

APPENDIX 5.1

Transmission Interface Definitions

	PAGE
Dysinger East	2
West Central	2
Volney East	2
Moses South	2
Central East	2
Total East	3
UPNY-SENY	3
UPNY-ConEd	3
Millwood South	3
LIPA-Import	3
Dunwoodie South Planning	4
Dunwoodie South Closed	4
ConEd-Cable-Interface Closed	4
A-B-C-J-K-PAR Imbalance	4
Niagara Tie	4
PJM-NY	4
NE-NY	5
OH-NY	5
Ontario-Michigan	5
ConEd-Cable-Interface	5
CE + Fraser-Gilboa	5
CE Group	5
F to G	5
I to J	6

'DYSINGER-EAST'										
	1	5.7	4.7	1	/ VARNAME=DYEOP,DYEOQ					
75404	79800	1	1	F	KINTIGH TO ROCHESTER 345KV					
75417	75414	1	1	F	STOLLE 230 TO MEYER 230					
76510	75994	1	1	F	ANDOVER TO PALMT115 115KV OPERATED NORMALLY OPEN					
76702	77101	1	1	F	LOCKPORT TO SWDN113 115KV					
76702	77115	1	1	F	LOCKPORT TO NAKR108 115KV 108					
76702	77117	1	1	F	LOCKPORT TO OAKFLD 115KV 112					
76702	77122	1	1	F	LOCKPORT TO SOUR111 115KV					
76702	77125	1	1	F	LOCKPORT TO TELR107 115KV 107					
76702	77126	1	1	F	LOCKPORT TO TELR114 115KV					
79584	79800	1	1	T	NIAGRA TO ROCHESTER 345KV					
'WEST-CENTRAL'										
	3	7.10	4.70	1	/ VARNAME=WCOQ,WCOQ					
75417	75414	1	3	F	STOLE230 230 MEYER230 230					
75901	75902	1	3	T	BROWNS C 34.5 CLYDE34 (BROWNS_TIE) 34.5					
76510	75994	1	3	F	ANDOVER1 115 PALMT115 115 OPERATED NORMALLY OPEN					
77111	77110	1	3	F	MORTIMER 115 LAWLER-1 115					
77111	77463	1	3	F	MORTIMER 115 LAWLER-2 115					
79801	77400	1	3	T	PANNELL3 345 CLAY 345					
79801	77400	2	3	T	PANNELL3 345 CLAY 345					
79804	75893	1	3	T	S121 B#2 115 SLEIG115 115					
79805	75893	1	3	F	CLYDE199 115 SLEIG115 115					
79805	77433	1	3	F	CLYDE199 115 CLTNCORN 115					
79810	75995	1	3	F	STA 162 115 S.PER115 115					
79825	77447	1	3	F	PANNELLI 115 FRMGTN-4 115					
79826	75892	1	3	F	QUAKER 115 MACDN115 115					
79826	75893	1	3	F	QUAKER 115 SLEIG115 115					
79874	77417	1	3	T	STA127 34.5 HOOKRD 115					
79875	77444	1	3	F	FARMNGTN 34.5 FARMGTN1 115					
79875	77447	1	3	F	FARMNGTN 34.5 FRMGTN-4 115					
79922	75576	1	3	F	C708 LB 34.5 WOLCOT34 34.5					
79946	77447	1	3	F	S168 12 FRMGTN-4 115					
'VOLNEY-EAST'										
	5	7.1	5.3	1	/ VARNAME=VEOP,VEOQ					
75405	75403	1	5	T	OAKDL345 345 FRASR345 345					
75469	75467	1	5	T	KATEL115 115 JENN 115 115					
75488	75444	1	5	F	OAKDL115 115 DELHI115 115					
75513	75446	1	5	T	WILLET115 115 E.NOR115 115					
77400	78450	1	5	F	CLAY 345 EDIC 345					
77400	78450	2	5	F	CLAY 345 EDIC 345					
77406	79583	1	5	F	VOLNEY 345 MARCY T1 345					
77466	78005	1	5	T	LTHSE HL 115 BLACK RV 115					
77466	78018	1	5	T	LTHSE HL 115 E WTRTWN 115					
77494	78483	1	5	F	TEALL 115 ONEIDA 115					
77500	78483	1	5	F	WHITMAN 115 ONEIDA 115					
78484	78483	1	5	F	PETRBORO 115 ONEIDA 115					
79580	78450	1	5	T	JA FITZP 345 EDIC 345					
77779	78610	1	5	T	OMEGAWIR 34.5 CAMDEN 34.5					
'MOSES-SOUTH'										
	7	9.5	6.80	1	/ VARNAME=MSP,MSQ					
78000	78010	1	7	F	ALCOA-NM 115 BRADY 115					
78017	78002	1	7	F	DENNISON 115 ANDRWS-4 115					
78017	78032	1	7	F	DENNISON 115 LWRNCE-B 115					
79578	79577	1	7	F	MASS 765 765 MARCY765 765					
79590	79585	1	7	F	MOSES W 230 ADRON B1 230					
79590	79586	1	7	F	MOSES W 230 ADRON B2 230					
78001	78014	1	7	T	ALLENS F 115 COLTON 115					
'CENTRAL-EAST'										
	9	9.8	4.7	1	/ VARNAME=CEP,CEQ					
75447	79136	1	9	T	E.SPR115 115 INGHAM-E 115					
78450	78702	1	9	T	EDIC 345 N.SCOT77 345					
78460	78980	1	9	T	PORTER 2 230 ROTRDM.2 230					
78460	78980	2	9	T	PORTER 2 230 ROTRDM.2 230					
78478	79136	1	9	T	INGMS-CD 115 INGHAM-E 115					
78478	78552	1	9	F	INGMS-CD 115 INGHAMS 46.0					
79583	78703	1	9	T	MARCY T1 345 N.SCOT99 345					
79602	70511	1	9	F	PLAT T#3 115 GRAND IS 115					

'TOTAL-EAST'		10	8.7	4.7	1	/	VARNAME=TEP,TEQ						
9	0	0	10	F	/		ADD CENTRAL EAST						
2	74300	1	10	T	/	BRANCHBG	500	RAMAPO	5	500			
4989	74328	1	10	T	/	HUDSON-1	345	FARRGUT1	345				
4996	74371	1	10	T	/	LINDEN	9 230	GOETHALS	230				
5028	79302	1	10	T	/	WALDWICK	345	SMAHWAH1	345				
5028	79303	1	10	T	/	WALDWICK	345	SMAHWAH2	345				
5039	74329	1	10	T	/	HUDSON-2	345	FARRGUT2	345				
75400	75420	2	10	T	/	COOPC345	345	CALPINE	345		CALPINE WAWAYANDA		
75400	74001	2	10	T	/	COOPC345	345	ROCKTAV	345		REPLACED BY CALPINE WAWAYANDA		
75400	79304	1	10	T	/	COOPC345	345	SHOEMTAP	345				
75403	79581	1	10	F	/	FRASR345	345	GILB	345	345			
75512	76210	1	10	F	/	W.WDB115	115	W.WDBR69	69.0				
79314	79311	1	10	F	/	HCOR138	138	BURNS138	138		RECO TIE		
79320	79302	1	10	F	/	SMAH138	138	SMAHWAH1	345		RECO TIE		
79320	79319	1	10	F	/	SMAH138	138	RAMP138	138		RECO TIE		
79334	79357	1	10	T	/	CLOSTR6969.0		SPARKILL69.0			RECO TIE		
79338	79362	1	10	T	/	HCOR69	69.0	WNYA69	69.0		RECO TIE		
79346	79327	1	10	T	/	MONTVALE69.0		BLUHILL	69.0		RECO TIE		
79346	79327	2	10	T	/	MONTVALE69.0		BLUHILL	69.0		RECO TIE		
79346	79400	1	10	F	/	MONTVALE69.0		L491T	69.0		RECO TIE		
79356	79340	1	10	F	/	SMAH69	69.0	HILB69	69.0		RECO TIE		
79370	79376	1	10	T	/	HCOR34	34.5	PEARL34	34.5		RECO TIE		
74387	74354	1	10	T	/	NEPTUNDC	345	W49ST	345		NEPTUNE PJM-NYC TIE		
74959	74958	1	10	T	/	NEPTCONV	345	NWBRG	345		NEPTUNE PJM-LI TIE		
'UPNY-SENY'		11	9.9	4.0	1	/	VARNAME=USOP,USOQ						
2	74300	1	11	T	/	BRANCHBG	500	RAMAPO	5	500			
73117	74344	1	11	T	/	LONGMTN	345	PLTVLLEY	345				
75400	75420	2	11	T	/	COOPC345	345	CALPINE	345		CALPINE WAWAYANDA		
75400	74001	2	11	T	/	COOPC345	345	ROCKTAV	345		REPLACED BY CALPINE WAWAYANDA		
75400	79304	1	11	T	/	COOPC345	345	SHOEMTAP	345				
75512	76210	1	11	F	/	W.WDB115	115	W.WDBR69	69				
78701	74000	1	11	F	/	LEEDS	3 345	HURLEY	3	345			
78701	74344	2	11	F	/	LEEDS	3 345	PLTVLLEY	345				
78705	74344	1	11	F	/	ATHENS	345	PLTVLLEY	345				
78730	74043	1	11	F	/	ADM	115	PL.VAL	1	115			
78739	74043	1	11	F	/	BL STR	115	PL.VAL	1	115			
78742	74043	1	11	F	/	BLUES-8	115	PL.VAL	1	115			
78757	74040	1	11	F	/	AIRCO-2T	115	N.CAT.	1	115	REPLACES JMC-PH2B	N.CAT IN 1994	
73337	74127	1	11	F	/	SALISBRY69.0		SMITHFLD	69		NORMALLY OPEN		
'UPNY-CONED'		13	9.9	3.2	1	/	VARNAME=UCOP,UCOQ						
74002	74331	1	13	T	/	ROSETON	345	FISHKILL	345				
74022	74331	1	13	T	/	E FISH I	115	FISHKILL	345				
74026	75762	1	13	F	/	FISHKILL	115	SYLVN115	115				
74340	74313	1	13	T	/	LADENTWN	345	BUCH S	345				
74344	74331	1	13	F	/	PLTVLLEY	345	FISHKILL	345				
74344	74331	2	13	F	/	PLTVLLEY	345	FISHKILL	345				
74344	74341	1	13	F	/	PLTVLLEY	345	MILLWOOD	345				
74344	74356	1	13	F	/	PLTVLLEY	345	WOOD B	345				
74347	74312	1	13	F	/	RAMAPO	345	BUCH N	345				
'MILLWOOD-SOUTH'		15	10.1	2.65	1	/	VARNAME=MILLSTHP,MILLSTHQ						
4989	74328	1	15	T	/	HUDSON-1	345	FARRGUT1	345				
4996	74371	1	15	T	/	LINDEN	9 230	GOETHALS	230				
5039	74329	1	15	T	/	HUDSON-2	345	FARRGUT2	345				
73166	75053	1	15	F	/	NOR HBR	138	NRTHPT P	138				
75078	75062	1	15	T	/	SHMHVDCL	192	SHOREHAM	138				
74312	74317	1	15	T	/	BUCH N	345	E VIEW1	345				
74331	74342	1	15	T	/	FISHKILL	345	PL VILLE	345				
74341	74318	1	15	T	/	MILLWOOD	345	E VIEW2	345				
74341	74319	1	15	T	/	MILLWOOD	345	E VIEW3	345				
74341	74320	1	15	T	/	MILLWOOD	345	E VIEW4	345				
74355	74343	1	15	T	/	WOOD A	345	PL VILLW	345				
74387	74354	1	15	T	/	NEPTUNDC	345	W49ST	345		NEPTUNE PJM-NYC TIE		
'LIPA-IMPORT'		16	12.8	.7	1	/	VARNAME=LIMPTP,LIMPTQ						
73166	75053	1	16	F	/	NOR HBR	138	NRTHPT P	138				
74316	75000	1	16	T	/	DUNWODIE	345	SHORE RD	345				
74349	79607	1	16	T	/	REACBUS	345	DVNPT NK	345				
74505	75047	1	16	F	/	JAMAICA	138	L SUCSPH	138				
74505	75067	1	16	F	/	JAMAICA	138	V STRM P	138				
75078	75062	1	16	T	/	SHMHVDCL	192	SHOREHAM	138				
74959	74958	1	16	T	/	NEPTCONV	345	NWBRG	345		NEPTUNE PJM-LI TIE		

'DUNWOODIE-SOUTH'											17	10.54	1.7	1	/	VARNAME=DSOP,DSOQ					
74316	75000	1	17	T	/	DUNWODIE	345	SHORE RD	345												
74348	74351	1	17	F	/	SPRBROOK	345	TREMONT	345												
74349	79607	1	17	T	/	REACBUS	345	DVNPT NK	345												
74420	74533	1	17	F	/	DUN NO1R	138	S CREEK	138												
74421	74533	1	17	F	/	DUN NO2R	138	S CREEK	138												
74424	74435	1	17	F	/	DUN SO1R	138	E179 ST	138												
74650	74691	3	17	F	/	REAC71	345	S. BRONX	345	SERIES REACT & MOTT-HAVEN											
74651	74691	4	17	F	/	REAC72	345	S. BRONX	345	SERIES REACT & MOTT-HAVEN											
74567	74354	1	17	F	/	REACM51	345	W 49 ST	345	SERIES REACTOR SOLUTION											
74568	74354	2	17	F	/	REACM52	345	W 49 ST	345	SERIES REACTOR SOLUTION											
'DUNWOODIE-SOUTH-(C)'											18	10.54	1.6	2	/	VARNAME=DSCP,DSCQ					
17	0	0	18	F	/	ADD DUNWOODIE-SOUTH															
4989	74328	1	18	T	/	HUDSON-1	345	FARRGUT1	345												
4996	74371	1	18	T	/	LINDEN 9	230	GOETHALS	230												
5039	74329	1	18	T	/	HUDSON-2	345	FARRGUT2	345												
75078	75062	1	18	T	/	SHMHVDCL	192	SHOREHAM	138												
73166	75053	1	18	F	/	NOR HBR	138	NRTHPT P	138												
74387	74354	1	18	T	/	NEPTUNDC	345	W49ST	345	NEPTUNE PJM-NYC TIE											
74959	74958	1	18	T	/	NEPTCONV	345	NWBRG	345	NEPTUNE PJM-LI TIE											
'CONED-CABLE-INT-(C)'											19				/	VARNAME=CECBOP,CECBOQ					
4989	74328	1	19	T	/	HUDSON-1	345	FARRGUT1	345												
4996	74371	1	19	T	/	LINDEN 9	230	GOETHALS	230												
5039	74329	1	19	T	/	HUDSON-2	345	FARRGUT2	345												
74348	74351	1	19	F	/	SPRBROOK	345	TREMONT	345												
74420	74533	1	19	F	/	DUN NO1R	138	S CREEK	138												
74421	74533	1	19	F	/	DUN NO2R	138	S CREEK	138												
74424	74435	1	19	F	/	DUN SO1R	138	E179 ST	138												
75047	74505	1	19	T	/	L SUCSPH	138	JAMAICA	138												
75067	74505	1	19	T	/	V STRM P	138	JAMAICA	138												
74387	74354	1	19	T	/	NEPTUNDC	345	W49ST	345	NEPTUNE PJM-NYC TIE											
74650	74691	3	19	F	/	REAC71	345	S. BRONX	345	SERIES REACT & MOTT-HAVEN											
74651	74691	4	19	F	/	REAC72	345	S. BRONX	345	SERIES REACT & MOTT-HAVEN											
74567	74354	1	19	F	/	REACM51	345	W 49 ST	345	SERIES REACTOR SOLUTION											
74568	74354	2	19	F	/	REACM52	345	W 49 ST	345	SERIES REACTOR SOLUTION											
'A-B-C-J-K-PAR-IMBALANCE'											20				/	VARNAME=PSCEP,PSCEQ					
4989	74328	1	20	T	/	HUDSON-1	345	FARRGUT1	345												
4996	74371	1	20	T	/	LINDEN 9	230	GOETHALS	230												
5039	74329	1	20	T	/	HUDSON-2	345	FARRGUT2	345												
5028	79302	1	20	T	/	WALDWICK	345	SMAHWAH1	345												
5028	79303	1	20	T	/	WALDWICK	345	SMAHWAH2	345												
'NIAGARA-TIE'											21				/	VARNAME=NIAGOHP,NIAGOHQ					
81508	79584	1	21	T	/	BECK B	345	NIAG 345	345												
81509	79584	1	21	T	/	BECK A	345	NIAG 345	345												
81515	76665	1	21	F	/	BP76 REG	230	PACKARD2	230												
81516	79592	1	21	T	/	PA27 REG	230	NIAGAR2W	230												
'PJM-NY'											23	7.2	2.15	1	/	VARNAME=PJNYP,PJNYQ					
2	74300	1	23	T	/	BRANCHBG	500	RAMAPO 5	500												
281	76527	1	23	F	/	WARREN	115	FALCONER	115												
382	75413	1	23	T	/	E.TOWNDA	230	HILSD230	230												
383	75486	1	23	F	/	E.SAYRE	115	N.WAV115	115												
361	76501	1	23	F	/	ERIE SO.	230	S RIPLEY	230												
479	75406	1	23	F	/	HOMER CY	345	STOLE345	345												
479	75407	1	23	F	/	HOMER CY	345	WATRC345	345												
387	75457	1	23	T	/	LAUREL L	115	GOUDY115	115												
4989	74328	1	23	T	/	HUDSON-1	345	FARRGUT1	345												
4996	74371	1	23	T	/	LINDEN 9	230	GOETHALS	230												
5028	79302	1	23	T	/	WALDWICK	345	SMAHWAH1	345												
5028	79303	1	23	T	/	WALDWICK	345	SMAHWAH2	345												
5039	74329	1	23	T	/	HUDSON-2	345	FARRGUT2	345												
79314	79311	1	23	F	/	HCOR138	138	BURNS138	138	RECO TIE											
79320	79302	1	23	F	/	SMAH138	138	SMAHWAH1	345	RECO TIE											
79320	79319	1	23	F	/	SMAH138	138	RAMP138	138	RECO TIE											
79334	79357	1	23	T	/	CLOSTR6969.0		SPARKILL69.0		RECO TIE											
79338	79362	1	23	T	/	HCOR69	69.0	WNYA69	69.0	RECO TIE											
79346	79327	1	23	T	/	MONTVALE69.0		BLUHILL	69.0	RECO TIE											
79346	79327	2	23	T	/	MONTVALE69.0		BLUHILL	69.0	RECO TIE											
79346	79400	1	23	F	/	MONTVALE69.0		L491T	69.0	RECO TIE											
79356	79340	1	23	F	/	SMAH69	69.0	HILB69	69.0	RECO TIE											
79370	79376	1	23	T	/	HCOR34	34.5	PEARL34	34.5	RECO TIE											
74387	74354	1	23	T	/	NEPTUNDC	345	W49ST	345	NEPTUNE PJM-NYC TIE											
74959	74958	1	23	T	/	NEPTCONV	345	NWBRG	345	NEPTUNE PJM-LI TIE											

'NE-NY'			24	12.4	5.85	1	/	VARNAME=NENYP,NENYQ											
70511	79602	1	24	T	/			GRAND IS 115		PLAT T#3 115	1								
70522	79135	1	24	T	/			BNNINGTN 115		HOOSICK 115	1								
70525	79167	1	24	T	/			BLISSVIL 115		WHITEHAL 115									
	1 REPLACED BY							BLIS PAR											
70649	79167	1	24	T	/			BLIS PAR 115		WHITEHAL 115	1								BLISSVILLE PAR
72385	78980	1	24	F	/			BRSWAMP 230		ROTRDM.2 230	1								
72928	78700	1	24	T	/			MANY393 345		ALPS345 345	1								
73117	74344	1	24	T	/			CTNY398 345		PLTVLLEY 345	1								
73166	75053	1	24	F	/			NORHR138 138		NRTHPT P 138	1								
73337	74127	1	24	F	/			SALISBRY69.0		SMITHFLD69.0	1								NORMALLY OPEN
75078	75062	1	24	T	/			SHMHVDCL 192		SHOREHAM 138	1								
'ON-NY'			25	2.7	5.9	1	/	VARNAME=OHNYP,OHNYQ											
81255	79589	1	25	T	/			STLAWL34 230		MOSES E 230									
81256	79589	1	25	T	/			STLAWL33 230		MOSES E 230									
81508	79584	1	25	T	/			BECK B 345		NIAG 345 345									
81509	79584	1	25	T	/			BECK A 345		NIAG 345 345									
81515	76665	1	25	F	/			BP76 REG 230		PACKARD2 230									
81516	79592	1	25	T	/			PA27 REG 230		NIAGAR2W 230									
'ONTARIO-MICHIGAN'			27	1.0	5.7	1	/	VARNAME=OHMICHP,OHMICHQ											
82590	28883	1	27	F	/			82590* J5D PS 230 28883		19WTRMN 230	1								
82602	29028	1	27	F	/			82602* LAMB L51 220 29028		19STCPP 220	1								
82645	29003	1	27	T	/			82645 SCOTT 220 29003*		19B3N PS 220	1								
82695	28849	1	27	T	/			82695 LAMB L4D 345 28849*		19STCPP 345	1								
'CONED-CABLE-INT'			50				/	VARNAME=CECBOP,CECBOQ											
74348	74351	1	50	F	/			SPRBROOK 345		TREMONT 345									
74420	74533	1	50	F	/			DUN NO1R 138		S CREEK 138									
74421	74533	1	50	F	/			DUN NO2R 138		S CREEK 138									
74424	74435	1	50	F	/			DUN SO1R 138		E179 ST 138									
75047	74505	1	50	T	/			L SUCSPH 138		JAMAICA 138									
75067	74505	1	50	T	/			V STRM P 138		JAMAICA 138									
74650	74691	3	50	F	/			REAC71 345		S. BRONX 345									SERIES REACT & MOTT-HAVEN
74651	74691	4	50	F	/			REAC72 345		S. BRONX 345									SERIES REACT & MOTT-HAVEN
74567	74354	1	50	F	/			REACM51 345		W 49 ST 345									SERIES REACTOR SOLUTION
74568	74354	2	50	F	/			REACM52 345		W 49 ST 345									SERIES REACTOR SOLUTION
'CE + FRA-GIL'			51	9.8	4.7	1	/	VARNAME=CEFP,CEFQ											
75403	79581	1	51	T	/			FRASR345 345		GILB 345 345									
75447	79136	1	51	T	/			E.SPR115 115		INGHAM-E 115									
78450	78702	1	51	T	/			EDIC 345		N.SCOT77 345									
78460	78980	1	51	T	/			PORTER 2 230		ROTRDM.2 230									
78460	78980	2	51	T	/			PORTER 2 230		ROTRDM.2 230									
78478	79136	1	51	T	/			INGMS-CD 115		INGHAM-E 115									
78478	78552	1	51	F	/			INGMS-CD 115		INGHAMS 46.0									
79583	78703	1	51	T	/			MARCY T1 345		N.SCOT99 345									
79602	70511	1	51	F	/			PLAT T#3 115		GRAND IS 115									
'CE GROUP'			52	9.8	4.7	1	/	VARNAME=CEGP,CEGQ											
75512	76210	1	52	T	/			W.WDB115 115		W.WDBR69 69									
75403	79581	1	52	T	/			FRASR345 345		GILB 345 345									
75400	74001	2	52	T	/			COOPC345 345		ROCK TAV 345									
75400	79304	1	52	T	/			COOPC345 345		N.M.TAP 345									
75447	79136	1	52	T	/			E.SPR115 115		INGHAM-E 115									
78450	78702	1	52	T	/			EDIC 345		N.SCOT77 345									
78460	78980	1	52	T	/			PORTER 2 230		ROTRDM.2 230									
78460	78980	2	52	T	/			PORTER 2 230		ROTRDM.2 230									
78478	79136	1	52	T	/			INGMS-CD 115		INGHAM-E 115									
79583	78703	1	52	T	/			MARCY T1 345		N.SCOT99 345									
'F TO G'			53	9.9	4.0	1	/	VARNAME=USOP,USOQ											
78701	74000	1	53	F	/			LEEDS 3 345		HURLEY 3 345									
78701	74344	2	53	F	/			LEEDS 3 345		PLTVLLEY 345									
78705	74344	1	53	F	/			ATHENS 345		PLTVLLEY 345									
78730	74043	1	53	F	/			ADM 115		PL.VAL 1 115									
78739	74043	1	53	F	/			BL STR 115		PL.VAL 1 115									
78742	74043	1	53	F	/			BLUES-8 115		PL.VAL 1 115									
78757	74040	2	53	F	/			AIRCO-2T 115		N.CAT. 1 115									REPLACES JMC-PH2B N.CAT IN 1994

'I TO J	'		54	10.54	1.7	1	/	VARNAME=DSIOP,DSIOQ				
74348	74351	1	54	F	/	SPRBROOK	345	TREMONT	345			
74420	74533	1	54	F	/	DUN NO1R	138	S CREEK	138			
74421	74533	1	54	F	/	DUN NO2R	138	S CREEK	138			
74424	74435	1	54	F	/	DUN SO1R	138	E179 ST	138			
74650	74691	3	54	F	/	REAC71	345	S. BRONX	345	SERIES REACT &	MOTT-HAVEN	
74651	74691	4	54	F	/	REAC72	345	S. BRONX	345	SERIES REACT &	MOTT-HAVEN	
74567	74354	1	54	F	/	REACM51	345	W 49 ST	345	SERIES REACTOR	SOLUTION	
74568	74354	2	54	F	/	REACM52	345	W 49 ST	345	SERIES REACTOR	SOLUTION	