2847Image: second s	Orbit	4SC	4SC D0	3SC D0	4SC BM (h)
2848BM1 @ neutral sheet0.45.252849BM1 @ neutral sheet0.44.4BM2 for dayside outer zone chorus1.96.52850BM1 @ neutral sheet (MMS conjunction)1.96.52851BM2 for dayside outer zone chorus1.51.52852BM2 for or quatorial chorus1.51.25BM2 for equatorial chorus552853BM2 @ inbound plasmasheet boundary52854BM1 @ neutral sheet7.62.32855BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorus552854BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorus55BM2 for equatorial chorus4.75BM2 for dayside outer zone chorus4.75BM2 for dayside outer zone chorus4.75BM2 for equatorial chorus (covering both orbits 2856 and4.75BM2 for dayside outer zone chorus4.75BM2 for dayside outer zone chorus5BM2 for dayside outer zone chorus5BM2 for equatorial chorus (covering both orbits 2856 and5.82857BM1 @ neutral sheet1.55.828586.24.75BM2 for equatorial chorus32859BM2 @ outbound plasmasheet boundary3BM2 for equatorial chorus32859BM2 @ outbound plasmasheet boundary52860BM1 @ neutral sheet (MMS conjunction)5	2847				
2849BM1 @ neutral sheet0.44.4BM2 for dayside outer zone chorus2850BM1 @ neutral sheet (MMS conjunction)1.96.52851BM2 for dayside outer zone chorus1.52852BM2 for Polar AKR on C2 and C41.25BM2 for equatorial chorus1.25BM2 for dayside outer zone chorus52853BM2 @ inbound plasmasheet boundary52854BM1 @ neutral sheet7.62.32855BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorus5BM2 for equatorial chorus4.75BM2 for equatorial chorus4.75BM2 for or polar AKR on C4 and C24.75BM2 for dayside outer zone chorus4.75BM2 for dayside outer zone chorus3BM2 for equatorial chorus3BM2 for equatorial chorus33BM2 for equatorial chorus3BM2 for equatorial chorus5BM2 for equatorial chorus2859BM2 @ outbound plasmasheet boundary3BM2 for equatorial chorus2860BM1 @ neutral sheet (MMS conjunction)<		BM2 for Polar AKR on C4 and C2			
BM2 for dayside outer zone chorus1.96.52850BM1 @ neutral sheet (MMS conjunction)1.96.52851BM2 for dayside outer zone chorus1.52852BM2 for Polar AKR on C2 and C41.25BM2 for equatorial chorusBM2 for dayside outer zone chorus1.52853BM2 @ inbound plasmasheet boundary52854BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorus8.55BM2 for equatorial chorus8.55BM2 for equatorial chorus8.55BM2 for equatorial chorus8.55BM2 for equatorial chorus4.75BM2 for requatorial chorus4.75BM2 for equatorial chorus (covering both orbits 2856 and 2856 2857)4.75BM2 for dayside outer zone chorus6.2BM2 for equatorial chorus3BM2 for equatorial chorus3.3BM2 for equatorial chorus5.32859BM2 @ outbound plasmasheet boundary3.3BM2 for equatorial chorus5.32860BM1 @ neutral sheet (MMS conjunction)5.3	2848	BM1 @ neutral sheet			5.25
2850BM1 @ neutral sheet (MMS conjunction)1.96.52851BM2 for dayside outer zone chorus1.52852BM2 for Polar AKR on C2 and C41.25BM2 for equatorial chorus1.25BM2 for dayside outer zone chorus12853BM2 @ inbound plasmasheet boundary52854BM1 @ neutral sheet7.62.32855BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorus8.55BM2 for equatorial chorus11BM2 for equatorial chorus (covering both orbits 2856 and1BM2 for dayside outer zone chorus14.75BM2 for equatorial chorus (covering both orbits 2856 and12857BM1 @ neutral sheet1.5BM2 for equatorial chorus15.828586.21BM2 for equatorial chorus3BM2 for equatorial chorus3BM2 for equatorial chorus3BM2 for equatorial chorus3BM2 for equatorial chorus52859BM2 for equatorial chorus2860BM1 @ neutral sheet (MMS conjunction)5	2849	BM1 @ neutral sheet	0.4		4.4
2851BM2 for dayside outer zone chorus1.52852BM2 for Polar AKR on C2 and C41.25BM2 for equatorial chorusBM2 for equatorial chorusBM2 for dayside outer zone chorus52853BM2 @ inbound plasmasheet boundary52854BM1 @ neutral sheet7.62.32855BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorusBM2 for equatorial chorus8.55BM2 for equatorial chorusBM2 for equatorial chorus4.75BM2 for equatorial chorus (covering both orbits 2856 and4.75BM2 for dayside outer zone chorus6.24.75BM2 for equatorial chorus (covering both orbits 2856 and32857BM1 @ neutral sheet1.5BM2 for equatorial chorus6.2328586.23BM2 for equatorial chorus3BM2 for equatorial chorus32858BM1 @ neutral sheet32859BM2 @ outbound plasmasheet boundary32859BM2 @ outbound plasmasheet boundary32860BM1 @ neutral sheet (MMS conjunction)5		BM2 for dayside outer zone chorus			
2852BM2 for Polar AKR on C2 and C41.25BM2 for equatorial chorusBM2 for equatorial chorus1.25BM2 for dayside outer zone chorusBM2 for dayside outer zone chorus52853BM2 @ inbound plasmasheet boundary52854BM1 @ neutral sheet7.62.32855BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorusBM2 for equatorial chorus66BM2 for equatorial chorusBM2 for equatorial chorus (covering both orbits 2856 and 2857)4.75BM2 for dayside outer zone chorus1.55.82858BM1 @ neutral sheet1.55.82858BM2 for equatorial chorus6.26.2BM2 for equatorial chorus6.2332859BM2 for equatorial chorus33BM2 for equatorial chorus3332859BM2 @ outbound plasmasheet boundary32860BM1 @ neutral sheet (MMS conjunction)5	2850	BM1 @ neutral sheet (MMS conjunction)	1.9		6.5
LocalBM2 for equatorial chorus1120BM2 for equatorial chorusBM2 for dayside outer zone chorus52853BM2 @ inbound plasmasheet boundary52854BM1 @ neutral sheet7.62.32855BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorusBM2 for equatorial chorus66BM2 for Polar AKR on C4 and C2BM2 for equatorial chorus (covering both orbits 2856 and4.75BM2 for dayside outer zone chorus4.755.82856BM1 @ neutral sheet1.55.82857BM1 @ neutral sheet1.55.828586.26.26.2BM2 for equatorial chorus33BM2 for equatorial chorus332859BM2 @ outbound plasmasheet boundary32859BM2 @ neutral sheet (MMS conjunction)5	2851	BM2 for dayside outer zone chorus			1.5
BM2 for dayside outer zone chorusImage: style s	2852	BM2 for Polar AKR on C2 and C4			1.25
2853BM2 @ inbound plasmasheet boundary52854BM1 @ neutral sheet7.62.32855BM1 @ neutral sheet (MMS conjunction)8.552856BM2 for equatorial chorus8M2 for dayside outer zone chorus11BM2 for Polar AKR on C4 and C2111BM2 for equatorial chorus (covering both orbits 2856 and11128562857)14.751.55.82857BM1 @ neutral sheet1.55.85.828586.21.55.83.32859BM2 for equatorial chorus6.2132859BM2 @ outbound plasmasheet boundary3332860BM1 @ neutral sheet (MMS conjunction)155		BM2 for equatorial chorus			
2854BM1 @ neutral sheet7.62.32855BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorusBM2 for equatorial chorus5BM2 for dayside outer zone chorusBM2 for Polar AKR on C4 and C24.75BM2 for equatorial chorus (covering both orbits 2856 and4.75BM2 for dayside outer zone chorus4.75BM2 for dayside outer zone chorus5BM2 for dayside outer zone chorus5BM2 for dayside outer zone chorus5BM2 for dayside outer zone chorus6.2BM2 for equatorial chorus6.2BM2 for equatorial chorus3BM2 for equatorial chorus3BM2 for equatorial chorus3BM2 for equatorial chorus52859BM2 @ outbound plasmasheet boundary3BM2 for equatorial chorus52860BM1 @ neutral sheet (MMS conjunction)5		BM2 for dayside outer zone chorus			
2855BM1 @ neutral sheet (MMS conjunction)8.55BM2 for equatorial chorusBM2 for equatorial chorusAABM2 for dayside outer zone chorusBM2 for Polar AKR on C4 and C2AABM2 for equatorial chorus (covering both orbits 2856 andAA28562857)4.75BM2 for dayside outer zone chorusAA2857BM1 @ neutral sheet1.55.828586.2AA2859BM2 for equatorial chorusAA2859BM2 @ outbound plasmasheet boundary3A2860BM1 @ neutral sheet (MMS conjunction)55	2853	BM2 @ inbound plasmasheet boundary			5
BM2 for equatorial chorusBM2 for equatorial chorusBM2 for dayside outer zone chorusBM2 for Polar AKR on C4 and C2BM2 for equatorial chorus (covering both orbits 2856 and28562857)BM2 for dayside outer zone chorus2857BM1 @ neutral sheet1.52858BM2 for equatorial chorus6.2BM2 for equatorial chorus2859BM2 @ outbound plasmasheet boundary3BM2 for equatorial chorus2860BM1 @ neutral sheet (MMS conjunction)5	2854	BM1 @ neutral sheet	7.6		2.3
BM2 for dayside outer zone chorusImage: August of the system	2855	BM1 @ neutral sheet (MMS conjunction)	8.5		5
BM2 for Polar AKR on C4 and C2Image: Constant of the system o		BM2 for equatorial chorus			
BM2 for equatorial chorus (covering both orbits 2856 and 2856 2857)4.75BM2 for dayside outer zone chorus4.752857BM1 @ neutral sheet28586.2BM2 for equatorial chorus6.2BM2 for equatorial chorus32859BM2 @ outbound plasmasheet boundary2860BM1 @ neutral sheet (MMS conjunction)2860BM1 @ neutral sheet (MMS conjunction)		BM2 for dayside outer zone chorus			
28562857)4.75BM2 for dayside outer zone chorus4.752857BM1 @ neutral sheet1.528586.25.82859BM2 for equatorial chorus6.22859BM2 @ outbound plasmasheet boundary32860BM1 @ neutral sheet (MMS conjunction)5		BM2 for Polar AKR on C4 and C2			
BM2 for dayside outer zone chorus1.55.82857BM1 @ neutral sheet1.55.828586.26.26.2BM2 for equatorial chorus332859BM2 @ outbound plasmasheet boundary3BM2 for equatorial chorus52860BM1 @ neutral sheet (MMS conjunction)5		BM2 for equatorial chorus (covering both orbits 2856 and			
2857BM1@neutral sheet1.55.828586.2BM2 for equatorial chorus2859BM2@outbound plasmasheet boundary3BM2 for equatorial chorus3BM2 for equatorial chorus5	2856	2857)			4.75
28586.2BM2 for equatorial chorus6.22859BM2 @ outbound plasmasheet boundary3BM2 for equatorial chorus3BM2 for equatorial chorus5		BM2 for dayside outer zone chorus			
BM2 for equatorial chorusBM2 for equatorial chorus2859BM2 @ outbound plasmasheet boundary3BM2 for equatorial chorus32860BM1 @ neutral sheet (MMS conjunction)5	2857	BM1 @ neutral sheet	1.5		5.8
2859BM2 @ outbound plasmasheet boundary3BM2 for equatorial chorus32860BM1 @ neutral sheet (MMS conjunction)5	2858		6.2		
BM2 for equatorial chorus2860BM1 @ neutral sheet (MMS conjunction)5		BM2 for equatorial chorus			
2860 BM1 @ neutral sheet (MMS conjunction) 5	2859	BM2 @ outbound plasmasheet boundary			3
		BM2 for equatorial chorus			
2861	2860	BM1 @ neutral sheet (MMS conjunction)			5
	2861				