14358

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT PLANNING DEPARTMENT

M	M	EEEEE	M	M	000		RRRR		AAA		N	N N		DDDD		U	M	M
MM	MM	E	MM	MM	0	0	R	R	A	A	NN	N	D	D	U	U	MM	MM
MI	M M	EEE	MM	M	0	0	RRRR		AAAAA N		N	NN	D	D	U	U	M	M M
M	M	E	M	M	0	0	R	R	A	A	N	NN	D	D	U	U	M	M
M	M	EEEEE	M	M	000		R	R	A	A	N	N	DDDD		U	UU	M	M

TO: Keith Killough DATE: March 7, 1989

FROM: Chaushie Chu, Work Area 3, GPC

SUBJECT: Location of the Completed Work Area 3 Deliverables

Dear Keith:

This memo describes the location of all the deliverables that we have created in the SCRTD computer or submitted to the District.

Task 3.1: NEW UPATH PROCEDURE

Tech Memo 89.3.1 --- rationalizing the path building parameters and performing reasonableness checks of created paths.

Tech Memo 89.3.2 --- documenting the mode choice mode recalibration process and the recalibration results, with respect to the new UPTH procedure.

Task 3.2: INET RELATED ACTIVITIES

MRP.URD84.PROCLIB -- containing new memembers of BLDCON2I, LMATCHI, UMATCHI, and UCHECKI.

MRP.URD84.JCLLIB -- containing new memembers of BLDCON2I, LMATCHI, UMATCHI, and UCHECKI.

MRP.URD84.FORTRAN -- containing new memembers of BLDCON2I, LMATCHI, .SOURCE UMATCHI, and UCHECKI.

MRP.URD84.WRITEUPS-- containing new memembers of BLDCON2I, LMATCHI, UMATCHI, and UCHECKI.

MRP.NETWORK.180z1245.data

-- containing all the walk links, pnr links, knr

SCRTD 1989 .L62 C68

MTA LIBRARY

links, optional transit links, express bus fare links, and route cards.

MRP.DRIVER.CNTL

- -- containing a new member INET1245, which submits the following 8 jobs in one batch submission:
 - a. INET/TNET procedure,
 - b. midday walk access path building (MPTH),
 - c. a.m. walk access path building (WPTH),
 - d. a.m. pnr access path building (PPTH),
 - e. a.m. knr access path building (KPTH),
 - f. UMATRIX combining a.m. travel time and travel distances into one combined file (AM17),
 - g. MCHWORK procedure, and
 - h. MCHNWRK procedure.

All above 8 procedures are newly developed based on URD84 UTPS setups, and the last two mode choice steps call the newly compiled URD84 UMODEL load modules.