

START

IF

IF

5.766
6.189

6.602

7.145

8.315
8.659
8.906
9.242
9.405
9.680
9.830
10.035
10.153
10.590
10.590
10.952

11.250
11.653
12.291

15.298

16.382
16.689

16.213

17.712

UN# 605 FEB 22, 2006 10:33:48

METHOD NAME: M:CEDAR01L.MET

RT	AREA	TYPE	WIDTH	AREA*
5.766	106826	PP	.252	.50693
6.602	2958672	UU	.281	14.04005
7.145	925079	UU	.336	4.38986
7.807	12471464	VB	.285	59.18192
8.315	226884	BP	.151	1.07665
8.659	142960	PU	.130	.67840
8.906	444322	UU	.157	2.10848
9.242	285347	UU	.133	1.35408
9.405	432389	UU	.121	2.05185
9.680	78266	UU	.120	.37140
9.830	55424	UU	.125	.26301
10.035	29068	UU	.098	.13794
10.153	56886	UP	.123	.26995
10.590	19214	PU	.099	.09118
10.952	390410	UU	.126	1.85265
11.250	62878	UU	.128	.29838
11.653	35628	UU	.261	.16907
12.291	20302	UU	.135	.09634
15.298	13054	PU	.108	.06195
16.213	1986754	UU	.146	9.42792
16.382	97383	UU	.117	.46212
16.689	197249	UU	.132	.93602
17.712	36664	UU	.127	.17398

TOTAL AREA=2.1073E+07
UL FACTOR=1.0000E+00

TIMETABLE STOP