## COR1 Preliminary CME List

STEREO SECCHI COR1-B									STEREO SECCHI COR1-A					
Date	Images/ Event	UT	Comments	Star, Debris	Flares	MLSO?	A-B Ang Sep [deg]	Date	Images/ Event	UT	Comments	Star, Debris		
2008/02/01	285	00:10:17- 23:55:35	Narrow ejection (CME?), NW, 06:45				45.2	2008/02/01	179	00:15:00- 23:55:18	Narrow ejection (CME?), NW, 06:45	Debris 15:25		
2008/02/02	190	00:05:17- 23:55:34	Some spitting				45.3	2008/02/02	213	00:05:00- 23:55:18	Some spitting			
2008/02/03	144	00:05:16- 23:55:34	Spitting				45.3	2008/02/03	166	00:05:00- 23:55:18	Spitting	Debris 10:45		
2008/02/04	144	00:05:16- 23:55:34	NW, narrow ejection (CME?), 02:45				45.3	2008/02/04	144	00:05:00- 23:55:18	NNW, loop bent towards equator (CME?), 03:25			
2008/02/04	CME	08:45	Very faint in B (SW brightening?)					2008/02/04	CME	08:45	SE, loop rises slowly			
2008/02/05	286	00:05:16- 23:55:34					45.3	2008/02/05	168	00:05:00- 23:55:18	Narrow ejection (CME?), SE, 08:45	Debris 16:05		
2008/02/05	CME	05:25	W, first see ragged front, then twisted loop front rises from the streamer					2008/02/05	CME	05:25	W, first see ragged front, then twisted loop front rises from the streamer			
2008/02/06	214	00:05:16- 23:55:34	Some faint outflow (CME?), NE, early				45.4	2008/02/06	120	00:05:00- 23:55:18	Some faint outflow (CME?), NE, early			
2008/02/07	216	00:05:16- 23:55:34	Some spitting				45.4	2008/02/07	202	00:05:00- 23:55:18	Some spitting			
2008/02/08	252	00:05:16- 21:05:34	DG 21:05 -24:00				45.4	2008/02/08	286	00:05:00- 23:55:18		Star enters SE		
2008/02/08	CME	12:45	NW, bubble w/c, narrow and slow					2008/02/08	CME	12:45	difficult to see in A			
2008/02/09	190	08:10:16- 23:55:34	DG 00:00-08:15				45.5	2008/02/09	286	00:05:00- 23:55:18	SW, inflow material (?)  Continued or	Star transits towards W		

COR1 Preliminary CME List – continued from previous page

	SIE	REU SEC	CCHI COR1-B				STEREO SECCHI COR1-A						
Date	Images/ Event	UT	Comments	Star, Debris	Flares	MLSO?	A-B Ang Sep [deg]	Date	Images/ Event	UT	Comments	Star, Debris	
2008/02/10	100	00:05:16-	Come anitting				45.5	2008/02/10	144	00:05:00-	Come anitting	Star exi	
2008/02/10	190	23:55:34	Some spitting				45.5	2008/02/10	144	23:55:18	Some spitting	SW SW	
2008/02/11	214	00:05:16- 23:55:34	Strong jet (CME?), NW, early				45.5	2008/02/11	168	00:05:00- 23:55:18		Debris 20:00- 20:10	
2008/02/12	190	00:05:16- 23:55:34					45.6	2008/02/12	286	00:05:00- 23:55:18			
2008/02/12	CME	early	SW, ragged front fol- lowed by a twisted core					2008/02/12	CME	early	SW, ragged front fol- lowed by a twisted core, wider in A		
2008/02/13	226	00:05:16- 23:55:34					45.6	2008/02/13	238	00:05:00- 23:55:18			
2008/02/13	CME	06:05	NNE, loop w/c rises slowly, very faint					2008/02/13	CME	06:05	NE, ragged front w/c rises slowly		
2008/02/14	286	00:05:16- 23:55:34	Quiet day				45.6	2008/02/14	180	00:05:00- 23:55:18	Bright ejection (CME?), SW, 21:25		
2008/02/15	213	00:05:16- 23:55:34					45.6	2008/02/15	274	00:05:00- 23:55:18			
2008/02/15	CME	early	ENE, Cusp loop front w/c					2008/02/15	CME	early	E, loop rises slowly w/twisted core		
2008/02/16	275	00:05:16- 23:55:34	ENE, some faint outflow (CME?), 15:00				45.7	2008/02/16	144	00:05:00- 23:55:18	E, some faint outflow (CME?), 15:00		
2008/02/17	286	00:05:16- 23:55:34	Small activities				45.7	2008/02/17	144	00:05:00- 23:55:18	Small activities	Debris 23:45	
2008/02/18	286	00:05:16- 23:55:34	Some spitting				45.7	2008/02/18	168	00:05:00- 23:55:18	Some spitting		

COR1 Preliminary CME List – continued from previous page

			CCHI COR1-B				STEREO SECCHI COR1-A						
Date	Images/ Event	UT	Comments	Star, Debris	Flares	MLSO?	A-B Ang Sep [deg]	Date	Images/ Event	UT	Comments	Star, Debris	
2008/02/19	223	00:05:16- 23:55:34		Star enters NE			45.8	2008/02/19	238	00:05:00- 23:55:18			
2008/02/19	CME	17:15	NNW, bubble w/c deflects towards equator, slow					2008/02/19	CME	N/A	Difficult to see in A		
2008/02/20	190	00:05:16- 23:55:35	Event continues from 02/19	Star transits towards W			45.8	2008/02/20	167	00:05:00- 23:55:18	Event continues from 02/19		
2008/02/21	216	00:05:17- 23:55:35	Some faint outflow	Star exits W			45.8	2008/02/21	214	00:05:00- 23:55:18	Some faint outflow		
2008/02/22	286	00:05:17- 23:55:35					45.9	2008/02/22	238	00:05:00- 23:55:18			
2008/02/22	CME	early	Difficult to see in B					2008/02/22	CME	early	NE, narrow w/concave out front rises from the streamer, slow		
2008/02/23	285	00:05:17- 23:55:35					45.9	2008/02/23	180	00:05:00- 23:55:18			
2008/02/23	CME	early	NE, wide twisted loop rises from the streamer					2008/02/23	CME	early	NE, loop rises, very faint in A		
2008/02/24	214	00:05:17- 23:55:35	Event continues from 02/23				45.9	2008/02/24	154	00:05:00- 23:55:18	Event continues from 02/23		
2008/02/24	CME	09:00	ENE, narrow and faint FR (?) rises					2008/02/24	CME	NA	Not seen in A		
2008/02/25	274	00:05:17- 23:55:35	Some spitting				45.9	2008/02/25	156	00:05:00- 23:55:18	Some spitting		
2008/02/26	204	00:05:17- 23:55:35					46.0	2008/02/26	250	00:05:00- 23:55:18	Continued o		

COR1 Preliminary CME List – continued from previous page

COILLII		v	List – continued	nom pre	vious p	age		T	C.T.T.	DEC CEC	COLL CODA			
	STE	CREO SEC	CCHI COR1-B					STEREO SECCHI COR1-A						
Date	Images/ Event	UT	Comments	Star, Debris	Flares	MLSO?	A-B Ang Sep [deg]	Date	Images/ Event	UT	Comments	Star, Debris		
2008/02/26	CME	14:25	W, loop rises w/concave out front, slow					2008/02/26	CME	14:25	W, very faint in A			
2008/02/27	216	00:05:17- 23:55:35	Event continues from 02/26				46.0	2008/02/27	238	00:05:00- 23:55:18	Event continues from 02/26			
2008/02/28	250	00:05:17- 23:55:35	NW, small eruption (CME?), 03:45				46.0	2008/02/28	155	00:05:00- 23:55:18				
2008/02/28	CME	19:25	W, wide ragged loop rises from the streamer					2008/02/28	CME	19:25	W, wide ragged loop rises from the streamer			
2008/02/29	60	00:05:17- 23:55:35	Event continues from 02/28				46.1	2008/02/29	286	00:05:00- 23:55:18	Event continues from 02/28			
2008/02/29	CME	00:45	WNW, fast expansion					2008/02/29	CME	01:05	WNW, fast expansion			
2008/02/29	CME	02:05	WNW, narrow FR rises					2008/02/29	CME	02:05	WNW, narrow FR rises			
2008/02/29	CME	NA	Data Gap					2008/02/29	CME	13:05	W, fast eruption			