## quick reference matrix

		Junction Types														
	JUN1A	JUN1B	JUN1C	JUN2A	JUN2B	JUN2C	JUN2D	JUN3A	JUN3B	ST1A	ST2A	ST3A	ST3B	ST3C	PL1	PL2
F10							9		9	9						
F11													Lower	Laboration		
F12													9	9		
										1,0~0.65	Lando.					Lander
F20										9	9					9
F21																
F22																
F30													9			
F31								9		9			134740	1,54,740		
F32								138.760		124 140						9
F40											9			9		
F41																
F50		9	9	9	9											
F51																
F52	9	9	9					9	9							
F53	9															
F60	9	9		9	9	9										
F61																
F62																
F63																
F64		9		9	9	9		9	9						9	
F65				9	9	9	9	9	9						9	
F66																
F67													9	9		
F70		9		9	9											
F71	3250	9	9	9	9		9								9	
171		10000	See S	No.	10000		3,000								10000	
F80										9	9	9	9	9		
F81										9	10000	Sec. Sec.	0.000	12753		3990
101															- Control	
F90		(9)														
F91			10000							9						
F92																
F93									9							

	Junction Types															
	JUN1A	JUN1B	JUN1C	JUN2A	JUN2B	JUN2C	JUN2D	JUN3A	JUN3B	ST1A	ST2A	ST3A	ST3B	ST3C	PL1	PL2
G1	9	9	9	9	9	9	9	9	9	9	9			(9)		9
G2	9	9	9					9							9	
G3		(9)	9	(9)	9			(9)							9	
G4															9	
G5		(9)	9	(8)		9	9	9	9					9	9	9
G6	9									9						
G7																
G11	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
G12	9	(9)	9	(9)	(9)	9		(9)		9			9	9		9
G13		(8)	9							9	9				9	
G14				9		9	9	9	9	9	9	9	9	9	9	
G15	9	9	9	9	9	9	9				9					
G16										9	9	9	9		9	9
G17	9	(9)	9	(9)	9	9	9			9		9	(9)	9		
G18										9						
G21						9		9	9						9	
G22										9	9					
G23											9	9	(9)	9	9	9
G24																
	700	700	7025	700	7025	700	700	796	7000	2025	700				725	
L1													/C00	7020		
L2	(60)											X445	8		200	790
L3	(8)														(0)	
<u>L4</u>																
T 4.1	8	8						8	8						(40)	
LA1		8	8		0	8	8	8	8	1823						
LA2						8	8				1883	(40)	(100)	(40)		(90)
LA3						( <b>9</b> )	( <b>2</b> )	8								
LA4				1000		(Sac)	(Sac)									
LA5	700			0		0	0									
LA6	0															725
LA7																