

		SF SZ	8350	0 0	2100	10450
		EX CY CX CV EK EWSWSG	10490	D+ Pr 2 2180	2100	14770
		FR FS FT FV	: 8460 : 9490 : 10580	D+ Pr 2 2180 D+ P+ Pr2 4 2840	2100	12740 15520
		NH NJ NK	:6070	D+ Pr 2 2180 D+ P+ Pr2 4 2840	2100	10350 11,010
		NL NM NN NP	:6970			11,250 11,910
		NH NJ NK	:7740			12,020 12,680
		NL NM NN NP	:8740			13,020 13,680
			(290 )	(130 )		

D P Pr ( 2 )

		RU	53640	D+ Pr 2 2180	8070	63890
	9		42890			53140
	(EV)	LV	45190	0 0	8070	53260
	( )		35700			43770
		RR	32520	D+ Pr 2 2180	8070	42770
		LR	30770	0 0	8070	38840
			(290 )	(130 )		

D P Pr ( 2 )

(120 )		E26	6300	D+ Pr 2 2180 D+ P+ Pr2 4 2840	2100	10580 11,240
			(290 )	(130 )		

D P Pr ( 2 )