als release by	user		1 Code
in the impact transporting hazardous mat		1.				•			1
1. Highway User 2. Rail Equipment 20c. State the name and quantity of the hazard	3. Both 4. Ne		1. High	hway Us	er 2. Rai	Equipment 3. Bo	oth 4.	Neither	
200. State the harrie and quantity of the hazard	Jous materials rei	caseu, ii aiiy							
21. Temperature 22. Visibility	(single entry)	Code	23. Weather	(single	entry)				Code
(specify if minus) 70 °F 1. Dawn 2.	Day 3. Dusk 4.	Dark 2	1. Clear 2.	Cloudy	3. Rain 4.	Fog 5. Sleet 6. S	now		1
24. Type of Equipment		Code	25. Track Type	e Used b	y Rail	Code	26. 7	Frack Numb	er or Name
Consist 1. Freight train 4. Work train 7. Yard/Switching Equipment Involved (single entry) 2. Passenger train 5. Single car 8. Light loco(s)									
(single enary) 2. Passenger train 5. Single car 6. Eight loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN LINE									E
27. FRA 28. Number of	29. Number of		eed (Recorded in	f availab	le) Code	31. Time Table Dir	ection		Code
Track Class Locomotive (1-6,X) 3 Units 5	Cars 110	R. Recorde E. Estimate	_	5 mp	oh IE	1. North 2. Sout	h 3 Fa	et 4 Wes	. 4
32. Type of 1. Gates 4. Wig wags	s 7. Cro		lagged by crew	***!F		led Crossing		/histle Ban	Code
Crossing 2. Cantilever FLS 5. Hwy. traf Warning 3. Standard FLS 6. Audible	-		Other (specify)		Warr	ing		. Yes	
Warning 3. Standard FLS 6. Audible Code(s) 01	9. Wa	atchman 12.1	None		20 sec v	varn min		. No . Unknown	
35. Location of Warning	Code	36. Crossing	Warning Intercon	nected	Code	37. Crossing Illur			Code
1. Both Sides		with High	nway Signals		4	Lights or Spe	cial Ligh	nts	
Side of Vehicle Approach Opposite Side of Vehicle Approach	1	1. Yes	2. No 3. Unknow	wn	2	1. Yes 2. N	lo 3. U	Inknown	2
	Drove Behind or	in Front of Trair	n Code	41. Driv	ver	1			Code
1 -	Struck or was Stru		rain I	ı		-		ed on crossi	•
1. Male 2. Female	1. Yes 2. No 3	s. Unknown	2	1	Stopped and Did not stop	then proceeded	5. Other	(specify)	1
	43. View of Trac		(primary ob	struction	n)				Code
Highway Vehicle 1. Yes 2. No 3. Unknown 2	Permaner Standing i	nt Structure railroad equipme	 Passing T ent 4. Topograph 		Vegetation Highway Vel		<i>pecify)</i> icted		8
	44	. Driver was			Code	45. Was Driver in t	he Vehi	cle?	Code
Casualties to: Killed	Injured		njured 3. Uninjur	السم	3	1. Yes 2. No		010 :	1
	47	. Highway Vehic	le Property Dama		3	48. Total Number	of Highw	/ay-Rail Cro	ssing Users
46. Highway-Rail Crossing Users 0 (est. dollar damage) \$5,000 (include driver) 1							1		
49. Railroad Employees 0	0 50		of People on Train	1		51. Is a Rail Equip			Code
52. Passengers on Train 0	0	(include passe	ngers and crew)			Incident Repor 1. Yes 2. No		riiea	2
53a. Special Study Block	•		53b. Special St	tudy Bloc	ck				
54. Narrative Description		•							
55. Typed Name and Title	56 Signature						-	57 Date	
55. Typed Name and Title 56. Signature 57. Date									

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alp	nabetic Co	de	RR Accider	nt/Incide	ent No.
1. Reporting Railroad							1a.	ATSF		1b. 42116 4	108	
Other Railroad Involved in Train Accident	ncident						2a.			2b.		
3. Railroad Responsible for Track Maintena	ce						3a.	ATSF		3b. 42116 4	108	
4. U.S. DOT-AAR Grade Crossing ID No.	028	3027R	5. Dat	e of Accident/Incident		11/16/76	6. T i	ne of Accid	dent/Ir	ncident 3:	:50 PN	И
7. Nearest Railroad Station LOS ANGELES		8. Div	ision			9. County LOS A	NGELES			10. State Abbr.	CA	Code 06
11. City (if in a city) INGLEWOOD		12. Hig	hway N	ame or No. IMPE	RI.	AL HIGH	WAY			✓ Public	☐ F	rivate
Highway User	Involved	!				Rail Eq	uipment In	olved				
13. Type C. Truck-trailer F. Bus	J. Other Mo	otor Vehicle	Code	17. Equipment	•	3. Train	(standing)	6. Light Ic	oco(s)	(moving)		Code
A. Auto D. Pick-up truck G. School Bu	K. Pedestria		F	1. Train (units pul				-	. ,		- 1	1
B. Truck E. Van H. Motorcycle 14. Vehicle Speed 15. Direction	M. Other (Code	Train (units pus Nosition of Car U			(standing)	8. Other		(specify)		
·	South 3. East	•	3	To: I bollon or our c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	iii iraiii		1				
-	Moving over cr	ossing	Code 3	19. Circumstance 1			_	-				Code
Stopped on Crossing 4. 20a. Was the highway user and/or rail equipment 20a. Was	rapped nent involved		Code	20b. Was there a ha		ail equipmen dous materia		<u> </u>	ser			1 Code
in the impact transporting hazardous r	aterials?		i					•			- 1	Code
1. Highway User 2. Rail Equipmen 20c. State the name and quantity of the haz		4. Neither	4	1. Highway	Use	er 2. Rail	Equipment	3. Both	4.	Neither		
200. State the name and quantity of the haz	irdous materia	is released, ir a	any									
21. Temperature 22. Visibility	(single entry,)	Code	23. Weather (sing	le e	ntry)						Code
(specify if minus) 78 °F 1. Dawn	2. Day 3. Du	sk 4. Dark	2	1. Clear 2. Clou	ıdy	3. Rain 4.	Fog 5. Sle	et 6. Sno	ow		1	1
24. Type of Equipment			Code	25. Track Type Use	ed by	y Rail		Code	26. 1	Track Numbe	er or Na	ame
Consist 1. Freight train 4. Work train 7. Yard/Switching Equipment Involved (single entry) 2. Passenger train 5. Single car 8. Light loco(s)												
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN												
27. FRA 28. Number of	29. Number			ed (Recorded if avai	lable	e) Code	31. Time	able Direc	tion			Code
Track Class Locomotive (1-6,X) 2 Units	Cars	<u> </u>	Recorde Stimate		mpl	n I E	1 North	2. South	3 Fa	st 4. West	.	3
32. Type of 1. Gates 4. Wig w	gs			agged by crew	711		ed Crossing			Vhistle Ban	·	Code
Crossing 2. Cantilever FLS 5. Hwy. t Warning 3. Standard FLS 6. Audibl	-	8. Stop signs		ther (specify)		Warn	ing			. Yes		
0-1-(-)	6	9. Watchman	12. N	one		20 sec v	varn min			. No . Unknown	- 1	
35. Location of Warning		Code 36. Cro	ossing \	Warning Interconnecte	ed	Code	37. Cros	sing Illumi			L	Code
1. Both Sides		wi	th High	way Signals		1	Ligh	ts or Speci	al Ligh	nts		
Side of Vehicle Approach Gpposite Side of Vehicle Approach	2	2 1.	Yes 2	2. No 3. Unknown		1	1. Y	es 2. No	3. U	Jnknown	ŀ	3
		nd or in Front o		Code 41. I	Driv	er	•				<u> </u>	Code
Age Gender ar		s Struck by Se lo 3. Unknov		1		rove around		-		ed on crossi	ng .	
2. Female	1. res 2. N	io 3. Unknov	VII	1 7 1		Stopped and Did not stop	tnen proce	eaea 5.	Other	(specify)	ł	2
42. Driver Passed Standing Co		f Track Obscur	-	(primary obstruc								Code
Highway Vehicle 1. Yes 2. No 3. Unknown 2	•	nanent Structui ding railroad e		3. Passing Train nt 4. Topography		/egetation lighway Veh		ther (spe ot Obstruct			1	8
		44. Driver w				ode		Oriver in the		icle?		Code
Casualties to: Killed	Injured			ured 3. Uninjured	3			2. No			1	1
10.111.1	- 	47. Highway	y Vehicl	e Property Damage		,	48. Total	Number of	Highw	vay-Rail Cros	ssing U	
46. Highway-Rail Crossing Users 0	4	(est. dol	lar dam	age)	5	0	(includ	de driver)	•	•	0	
49. Railroad Employees 0	0			f People on Train				ail Equipme				Code
52. Passengers on Train	0	(include	passer	gers and crew)				nt Report E s 2. No	seing i	FIIEO	1	2
53a. Special Study Block			-	53b. Special Study E	3loc	k					<u> </u>	
54. Narrative Description				,								
55. Typed Name and Title 56. Signature 57. Date												
55. Typed Name and Title 56. Signature 57. Date												

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alpha	betic Code	e RR Accident/I	ncident No.
Reporting Railroad							1a. A	TSF	1b. 3312832	01
2. Other Railroad Involved in Train Accident/	ncident						2a.		2b.	
3. Railroad Responsible for Track Maintenar	ce						3a. A	TSF	3b. 3312832	01
4. U.S. DOT-AAR Grade Crossing ID No.	028	027R	5. Dat	e of Accident/Inciden	nt j	12/12/83			ent/Incident 6:4	5 PM
7. Nearest Railroad Station HOBART	·	8. Divi	ision			9. County	NGELES		10. State Abbr.	Code CA 06
11. City (if in a city) LOS ANGELES		12. Hig	hway N	lame or No. IMPI	ERIA	AL HWY	NGELES		✓ Public	Private
Highway User							uipment Invo	lved		
13. Type C. Truck-trailer F. Bus	J. Other Mo	tor Vehicle	Code	17. Equipment			(standing)		o(s) (moving)	Code
A. Auto D. Pick-up truck G. School Bus	K. Pedestria		١.	1. Train (units pu	ılling)		. •	•	-(-)	1 -
B. Truck E. Van H. Motorcycle	M. Other (A	2. Train (units pu	ıshin	g) 5. Car(s)			(specify)	2
14. Vehicle Speed 15. Direction (est. mph at impact) 20 1. North 2.	<i>geograpl)</i> South 3.East	•	Code	18. Position of Car I	Unit i	n Train		1		
	loving over cro		1 Code	19. Circumstance	1 Ra	ail equipmen	t struck high			Code
·	rapped		3	i			t struck by his	•	er	1
20a. Was the highway user and/or rail equip			Code	20b. Was there a ha	azard	lous materia	ls release by			Code
in the impact transporting hazardous m 1. Highway User 2. Rail Equipment		4. Neither	4	1. Highway	/ Use	r 2. Rail	Equipment	3. Both	4. Neither	
20c. State the name and quantity of the haza			any							_
(2.0E	(single entry)	l	Code	23. Weather (sing	gle ei	ntry)				Code
	2. Day 3. Dus	sk 4. Dark	4	1. Clear 2. Clo	udy	3. Rain 4.	Fog 5. Sleet	6. Snov	<u>~</u>	1
24. Type of Equipment Code Code Code Code Code Code Code Code									26. Track Number	or Name
(single entry) 2. Passenger train 5. Single car 8. Light loco(s)										
3. Commuter train 6. Cut of cars 9. Other (specify) 7 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN LINE										
27. FRA 28. Number of	29. Number	1	•	•	ilable	e) Code	31. Time Ta	ble Direction	on	Code
Track Class Locomotive (1-6,X) 1 Units	Cars	. 1	ecorde stimate	_	mpł	. E	1. North	2 South 3	3. East 4. West	2
32. Type of 1. Gates 4. Wig wa	gs 7	7. Crossbucks	10. FI	agged by crew		. — —	ed Crossing		34. Whistle Ban	Code
Crossing 2. Cantilever FLS 5. Hwy. tr	_			ther (specify)		Warn	ing		1. Yes	
Warning 3. Standard FLS 6. Audible		9. Watchman	12. N	one					 No Unknown 	1
Code(s) 11 35. Location of Warning		ode 36. Cro	nssing \	Warning Interconnecte	ed	Code	37 Crossi	na Illumina	ated by Street	Code
1. Both Sides	J	1	-	way Signals	ou	0000		or Special	-	0006
Side of Vehicle Approach Opposite Side of Vehicle Approach		1.	Yes 2	2. No 3. Unknown			1. Yes	2. No	3. Unknown	1
	er Drove Behir	nd or in Front o			Drive	<u> </u>		2	o. omalouri	Code
		Struck by Sec		l l			or thru the g	ate 4. S	topped on crossing	
1. Male	1. Yes 2. N	o 3. Unknow	'n	2			then proceed	ed 5. C	other (specify)	4
2. Female 42. Driver Passed Standing Cod	43. View of	Track Obscur	ed by	(primary obstrue		id not stop				Code
Highway Vehicle	1. Perm	anent Structur	e	3. Passing Train	5. V	egetation	7. Othe			1
1. Yes 2. No 3. Unknown 3	2. Stand	ding railroad ed	quipme	nt 4. Topography	6. H	lighway Veh	icles 8. Not	Obstructed	d 	8
Casualties to: Killed	Injured	44. Driver w			Co	ode	45. Was Dri		Vehicle?	Code
	1,			ured 3. Uninjured	3	3	1. Yes			1
46. Highway-Rail Crossing Users 0 0 47. Highway Vehicle Property Damage (est. dollar damage) 48. Total Number of Highway-Rail Crossing Users (include driver) 1								ŭ		
49. Railroad Employees 0	0	50. Total Nu	mber o	f People on Train					nt Accident /	Code
52. Passengers on Train 0	0	(include	passen	gers and crew)			Incident 1. Yes	Report Be 2. No	eing Filed	2
53a. Special Study Block				53b. Special Study	Block	k				
54. Narrative Description										
55. Typed Name and Title 56. Signature 57. Date										

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of									Alphabet	ic Code	RR Accident/I	ncident No.
Reporting Railroad									^{1a.} ATS	F	1b. 3304852	01
2. Other Railroad Involved in Train A	ccident/In	cident							2a.		2b.	
Railroad Responsible for Track Management	aintenance	9		,					3a. ATS	SF	3b. 3304852	01
4. U.S. DOT-AAR Grade Crossing I	No.	028	027R	5. Dat	e of Accident/Incid	dent	04/11/85		6. Time of	Accident/	Incident 7:4	0 PM
7. Nearest Railroad Station HOBART			8. Div	sion			9. County LOS A	NGE	CLES		10. State Abbr.	Code CA 06
11. City (if in a city) EL SEG	UNDO		12. Hig	hway N	ame or No. IM	IPERI	AL HWY				✓ Public	Private
Highw	ay User In	volved					Rail Eq	uipme	ent Involved	1		
13. Type C. Truck-trailer F. Bus		J. Other Mo	otor Vehicle	Code	17. Equipment		3. Train	(star	nding) 6. Li	ight loco(s) (moving)	Code
A. Auto D. Pick-up truck G. Sch		K. Pedestri		A	1. Train <i>(unit</i> s) (standing)	1
	torcycle irection	M. Other (Code	2. Train (units 18. Position of C	•		(star	nding) 8. O	ther	(specify)	
•		outh 3. East	•	3	10.1 03/10/10/10	ar Orne	WI TIGHT			1		
16. Position 1. Stalled on crossing		oving over cr	ossing	Code	19. Circumstanc							Code
Stopped on Crossir 20a. Was the highway user and/or ra	<u> </u>	apped ent involved		Code	20b. Was there a		ail equipmen			ay user		1 Code
in the impact transporting haza				1					•			Code
1. Highway User 2. Rail Eq			4. Neither	4	1. High	way Us	er 2. Rail	Equip	ment 3	Both 4	. Neither	
20c. State the name and quantity of	tne nazaro	dous materia	is released, if a	any								
21. Temperature 22. V	/isibility	(single entry)	Code	23. Weather (single e	entry)					Code
(specify if minus) 65 °F 1.1	Dawn 2.	Day 3. Du	sk 4. Dark	3	1. Clear 2. (Cloudy	3. Rain 4.	Fog	5. Sleet	6. Snow		1
24. Type of Equipment				Code	25. Track Type	Used b	y Rail		С	ode 26	Track Number	or Name
Consist 1. Freight train (single entry) 2. Passenger train		train 7. Yar a.car 8 Ligh	_		Equipment	Involve	ed					
3. Commuter train				1	1. Main 2	. Yard	3. Siding	4. Inc	dustry	1 1	MAIN	
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction										Code		
Track Class Locomoti (1-6,X) 1 Units	ve 2	Cars		ecorde stimate		mr	oh E	4	N-4- 0 0		4 18/	3
	. Wig wag				agged by crew	mk	33. Signal		North 2. S		ast 4. West Whistle Ban	Code
Crossing 2. Cantilever FLS 5					ther (specify)		Warn		g		1. Yes	0000
	Audible	1	9. Watchman	12. No	one		20 sec v	varn	min		2. No	1
35. Location of Warning	.1		ode 36. Cro	esina V	Warning Interconn	ected	Code	37	. Crossing		3. Unknown	Code
1. Both Sides				-	way Signals	00100	Oode	"	-	Special Lig	•	Oode
Side of Vehicle Approach Opposite Side of Vehicle Approach	-a-a-b	1	l _{1.}	Yes 2	2. No 3. Unknow	'n	1		1. Yes	2. No 3.	Unknown	3
38. Driver's 39. Driver's Code		r Drove Behi	nd or in Front o	of Train	Code	41. Driv	ver					Code
Age Gender	and :		s Struck by Se			1.1	Drove around	or th	ru the gate	4. Stop	ped on crossing	
1. Male 2. Female		1. Yes 2. N	lo 3. Unknow	'n	2		Stopped and Did not stop	then	proceeded	5. Othe	er (specify)	3
42. Driver Passed Standing	Code	43. View of	Track Obscur	ed by	(primary obs			_				Code
Highway Vehicle 1. Yes 2. No 3. Unknown	2		nanent Structur		3. Passing Trant 4. Topography		Vegetation Highway Veh	icles	7. Other 8. Not Ob			
1. Fes 2. No 3. Unknown		2. 0.0.1	44. Driver w		nt 4. ropography							8
Casualties to:	Killed	Injured			ured 3. Uninjure	a 1	Code	1	Was Driver 1. Yes 2.		nicle?	Code
					 		3				way-Pail Crossi	1 Inc. Users
46. Highway-Rail Crossing Users 0 0 47. Highway Vehicle Property Damage 48. Total Number of Highway-Rail Crossin (include driver) 48. Total Number of Highway-Rail Crossin (include driver)							2					
49. Railroad Employees	0	0	50. Total Nu	mber of	f People on Train			51.	ls a Rail Eq	uipment A	Accident /	Code
52. Passengers on Train	0	0	(include	passen	gers and crew)				Incident Re 1. Yes 2.		Filed	2
53a. Special Study Block	L	<u> </u>			53b. Special Stu	ıdv Blo	ck		1. 100 2.			
54. Narrative Description					<u>'</u>							
·												
EE T		50.0									7	
55. Typed Name and Title		56. Signatur	e								57. Date	

OMB Approval No. 2130-0500

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

FEDERAL RAIL ROAD ADMINISTRATION (FRA)

Name Of								Alpha	abetic Code	RR Accide	nt/Incident No.
Reporting Railroad								1a. A	TSF	1b. 31048	7201
2. Other Railroad Involved in Train A	.ccident/Ind	cident						2a.		^{2b.} 31048	37201
Railroad Responsible for Track Management	aintenance)						3a. _A	TSF	3b. 31048	7201
4. U.S. DOT-AAR Grade Crossing ID	No.	028	027R	5. Dat	e of Accident/Incide	ent	04/01/87	6. Tim	e of Accident	/Incident 9):38 PM
7. Nearest Railroad Station			8. Divi	ision			9. County			10. State	Code
LAIRPORT								NGELES		Abbr.	CA 06
11. City (if in a city) LOS AN			12. Hig	nway N	lame or No. IMI	PERI	AL HWY			Public	Private
13 Type	ay User In	volved		Cada	47 Fredringer			quipment Invo			
13. Type C. Truck-trailer F. Bus		J. Other Mo		Code	17. Equipment	40			6. Light loco(s		Code
A. Auto D. Pick-up truck G. Sch B. Truck E. Van H. Mot	nool Bus torcycle	K. Pedestria M. Other (3)		A	1. Train (units) 2. Train (units)				7. Light loco(s 8. Other	s) (standing) (specify)	1
	irection	(geograph	• • • • • • • • • • • • • • • • • • • •	Code	18. Position of Ca) (0.0	J. 04.0.	(opcon,,	
		outh 3. East		4					1		
16. Position1. Stalled on crossing2. Stopped on Crossing		oving over cro	ossing	Code	19. Circumstance			nt struck high nt struck by hi	•		Code
20a. Was the highway user and/or ra				Code	20b. Was there a				 	**	Code
in the impact transporting haza			4 - 8.1 - 141	ı l				·		· 61-146	
Highway User 2. Rail Eq State the name and quantity of	· · · · · · · · · · · · · · · · · · ·		4. Neither	4 anv	1. Highw	/ay use	er z. Kali	Equipment	3. Both 4	l. Neither	
200. Otato ino namo ana quantity of	UIG HGEG.	IOGO IIIGGI.G.	S foloaccu, c	шу							
, <u> </u>	Visibility	(single entry)	i	Code	23. Weather (s	ingle e	entry)				Code
(specify if minus) 70 °F 1.1	Dawn 2.	Day 3. Dus	sk 4. Dark	4	1. Clear 2. C	Cloudy	3. Rain 4.	Fog 5. Sleet	6. Snow		1
24. Type of Equipment				Code	25. Track Type U	Jsed b	y Rail		Code 26	. Track Numb	er or Name
Consist 1. Freight train (single entry) 2. Passenger train		train 7.Yaro ecar 8 ligh	-	1	Equipment I	nvolve	ed				
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 4 INDUSTRY										7	
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction											Code
Track Class Locomoti	ive 2	Cars 0	. [ecorde				4 No.			. 2
(: -;)	. Wig wags	· · · · · · · · · · · · · · · · · · ·		stimated	agged by crew	mp	 	1. North : led Crossing	2. South 3. E	ast 4. Wes Whistle Ban	st 3 Code
Crossing 2. Cantilever FLS 5.					ther (specify)		Warn	-	ľ	1. Yes	0000
	Audible		9. Watchman	12. No	one			varn min		2. No	1
Code(s) 02			1 20 04		• • • • • • • • • • • • • • • • • • • •	4 . 4				3. Unknown	
35. Location of Warning 1. Both Sides			I .	_	Varning Interconne way Signals	ectea	Code	1	ing Illuminate or Special Lig	•	Code
2. Side of Vehicle Approach		1	.	_		_	1			-	1
3. Opposite Side of Vehicle Appr	1		1.		2. No 3. Unknown			1. Yes	s 2. No 3.	Unknown	
38. Driver's 39. Driver's Code Age Gender	l		nd or in Front o Struck by Sec			1. Driv 1. E		d or thru the g	ate 4. Stop	ped on cross	Code
1. Male	l		lo 3. Unknow		2			then proceed			•
2. Female 42. Driver Passed Standing	Code	Tag May of	Track Obscure	d by			Did not stop				
Highway Vehicle		I	anent Structur	•	(primary obsti 3. Passing Trai		•	7. Oth	er (specify)		Code
1. Yes 2. No 3. Unknown	2				nt 4. Topography						8
Convention to	Killed	lestina de	44. Driver wa	as		C	ode	45. Was Dr	ver in the Vel	hicle?	Code
Casualties to:	Mileu	Injured	1. Killed	2. Inju	ured 3. Uninjured	3	3	1. Yes	2. No		1
46. Highway-Rail Crossing Users	_		47. Highway	Vehicle	e Property Damage	• .			ımber of High	way-Rail Cro	ssing Users
	0	0	(est. doll	ar dama	age)		\$2,000	(include			1
49. Railroad Employees	0	0			People on Train			1	Equipment A Report Being		Code
52. Passengers on Train	0	0	(include	passen	gers and crew)			1. Yes		j Fileu	2
53a. Special Study Block	1	<u> </u>			53b. Special Stud	ly Bloc	:k	<u> </u>			
54. Narrative Description											
55. Typed Name and Title		56. Signature	е							57. Date	
	- 1									1	· ·

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alpha	betic Code	RR Accider	nt/Incident No.
Reporting Railroad								1a. A	TSF	1b. 36068	9205
2. Other Railroad Involved in Train A	ccident/Ind	cident						2a.		2b. 36068	9205
3. Railroad Responsible for Track Ma	aintenance	•						3a. A	TSF	3b. 36068	9205
4. U.S. DOT-AAR Grade Crossing ID	No.	028	027R	5. Dat	e of Accident/Inc	ident	06/24/89	6. Time	of Acciden	t/Incident 7	:0 PM
7. Nearest Railroad Station LAIPORT			8. Div	ision			9. County LOS A	NGELES		10. State Abbr.	Code CA 06
11. City (if in a city) LOS AN	GELES		12. Hig	hway N	lame or No.	MPERI	AL HIGHV			Public	Private
Highwa	ay User In	volved		-				uipment Invol	ved		
13. Type C. Truck-trailer F. Bus	-	J. Other Mo	tor Vehicle	Code	17. Equipment		· · · · · · · · · · · · · · · · · · ·	(standing) 6		(movina)	Code
A. Auto D. Pick-up truck G. Sch		K. Pedestria		ا ـ ا	1. Train (uni	ts pulling			•	s) (moving) s) (standing)	1
	orcycle	M. Other (В	2. Train (uni				-	(specify)	1
' '	rection	(geograpi	•	Code	18. Position of	Car Unit	in Train				
(est. mph at impact) 1. N 16. Position 1. Stalled on crossing		outh 3. East oving over cro		1 Code	19. Circumstan	oo 1 E	all caulamen	t atmost bight	1		Code
2. Stopped on Crossing		-	Daaing	3	19. Circumstan		tail equipmen	_	-		1 2
20a. Was the highway user and/or ra				Code	20b. Was there	a hazar	dous materia	ls release by			Code
in the impact transporting haza 1. Highway User 2. Rail Eq			4. Neither	2	1 High	nway Us	er 2 Rail	Equipment	3. Both	4. Neither	1
20c. State the name and quantity of		· · · · · · · · · · · · · · · · · · ·		<u> </u>	1.119	may oc	2.114	Equipment	0. Doi:1	4. IVGILI ICI	- <u>L</u>
	/isibility	(single entry))	Code	23. Weather	(single	entry)				Code
(specify if minus) 75 °F 1.1	Dawn 2.	Day 3. Du	sk 4. Dark	2	1. Clear 2.	Cloudy	3. Rain 4.	og 5. Sleet	6. Snow		1
24. Type of Equipment Consist 1. Freight train	4. Work	train 7. Yar	d/Switching	Code	25. Track Type Equipmen		•		Code 2	6. Track Numb	er or Name
(single entry) 2. Passenger train	5. Single	e car 8. Ligh	nt loco(s)	4					.	N # 4 YNT	
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Co											
Track Class Locomoti		29. Number Cars		sist Spe Recorde	•	t availab	ole) Code	31. Time Ta	ble Direction	1	Code
(1-6,X) 2 Units	5			stimate	_	5 m	ph E	1. North 2	2. South 3.	East 4. Wes	t 4
	Wig wags				lagged by crew		33. Signal	ed Crossing	34	. Whistle Ban	Code
Crossing 2. Cantilever FLS 5. Warning 3. Standard FLS 6.	Hwy. trafi Audible	-	8. Stop signs 9. Watchman	11. O 12. N	ther (specify)		Warni	ng		1. Yes	
Code(s) 02 03	06				lone T		20 sec w	arn min		2. No 3. Unknown	1
35. Location of Warning	1 00			ossing \	Warning Intercon	nected	Code	37. Crossi	ng Illuminat	ed by Street	Code
1. Both Sides			l l	-	way Signals				or Special L	•	
 Side of Vehicle Approach Opposite Side of Vehicle Approach 	rnach	1	l _{1.}	Yes 2	2. No 3. Unkno	wn	1	1. Yes	s 2. No 3	I. Unknown	3
38. Driver's 39. Driver's Code		r Drove Behi	nd or in Front	of Train	Code	41. Dri	ver				Code
Age Gender	and 9	Struck or was	s Struck by Se	cond Tr	rain	1.	Drove around	or thru the g	ate 4. Sto	pped on cross	ing
1. Male 2. Female		1. Yes 2. N	lo 3. Unknov	vn	2		Stopped and	then proceed	ed 5. Oth	ner (specify)	3
42. Driver Passed Standing	Code	43. View of	f Track Obscur	red by	primary of		Did not stop				Code
Highway Vehicle	I	1. Perm	nanent Structu	re	3. Passing T	rain 5.	Vegetation		er (specif)	1)	1
1. Yes 2. No 3. Unknown	2	2. Stan	ding railroad e		nt 4. Topograp		Highway Veh				8
Casualties to:	Killed	Injured	44. Driver w		ured 3. Uninjur	المم	Code	45. Was Dri 1. Yes		ehicle?	Code
							3				1
46. Highway-Rail Crossing Users 0 47. Highway Vehicle Property Damage 48. Total Number of Highway-Rail Crossing Users (est. dollar damage) \$0 (include driver) 2								ssing Osers			
49. Railroad Employees	0	0	50. Total Nu	ımber o	of People on Train	n		51. Is a Rail			Code
52. Passengers on Train	0	0	(include	passer	ngers and crew)			Incident 1. Yes	Report Beir 2. No	ng Filed	2
53a. Special Study Block	!				53b. Special S	tudy Blo	ck				
54. Narrative Description					1 , , , , , , , , ,	, = . •					
55. Typed Name and Title		56. Signatur	re							57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

ERAL RAILROAD ADMINISTRATION (FRA)

OMB Approval No. 2130-0500

Report Section Secti	Name Of								Alpha	betic Code	e RR Accident	t/Incident No.
A U.S. DCT AAR Grade Crossing ID No. D28027R S. Date of Accidentification 10/28/99 6. Time of Accidentification S.	Reporting Railroad								1a. A	TSF	1b. 031090	204
A US DOT-AAR Grade Crossing ID No.	2. Other Railroad Involved in Train A	ccident/In	cident						2a.		^{2b.} 031090	204
7. Nearrest Railroad Station	Railroad Responsible for Track M	aintenance	e						3a. A	TSF	3b. 031090	204
LARPORT	4. U.S. DOT-AAR Grade Crossing II	O No.	028	8027R	5. Dat	te of Accident/Inci	dent	10/20/90	6. Time	of Accide	ent/Incident 5:	15 AM
10				8. Div	ision			1 '				
13 Type C Truck-trailer F, Bus J. Other Motor Vehicle A Auto D Pick-up truck G School Bus K. Podesham Motorcycle M. Other (specify) A 1. Train (units pulling) S cart(s) (standing) S (supplications) 1. Train (units pulling) S cart(s) (standing) S (supplications) 1. Train (units pulling) S cart(s) (standing) S (supplications) 1. Train (units pulling) S cart(s) (standing) S (supplications) S (standing) S (11. City (if in a city) LOS AN	GELED		12. Hig	hway N	lame or No. IM	1PERI	AL HIWA	·Υ		✓ Public	Private
A Hand Separation of the Control of Separation (Separation (Separation of Separation (Separation of Separation (Separation of Separation (Separation (Separation of Separation (Separation (Separation of Separation (Separation of Separation (Separation of Separation (Separation (Separation of Separation of Separation (Separation of Separation of Separation (Separation of Separation of Separation of Separation (Separation of Separation of Separa	Highw	ay User In	volved					Rail Ed	quipment Invol	ved		
A Auto D Pick-up husk G School Bus K Pedestrian	13. Type C. Truck-trailer F. Bus	3	J. Other M	otor Vehicle	Code	17. Equipment		3. Train	(standing) 6	. Light loc	o(s) (movina)	Code
1.					١.	1. Train <i>(unit</i> :	s pulling					
		<u> </u>) (standing) 8	. Other	(specify)	I
16. Position 1. Statled on crossing 3. Moving over crossing 3. State of crossing 4. Trapped 4. Tr	'			•		18. Position of C	Sar Unit	in Irain		1		
20. Was the highway user and/or all equipment in wheel in the impact transporting hazardous materials? 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 1. Highway User 2. Rail Equipment 3. Both 4. Rai						19. Circumstano	e 1.R	ail equipmer	nt struck highw			Code
In the impact transporting hazardous materials 1. Highway User 2. Rail Equipment 3. Both 4. Neither 2. Code 2. State the name and quantity of the hazardous materials released, if any	1		· · ·		l					hway use	г	1 1
1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 1. Highway User 2. Rail Equipment 3. Both 4. Neither 7. Females 7. Code 23. Weather (single entry) 1. Code 1. Colear 2. Code 1. Colear 2. Code 1. Colear 2. Code 1. Colear 2. Code 23. Weather (single entry) 1. Code 25. Track Type Used by Rail 4. Fog 5. Sileet 6. Fnow 1. Code 26. Track Number or Name 1. Code 26. Track Code 26. Track Number or Name 1. Code 26. Track Number or Name 26.	,				Code	20b. Was there	a hazar	dous materia	als release by			Code
21. Temperature				4. Neither	4	1. High	way Us	er 2. Rail	Equipment	3. Both	4. Neither	
Specify if minus 68 °F	20c. State the name and quantity of	the hazard	dous materia	als released, if	any							
Specify if minus 68 °F	21 Temperature 22 v	/ieihilih/	(single entr	d	Codo	23 Weather ((ninglo d	ntn ()				Code
24. Type of Equipment 1. Freight train 4. Work train 7. Yard/Switching 1. Freight train 5. Single car 8. Light locote) 1. Main 2. Yard 3. Siding 4. Industry 1. MAIN 2. Freak 1. Code 28. Track Number or Name 29. Number of Track Class 1. Code 28. Number of Track Class 2. Number of Locomolove 2. Cantiles (R. Recorded if available) 2. Cantiles (R. Recorded if available) 3. Number of R. Recorded 3. Number of Recorded	(0.05			•				• •	Fog 5 Sleet	6 Snov	N.	
Consist (single entry) 2 Passenger train 5 Single care 8 Light locole 1 1 Main 2 Vard 3 Siding 4 Industry 1 MAIN 3 Vard					<u> </u>							r or Namo
27. FRA 28. Number of 29. Number of 30. Consults 50. Feb. 50. F	Consist 1. Freight train			•	Code	1		-		Code	Zo. Track Numbe	rorivanie
Track Class Locomotive Cars 39 E. Stimated 14 mph E 1. North 2. South 3. East 4. West 3 32. Type of 1. Gates 4. Wig wags 7. Crossbucks 10. Flagged by crew 2. Card 33. Standard FLS 6. Audible 9. Watchman 12. None 9. Watchman 12. None 20 sec warn min 31. Unknown 21. None 20. No 3. Unknown 21. None 20.	1	_	-		1	1. Main 2	2. Yard	3. Siding	4. Industry	1	MAIN	
Code 1. Outside	27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
32. Type of 1. Gates 2. Cantilever FLS 5. Hwy. traffic signals 8. Stop signs 11. Other (specify) 20 sec warn min 1. Yes 2. No 3. Unknown 2. None 2. Stop signs 34. Whistle Ban 1. Yes 2. No 3. Unknown 2. None 2. Stop signs 35. Signaled Crossing 34. Whistle Ban 1. Yes 2. No 3. Unknown 2. None 2. None 2. None 2. None 2. None 2. None 3. Unknown 2. None 2. None 3. Unknown 4. Unkno												
Crossing 2. Cantilever FLS 5. May, traffic signals 8. Stop signs 11. Other (specify) 20 sec warm min 1. Yes 2. No 3. Unknown 3.		. Wig wags	3									
Code 1. Both Sides 2. Side of Vehicle Approach 3. Or	•	-	-					Warn	ing			
35. Location of Warning 1. Both Sides 2. Side of Vehicle Approach 3. Opposite Side of Ve		1			12. N	one		20 sec v	varn min	ŀ		1
1. Both Sides 2. Side of Vehicle Approach 3. Opposite Side of Vehicle Approach 3. Opposite Side of Vehicle Approach 3. Opposite Side of Vehicle Approach 4. Opposite Side of Vehicle Approach 4. Narrative Description 1. Pes 2. No 3. Unknown 4. Opposite Side of Vehicle Approach 4. Opposite Side Side Side Side Side Side Side Sid	1 02 1 05				ossina V	Varning Interconn	ected	Code	37. Crossii	na Illumina		Code
3. Opposite Side of Vehicle Approach 1. Yes 2. No 3. Unknown 2. Female 1. Yes 2. No 3. Unknown 2. Female 2. Stopped and then proceeded 5. Other (specify) 3. Did not stop 3. Did	1				_	-			F .	-	•	0000
Age Gender 1. Male 2. Female 1. Yes 2. No 3. Unknown 2 2. Stopped and then proceeded 5. Other (specify) 3 3 3. Did not stop 4. Topper the stop 4. Top	• • • • • • • • • • • • • • • • • • • •	roach	:	1 1.	Yes 2	2. No 3. Unknow	vn	1	1. Yes	2. No	3. Unknown	1 1
1. Male 2. Female 1. Yes 2. No 3. Unknown 2 2. Stopped and then proceeded 5. Other (specify) 3 3 42. Driver Passed Standing Highway Vehicle 1. Permanent Structure 2. Standing railroad equipment 4. Topography 6. Highway Vehicles 8. Not Obstructed 8 8 1. Yes 2. No 3. Unknown 2. Standing railroad equipment 4. Topography 6. Highway Vehicles 8. Not Obstructed 8 8 1. Yes 2. No 3. Unknown 2. Standing railroad equipment 4. Topography 6. Highway Vehicles 8. Not Obstructed 8 8 1. Yes 2. No 3. Unknown 2. Standing railroad equipment 4. Topography 6. Highway Vehicles 8. Not Obstructed 8 8 1. Yes 2. No 1. Yes 3. Not Obstructed 9 1. Yes 2. No 1. Yes 3. No 1. Yes 3. Not Obstructed 9 1. Yes 3. No 1. Yes 3. Ye	38. Driver's 39. Driver's Code	40. Driver	r Drove Behi	nd or in Front	of Train	Code	41. Driv	er				Code
2. Female 2. Female 2. Semale 2. Semale 2. Semale 3. Did not stop 3. Did not stop 42. Driver Passed Standing Highway Vehicle 1. Permanent Structure 3. Passing Train 5. Vegetation 7. Other (specify) 8. Not Obstructed 9.	l ,			•		ain I			J			ıg
42. Driver Passed Standing Highway Vehicle 1. Yes 2. No 3. Unknown Casualties to: Killed Injured 44. Driver was 1. Killed 2. Injured 3. Uninjured 4. Total Number of Highway-Rail Crossing Users 49. Railroad Employees 0 0 1 47. Highway Vehicle Property Damage (est. dollar damage) (est. dollar damage) 50. Total Number of People on Train (include passeryers and crew) 51. Is a Rail Equipment Accident / Incident Report Being Filed 1. Yes 2. No 2 54. Narrative Description			i. res 2. r	io 3. Unknov	/n	2			tnen proceed	ea 5. C	tner (specify)	3
1. Yes 2. No 3. Unknown 2 2. Standing railroad equipment 4. Topography 6. Highway Vehicles 8. Not Obstructed Railroad Employees 44. Driver was 1. Killed 2. Injured 3. Uninjured 3. Uninjured 3. Uninjured 3. Uninjured 3. Uninjured 48. Total Number of Highway-Rail Crossing Users (est. dollar damage) 47. Highway Vehicle Property Damage (est. dollar damage) 48. Total Number of Highway-Rail Crossing Users (include driver) 49. Railroad Employees 0 0 0 50. Total Number of People on Train (include passengers and crew) 51. Is a Rail Equipment Accident / Code Incident Report Being Filed 1. Yes 2. No 53a. Special Study Block 54. Narrative Description	42. Driver Passed Standing	Code	43. View o	f Track Obscur	ed by	(primary obs					-	Code
Casualties to: Killed Injured Injured 1. Killed 2. Injured 3. Uninjured 48. Total Number of Highway-Rail Crossing Users (include driver) 1. Uninjured 49. Read (include driver) 49. Read (include drive	,	,										ا ،
Casualties to: Killed Injured 1. Killed 2. Injured 3. Uninjured 3 1. Yes 2. No 1 46. Highway-Rail Crossing Users 0 0 0 47. Highway Vehicle Property Damage (est. dollar damage) \$0 48. Total Number of Highway-Rail Crossing Users (include driver) 1 49. Railroad Employees 0 0 0 50. Total Number of People on Train (include passengers and crew) 51. Is a Rail Equipment Accident / Incident Report Being Filed 1. Yes 2. No 2 53a. Special Study Block 54. Narrative Description 53b. Special Study Block	1. 165 Z. NU 3. UNKNOWN								ľ			
46. Highway-Rail Crossing Users 0 0 0 47. Highway Vehicle Property Damage (est. dollar damage) 49. Railroad Employees 0 0 0 50. Total Number of People on Train (include passengers and crew) 52. Passengers on Train 0 0 0 53. Special Study Block 53b. Special Study Block 54. Narrative Description	Casualties to:	Killed	Injured			ured 3. Uniniure	ایہ		•		venicle?	1
46. Highway-Rail Crossing Users 0 0 (est. dollar damage) \$0 (include driver) 1 49. Railroad Employees 0 0 0 50. Total Number of People on Train (include passengers and crew) 51. Is a Rail Equipment Accident / Incident Report Being Filed 1. Yes 2. No 2 53a. Special Study Block 53b. Special Study Block								3	48. Total Nu	mber of H	inhway-Rail Cros	
52. Passengers on Train 0 0 0 1 Incident Report Being Filed 1. Yes 2. No 2 53a. Special Study Block 54. Narrative Description	46. Highway-Rail Crossing Users	0	0					\$ 0			igina) itali oloo	
52. Passengers on Train 0 0 1 1. Yes 2. No 2 53a. Special Study Block 54. Narrative Description	49. Railroad Employees	0	0	50. Total Nu	mber of	f People on Train				• •		Code
53a. Special Study Block 54. Narrative Description	52. Passengers on Train	0	0	(include	passen	gers and crew)					eing Filed	2
	53a. Special Study Block					53b. Special Stu	ıdy Bloc	k	L			
55. Typed Name and Title 56. Signature 57. Date	54. Narrative Description											
55. Typed Name and Title 56. Signature 57. Date												
55. Typed Name and Title 56. Signature 57. Date												
55. Typed Name and Title 56. Signature 57. Date												
57. Date	55. Tuned Name and Title											
	oo. Typou Hame and Tide		Jo. Jigilatui	6							or. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alphabetic	Code	RR Accident/I	ncident No.
Reporting Railroad							^{1a.} ATSF		1b. 1504942	00
2. Other Railroad Involved in Train Accide	/Incident						2a.		^{2b.} 1504942	00
3. Railroad Responsible for Track Mainten	nce						^{3a.} ATSF		3b. 1504942	00
4. U.S. DOT-AAR Grade Crossing ID No.	0280	027R	5. Dat	e of Accident/Inc	ident	04/30/94	6. Time of Ad	ccident/In	ncident 2:1	5 AM
7. Nearest Railroad Station EL SEGUNDO		8. Div	ision			9. County	NGELES		10. State Abbr.	Code CA 06
11. City (if in a city) EL SEGUND	\ .	12 Hia	hway N	ame or No. IN	MDEDI	AL HIGH			Public [CA 06 Private
Highway Us		9		110	VII ERI		uipment Involved		<u> </u>	
13 Type			Code	17. Equipment		·		.4.1(-)	(maying)	Code
A. Auto D. Pick-up truck G. School B	J. Other Moto s K. Pedestriar		i	1. Train (unit	ts pullina		(standing) 6. Ligh (moving) 7. Ligh	٠,,		,
B. Truck E. Van H. Motorcyc		pecify)	A				(standing) 8. Other		(specify)	1
14. Vehicle Speed 15. Direction		•	Code	18. Position of	Car Unit	in Train		0.0		•
	South 3. East Moving over cros		2 Code	10 Circumstan	1 5	-11		86		Code
1	Trapped	ssing	3	19. Circumstan			t struck highway us t struck by highway			l 2
20a. Was the highway user and/or rail equ			Code	20b. Was there						Code
in the impact transporting hazardous 1. Highway User 2. Rail Equipme		Neither	2	1 High	nway Use	er 2 Rail	Equipment 3. B	oth 4	Neither	
20c. State the name and quantity of the ha				1.11191		51 Z. (\di)	Equipment 3. B		TVC/ILIG	
21. Temperature 22. Visibil	(single entry)		Code	23. Weather	(single e	entry)				Code
(specify if minus) 56 °F 1. Dawn	2. Day 3. Dusi	4. Dark	4	1. Clear 2.	Cloudy	3. Rain 4.	Fog 5. Sleet 6.	Snow		2
24. Type of Equipment			Code	25. Track Type	e Used b	y Rail	Cod	le 26.	Track Number	or Name
Consist 1. Freight train 4. V (single entry) 2. Passenger train 5. S	ork train 7. Yard. onle car 8 Light	-		Equipmen	t Involve	d				
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN LI										
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction										Code
Track Class Locomotive (1-6.X) 3 Units	Cars 9	_	Recorde	_	Δ.					1 .
(1-6,X) 3 Units 32. Type of 1. Gates 4. Wig			stimate	lagged by crew	0 mp		1. North 2. Sou			3 Code
Crossing 2. Cantilever FLS 5. Hwy		Stop signs		ther (specify)		33. Signal Warni	ed Crossing na	1 '	Vhistle Ban . Yes	Code
Warning 3. Standard FLS 6. Audi	e 9.	Watchman	12. N	one		İ	•		. No	1
Code(s) 01						20 sec v	arn min		. Unknown	
35. Location of Warning 1. Both Sides	Co	l l	_	Narning Intercon way Signals	nected	Code	37. Crossing Illu Lights or Sp		•	Code
Side of Vehicle Approach	1		_			1	Eights of Op	colai Ligi	11.0	3
3. Opposite Side of Vehicle Approach				2. No 3. Unkno	wn		1. Yes 2.	No 3. L	Jnknown	3
1 1	iver Drove Behind			Code	41. Driv			4.00		Code
Age Gender 1. Male I	nd Struck or was 1. Yes 2. No	,		1	l		or thru the gate then proceeded	StoppOther	ed on crossing (specify)	1
2. Female				2	ı	Did not stop			(5,250.7)	1
	de 43. View of			(primary ob			7.04			Code
Highway Vehicle 1. Yes 2. No 3. Unknown 2		inent Structu ing railroad e		 Passing T nt 4. Topograph 			7. Other (: icles 8. Not Obstr	specify) ucted		8
		44. Driver w				ode	45. Was Driver in		cle?	Code
Casualties to: Kill	d Injured			ured 3. Uninjur	المم		1. Yes 2. No		oic:	1
				e Property Dama		3	48. Total Number		vav Pail Cross	ing Heore
46. Highway-Rail Crossing Users 0	0	(est. doi	•		٠,	\$2,000	(include driver	_	ray-inali Oluss	ing Osers
49. Railroad Employees 0	0			f People on Train		~~, 000	51. Is a Rail Equip	·	cident /	Code
52. Passengers on Train 0	0			ngers and crew)			Incident Repo	ort Being		ا م
	U			l ·			1. Yes 2. N	0		2
53a. Special Study Block				53b. Special S	tudy Bloc	CK				
54. Narrative Description										
İ										
55. Typed Name and Title	56. Signature								57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

TEBETAL TOTEROAD ADMINISTRA	1014 (110	79								ONID /	прріочаі	140. 21.	30-0300
Name Of									Alphabetic Code	RF	R Accider	nt/Incide	ent No.
Reporting Railroad									1a. ATSF	1b	330172	201	
Other Railroad Involved in Train A	.ccident/In	cident							2a.	2b).		
3. Railroad Responsible for Track M	aintenance	е							3a. ATSF	3b	330172	201	
4. U.S. DOT-AAR Grade Crossing IE	No.	028	3049R	5. Dat	e of Accident/Incident	0	01/03/77		6. Time of Acciden	nt/Incid	dent 4	:50 PN	Л
7. Nearest Railroad Station LAIRPORT			8. Div	ision			9. County LOS A	NGE	ELES	10.	. State Abbr.	CA	Code 06
11. City (if in a city) EL SEG	UNDO		12. Hig	hway N	ame or No. 124TH	I ST	TREET &			<u> </u>	Public	_	Private
Highw	ay User In	volved							ent Involved				
13. Type C. Truck-trailer F. Bus	· · · · · · · · · · · · · · · · · · ·		otor Vehicle	Code	17. Equipment		- ·- ·		nding) 6. Light loco	(n) (n	movina)		Code
A. Auto D. Pick-up truck G. Sch		K. Pedestri		1 .	1. Train (units pull	ling)			ving) 7. Light loco				
B. Truck E. Van H. Mo	torcycle	M. Other	(specify)	A	2. Train (units pus						ecify)		1
· '	irection	(geograp	•	Code	18. Position of Car Ur	nit i	n Train						
		outh 3. Eas		4 Code	40.0	-			1				0-1-
16. Position 1. Stalled on crossing 2. Stopped on Crossir		oving over cr apped	ossing	1	19. Circumstance 1.				ck highway user ck by highway user			1	Code 1
20a. Was the highway user and/or ra	ail equipm	ent involved		Code	20b. Was there a haz							L	Code
in the impact transporting haza				ا ، ا	4 16 4		0 D 11					1	
1. Highway User 2. Rail Eq 20c. State the name and quantity of			4. Neither	4	1. Highway l	Use	r 2. Rail	Equip	oment 3. Both	4. Nei	itner		
200. State the harrie and quantity of	uie nazar	uous materia	iis releaseu, ii a	arry									
21. Temperature 22. V	/isibility	(single entry	·)	Code	23. Weather (single	le er	ntry)						Code
(specify if minus) 60 °F 1.1	Dawn 2.	Day 3. Du	sk 4. Dark	2	1. Clear 2. Cloud	dy	3. Rain 4. I	-og	5. Sleet 6. Snow			1	1
24. Type of Equipment				Code	25. Track Type Used	d by	/ Rail		Code 2	6. Trac	ck Numbe	er or Na	ame
Consist 1. Freight train		train 7. Yar	-		Equipment Invol								
(single entry) 2. Passenger train 3. Commuter train	-	_		1	1. Main 2. Yar	rd	3. Siding	4. In	dustry 1	2H 1	3.9		
27. FRA 28. Number of	77. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code												
Track Class Locomoti		Cars		ecorde			1 -					1	
(1-6,X) 1 Units	5			stimate		mph			North 2. South 3.		4. West	t	4
32. Type of 1. Gates 4. Crossing 2. Cantilever FLS 5.	Wig wag: Hwy. traf		8. Stop signs		agged by crew ther <i>(specify)</i>		33. Signale Warni		ossing 34	l. Whis 1. Y∈	stle Ban		Code
	Audible	_	9. Watchman	12. N	., .,			-		2. No			
Code(s) 03 05	06						20 sec w	arn	min	3. Ur	nknown		
35. Location of Warning		C	I	_	Varning Interconnected	d	Code	37	. Crossing Illuminat		Street		Code
Both Sides Side of Vehicle Approach		1		th High	way Signals				Lights or Special L	_ights			
Opposite Side of Vehicle Apple	roach	1	1.	Yes 2	2. No 3. Unknown		1		1. Yes 2. No 3	3. Unkr	nown		3
38. Driver's 39. Driver's Code	40. Drive	r Drove Behi	nd or in Front o	of Train	Code 41. D	Drive	er						Code
Age Gender	and :		s Struck by Sec		i i		rove around		-		on crossi	ng	-
1. Male 2. Female		1. Yes 2. N	lo 3. Unknow	'n	1 2 1		topped and t id not stop	then	oroceeded 5. Oth	her	(specify)	1	4
42. Driver Passed Standing	Code	43. View o	f Track Obscur	ed by	(primary obstruct							1_	Code
Highway Vehicle	۱.		nanent Structur		3. Passing Train 5			-1	7. Other (specify	y)		1	
1. Yes 2. No 3. Unknown	2	2. Stan	ding railroad ed	· · · · · · · · · · · · · · · · · · ·	nt 4. Topography 6		ighway Vehi		8. Not Obstructed			l,	8
Casualties to:	Killed	Injured	44. Driver w		urad 2 Haininin 1	ı	ode		Was Driver in the Vo	ehicle?	?		Code
					ured 3. Uninjured	3			1. Yes 2. No				1
46. Highway-Rail Crossing Users 0 0 47. Highway Vehicle Property Damage 48. Total Number of Highway-Rail Crossing Users									sers				
49. Railroad Employees		├	(est. doli			- 5	0		include driver) s a Rail Equipment	Accide	ont /	1	Code
	0	0			f People on Train gers and crew)	1			ncident Report Beir				
52. Passengers on Train	0	0							1. Yes 2. No				2
53a. Special Study Block					53b. Special Study B	Block	(
54. Narrative Description													
55. Typed Name and Title		56. Signatur	7 A							Te	7 Data	······································	
oo. Typou Hamo and Title	İ	50. Signatur	· ·							5	57. Date		
										- 1			

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alpi	nabetic Cod	le	RR Acciden	t/Incide	ent No.
Reporting Railroad								1a.	ATSF		1b. 330172	202	
Other Railroad Involved in Train Action								2a.			2b.		
3. Railroad Responsible for Track Ma				T=					ATSF		3b. 330172		
4. U.S. DOT-AAR Grade Crossing ID	No.	028	3052Y		e of Accident/Incident	0	01/10/77	6. Tir	ne of Accid	_		30 PN	_
7. Nearest Railroad Station LOS ANGELES			8. Div	ision			9. County LOS AN	GELES			10. State Abbr.	CA	Code 06
11. City (if in a city) EL SEGU	INDO		12. Hig	hway N	ame or No. DOUG	LA	AS STREE	Γ			✓ Public	☐ P	rivate
	y User In	volved	-				Rail Equ	ipment Inv	olved				
13. Type C. Truck-trailer F. Bus		J. Other Mo		Code	17. Equipment		3. Train	(standing)	6. Light lo	co(s)	(moving)		Code
A. Auto D. Pick-up truck G. Sch B. Truck E. Van H. Moto		K. Pedestria M. Other (A	Train (units pulli) Train (units pust				-		(standing) (specify)		2
14. Vehicle Speed 15. Dir		(geograp		Code	18. Position of Car Un		• • •	(Stariolity)	o. Other		(Specify)		
		outh 3. East		4					1				
16. Position 1. Stalled on crossing 2. Stopped on Crossing		ving over cr	ossing	Code	19. Circumstance 1.		ail equipment iil equipment	-	-	er		1	Code
20a. Was the highway user and/or ra	il equipme	ent involved		Code	20b. Was there a haza		<u>_</u>						Code
in the impact transporting hazar 1. Highway User 2. Rail Equ			4. Neither	4	1. Highway U	lsei	r 2 Rail F	guipment	3. Both	4	Neither		
20c. State the name and quantity of t				L	1. Tiighway C		Z. IVan L	.quipment	3. DOI!	7.	Neither		
			,										
(2.05)	isibility	(single entry)	Code	23. Weather (single	e er	ntry)						Code
	Dawn 2.	Day 3. Du	sk 4. Dark	4	1. Clear 2. Cloud	dy_	3. Rain 4. F	og 5. Sle	et 6. Sno	w			1
24. Type of Equipment Consist 1. Freight train	4. Work	train 7. Yar	d/Switching	Code	25. Track Type Used Equipment Involv	-			Code	26.	Track Numbe	er or Na	ame
(single entry) 2. Passenger train		_	, ,	۱ ـ									
3. Commuter train 6. Cut of cars 9. Other (specify) 7 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code													
27. FRA 28. Number of Track Class Locomotiv		29. Number Cars		sist Spe lecorde	•	able	e) Code	31. IIme I	able Direct	ion			Code
(1-6,X) 1 Units	1		8 E.E	stimate	d 10 n	nph	n E	1. North	2. South	3. Ea	st 4. West	:	4
Crossing 2. Cantilever FLS 5.	-	ic signals	8. Stop signs	11. O	lagged by crew ther (specify)		33. Signale Warnir		1	1	Vhistle Ban . Yes		Code
Warning 3. Standard FLS 6. Code(s) 01 03	Audible 06	<u> </u>	9. Watchman	12. N	one	_	20 sec w	arn min			. No . Unknown	1	
35. Location of Warning	1 00		ode 36. Cro	ossing \	Warning Interconnected	 ქ	Code	37. Cros	sing Illumin				Code
1. Both Sides		1	wi	th High	way Signals		.	Ligh	ts or Specia	al Ligh	hts		
Side of Vehicle Approach Opposite Side of Vehicle Appro	oach	1	L 1.	Yes 2	2. No 3. Unknown		3	1. Y	es 2. No	3. L	Jnknown	1	3
38. Driver's 39. Driver's Code	40. Driver	Drove Behi	nd or in Front o	of Train	Code 41. D	rive	er	•				•	Code
Age Gender 1. Male I			s Struck by Se Io 3. Unknow		1		rove around topped and t		-	Stopp Other	ed on crossii (specify)	ng	
2. Female					1 7 1		id not stop	ien proces	sueu J. (Other	(Specify)		4
42. Driver Passed Standing	Code		Track Obscur		(primary obstruction								Code
Highway Vehicle 1. Yes 2. No 3. Unknown	2		nanent Structur ding railroad e		3. Passing Train 5 nt 4. Topography 6		egetation lighway Vehic		her <i>(sper</i> ot Obstructe			- 1	8
			44. Driver w	as		Co	ode	45. Was [Priver in the	Vehi	icle?	L	Code
Casualties to:	Killed	Injured	1. Killed	1 2. lnj	ured 3. Uninjured	3			2. No			1	1
46. Highway-Rail Crossing Users			47. Highway	/ Vehicl	e Property Damage			48. Total I	Number of I	Highw	vay-Rail Cros	ssing U	
(est. dollar damage) \$0 (include driver) 1													
49. Railroad Employees	0	0			f People on Train				ail Equipme nt Report B				Code
52. Passengers on Train	0	0	(iriciade	passer	ngers and crew)				s 2. No	on g	. 1100	1	2
53a. Special Study Block					53b. Special Study Bl	lock	k						
54. Narrative Description													
55. Typed Name and Title	1	56. Signatur	re								57. Date		
Ab													

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

ERAL RAILROAD ADMINISTRATION (FRA)

OMB Approval No. 2130-0500

Name Of								Alpha	betic Code	RR Accider	nt/Incide	nt No.
Reporting Railroad								1a. A	TSF	1b. 36045	400	
2. Other Railroad Involved in Train A	ccident/Ind	cident						2a.		2b.		
3. Railroad Responsible for Track Ma	·	;		,	· <u></u>				TSF	3b. 36045	400	
4. U.S. DOT-AAR Grade Crossing ID	No.	028	8060R	5. Dat	te of Accident/Inc	ident	04/01/75	6. Time	of Accident	t/Incident 6	:30 PM	1
7. Nearest Railroad Station			8. Divi	ision			9. County			10. State	1	Code
LAWNDALE 11. City (if in a city) EL SEGI			12 Hig	Ní	lame or No. Co	^* IDT	•	NGELES		Abbr.	CA	06 rivate
	ay User Inv	··olund	12. Nigi	nway is	lame or No. C	OMPI	ON AVEN			∠ Public	<u> </u>	rivate
13 Type			· - W-5tala	Code	17. Equipment			quipment Invol		· · / a. dn al		Code
A. Auto D. Pick-up truck G. Sch		J. Other Mo K. Pedestria	otor Vehicle ian	,		ts nullinc		(standing) 6 (moving) 7				0000
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	torcycle	M. Other (A	1) (standing) 8		(specify)		1
I I I	irection	(geograpi		Code	18. Position of (Car Unit	in Train		1			
(est. mph at impact) 40 1. N 16. Position 1. Stalled on crossing		outh 3. East		1 Code	19. Circumstand	~ 1 R	ail equipme	nt etruck highw	1 vav user			Code
2. Stopped on Crossing		-		3	13. Onournotti			nt struck highwant struck by hig	•		1	2
20a. Was the highway user and/or ra in the impact transporting haza				Code	20b. Was there	a hazar	dous materia	als release by				Code
Highway User 2. Rail Eq.			4. Neither	4	1. High	hway Us	er 2. Rail	Equipment	3. Both	4. Neither	ŀ	
20c. State the name and quantity of	the hazard	lous materia	ıls released, if a	any	L			- 1 i 				
- 1001		* * *			T							
ee or:	•	(single entry) Day 3. Du		Code	23. Weather		• •	Tre F Clost	^ C7004			Code 1
24. Type of Equipment	Jawii Z.	Day 3. Du	SK 4. Dain	3				Fog 5. Sleet				
Consist 1. Freight train	4. Work	train 7. Yan	rd/Switching	Code	25. Track Type Equipment		•		Code 26	6. Track Numb	er or Na	ime
(single entry) 2. Passenger train	_	_		7				4 Industry		T ADDOD T	NET	
3. Commuter train 6. Cut of cars 9. Other (specify) 7 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code										Cada		
Track Class Locomoti		Cars	ı	sist Spe Recorde	•	' äVällaui	i Coue	31. Hine Tax	DIE DIFECTION	1	1	Code
(1-6,X) 2 Units	1			stimate		2 mp	oh E	1. North 2	. South 3. F	East 4. Wes	st	3
32. Type of 1. Gates 4. Crossing 2. Cantilever FLS 5.	. Wig wags		7. Crossbucks				_	led Crossing	34	. Whistle Ban		Code
l *	. nwy. tran . Audible	-	9. Watchman	12. No	other <i>(specify)</i> Ione		Warn	ing		1. Yes 2. No		
Code(s) 01 03	06						20 sec v	warn min		3. Unknown		
35. Location of Warning		c	II	_	Warning Interconr	nected	Code	1	_	ed by Street		Code
Both Sides Side of Vehicle Approach		1.		th High	way Signals		1.	Lights	or Special Li	ights	,	_
Opposite Side of Vehicle Appr	oach] 1	1.	Yes 2	2. No 3. Unknov	wn	3	1. Yes	2. No 3	. Unknown		3
38. Driver's 39. Driver's Code			ind or in Front o			41. Driv						Code
Age Gender 1. Male (s Struck by Sec No. 3. Unknow			I		d or thru the ga then proceeds		pped on crossi ner (specify)	-	
2. Female					2	I	Did not stop	ulon process	50 O. O.,	161 (0,000.5)		3
42. Driver Passed Standing	Code		of Track Obscure	•	(primary ob		•	7 046	/~~~!E			Code
Highway Vehicle 1. Yes 2. No 3. Unknown	3		nanent Structur iding railroad ec		 Passing Tr nt 4. Topograph 			7. Othe nicles 8. Not (er (specify Obstructed	"		8
			44. Driver wa	as		C	Code	45. Was Driv	ver in the Ve	ehicle?		Code
Casualties to:	Killed	Injured			ured 3. Uninjure	od I	3	1. Yes		A110.0 .	i	1
		 	47. Highway	Vehick	e Property Dama		<u> </u>	48. Total Nu	mber of Hig	hway-Rail Cro	ssing U	
46. Highway-Rail Crossing Users 0 0 47. Highway Vehicle Property Damage 48. Total Number of Highway-Rail Crossing Users (est. dollar damage) \$250 (include driver) 1												
49. Railroad Employees 0 50. Total Number of People on Train 51. Is a Rail Equipment Accident /									Code			
52. Passengers on Train	0	0	(include	passen	ngers and crew)			Incident 1. Yes	•	ig Filed	1	2
53a. Special Study Block	<u></u>				53b. Special St	udy Blor		1	2			
54. Narrative Description												
						· · · ·						
55. Typed Name and Title		56. Signatur	re							57. Date		
										1		

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alphat	etic Code	RR Acciden	t/Incident No.
Reporting Railroad								1a. A	rsf	1b. 361288	206
2. Other Railroad Involved in Train A	ccident/Inc	cident						2a.		^{2b.} 361288	3206
3. Railroad Responsible for Track Ma	intenance	•						3a. A'	ГSF	3b. 361288	206
4. U.S. DOT-AAR Grade Crossing ID	No.	028	3064T	5. Dat	e of Accident/Inciden	nt ;	12/09/88	6. Time	of Accident	/Incident 2:	40 AM
7. Nearest Railroad Station LAWNDALE			8. Div	ision			9. County LOS Al	GELES		10. State Abbr.	Code CA 06
11. City (if in a city) LAWND.	ALE		12. Hig	hway N	ame or No. MAN	IHA'	TTON BE	CH BLVD)	✓ Public	Private
Highwa	y User In	volved	•				Rail Equ	ipment Involv	red .		
13. Type C. Truck-trailer F. Bus		J. Other Mo	otor Vehicle	Code	17. Equipment		3. Train	(standing) 6.	Light loco(s) (moving)	Code
A. Auto D. Pick-up truck G. Sch	ool Bus	K. Pedestri		A	1. Train (units pu	ulling,				•	1
B. Truck E. Van H. Mot		M. Other		L	2. Train (units pu			(standing) 8.	Other	(specify)	
	rection orth 2. Sc	<i>geograp)</i> outh 3.East	•	Code 2	18. Position of Car I	Unit I	in Irain		1		
16. Position 1. Stalled on crossing		ving over cr	ossing	Code	19. Circumstance	1. Ra	ail equipment	struck highw	ay user		Code
Stopped on Crossin and/or ra		<u></u>		2	20b. Was there a ha			struck by hig	hway user		11
in the impact transporting hazal				Code	200. Was there a na	azart	Jous material	s release by			Code
1. Highway User 2. Rail Equ	uipment	3. Both	4. Neither	<u> </u>	1. Highway	y Use	er 2. Rail I	Equipment	3. Both	4. Neither	
20c. State the name and quantity of t	the hazard	lous materia	ls released, if	any							
21. Temperature 22. V	/isibility	(single entry	;)	Code	23. Weather (sing	gle e	entry)			•••	Code
55 OT	-	Day 3. Du		4	1. Clear 2. Clo	-	• /	oa 5. Sleet	6. Snow		1
24. Type of Equipment			·	Code	25. Track Type Us					5. Track Numbe	er or Name
Consist 1. Freight train		train 7. Yar	-		Equipment Inv		-				
(single entry) 2. Passenger train 3. Commuter train	•	-	` '	1	1. Main 2. Ya	ard	3. Siding	4. Industry	1	MAIN	
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											Code
Track Class Locomoting (1-6,X) 1 Units	ve 4	Cars	~-	Recorde Stimate		mp	h I E	1. North 2	South 3 F	East 4. West	3
(***)	Wig wags				lagged by crew	Пр		d Crossing		Whistle Ban	Code
Crossing 2. Cantilever FLS 5.	•	-			ther (specify)		Warnii	ng		1. Yes	
Warning 3. Standard FLS 6. Code(s) 01 03	Audible		9. Watchman	12. N	one		20 sec w	arn min		2. No 3. Unknown	
35. Location of Warning	06		Code 36. Cr	ossina \	Warning Interconnect	ted	Code	37. Crossir	a Illuminate	ed by Street	Code
1. Both Sides				-	way Signals				or Special L	-	
Side of Vehicle Approach Opposite Side of Vehicle Appr	nach		1 1.	Yes 2	2. No 3. Unknown		3	1. Yes	2. No 3	. Unknown	3
		Drove Behi	nd or in Front	of Train	Code 41.	. Driv	er				Code
Age Gender			s Struck by Se		rain	1. 🛭	Prove around	or thru the ga	ite 4. Sto	pped on crossii	ng
1. Male 2. Female		1. Yes 2. N	lo 3. Unknov	vn	2		Stopped and to Did not stop	hen proceede	ed 5. Oth	er (specify)	4
42. Driver Passed Standing	Code	43. View o	f Track Obscu	red by	(primary obstru			·			Code
Highway Vehicle			nanent Structu		3. Passing Train				r (specify)	1 -
1. Yes 2. No 3. Unknown	2	Z. Stan			nt 4. Topography		1	cles 8. Not 0	·		8
Casualties to:	Killed	Injured	44. Driver w		ured 3. Uninjured	1	ode	45. Was Driv		ehicle?	Code
					<u> </u>	_ _3	3			D. 11.0	2
46. Highway-Rail Crossing Users 0 47. Highway Vehicle Property Damage 48. Total Number of Highway-Rail Crossing (est. dollar damage) \$0 (include driver) 0								ssing Users 0			
49. Railroad Employees	0	0	50. Total Ni	ımber o	f People on Train			51. Is a Rail			Code
52. Passengers on Train	0	0	(include	passer	ngers and crew)			Incident 1. Yes	Report Bein 2. No	g Filed	2
53a. Special Study Block					53b. Special Study	Bloc	t :k				
54. Narrative Description					<u> </u>						
·											
											
55. Typed Name and Title		56. Signatu	re							57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

ERAL RAILROAD ADMINISTRATION (FRA) OMB Approval No. 2130-0500

Name Of							Alphabetic	Code	RR Acciden	t/Incident No.
Reporting Railroad							1a. BNSF		1b. SC020	0200
Other Railroad Involved in Train	Accident/In	cident					2a.		^{2b.} SC020	0200
Railroad Responsible for Track N	laintenance	е					3a. BNSF		3b. SC020	0200
4. U.S. DOT-AAR Grade Crossing I	D No.	028	3072K	5. Dat	e of Accident/Incident	02/09/00	6. Time of Ad	ccident/Ir	ncident 2:	50 PM
7. Nearest Railroad Station REDONDO			8. Div		RN CALIF	9. County	ANGELES		10. State Abbr.	Code CA 06
	DO BEA	СН				STREET	I. (ODEES		Public	Private
Highv	ay User In	volved					quipment Involved		_	<u> </u>
13. Type C. Truck-trailer F. Bu	s	J. Other Mo	otor Vehicle	Code	17. Equipment	3 Train	(standing) 6. Ligh	nt loco(s)	(movina)	Code
A. Auto D. Pick-up truck G. Sc		K. Pedestri		١.	1. Train (units pulli) (moving) 7. Ligh			1 .
	torcycle	M. Other		A) (standing) 8. Other	er	(specify)	1
· '	irection Iorth 2. S	<i>(geograp</i> outh 3.Eas	•	Code 4	18. Position of Car Ur	nit in Train		1		
16. Position 1. Stalled on crossing		oving over cr	rossing	Code	19. Circumstance 1.	Rail equipme				Code
Stopped on Cross 20a. Was the highway user and/or		apped		3	2. 20b. Was there a haz		nt struck by highway	user		2
in the impact transporting haz				Code	200. Was there a haz	ardous materi	als release by			Code 4
1. Highway User 2. Rail E	<u> </u>		4. Neither	4	1. Highway U	Jser 2. Rai	Equipment 3. B	oth 4.	Neither	
20c. State the name and quantity of	the hazar	dous materia	als released, if a	any						
21. Temperature 22.	Visibility	(single entry)	Code	23. Weather (single	entry)				Code
(specify if minus) 50 °F 1.	Dawn 2.	Day 3. Du	ısk 4. Dark	2	1. Clear 2. Cloud	• •	Fog 5. Sleet 6. S	Snow		1
24. Type of Equipment				Code	25. Track Type Used	by Rail	Cod	e 26.	Track Numbe	r or Name
Consist 1. Freight train (single entry) 2. Passenger tra		train 7. Yaı	•		Equipment Invol	-				
(single entry) 2. Passenger tra 3. Commuter tra	_	-		1	1. Main 2. Yar	d 3. Siding	4. Industry 1	M	AIN LINE	
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction										Code
Track Class Locomo (1-6,X) 2 Units	tive 5	Cars	ایم	lecorde stimate		mph E	1. North 2. Sou	th 3 Fa	st 4. West	4
(. Wig wag				agged by crew		led Crossing		Vhistle Ban	Code
Crossing 2. Cantilever FLS 5 Warning 3. Standard FLS 6	i. Hwy. traf i. Audible	-	8. Stop signs 9. Watchman	11. O 12. N	ther (specify)	Warr	ning		. Yes	
Code(s) 01 03	. Addible	<u> </u>	9. Watchman	12. 1	orie	20 sec	warn min	- 1	. No . Unknown	3
35. Location of Warning	-		Code 36. Cro	ossing \	Varning Interconnected	Code	37. Crossing Illu	ıminated	by Street	Code
1. Both Sides			wi	th High	way Signals	1	Lights or Spe	ecial Ligh	nts	
Side of Vehicle Approach Opposite Side of Vehicle Approach	roach		1.	Yes 2	2. No 3. Unknown	3	1. Yes 2. I	No 3. L	Inknown	3
38. Driver's 39. Driver's Code	40. Drive	r Drove Behi	ind or in Front o	of Train	Code 41. D	river	-			Code
Age Gender			s Struck by Sec No 3. Unknow				-		ed on crossir	ng
30 1. Male 2		1. Tes 2. P	NO 3. UNKNOW	m	1.5	. Stopped and . Did not stop	then proceeded	5. Other	(specify)	3
42. Driver Passed Standing	Code		f Track Obscur		(primary obstructi	•				Code
Highway Vehicle 1. Yes 2. No 3. Unknown	2		nanent Structur iding railroad ed		3. Passing Train 5 nt 4. Topography 6		7. Other (s nicles 8. Not Obstr			8
			44. Driver w	as		Code	45. Was Driver in		cle?	Code
Casualties to:	Killed	Injured			ured 3. Uninjured	3	1. Yes 2. No		GIG :	ı
	1	1			e Property Damage	3	48. Total Number		/av-Rail Cros	sina Users
46. Highway-Rail Crossing Users 0 (est. dollar damage) \$100 (include driver)							1			
49. Railroad Employees	0	0	50. Total Nu	mber o	f People on Train		51. Is a Rail Equip			Code
52. Passengers on Train	0	0	(include	passen	gers and crew)	2	Incident Report	-	Filed	2
53a. Special Study Block	·				53b. Special Study Bl	ock				
54. Narrative Description										
•										
55. Typed Name and Title		56. Signatur	re						57. Date	
									1	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alpha	betic Code	RR Accident/I	ncident No.
Reporting Railroad							1a. A	TSF	1b. 1504952	00
2. Other Railroad Involved in Train Accide	t/Incident						2a.		^{2b.} 1504952	00
3. Railroad Responsible for Track Mainter	ance						3a. 🗚	TSF	3b. 1504952	00
4. U.S. DOT-AAR Grade Crossing ID No.	02	8072K	5. Dat	e of Accident/Inci	ident	04/18/95	6. Time	of Accident	/Incident 2:1:	5 PM
7. Nearest Railroad Station ALCOA		8. Div	ision			9. County LOS A	NGELES		10. State Abbr.	Code
11. City (if in a city) REDONDO	EACH	12. Hig	hway N	ame or No. 18	32ND S	TREET			✓ Public	Private
Highway Us	r Involved					Rail Eq	uipment Invol	ved		
13. Type C. Truck-trailer F. Bus	J. Other M	lotor Vehicle	Code	17. Equipment		3. Train	(standing) 6	. Light loco(:	s) (moving)	Code
A. Auto D. Pick-up truck G. School B			A	1. Train (unit					s) (standing)	1 1
B. Truck E. Van H. Motorcy 14. Vehicle Speed 15. Direction			Code	2. Train (unit			(standing) 8	. Other	(specify)	
·	2. South 3. Ea	•	3					1		
•	. Moving over o	rossing	Code 3	19. Circumstand			t struck highw	-		Code
20a. Was the highway user and/or rail eq	pment involved	l	Code	20b. Was there				griway user		1 Code
in the impact transporting hazardou		4. Neither	4	1 High	owov Lle	or 2 Poil	Equipment	3. Both	4. Neither	1
Highway User 2. Rail Equipm 20c. State the name and quantity of the h				I. High	nway Us	er z. Kali	Equipment	3. BOUT	4. Neither	
		ano ronoucou, m	шy							
l	y (single entr	y)	Code	23. Weather	(single e	entry)				Code
	2. Day 3. D	usk 4. Dark	2	1. Clear 2.	Cloudy	3. Rain 4.	Fog 5. Sleet	6. Snow		2
24. Type of Equipment Consist 1. Freight train 4.	ork train 7. Ya	ard/Switching	Code	25. Track Type Equipmen		-		Code 26	3. Track Number	or Name
(single entry) 2. Passenger train 5. 3. Commuter train 6.	•		1			3. Siding	4. Industry	1	SINGLE MAI	N
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code										
Track Class Locomotive Cars R. Recorded (1-6,X) 2 Units 3 1 E. Estimated 15 mph E 1. North 2. South 3. East 4. West 3										
32. Type of 1. Gates 4. Wig				lagged by crew	- 111		ed Crossing		. Whistle Ban	Code
Crossing 2. Cantilever FLS 5. Hwy Warning 3. Standard FLS 6. Aud	•	8. Stop signs		ther (specify)		Warn	ing		1. Yes	
Warning 3. Standard FLS 6. Aud Code(s) 01	nie .	9. Watchman	12. N	one		20 sec v	varn min		No Unknown	1
35. Location of Warning	·	Code 36. Cr	ossing \	Warning Intercon	nected	Code	37. Crossi	ng Illuminate		Code
1. Both Sides		w	ith High	way Signals		1	Lights	or Special L	ights	
Side of Vehicle Approach Opposite Side of Vehicle Approach		1 1	Yes 2	2. No 3. Unknov	wn	2	1. Yes	2. No 3	. Unknown	2
38. Driver's 39. Driver's Code 40.	river Drove Bel	nind or in Front	of Train	Code	41. Driv	ver	•			Code
Age Gender 1. Male I		as Struck by Se No 3. Unknov		rain I			or thru the g		pped on crossing	
2. Female	1. Tes 2.	INU 3. UNKNO	wn	2	I	Stopped and Did not stop	then proceed	ed 5. Oth	er (specify)	1
_		of Track Obscu	•	(primary ob						Code
Highway Vehicle 1. Yes 2. No 3. Unknown		manent Structu nding railroad e		 Passing To nt 4. Topograph 			7. Othe icles 8. Not)	8
		44. Driver v	vas			ode	45. Was Dri	ver in the Ve	ehicle?	Code
Casualties to: Kil	d Injured			ured 3. Uninjure	المم	2	1. Yes			1
40.111.4	· · · · · ·	47. Highwa	y Vehicl	e Property Dama			48. Total Nu	ımber of Hig	hway-Rail Crossi	
46. Highway-Rail Crossing Users 0 1 (est. dollar damage) \$3,000 (include driver) 1								1		
49. Railroad Employees 0	0	_		f People on Train	1		51. Is a Rail	Equipment Report Bein		Code
52. Passengers on Train 0	0	(Include	passer	ngers and crew)			1. Yes		g i licu	2
53a. Special Study Block				53b. Special St	tudy Blo	ck				
54. Narrative Description										
55. Typed Name and Title	56. Signat	ure							57. Date	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of 1. Reporting Railroad						Alphabetic Code	RR Accident/Inci				
Other Railroad Involved in Train A	acident/Incident					1a. ATSF	1b. 311087208				
Railroad Responsible for Track Ma						2a.	2b. 311087208				
4. U.S. DOT-AAR Grade Crossing ID		222001	■ 5 Dat	te of Accident/Incident	10/20/05	3a. ATSF 6. Time of Accident	3b. 311087208				
	JINO. U	28099U		e of Accidentificide is	10/30/87	6. Time of Accident	1				
7. Nearest Railroad Station TORRANCE		ľ°	3. Division		9. County	NGELES	10. State Abbr. CA	Code 1 06			
11. City (if in a city) TORRA	NCE	12	2. Highway N	lame or No. CARSO		IGELES	Public	Private			
	ay User Involved					ipment Involved	<u> </u>				
13. Type C. Truck-trailer F. Bus		r Motor Vehicl	de Code	17. Equipment		(standing) 6. Light loco(e) (moving)	Code			
A. Auto D. Pick-up truck G. Sch	hool Bus K. Pede	estrian	" _B	1. Train (units pulling		(moving) 7. Light loco(l 1			
		er (specify)		2. Train (units pushi		(standing) 8. Other	(specify)	1			
· '	irection <i>(geog</i> lorth 2. South 3. I	<i>graphical)</i> East 4. Wes	Code st	18. Position of Car Unit	t in Train	1					
16. Position 1. Stalled on crossing			Code	19. Circumstance 1. F	Rail equipment			Code			
2. Stopped on Crossin		.1	2			struck by highway user		1			
20a. Was the highway user and/or ra in the impact transporting haza		ved	Code	20b. Was there a hazar	rdous materiais	s release by		Code			
Highway User 2. Rail Equation	uipment 3. Both			1. Highway Us	ser 2. Rail E	Equipment 3. Both	4. Neither				
20c. State the name and quantity of	the hazardous mat	terials release	d, if any								
21. Temperature 22. \	Visibility (single e	entry)	Code	23. Weather (single	entru)			Code			
EE OT	Dawn 2. Day 3.			1. Clear 2. Cloudy	• •	og 5. Sleet 6. Snow		2			
24. Type of Equipment			Code	25. Track Type Used I			3. Track Number or	Nama			
Consist 1. Freight train	4. Work train 7.			Equipment Involve	•	Code). ITAUK Number on	Name			
	(single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN										
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction											
Track Class Locomoti	ive Cars	s	R. Recorde	d	· ,	ST. THIRE TADIO DITUOLO.	l	Code			
(1-6,X) 2 Units	2		E. Estimate		ph E	1. North 2. South 3. I		3			
32. Type of 1. Gates 4. Crossing 2. Cantilever FLS 5.	. Wig wags . Hwv. traffic signal:			lagged by crew other (specify)	33. Signale Warnin	-	. Whistle Ban 1. Yes	Code			
	. Audible	9. Watchm	-			·	2. No				
Code(s) 01 03	05	07			20 sec wa	arn min	3. Unknown	<u> </u>			
35. Location of Warning 1. Both Sides		Code 36	_	Warning Interconnected way Signals	Code	37. Crossing Illuminate Lights or Special L	•	Code			
2. Side of Vehicle Approach		11	_		11		_	1 1			
3. Opposite Side of Vehicle Appr				2. No 3. Unknown		1. Yes 2. No 3	. Unknown	1			
38. Driver's 39. Driver's Code Age Gender	40. Driver Drove B	Behind or in Fr was Struck by				or thru the gate 4. Stop	pped on crossing	Code			
1. Male		2. No 3. Uni	•	1 2		hen proceeded 5. Oth		ا ا			
2. Female	0-4- 40 16-		46		Did not stop			4			
42. Driver Passed Standing Highway Vehicle	I	w of Track Ob Permanent Str	•	(primary obstruction 3. Passing Train 5.	•	7. Other (specify	1	Code			
1. Yes 2. No 3. Unknown		Standing railro				cles 8. Not Obstructed	, 	8			
O	Zm ₊ d	44. Driv	ver was		Code	45. Was Driver in the Ve	hicle?	Code			
Casualties to:	Killed Injure	∍d 1. l	Killed 2. Inje	ured 3. Uninjured	3	1. Yes 2. No		1			
46. Highway-Rail Crossing Users	0 0	47. High	hway Vehicle	e Property Damage		48. Total Number of Hig	hway-Rail Crossing	Users			
(est. dollar damage) \$500 (include driver)											
49. Railroad Employees	0 0			f People on Train		 Is a Rail Equipment. Incident Report Bein 		Code			
52. Passengers on Train	0 0	(Inc.	luae passen	ngers and crew)		1. Yes 2. No	y i neu	2			
53a. Special Study Block		•		53b. Special Study Blo	ck						
54. Narrative Description				L			· · · · · · · · · · · · · · · · · · ·				
55. Typed Name and Title	56. Sign.						57. Date				
55. Typed Name and Tide	30. Sign	ature					57. Date				

OMB Approval No. 2130-0500

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

EDERAL RAILROAD ADMINISTRATION (FRA)

Name Of						Alphabetic Code	RR Accident/Inc	ident No.			
Reporting Railroad						^{1a.} ATSF	1b. 33108201				
Other Railroad Involved in Train Acc	cident/Incident					2a.	2b.				
Railroad Responsible for Track Mai	ntenance					^{3a.} ATSF	3b. 33108201				
4. U.S. DOT-AAR Grade Crossing ID	No.	028103G	5. Dat	e of Accident/Incident	10/17/78	6. Time of Accide	ent/Incident 6:0 A	M			
7. Nearest Railroad Station		8.	Division		9. County		10. State	Code			
WATSON 11. City (if in a city) TORRAN	C.P.	12	Lliabura M	ama ar Na		NGELES	Abbr. C				
	y User Involved		riignway iv	ame or No. ARLI	NGTON STE	uipment Involved	Public _	Private			
13 Type			Code	17. Equipment				Code			
C. Truck-trailer F. Bus A. Auto D. Pick-up truck G. Scho		ther Motor Vehicle edestrian				(standing) 6. Light loc (moving) 7. Light loc		Obde			
B. Truck E. Van H. Moto		ther (specify)	A			(standing) 8. Other	(specify)	1			
14. Vehicle Speed 15. Dire		eographical)	Code	18. Position of Car U	nit in Train						
		3. East 4. West				1					
16. Position 1. Stalled on crossing 2. Stopped on Crossing	_	over crossing	Code			nt struck highway user nt struck by highway use	ır	Code			
20a. Was the highway user and/or rail	l equipment inv		Code	20b. Was there a haz			·	Code			
in the impact transporting hazard 1. Highway User 2. Rail Equi			4	Highway User 2. Rail Equipment 3. Both 4. Neither							
20c. State the name and quantity of the				1. Tiighway	0361 Z. IVali	Equipment 5. Both	4. 146(016)	J			
and quality of the	TO TIGEST GOOD II	natorialo rologoda	, ii uriy								
: I	sibility (single	e entry)	Code	23. Weather (singi	le entry)			Code			
(specify if minus) 60 °F 1. D.	awn 2. Day	3. Dusk 4. Dark	1	1. Clear 2. Cloud	dy 3. Rain 4.	Fog 5. Sleet 6. Snov	N	1			
24. Type of Equipment Consist 1. Freight train	4. Work train	7. Yard/Switching	Code	25. Track Type Use	•	Code	26. Track Number or	Name			
(single entry) 2. Passenger train		•	,	Equipment Invo	ivea	,					
3. Commuter train	6. Cut of cars	9. Other (specifi	v) 1	1. Main 2. Ya	rd 3. Siding	4. Industry 1	HARBOR MAI	N			
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
Track Class Locomotive Cars R. Recorded (1-6,X) 2 Units 2 9 E. Estimated 10 mph R 1. North 2. South 3. East 4. West 4											
	Wig wags			agged by crew			34. Whistle Ban	Code			
Crossing 2. Cantilever FLS 5. I				ther (specify)	Warr	ing	1. Yes				
0 1/3	Audible	9. Watchma	an 12. N	one			2. No	1			
Code(s) 01 06 35. Location of Warning		Code 36.	Crossing \	Warning Interconnecte	d Code	27 Creating Illumin	3. Unknown	0-4-			
1. Both Sides		Code 30.	-	way Signals	u Coue	37. Crossing Illumina Lights or Special	•	Code			
2. Side of Vehicle Approach		1	1 Von (2. No 3. Unknown	3	1 Van 2 Na	2.11-1	1 2			
3. Opposite Side of Vehicle Appro			1. Yes 2			1. Yes 2. No	3. Unknown	<u> </u>			
38. Driver's Code 4 Age Gender		e Behind or in Fro or was Struck by		ì	Oriver 1. Drove aroun	d or thru the gate 4. S	topped on crossing	Code			
1. Male		s 2. No 3. Unk		1 1		~	Other (specify)	1 .			
2. Female	0-4- 140 3	\(\(\frac{1}{2} = \frac{1}{2}			3. Did not stop			1			
42. Driver Passed Standing Highway Vehicle		View of Track Obs 1. Permanent Stru	-	(primary obstruct 3. Passing Train	•	7. Other (spec	ifv)	Code			
1. Yes 2. No 3. Unknown						nicles 8. Not Obstructe		8			
Ones a Miles And	Killed Inj	44. Drive	er was		Code	45. Was Driver in the	Vehicle?	Code			
Casualties to:	Killed [h]	jured 1. K	illed 2. Inj	ured 3. Uninjured	3	1. Yes 2. No		1			
46. Highway-Rail Crossing Users	0 1	1	•	e Property Damage		48. Total Number of H	lighway-Rail Crossing	Users			
			dollar dam		\$1,000	(include driver)		2			
49. Railroad Employees	0 0			f People on Train ogers and crew)	ŀ	51. Is a Rail Equipment Incident Report Be		Code			
52. Passengers on Train	0 0	(III)	ado passon			1. Yes 2. No		2			
53a. Special Study Block				53b. Special Study E	Block						
54. Narrative Description											
								i			
55 Typed Name and Title 56 Signature 57 Data											
55. Typed Name and Title 56. Signature 57. Date											

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

1. Reporting Railroad Involved in Train Accident/Incident 2. Other Railroad Involved in Train Accident/Incident 2. Other Railroad Involved in Train Accident/Incident 2. Other Railroad Involved in Train Accident/Incident 2. Date of Accident/Inciden											
3. Railroad Responsible for Track Maintenance 4. U.S. DOT-AAR Grade Crossing ID No. A. U.S. DOT-AAR Grade Crossing ID No. D28107J S. Date of Accident/Incident 02/19/75 6. Time of Accident/Incident 9;20 AM											
4. U.S. DOT-AAR Grade Crossing ID No. 10											
7. Nearest Railroad Station 10. State											
TRONSIDES 12. Highway Name or No.											
Highway User Involved 13. Type C. Truck-trailer F. Bus J. Other Motor Vehicle A. Auto D. Pick-up truck G. School Bus K. Pedestrian B. Truck E. Van H. Motorcycle M. Other (specify) A. 2. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 8. Other (specify) 1. Train (units pulling) 8. Other (specify) 1. Train (units pulling) 8. Other (specify) 1. Train (units pulling) 8. Other (specify) 8. Other (specify) 1. Train (units pulling) 8. Other (specify) 8. Other (specify) 1. Train (units pulling) 8. Other (specify) 8. Other (specify) 1. Train (units pulling) 8. Other (specify) 9. Cade (specify) 8. Other (specify) 9. Cade (specify) 8. Other (specify) 9. Cade (specify) 8. Other (specify) 9. Cade (specify) 9. Cade (specify) 8. Other (specify) 9. Cade (specify) 8. Other (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9. Cade (specify) 9.											
13. Type C. Truck-trailer F. Bus J. Other Motor Vehicle A. Auto D. Pick-up truck G. School Bus K. Pedestrian B. Truck E. Van H. Motorcycle M. Other (specify) A. Vehicle Speed (est. mph at impact) 10 1. North 2. South 3. East 4. West 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
A. Auto D. Pick-tup truck G. School Bus K. Pedestrian B. Truck E. Van H. Motorcycle M. Other (specify) A 2. Train (units pulling) 5. Car(s) (standing) 8. Other (specify) 1 14. Vehicle Speed (est. mph at impact) 10 1. North 2. South 3. East 4. West 3 1 16. Position 1. Stalled on crossing 2. Stopped on Crossing 4. Trapped 11 20a. Was the highway user and/or rail equipment involved in the impact transporting hazardous materials? 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 1. Highway User 2. Rail Equipment 3. Both 4. Neither 20c. State the name and quantity of the hazardous materials released, if any 21. Temperature (specify if minus) 60 °F 1. Dawn 2. Day 3. Dusk 4. Dark (single entry) 2. Passenger train 5. Single car 8. Light loco(s) (standing) 8. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST MAIN 2. Frank 1. Standing 9. The first final pulling 7. Light loco(s) (standing) 8. Other (specify 1 mains 1. Standing 9. The first final pulling 9. Carl in (units pulling) 4. Car(s) (moving) 7. Light loco(s) (standing) 8. Other (specify) 1. Train (units pulling) 8. Other (specify) 7. Light loco(s) (standing) 8. Other (specify) 7. Light loco(s) 1. Carl in train (units pulling) 5. Carls (standing) 8. Other (specify) 7. Light loco(s) (specify) 9. Other (specify) 9. Carl in (units pulling) 5. Carls (standing) 8. Other (specify) 7. Light loco(s) (specify) 9. Carl in (units pulling) 5. Carls (light pulling) 6. Carl in (units pulling) 5. Carls (light pulling) 6. Carl in (units pulling) 5. Carls (light pulling) 6. Carl in (units pulling) 5. Carls (light pulling) 6. Carl in (units pulling) 5. Carls (light pulling) 7. Light loco(s) (specify) 9. Carl in (units pulling) 9. C											
A. Auto D. Pick-up truck G. School Bus K. Pedestrian B. Truck E. Van H. Motorcycle M. Other (specify) 14. Vehicle Speed (est. mph at impact) 15. Direction (geographical) 16. Position 1. Stalled on crossing 2. Stopped on Crossing 4. Trapped 2. Stopped on Crossing 4. Trapped 20a. Was the highway user and/or rail equipment involved in the impact transporting hazardous materials? 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 20c. State the name and quantity of the hazardous materials released, if any 21. Temperature (specify if minus) 22. Visibility (single entry) 23. Track Type Used by Rail Code (Specify if minus) 24. Type of Equipment Code (Single entry) 25. Passenger train 5. Single car 8. Light loco(s) (specify) 26. Number of 30. Consist Speed (Recorded if available) 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (spanding) 8. Other (specify) 2. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (spanding) 8. Other (specify) 2. Train (units pushing) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pushing) 5. Car(s) (standing) 8. Other (specify) 1. Train (units pulling) 4. Car(s) (moving) 7. Light loco(s) (spanding) 8. Other (specify) 1. Train (units pushing) 5. Car(s) (standing) 8. Other (specify) 1. Rail equipment struck highway user (social pulpment struck highway user (social pulpment struck by highway user (social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment struck by highway user (Social pulpment											
14. Vehicle Speed (est. mph at impact) 10 1. North 2. South 3. East 4. West 3 1 16. Position 1. Stalled on crossing 3. Moving over crossing 2. Stopped on Crossing 4. Trapped 1 2. Rail equipment struck by highway user 2. Rail Equipment involved in the impact transporting hazardous materials? 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 1. Code (specify if minus) 60 °F 1. Dawn 2. Day 3. Dusk 4. Dark 24. Type of Equipment Consist 1. Freight train 4. Work train 7. Yard/Switching (single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
1											
16. Position 1. Stalled on crossing 3. Moving over crossing 2. Stopped on Crossing 4. Trapped 1 2. Rail equipment struck highway user 2. Rail equipment struck by highway user 3. Moving over crossing 4. Trapped 1 2. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck by highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 3. Rail equipment struck by highway user 4. Lauser 4. Rail equipment struck by highway user 4. Rail equipment 5. Rail equipment struck by highway user 4. Rail equipment 5. Rail equipment 5. Rail equipment 5. Rail equipment 5. Rail eq											
20a. Was the highway user and/or rail equipment involved in the impact transporting hazardous materials? 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 1. Highway User 2. Rail Equipment 3. Both 4. Neither 20c. State the name and quantity of the hazardous materials released, if any 21. Temperature 22. Visibility (single entry) Code (specify if minus) 60 °F 1. Dawn 2. Day 3. Dusk 4. Dark 2 1. Clear 2. Cloudy 3. Rain 4. Fog 5. Sleet 6. Snow 1 24. Type of Equipment Consist 1. Freight train 4. Work train 7. Yard/Switching (single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
in the impact transporting hazardous materials? 1. Highway User 2. Rail Equipment 3. Both 4. Neither 4 20c. State the name and quantity of the hazardous materials released, if any 21. Temperature (specify if minus) 60 °F 1. Dawn 2. Day 3. Dusk 4. Dark 2 22. Visibility (single entry) Code (specify if minus) 60 °F 1. Dawn 2. Day 3. Dusk 4. Dark 2 23. Weather (single entry) Code 1. Clear 2. Cloudy 3. Rain 4. Fog 5. Sleet 6. Snow 1 24. Type of Equipment Consist 1. Freight train 4. Work train 7. Yard/Switching (single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 25. Track Type Used by Rail Equipment Involved Equipment Involved 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST MAIN 2. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
20c. State the name and quantity of the hazardous materials released, if any 21. Temperature (specify if minus) 60 °F 1. Dawn 2. Day 3. Dusk 4. Dark 2 1. Clear 2. Cloudy 3. Rain 4. Fog 5. Sleet 6. Snow 1 24. Type of Equipment Consist 1. Freight train 4. Work train 7. Yard/Switching (single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
21. Temperature (single entry) (specify if minus) 22. Visibility (single entry) Code (specify if minus) 23. Weather (single entry) 1. Dawn 2. Day 3. Dusk 4. Dark 24. Type of Equipment Consist 1. Freight train 4. Work train 7. Yard/Switching (single entry) 25. Track Type Used by Rail Equipment Involved 26. Track Number or Name Equipment Involved 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) 29. Number of 30. Consist Speed (Recorded if available) 20. Weather (single entry) 1. Code 25. Track Type Used by Rail Equipment Involved 10. Code 26. Track Number or Name 10. Code 26. Track Number or Name 11. Main 2. Yard 3. Siding 4. Industry 11. HARBOR DIST MAIN 12. Code 26. Track Number or Name 13. Code 26. Track Number or Name 14. Industry 12. Track Number or Name 13. Code 26. Track Number or Name 14. Industry 15. Single car 8. Light loco(s) 16. Snow 16. Code 26. Track Number or Name 17. Frack Number or Name 18. Light loco(s) 19. Number of 30. Consist Speed (Recorded if available) 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction 19. Code 31. Time Table Direction											
(specify if minus) 60 °F 1. Dawn 2. Day 3. Dusk 4. Dark 2 1. Clear 2. Cloudy 3. Rain 4. Fog 5. Sleet 6. Snow 1 24. Type of Equipment Consist 1. Freight train 4. Work train 7. Yard/Switching (single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
(specify if minus) 60 °F 1. Dawn 2. Day 3. Dusk 4. Dark 2 1. Clear 2. Cloudy 3. Rain 4. Fog 5. Sleet 6. Snow 1 24. Type of Equipment Consist 1. Freight train 4. Work train 7. Yard/Switching (single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
Consist (single entry) 1. Freight train 4. Work train 7. Yard/Switching (single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1. Main 2. Yard 3. Siding 4. Industry 1. HARBOR DIST MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
Consist (single entry) 1. Freight train 4. Work train 7. Yard/Switching (2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 HARBOR DIST MAIN 27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
The state of the s											
Treet Class Lacoustina Com B. Barradad											
Track Class Locomotive Cars R. Recorded 10 mph 1. North 2. South 3. East 4. West 3											
32. Type of 1. Gates 4. Wig wags 7. Crossbucks 10. Flagged by crew 33. Signaled Crossing 34. Whistle Ban Code											
Crossing 2. Cantilever FLS 5. Hwy. traffic signals 8. Stop signs 11. Other (specify) Warning 1. Yes											
Warning 3. Standard FLS 6. Audible 9. Watchman 12. None 20 sec warn min 2. No Code(s) 03 3. Unknown											
35. Location of Warning Code 36. Crossing Warning Interconnected Code 37. Crossing Illuminated by Street Code											
1. Both Sides with Highway Signals Lights or Special Lights											
2. Side of Vehicle Approach 3. Opposite Side of Vehicle Approach 1. Yes 2. No 3. Unknown 3 1. Yes 2. No 3. Unknown											
38. Driver's 39. Driver's Code 40. Driver Drove Behind or in Front of Train Code 41. Driver Code											
Age Gender and Struck or was Struck by Second Train 1. Drove around or thru the gate 4. Stopped on crossing 1. Male 1. Yes 2. No 3. Unknown 2. Stopped and then proceeded 5. Other (specify) 1											
1. Male 1. Yes 2. No 3. Unknown 2. Stopped and then proceeded 5. Other (specify) 3. Did not stop 5											
42. Driver Passed Standing Code 43. View of Track Obscured by (primary obstruction) Code											
Highway Vehicle 1. Permanent Structure 3. Passing Train 5. Vegetation 7. Other (specify) 1. Yes 2. No 3. Unknown 3 2. Standing railroad equipment 4. Topography 6. Highway Vehicles 8. Not Obstructed 8											
44. Driver was Code 45. Was Driver in the Vehicle? Code											
Casualties to: Killed Injured 1. Killed 2. Injured 3. Uninjured 3 1. Yes 2. No 1											
47. Highway Vehicle Property Damage 48. Total Number of Highway-Rail Crossing Users											
46. Highway-Rail Crossing Users 0 (est. dollar damage) \$500 (include driver) 1											
49. Railroad Employees 0 50. Total Number of People on Train 51. Is a Rail Equipment Accident / Code Incident Report Being Filed											
52. Passengers on Train 0 0 (include passengers and crew) Incident Report Being Filed 1. Yes 2. No 2											
53a. Special Study Block 53b. Special Study Block											
54. Narrative Description											
55. Typed Name and Title 56. Signature 57. Date											
55. Typed Name and Title 56. Signature 57. Date											

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alphabetic C	ode	RR Accident/	Incident No.	
Reporting Railroad								1a. BNSF		1b. SC1097	200	
Other Railroad Involved in Train Act	cident/Ind	cident						2a.		^{2b.} SC1097	200	
Railroad Responsible for Track Ma	intenance)		,				3a. BNSF		3b. SC1097	200	
4. U.S. DOT-AAR Grade Crossing ID	No.	028	3107J	5. Dat	e of Accident/Incide	ent	10/09/97	6. Time of Acc	cident/In	ncident 1:5	55 PM	
7. Nearest Railroad Station TORRANCE			8. Div SOU		RN CALIFORNI	[A	9. County LOS A	NGELES		10. State Abbr.	Code CA 06	
11. City (if in a city)			12. Hig	hway N	ame or No. WE	STEF	RN AVE.			✓ Public	Private	
Highwa	y User In	volved	 				Rail Eq	uipment Involved				
13. Type C. Truck-trailer F. Bus		J. Other Mo	otor Vehicle	Code	17. Equipment		3. Train	(standing) 6. Light	loco(s)	(moving)	Code	
A. Auto D. Pick-up truck G. Sch		K. Pedestri		_K	1. Train <i>(units p</i>			(moving) 7. Light		,	1 1	
B. Truck E. Van H. Mote 14. Vehicle Speed 15. Die	rection	M. Other (Code	2. Train (units p		, ,	(standing) 8. Other	r	(specify)		
		outh 3. East	•	1	10.1 00.001 01 00.	. 0		1				
16. Position 1. Stalled on crossing 2. Stopped on Crossing		oving over cr	ossing	Code 2	19. Circumstance			t struck highway use			Code	
20a. Was the highway user and/or ra	il equipme	ent involved		Code	20b. Was there a				0361		Code	
in the impact transporting hazar 1. Highway User 2. Rail Equ			4 Noithar	2	1. Highwa	av Hed	or 2 Poil	Equipment 3. Bo	.th 4	Neither	4	
Highway User 2. Rail Equ 20c. State the name and quantity of the state of			4. Neither		1. Highwa	ay USE	z. Kali	Equipment 3. Bu	un 4.	Neither		
,			,						0			
	isibility	(single entry)	Code	23. Weather (si	ingle e	ntry)				Code	
(specify if minus) 79 °F 1. E	Dawn 2.	Day 3. Du	sk 4. Dark	2	1. Clear 2. Cl	loudy	3. Rain 4.	Fog 5. Sleet 6. S	inow		1	
24. Type of Equipment Consist 1. Freight train	4. Work	train 7. Yar	d/Switching	Code	25. Track Type U		•	Code	26. 1	Track Number	or Name	
(single entry) 2. Passenger train	5. Single	e car 8. Ligi	ht loco(s)	i .	Equipment In			1				
3. Commuter train				1	1. Main 2. `			4. Industry 1		AIN		
27. FRA 28. Number of 29. Number of Cars Class Cars Cars Cars Cars Cars Cars Cars C												
(1-6,X) 1 Units 3 37 E. Estimated 15 mph E 1. North 2. South 3. East 4. West 4												
32. Type of 1. Gates 4. Crossing 2. Cantilever FLS 5.	Wig wags Hwy. traf		7. Crossbucks 8. Stop signs		lagged by crew ther <i>(specify)</i>		33. Signal Warni	ed Crossing na	4	Vhistle Ban . Yes	Code	
· · · · · · · · · · · · · · · · · · ·	Audible		9. Watchman	12. N	one			arn min	2	. No	3	
Code(s) 01					<u>l</u>					. Unknown		
35. Location of Warning 1. Both Sides				-	Warning Interconned way Signals	ctea	Code	37. Crossing Illur Lights or Spe		-	Code	
2. Side of Vehicle Approach		1	1 1	Yes 2	2. No 3. Unknown		3	1. Yes 2. N	lo 3 la	Inknown	3	
3. Opposite Side of Vehicle Appr 38. Driver's 39. Driver's Code		r Drove Rehi	nd or in Front o			1. Driv	er .	1. 103 2.10	0.0	JIKIOWII	Code	
Age Gender			s Struck by Se					or thru the gate	1. Stopp	ed on crossing		
39 1. Male 2. Female		1. Yes 2. N	lo 3. Unknov	vn				then proceeded	5. Other	(specify)		
42. Driver Passed Standing	Code	43. View o	f Track Obscui	ed by	(primary obstr		oid not stop				Code	
Highway Vehicle			nanent Structu		3. Passing Train				pecify)		4	
1. Yes 2. No 3. Unknown		2. Stan		•	nt 4. Topography		 	icles 8. Not Obstru			8	
Casualties to:	Killed	Injured	44. Driver w		ured 3. Uninjured		ode	45. Was Driver in t 1. Yes 2. No	he Vehi	cle?	Code	
					e Property Damage			48. Total Number	of Highy	yay Pail Cross	ring Heore	
46. Highway-Rail Crossing Users	0	1	(est. doi		, , ,	1	0	(include driver)	•	vay-Naii Cioss	0	
49. Railroad Employees	0	0			f People on Train			51. Is a Rail Equip			Code	
52. Passengers on Train	0	0	(include	passer	ngers and crew)	3	3	1. Yes 2. No	•	rilea	2	
53a. Special Study Block					53b. Special Stud	y Bloc	k					
54. Narrative Description												
55. Typed Name and Title		56. Signatur	re							57. Date		
	55. Typed Name and Title 56. Signature 57. Date											

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of						At-b-batic Code	DD Assident/Inc	-14 No			
1. Reporting Railroad						Alphabetic Code	<u> </u>				
Other Railroad Involved in Train A						1a. BNSF 2a.	2b SC0600200				
Railroad Responsible for Track Ma						3a. BNSF	2b. SC0600200 3b. SC0600200				
4. U.S. DOT-AAR Grade Crossing ID		28113N	. 5. Dat	te of Accident/Incident	06/26/00	6. Time of Accide	·				
7. Nearest Railroad Station	<u> </u>		8. Division	0 0,7 00,000	9. County	0. 1	10. State	Code			
WATSON		Į.	SOUTHER	RN CALIF	LOS AN	GELES	Abbr. CA				
11. City (if in a city) CARSON	1	12	2. Highway N	ame or No. FIGUER	ROA STREE	Т	✓ Public	Private			
Highwa	ay User Involved				Rail Equ	ipment Involved					
13. Type C. Truck-trailer F. Bus		r Motor Vehicl	cle Code	17. Equipment	3. Train	(standing) 6. Light loco	o(s) (moving)	Code			
A. Auto D. Pick-up truck G. Sch B. Truck E. Van H. Mot		estrian er <i>(specify)</i>	A	1. Train (units pulling		(moving) 7. Light local		3			
		er (specity) graphical)	Code	Train (units pushin Section 18. Position of Car Unit		(standing) 8. Other	(specify)	1			
· '	orth 2. South 3. E			16.1 55		15					
16. Position 1. Stalled on crossing	•	r crossing	Code	19. Circumstance 1. R				Code			
Stopped on Crossin 20a. Was the highway user and/or ra		ved	3 Code	2. Ra 20b. Was there a hazard		struck by highway user s release by	<u>r </u>	2 Code			
in the impact transporting haza	rdous materials?	60	1		· 1						
1. Highway User 2. Rail Equ				1. Highway Use	er 2. Rail E	quipment 3. Both	4. Neither	4			
20c. State the name and quantity of	the hazardous mate	arials release	ed, if any								
21. Temperature 22. \	Visibility (single en	ntry)	Code	23. Weather (single e	entry)			Code			
(# otc	Dawn 2. Day 3.		ırk 4	1. Clear 2. Cloudy	• •	og 5. Sleet 6. Snow	v	1			
24. Type of Equipment			Code	25. Track Type Used b		1	26. Track Number or I	L Name			
Consist 1. Freight train	4. Work train 7.		ing	Equipment Involve	•		EO. 1700	Turi.			
	n 5. Single car 8. I n 6. Cut of cars 9. (•		1. Main 2. Yard	3. Siding 4	4. Industry 1	MAIN				
27. FRA 28. Number o	1	I .	. Consist Spe	•	le) Code 3	31. Time Table Direction	on	Code			
Track Class Locomotive Cars R. Recorded (1-6,X) 2 Units 1 18 E. Estimated mph E 1. North 2. South 3. East 4. West 4											
	. Wig wags		oucks 10. Fla	lagged by crew	33. Signaled		34. Whistle Ban	Code			
Crossing 2. Cantilever FLS 5. Warning 3. Standard FLS 6.	. Hwy. traffic signals . Audible	s 8. Stop sig 9. Watchn	-	ther (specify)	Warnin	g	1. Yes				
Code(s) 01	Audible	9. Waterin	nari 12. ivi	one	20 sec wa	ırn min	2. No 3. Unknown	2			
35. Location of Warning		Code 36	6. Crossing V	Warning Interconnected	Code	37. Crossing Illumina		Code			
1. Both Sides			with High	way Signals		Lights or Special	•				
Side of Vehicle Approach Opposite Side of Vehicle Appr	roach	1	1. Yes 2	2. No 3. Unknown	1	1. Yes 2. No	3. Unknown	2			
38. Driver's 39. Driver's Code	40. Driver Drove B	ehind or in F	ront of Train	Code 41. Driv	/er			Code			
Age Gender	and Struck or		•	1 1		-	topped on crossing				
1. Male 1 2. Female 1	1. Yes 2	2. No 3. Un	ıknown	1 1 1	Stopped and th Did not stop	nen proceeded 5. O	ther (specify)	3			
42. Driver Passed Standing		w of Track Ob	•	(primary obstruction				Code			
Highway Vehicle		Permanent Str Standing railro		3. Passing Train 5. V nt 4. Topography 6. F		7. Other (speciales 8. Not Obstructed		۱ ,			
1. Yes 2. No 3. Unknown	2 2	 _						8			
Casualties to:	Killed Injured	آمر	iver was Killed 2 Inio	urod 3 Uninjurad 1		45. Was Driver in the \	√ehicle?	Code			
					1	1. Yes 2. No	D-11 Conneile	1			
46. Highway-Rail Crossing Users	1 0	1	ghway Vehicle st. dollar dama	e Property Damage	\$2,000	Total Number of Hi (include driver)	ighway-Rail Crossing 1				
49. Railroad Employees	0 0			f People on Train		51. Is a Rail Equipmen		Code			
52. Passengers on Train	0 0			ngers and crew)	3	Incident Report Be	ing Filed	2			
53a. Special Study Block	<u></u>			53b. Special Study Bloc		1. 103 2. 110					
54. Narrative Description		-		000, 000,000							
AGE OF DRIVER UNKNOW!	N.										
		<u></u>					<u></u>				
55. Typed Name and Title	56. Signa	ature				57. Date					

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alpi	nabetic Cod	e RRA	ccident/Ir	cident No.
Reporting Railroad								1a.	ATSF	1b. 1	5129420	00
2. Other Railroad Involved in Train A	ccident/In	cident						2a.		2b. 1	5129420)0
Railroad Responsible for Track Ma	aintenance	·						За.	ATSF	3b. 1	5129420	10
4. U.S. DOT-AAR Grade Crossing ID	No.	028	3124A	5. Dat	e of Accident/Incide	ent	12/23/94	6. Tiı	ne of Accid	ent/Incident	1:45	PM
7. Nearest Railroad Station WATSON			8. Div	sion			9. County LOS A	NGELES		10. Sta		Code CA 06
11. City (if in a city) LOS ANG	GELES		12. Hig	hway N	ame or No. LA	КМЕ	AVENUE			₽	ublic [Private
Highwa	ay User In	volved	•				Rail Eq	uipment Inv	rolved			
13. Type C. Truck-trailer F. Bus		J. Other Mo	otor Vehicle	Code	17. Equipment		3. Train	(standing)	6. Light loc	co(s) (mov	ring)	Code
A. Auto D. Pick-up truck G. Sch		K. Pedestria		k l	1. Train (units)							1 1
	orcycle rection	M. Other (Code	2. Train (units)			(standing)	8. Other	(speci	fy)	
i ' I		outh 3. East	•			•			1			
16. Position 1. Stalled on crossing 2. Stopped on Crossin		oving over cro	ossing	Code 3	19. Circumstance		ail equipmen	-	•	er		Code
20a. Was the highway user and/or ra	il equipme	ent involved		Code	20b. Was there a					 -		Code
in the impact transporting haza 1. Highway User 2. Rail Equ			4. Neither	2	1. Highw	av Hea	ar 2 Pail	Equipment	3. Both	4. Neithe	-	
20c. State the name and quantity of					1. Highw	ay Ost	2.101		3. DOIII	4. Neithe	<u></u>	
				,								
I	/isibility	(single entry))	Code	23. Weather (s.	ingle e	entry)					Code
(specify if minus) 57 °F 1. I	Dawn 2.	Day 3. Du	sk 4. Dark	2	1. Clear 2. C	loudy	3. Rain 4. I	og 5. Sle	et 6. Sno	w		1
24. Type of Equipment Consist 1. Freight train	4. Work	train 7. Yar	d/Switching	Code	25. Track Type U Equipment I		•		Code	26. Track I	Number o	r Name
(single entry) 2. Passenger train 3. Commuter train	_	-		1	1. Main 2.			4. Industry	1	SINGL	E MAII	J.
27. FRA 28. Number o		29. Number			I				able Direct	<u> </u>		Code
Track Class Locomotive Cars R. Recorded (1-6,X) 3 Units 3 58 E. Estimated 30 mph E 1, North 2, South 3, East 4, West 4												
. (1-1-7	Wig wags			· · · · · · · · · · · · · · · · · · ·	agged by crew	mp	33. Signale			34. Whistle		Code
Crossing 2. Cantilever FLS 5. Warning 3. Standard FLS 6.	Hwy. traf Audible	_	8. Stop signs 9. Watchman	11. O 12. N	ther (specify)		Warni	ng		1. Yes		
Code(s) 01	Addible		3. Waterman	12.19	one		20 sec w	arn min		2. No 3. Unkn	own	
35. Location of Warning			ode 36. Cro	ossing \	Varning Interconne	cted	Code	37. Cros	sing Illumin	ated by Str	eet	Code
1. Both Sides				th High	way Signals		1	Ligh	ts or Specia	l Lights		
 Side of Vehicle Approach Opposite Side of Vehicle Approach 	oach	1	1.	Yes 2	2. No 3. Unknown	1	2	1. Y	es 2. No	3. Unknov	vn	3
38. Driver's 39. Driver's Code	40. Drive	r Drove Behi	nd or in Front	of Train	Code 4	1. Driv	er er					Code
Age Gender 1. Male I			s Struck by Se Io 3. Unknov		ain 		Drove around		-	Stopped on Other <i>(sp</i>	crossing ecify)	
2. Female		1. 165 2.10	O S. GIRIOV	V11			Stopped and Did not stop	men proce	edeu 5. (otner (sp	ecity)	
42. Driver Passed Standing	Code		f Track Obscur	-	(primary obst	ruction	1)					Code
Highway Vehicle 1. Yes 2. No 3. Unknown			nanent Structu ding railroad e		 Passing Traint Topography 		∕egetation Highway Veh		her (spec ot Obstructe			8
TO STORY OF STREET			44. Driver w	as			ode	45 Was I	Priver in the	Vehicle?		Code
Casualties to:	Killed	Injured			ured 3. Uninjured				2. No	· ornoio.		
40 Ulinham Ball On a linham			47. Highway	/ Vehicl	e Property Damage	•		48. Total	Number of I	lighway-Ra	il Crossir	ng Users
46. Highway-Rail Crossing Users	1	0	(est. doi	lar dam	age)	:	\$0	(includ	le driver)			0
49. Railroad Employees	0	0			f People on Train	ı			ail Equipme nt Report B		1	Code
52. Passengers on Train	0	0	(iriciade	passel.	gors and crew)				s 2. No			2
53a. Special Study Block			•		53b. Special Stud	ly Bloc	:k					
54. Narrative Description			11.0									
55. Typed Name and Title		56. Signatur	re			•				57	Date	
.,,											_ 0.0	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of								Alphal	betic Code	e RR Accident/Inc	ident No.
Reporting Railroad								1a. B]	NSF	1b. LA030120	1
Other Railroad Involved in Train A	.ccident/In	cident						2a.		^{2b.} LA030120)1
Railroad Responsible for Track M.	aintenance	•			· · · · · · · · · · · · · · · · · · ·			3а. в	NSF	3b. LA030120	1
4. U.S. DOT-AAR Grade Crossing ID	No.	028	3125G	5. Dat	te of Accident/Inc	ident	03/24/01	6. Time	of Accide	ent/Incident 12:45	AM
7. Nearest Railroad Station WATSON			8. Div		ELES TERM		9. County LOS A	NGELES		10. State Abbr. C	Code A 06
11. City (if in a city) CARSO!	V		12. Hi	ghway N	lame or No. 🕠	ILMIN	NGTON A	VENUE		✓ Public	Private
Highw	ay User In	volved					Rail Ed	quipment Invol	ved		
13. Type C. Truck-trailer F. Bus		J. Other Me	otor Vehicle	Code	17. Equipment		3. Train	(standing) 6	. Light loc	o(s) (moving)	Code
A. Auto D. Pick-up truck G. Sch		K. Pedestri		В			7) 4. Car(s) (moving) 7	. Light loc	o(s) (standing)	l 1
	torcycle irection	M. Other (geograp		Code	2. Train (unit		•,) (standing) 8	. Other	(specify)	
'		outh 3. Eas	•	1	To. I Osition or C	oai oiiit	III II GIII		1		
16. Position 1. Stalled on crossing 2. Stopped on Crossir		oving over cr	rossing	Code	19. Circumstan			-	•		Code
20a. Was the highway user and/or ra		· · ·		Code	20b. Was there			nt struck by hig als release by	nway use	:r	1 Code
in the impact transporting haza				1	4 115-1		0.5."	r e		4 11 20	4
1. Highway User 2. Rail Eq 20c. State the name and quantity of			4. Neither	304	1. High	way Us	er 2. Rail	Equipment	3. Both	4. Neither	<u> </u>
200. State the harrie and quantity of	ine nazan	aous materia	iis reieaseu, ii	arry							
1 '	/isibility	(single entry)	Code	23. Weather	(single e	entry)				Code
(specify if minus) 45 °F 1.	Dawn 2.	Day 3. Du	ısk 4. Dark	4	1. Clear 2.	Cloudy	3. Rain 4.	Fog 5. Sleet	6. Snov	W	1
24. Type of Equipment	4 141 1			Code	25. Track Type	e Used b	y Rail		Code	26. Track Number or	Name
Consist 1. Freight train (single entry) 2. Passenger train			rd/Switching ht loco(s)		Equipmen	t Involve	ed				
3. Commuter train	_	-		1	1. Main	2. Yard	3. Siding	4. Industry	1	MAIN LINE	
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code											
Track Class Locomotive Cars R. Recorded (1-6,X) 2 Units 3 3 E. Estimated 10 mph E 1. North 2. South 3. East 4. West 3											
	Wig wag	3	·		lagged by crew			led Crossing		34. Whistle Ban	Code
Crossing 2. Cantilever FLS 5 Warning 3. Standard FLS 6	-	-			ther (specify)		Warr	ing		1. Yes	
Warning 3. Standard FLS 6. Code(s) 01 03	Audible		9. Watchman	12. N	one		20 sec v	warn min		2. No 3. Unknown	2
35. Location of Warning	<u> </u>	(Code 36. Cr	ossing \	Warning Interconi	nected	Code	37. Crossir	ng Illumina	ated by Street	Code
1. Both Sides			w	ith High	way Signals		1	Lights	or Special	Lights	
Side of Vehicle Approach Opposite Side of Vehicle Approach	roach		1 1	Yes 2	2. No 3. Unknov	wn	3	1. Yes	2. No	3. Unknown	1
38. Driver's 39. Driver's Code	40. Drive	Drove Behi	ind or in Front	of Train	Code	41. Driv	er er				Code
Age Gender	and		s Struck by Se		rain I	l .		d or thru the ga		topped on crossing	
2. Female 1		i. tes z.r	NO 3. UNKNO	WII	2	l	Stopped and Did not stop	then proceeds	ea 5. O	Other (specify)	1
42. Driver Passed Standing	Code	4	f Track Obscu	-	(primary ob	struction	1)				Code
Highway Vehicle 1. Yes 2. No 3. Unknown	1		nanent Structu iding railroad e		 Passing Ti nt 4. Topograph 			7. Othe nicles 8. Not	r (speci Obstructed		8
ti too 1.110 o. o. maiomi			44. Driver v	vas		·	ode	45. Was Driv	er in the	Vehicle?	Code
Casualties to:	Killed	Injured			ured 3. Uninjure		3	1. Yes		V GINGIC:	i
			47. Highwa	y Vehicl	e Property Dama			48. Total Nu	mber of H	lighway-Rail Crossing	Users
46. Highway-Rail Crossing Users 0 (est. dollar damage) \$1,000 (include driver) 2									2		
49. Railroad Employees	0	1	50. Total N	umber o	f People on Train	1		51. Is a Rail			Code
52. Passengers on Train	0	0	(include	passer	gers and crew)	3	3	1. Yes	Report Be 2. No	eing Filed	2
53a. Special Study Block					53b. Special St	udy Bloc	k				.1
54. Narrative Description AGE OF DRIVER UNKNOW!	N										
55. Typed Name and Title		56. Signatu	re							57. Date	
		J									

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

Name Of							Alp	habetic Cod	le R	RR Accident/	Incident No.
Reporting Railroad							1a.	ATSF	11	b. 3307802	01
2. Other Railroad Involved in Train Accident/I	ncident						2a.		21	b.	
3. Railroad Responsible for Track Maintenan	е						За.	ATSF	31	b. 3307802	01
4. U.S. DOT-AAR Grade Crossing ID No.	028	125G	5. Dat	e of Accident/Inci	ident	07/21/80	6. Ti	me of Accid	lent/Inci	ident 6:1	5 PM
7. Nearest Railroad Station WILMINGTON		8. Divi	sion			9. County LOS A	NGELES	ı	10). State Abbr.	Code CA 06
11. City (if in a city) CARSON	· · · · · · · · · · · · · · · · · · ·	12. Hig	hway N	ame or No. 🕠	'ILMIN	IGTON AV	Æ		2	Public [Private
Highway User I	nvolved					Rail Eq	uipment In	olved			
13. Type C. Truck-trailer F. Bus	J. Other Mo	otor Vehicle	Code	17. Equipment		3. Train	(standing)	6. Light loc	co(s) ((moving)	Code
A. Auto D. Pick-up truck G. School Bus	K. Pedestri		A	1. Train (unit	, ,			7. Light loc			2
B. Truck E. Van H. Motorcycle 14. Vehicle Speed 15. Direction	M. Other (geograp		Code	2. Train (unit			(standing)	8. Other	(s _j	pecify)	
(est. mph at impact) 0 1. North 2.		,	1	10.1 000,011 01	our onit			1			
,	oving over cr	ossing	Code 1	19. Circumstand		ail equipmen	_	•	er		Code
20a. Was the highway user and/or rail equipr	ent involved		Code	20b. Was there							Code
in the impact transporting hazardous m. 1. Highway User		4. Neither	4	1 High	way Us	ar 2 Pail	Equipment	3. Both	4 Na	either	
20c. State the name and quantity of the haza				1.11191		2.11011	Lquipinent	3. Botti	4. 190	Citi lei	<u> </u>
,											
21. Temperature 22. Visibility	(single entry)	Code	23. Weather	(single e	entry)					Code
(specify if minus) 78 °F 1. Dawn 2	. Day 3. Du	sk 4. Dark	2	1. Clear 2.	Cloudy	3. Rain 4.	Fog 5. Sle	et 6. Sno	w		1
24. Type of Equipment Consist 1. Freight train 4. Wor	train 7. Yar	d/Switching	Code	25. Track Type Equipmen		•		Code	26. Tra	ack Number	or Name
(single entry) 2. Passenger train 5. Sing 3. Commuter train 6. Cut	-	. ,	7	1. Main			4. Industry	, 1	HA	RBOR DI	ST MAIN
27. FRA 28. Number of	29. Number	of 30. Con	sist Spe	ed (Recorded if	availabi	le) Code	31. Time	Table Direct	tion	-	Code
Track Class Locomotive Cars R. Recorded (1-6,X) 2 Units 2 5 E. Estimated 10 mph E 1. North 2. South 3. East 4. West 4											
32. Type of 1. Gates 4. Wig wa	S	7. Crossbucks	10. FI	lagged by crew			ed Crossin			istle Ban	Code
Crossing 2. Cantilever FLS 5. Hwy. tra Warning 3. Standard FLS 6. Audible	•	8. Stop signs 9. Watchman	11. O 12. N	ther (specify)		Warni	ng	ŀ	1. Y		
Code(s) 01 03 0	<u>-</u>	9. Walchinan	12. 1	orie		20 sec v	arn min		2. N 3. L	No Jiknown	
35. Location of Warning	 	Code 36. Cro	ossing \	Narning Intercon	nected	Code	37. Cros	ssing Illumin	nated by	y Street	Code
1. Both Sides	1	wi	th High	way Signals		1	Ligh	ts or Specia	al Lights	3	
Side of Vehicle Approach Opposite Side of Vehicle Approach	:	1.	Yes 2	2. No 3. Unknov	wn	2	1. Y	1. Yes 2. No 3. Unknown			2
1		nd or in Front o			41. Driv	/er					Code
Age Gender and		s Struck by Se lo 3. Unknow		ain	l	Drove around Stopped and		-	Stopped Other	d on crossing (specify)	
2. Female	1. 163 2.1	40 S. OHKHOW	/III	2	l	Did not stop	ulen proce	eded 5. v	Other	(specify)	1
42. Driver Passed Standing Cod	1	f Track Obscur		(primary ob		•					Code
Highway Vehicle 1. Yes 2. No 3. Unknown 2		nanent Structui ding railroad e		 Passing Ti nt 4. Topograph 		√egetation -l ighway Veh		ther <i>(spe</i> e ot Obstructe			8
		44. Driver w	as			ode	45 Was I	Oriver in the	Vehicle	e?	Code
Casualties to: Killed	Injured			ured 3. Uninjure	المم	3		s 2. No	VOINGE	· .	1 1
		47. Highway	/ Vehicl	e Property Dama		3	48. Total	Number of I	Highway	y-Rail Cross	
46. Highway-Rail Crossing Users 0	0	(est. dol	lar dam	age)		\$500	(includ	de driver)			1
49. Railroad Employees 0	0			f People on Trair	1			ail Equipme			Code
52. Passengers on Train 0	0	(include	passer	ngers and crew)				ent Report B s 2. No	eng r	ieu	2
53a. Special Study Block			-	53b. Special St	udy Bloo	ck					
54. Narrative Description											
55. Typed Name and Title	56. Signatu	re				.,				57. Date	- mn·
,										,	

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

		<u> </u>						1,				
Name Of 1. Reporting Railroad							Alphabetic Cod					
Reporting Railroad Other Railroad Involved in Train A	ident/In	-1-1-0-4			<u></u>		1a. ATSF	1b. 150893201				
Coner Railroad Involved in Train A Railroad Responsible for Track M							2a.	2b. 150893201				
U.S. DOT-AAR Grade Crossing II			4050	T _{5 Dat}	te of Accident/Incident	09/26/02	3a. ATSF 6. Time of Accid	3b. 150893201				
		<u>U20</u>	125G	<u> </u>	le of Accidentification	08/26/93						
7. Nearest Railroad Station WATSON			8. Div	ision		9. County	ANGELES	10. State Abbr. C	Code A 06			
11. City (if in a city) LOS AN	GELES		12. Hig	hway N	lame or No. WILM	INGTON A		Public	Private			
	ay User Inv	volved			T		quipment Involved					
13. Type C. Truck-trailer F. Bus	<u> </u>	J. Other Mot	tor Vehicle	Code	17. Equipment		(standing) 6. Light lo	oco(s) (moving)	Code			
A. Auto D. Pick-up truck G. Sch	nool Bus	K. Pedestria	an	_A		ing) 4. Car(s) (moving) 7. Light lo	oco(s) (standing)	3			
	torcycle irection	M. Other (s) (standing) 8. Other	(specify)	3			
'		outh 3. East	•	Code	18. Position of Car Un	nitin irain	61					
16. Position 1. Stalled on crossing	3. Mo	oving over cros		Code	19. Circumstance 1.	Rail equipme	nt struck highway user		Code			
2. Stopped on Crossin	-] 3			nt struck by highway us	er	2			
20a. Was the highway user and/or ra in the impact transporting haza				Code	20b. Was there a haza	ardous materi	als release by		Code			
1. Highway User 2. Rail Eq			l. Neither	2	1. Highway U	Jser 2. Rai	Equipment 3. Both	4. Neither				
20c. State the name and quantity of	the hazard	lous materials	s released, if a	any								
21. Temperature 22.	Visibility ((single entry)		Code	23. Weather (single	e entrv)			Code			
65 OF	•	Day 3. Dusl		4	1. Clear 2. Cloud	• ,	Fog 5. Sleet 6. Sno	ow	1			
24. Type of Equipment			· · · · · · · · · · · · · · · · · · ·	Code	25. Track Type Used		Code	26. Track Number or	Name			
Consist 1. Freight train		train 7 Yard	-	••••	Equipment Involv	•		20. 11dok 14455. 5.	Namo			
(single entry) 2. Passenger train 5. Single car 8. Light loco(s) 3. Commuter train 6. Cut of cars 9. Other (specify) 1 1. Main 2. Yard 3. Siding 4. Industry 1 MAIN LINE												
27. FRA 28. Number of 29. Number of 30. Consist Speed (Recorded if available) Code 31. Time Table Direction Code												
Track Class Locomotive Cars R. Recorded												
(1-6,X) 3 Units 32. Type of 1. Gates 4	. Wig wags	5 7		stimate	lagged by crew	nph R	1. North 2. South		Cada			
Crossing 2. Cantilever FLS 5			. Crossbucks 3. Stop signs		agged by crew other <i>(specify)</i>	33. Signa Warr	led Crossing ning	34. Whistle Ban 1. Yes	Code			
	Audible	9). Watchman	12. N	one		warn min	2. No	ı			
Code(s) 01			.					3. Unknown	<u> </u>			
35. Location of Warning 1. Both Sides		Cu		-	Warning Interconnected way Signals	l Code	37. Crossing Illumir Lights or Specia	•	Code			
Side of Vehicle Approach		1		•	, •	3		J	3			
3. Opposite Side of Vehicle App. 38. Driver's 39. Driver's Code	T	- Drawa Bahin			2. No 3. Unknown Code 41. Dr	<u> </u>	1. Yes 2. No	3. Unknown				
Age Gender	l	r Drove Behind Struck or was					d or thru the gate 4.	Stopped on crossing	Code			
1. Male	l		o 3. Unknow		2 2.	. Stopped and	_	Other (specify)	4			
2. Female 42. Driver Passed Standing	Code	43. View of	Track Obscur	red by	primary obstruction	. Did not stop			Code			
Highway Vehicle	1	1. Perma	anent Structur	re	3. Passing Train 5.	. Vegetation	7. Other (spe		1			
1. Yes 2. No 3. Unknown	2	2. Standi	ling railroad e	quipme	nt 4. Topography 6.	. Highway Vel	nicles 8. Not Obstruct	ed	8			
Casualties to:	Killed	Injured	44. Driver w			Code	45. Was Driver in the	e Vehicle?	Code			
		",,5			ured 3. Uninjured	_1	1. Yes 2. No		1			
46. Highway-Rail Crossing Users	1	0			e Property Damage	25 000		Highway-Rail Crossing				
49. Railroad Employees		ļ	(est. dol.			\$5,000	(include driver) 51. Is a Rail Equipme	ent Accident /	Code			
	0	0			f People on Train gers and crew)		Incident Report B					
52. Passengers on Train	0	0		<u>. </u>			1. Yes 2. No		2			
53a. Special Study Block					53b. Special Study Blo	ock						
54. Narrative Description												
55. Typed Name and Title		56. Signature			 		 	57. Date				
		-										

Table 1
Railroad Train Accidents
1975 – 2001

Year	Month	Day	Station/City	Mile	Cause	Injury
1975	04	12	Torrance	21.5	Human Error	
1976	10	23	Los Angeles	NR	Human Error	
	10	04	Los Angeles	NR	Handling	
1977	11	09	Los Angeles	NR	Human Error	
1978	11	12	Los Angeles	NR	Worn Rail	
	11	13	Los Angeles	NR	Handling	
	02	10	Watson Yard	26.6	Handling	
1979	07	05	Los Angeles	NR	Worn Wheel	
	02	02	Watson Yard	26.6	Worn Rail	
	06	14	Los Angeles	NR	Human Error	1
1980	06	24	Alcoa Yard	20.1	Equip. Defect	
1981						
1982	01	30	Los Angeles	NR	Human Error	
	01	10	Los Angeles	NR	Human Error	
	01	14	Los Angeles	NR	Human Error	
1983			•			
1984	03	06	Watson Yard	24.3	Handling	
	09	05	Alcoa Yard	20.1	Rail Defect	
1985						
1986						
1987						
1988	07	17	Alcoa Yard	20.2	Equip. Defect	
1989					• •	
1990						
1991	06	09	El Segundo	14.9	Wheel Defect	
1992	01	15	Watson Yard	26.6	Human Error	
1993						
1994	03	30	Watson Yard	26.6	Worn Wheel	
	08	28	Watson Yard	26.6	Handling	
	04	22	Lawndale	16.8	Handling	
1995					C	
1996						
1997	02	14	Watson Yard	26.6	Switching	
	10	13	Los Angeles	NR	Wheel Defect	
	01	24	Alcoa Yard	20.1	Handling	
1998	10	11	Los Angeles	NR	Switching	
	05	21	El Segundo	NR	Vandalism/Track	

Table 1
Railroad Train Accidents
1975 – 2001

Year	Month	Day	Station/City	Mile	Cause	Injury
1999	07	30	Los Angeles	NR	Switching	
	01	05	Los Angeles	NR	Switching	
	04	25	El Segundo	14.7	Track Alignment	
	11	22	Los Angeles	NR	Switching	
	11	27	Los Angeles	NR	Handling	
	11	30	Alcoa Yard	21.3	Worn Switch	
	06	16	Torrance	NR	Handling	
	08	07	Los Angeles	NR	Handling	
	08	21	Los Angeles	NR	Vandalism/Track	
	10	08	Los Angeles	NR	Switching	
2000	03	15	Los Angeles	NR	Switching	
	03	17	Torrance	NR	Track Alignment	
	03	18	Los Angeles	NR	Equip. Defect	
	01	20	Los Angeles	NR	Human Error	1
	12	29	Los Angeles	NR	Track Alignment	
	08	02	Los Angeles	NR	Handling	
	04	04	Alcoa Yard	19.6	Handling	
2001						

Source: FRA

^{*} NR = Not reported to FRA

Appendix I POPULATION AND EMPLOYMENT

Appearing in this appendix are two tables with demographic projections. Table 1 shows the population growth projections for the South Bay cities from 1997 to 2025. The column to the right of each year from 2000 is the percentage of annual growth within each interval. The numbers for the year 2000 are different from the U.S. Census Bureau numbers included elsewhere in the report. The U.S. Census population figures are actual counts, whereas the SCAG data are projections. Although the SCAG 2000 populations may differ slightly from the U.S. Census Bureau 2000 populations, the growth rates projected by SCAG are a good guide for understanding growth in the region.

Table 2 presents employment growth projections for the South Bay cities from 1997 to 2025. The growth percentage in the column to the right of each year, is the percentage of annual growth for each year within each interval.

Table 1
South Bay Cities Population Forecasts

City	1997	2000	Annual	2005	Annual	2010	Annual	2015	Annual	2020	Annual	2025	Annual
			Growth		Growth		Growth		Growth		Growth		Growth
Carson	89,998	93,942	1.4%	100,902	1.4%	101,656	0.1%	102,403	0.1%	103,413	0.2%	104,456	0.2%
El Segundo	16,323	16,736	0.8%	17,448	0.8%	17,583	0.2%	17,715	0.1%	17,895	0.2%	18,081	0.2%
Gardena	57,644	59,804	1.2%	63,586	1.2%	64,256	0.2%	64,916	0.2%	65,815	0.3%	66,735	0.3%
Hawthorne	78,040	79,482	0.6%	81,944	0.6%	81,968	0.0%	81,993	0.0%	82,024	0.0%	82,060	0.0%
Hermosa Beach	18,990	19,205	0.4%	19,568	0.4%	19,609	0.0%	19,648	0.0%	19,700	0.1%	19,755	0.1%
Inglewood	117,781	121,020	0.9%	126,618	0.9%	127,284	0.1%	127,925	0.1%	128,756	0.1%	129,559	0.1%
Lawndale	30,014	31,235	1.3%	33,381	1.3%	33,855	0.3%	34,324	0.3%	34,959	0.4%	35,614	0.4%
Lomita	20,382	21,163	1.3%	22,531	1.3%	22,737	0.2%	22,939	0.2%	23,217	0.2%	23,500	0.2%
Manhattan Beach	34,680	34,951	0.3%	35,408	0.3%	35,433	0.0%	35,456	0.0%	35,489	0.0%	35,523	0.0%
Palos Verdes Estates	14,226	14,528	0.7%	15,046	0.7%	15,304	0.3%	15,557	0.3%	15,900	0.4%	16,258	0.4%
Rancho Palos Verdes	43,363	44,403	0.8%	46,191	0.8%	46,510	0.1%	46,804	0.1%	47,201	0.2%	47,614	0.2%
Redondo Beach	65,158	66,453	0.7%	68,668	0.7%	68,792	0.0%	68,914	0.0%	69,080	0.0%	69,252	0.0%
Rolling Hills	2,006	2,052	0.8%	2,130	0.8%	2,136	0.1%	2,142	0.1%	2,151	0.1%	2,159	0.1%
Rolling Hills Estates	8,341	8,541	0.8%	8,884	0.8%	8,937	0.1%	8,993	0.1%	9,066	0.2%	9,142	0.2%
Тогтапсе	142,425	143,611	0.3%	145,609	0.3%	145,629	0.0%	145,653	0.0%	145,682	0.0%	145,712	0.0%
Unincorporated County	113,462	115,352	0.6%	118,571	0.6%	118,595	0.0%	118,622	0.0%	118,657	0.0%	118,698	0.0%
Total South Bay Cities	852,833	872,475	0.8%	906,485	0.8%	910,284	0.1%	914,004	0.1%	919,005	0.1%	924,118	0.1%

Source: Southern California Association of Governments, RTP

Table 2
South Bay Cities Employment Forecasts

City	1997	2000	Annual	2005	Annual	2010	Annual	2015	Annual	2020	Annual	2025	Annual
			Growth		Growth		Growth		Growth		Growth		Growth
Carson	55,176	57,340	1.3%	61,136	1.3%	64,313	1.0%	66,191	0.6%	67,908	0.5%	69,732	0.5%
El Segundo	52,679	55,930	2.0%	61,801	2.0%	66,214	1.4%	68,821	0.8%	71,206	0.7%	73,740	0.7%
Gardena	34,961	34,665	-0.3%	34,177	-0.3%	34,554	0.2%	34,777	0.1%	34,979	0.1%	35,196	0.1%
Hawthorne	34,034	33,853	-0.2%	33,554	-0.2%	33,963	0.2%	34,203	0.1%	34,425	0.1%	34,658	0.1%
Hermosa Beach	8,699	8,787	0.3%	8,935	0.3%	9,175	0.5%	9,314	0.3%	9,444	0.3%	9,579	0.3%
Inglewood	50,029	50,397	0.2%	51,017	0.2%	52,441	0.6%	53,282	0.3%	54,052	0.3%	54,871	0.3%
Lawndale	7,333	7,405	0.3%	7,527	0.3%	7,757	0.6%	7,894	0.4%	8,018	0.3%	8,149	0.3%
Lomita	7,801	7,891	0.4%	8,042	0.4%	8,243	0.5%	8,364	0.3%	8,475	0.3%	8,590	0.3%
Manhattan Beach	13,783	13,895	0.3%	14,083	0.3%	14,486	0.6%	14,724	0.3%	14,942	0.3%	15,176	0.3%
Palos Verdes Estates	1,274	1,284	0.3%	1,301	0.3%	1,337	0.5%	1,361	0.4%	1,380	0.3%	1,402	0.3%
Rancho Palos Verdes	4,265	4,303	0.3%	4,368	0.3%	4,491	0.6%	4,560	0.3%	4,626	0.3%	4,695	0.3%
Redondo Beach	24,321	24,539	0.3%	24,906	0.3%	25,598	0.5%	26,011	0.3%	26,385	0.3%	26,783	0.3%
Rolling Hills	270	274	0.5%	282	0.5%	287	0.4%	292	0.3%	296	0.3%	298	0.1%
Rolling Hills Estates	4,623	4,668	0.3%	4,744	0.3%	4,871	0.5%	4,949	0.3%	5,017	0.3%	5,090	0.3%
Torrance	105,488	109,295	1.2%	115,948	1.2%	122,837	1.2%	126,911	0.7%	130,638	0.6%	134,596	0.6%
Unincorporated County	21,064	21,946	1.4%	23,499	1.4%	25,149	1.4%	26,122	0.8%	27,016	0.7%	27,962	0.7%
Total South Bay Cities	425,800	436,472	0.8%	455,320	0.8%	475,716	0.9%	487,776	0.5%	498,807	0.4%	510,517	0.5%

Source: Southern California Association of Governments, RTP