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			
2008/08/01	216	00:06:02- 23:56:20	Some spitting in NE				64.4	2008/08/01	262	00:05:00- 23:55:18	Some spitting in NE				
2008/08/02	263	00:06:02- 23:56:20	Quiet day	Star en- ters NE, debris 16:36			64.6	2008/08/02	202	00:05:00- 23:55:18	Quiet day				
2008/08/03	286	00:06:02- 23:56:20		Star transits towards W			64.8	2008/08/03	192	00:05:00- 23:55:18					
2008/08/03	CME	15:26	Difficult to see in B					2008/08/03	CME	15:25	NW, narrow cusp loop front rises slowly				
2008/08/04	286	00:06:02- 23:56:20	Quiet day	Star exits NW			65.0	2008/08/04	274	00:05:00- 23:55:18	NW, event continues from 08/03. Blob in SE				
2008/08/05	202	00:06:02- 23:56:20	Quiet day				65.2	2008/08/05	204	00:05:00- 23:55:18	Quiet day				
2008/08/06	144	00:06:02- 23:56:20					65.4	2008/08/06	286	00:05:00- 23:55:18					
2008/08/06	CME	18:06	Not seen in B					2008/08/06	CME	18:05	SE, blob-like struc- ture rises, very faint and slow				
2008/08/07	126	00:06:02- 23:46:20	Some spitting in NW, early				65.6	2008/08/07	202	00:05:00- 23:55:18	SE, event continues from 08/06, wider and diffuse front	Star enters SE			
2008/08/08	185	00:06:02- 23:56:20	Some spitting in SE				65.8	2008/08/08	202	00:05:00- 23:55:18	Some spitting	Star transits towards W			
											Continued or				

Images/			STEREO SECCHI COR1-B								
Event	UT	Comments	Star, Debris	Flares	MLSO?	A-B Ang Sep [deg]	Date	Images/ Event	UT	Comments	Star, Debris
CME	15:26	NW, narrow erup- tion					2008/08/08	CME	15:26	Not seen in A	
252	00:06:02- 23:56:20					66.0	2008/08/09	202	00:05:00- 23:55:18		Star exits SW
CME	04:26	Difficult to see in B					2008/08/09	CME	04:25	NW, diffuse front rises, faint and slow	
286	00:06:02- 23:56:21		Star enters SE			66.2	2008/08/10	226	00:05:00- 23:55:18		
CME	08:46	SE, diffuse spray-like eruption					2008/08/10	CME	08:46	SE, diffuse spray-like eruption	
238	00:06:03- 23:56:21	Quiet day	Star transits towards W			66.4	2008/08/11	202	00:05:00- 23:55:18	Small activities in NE	Debris 15:05
204	00:06:03- 23:56:21	Spitting	Star exits SW, an- other star enters SE			66.6	2008/08/12	286	00:05:00- 23:55:17	Strong spitting (NW, 15:25)	Star enters NE
204	00:06:03- 23:56:21	Quiet day	Star transits towards W			66.8	2008/08/13	192	00:05:00- 23:55:18	Quiet day	Star transits towards W
240	00:06:03- 23:56:21		Star exits SW			67.0	2008/08/14	202	00:05:00- 23:55:18		Star exits NW
CME	12:06	E, faint bubble w/c rises, very slow					2008/08/14	CME	12:05	Not seen in A	
120	00:06:03- 23:46:21	E, CME continues from 08/14 with con- cave out front				67.2	2008/08/15	144	00:05:00- 23:55:18	Spitting	
	CME 252 CME 286 CME 238 204 204 204 204 240 CME	CME 15:26 252 00:06:02-23:56:20 CME 04:26 286 00:06:02-23:56:21 CME 08:46 238 00:06:03-23:56:21 204 00:06:03-23:56:21 204 00:06:03-23:56:21 204 00:06:03-23:56:21 204 00:06:03-23:56:21 204 00:06:03-23:56:21 204 00:06:03-23:56:21 204 00:06:03-23:56:21 210 00:06:03-23:56:21 210 00:06:03-23:56:21 210 00:06:03-23:56:21 210 00:06:03-23:56:21 210 00:06:03-23:56:21 210 00:06:03-23:56:21	CME 15:26 NW, narrow eruption 252 00:06:02- 23:56:20 - CME 04:26 Difficult to see in B 286 00:06:02- 23:56:21 - CME 08:46 SE, diffuse spray-like eruption 238 00:06:03- 23:56:21 Quiet day 238 00:06:03- 23:56:21 Quiet day 204 00:06:03- 23:56:21 Spitting 204 00:06:03- 23:56:21 Quiet day 204 00:06:03- 23:56:21 Quiet day 204 00:06:03- 23:56:21 Quiet day 204 00:06:03- 23:56:21 Quiet day 210 00:06:03- 23:56:21 Quiet day 210 00:06:03- 23:56:21 Image: Comparison of the tag 210 00:06:03- 23:56:21 Image: Comparison of the tag 210 00:06:03- 23:56:21 Image: Comparison of tag 240 00:06:03- 23:56:21 Image: Comparison of tag 240 00:06:03- 23:56:21 Image: Comparison of tag 240 00:06:03- 23:56:21 Image: Comparison of tag	CME 15:26 NW, narrow erup- tion Image: Constraint of the section of	CME 15:26 NW, narrow erup- tion Image: Constraint of the section	CME 15:26 NW, narrow erup- tion Image: Constraint of the section	CME 15:26 NW, narrow erup- tion Image: Constraint of the section o	CME 15:26 NW, narrow erup- tion Image: Constraint of the section of the sectin of the sectin of the sectin of the section of the sectin of th	CME 15:26 NW, narrow erup tion Image: region of tion Sep (deg) 2008/08/08 CME 252 00:06:02 23:56:20 Image: region of tion Image: region Image: region Image: regi	CME Isca NW, narrow erup- tion Image: Amount of the section Sep (deg) CME 2008/08/08 CME 15:26 00:06:07 00:06:03 00:06:03 00:06:03 00:06:03 00:06:03 00:06:03 00:05:00 00:05:00 238 00:06:03	Image: CME Image: CME <thimage: cme<="" th=""> Image: CME Image: C</thimage:>

COR1 Preliminary CME List – continued from previous page

	STE	REO 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	
2008/08/16	197	00:06:03- 23:56:21					67.4	2008/08/16	180	00:05:00- 23:55:18		Debris 20:25	
2008/08/16	CME	14:06	SW, narrow eruption					2008/08/16	CME	14:05	SW, wider in A with diffuse front		
2008/08/16	CME	16:26	Difficult to see in B					2008/08/16	CME	16:25	NW, narrow erup- tion with cusp loop front		
2008/08/17	252	00:06:03- 23:56:21	NW, event continues from 08/16				67.6	2008/08/17	274	00:05:00- 23:55:18	NW, event continues from 08/16		
2008/08/18	204	00:06:03- 23:56:21	Some spitting				67.8	2008/08/18	213	00:05:00- 23:55:18	Some spitting		
2008/08/19	238	00:06:03- 23:56:21	Quiet day				68.0	2008/08/19	286	00:05:00- 23:55:18	Quiet day		
2008/08/20	204	00:06:03- 23:56:21	Quiet day				68.2	2008/08/20	213	00:05:00- 23:55:18	Quiet day		
2008/08/21	252	00:06:03- 23:56:21	Spitting in NW (21:56 CME?)				68.4	2008/08/21	154	00:05:00- 23:55:18			
2008/08/21	CME	20:26	SW, very narrow eruption with cusp loop front					2008/08/21	CME	20:26	Difficult to see in A		
2008/08/22	214	00:06:03- 23:56:21	SW, event continues from 08/21 (blob ap- peared in one leg of the CME)				68.6	2008/08/22	192	00:05:00- 23:55:18	Some spitting and small activities		
2008/08/23	204	00:06:03- 23:56:21	NNW, strong spit- ting (19:26, CME?)				68.8	2008/08/23	238	00:05:00- 23:55:18	NNW, strong spit- ting (19:26, CME?)		
2008/08/24	252	00:06:03- 23:56:21	Quiet day				69.0	2008/08/24	167	00:05:00- 23:55:18	Some activities		

COR1 Preliminary CME List – continued from previous page

	STE	REO 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		
2008/08/25	144	00:06:03- 23:56:21	Some activities				69.2	2008/08/25	274	00:05:00- 23:55:18	Quiet day			
2008/08/26	129	00:06:03- 23:03:21	Spitting				69.4	2008/08/26	192	00:05:00- 23:55:18	Quiet day			
2008/08/27	234	00:06:03- 23:56:21	Strong spitting in NE, early				69.6	2008/08/27	226	00:05:00- 23:55:18	Quiet day			
2008/08/28	238	00:06:03- 23:56:21	Some spitting				69.8	2008/08/28	191	00:05:00- 23:55:18	Some spitting			
2008/08/29	252	00:06:03- 23:56:21	Strong spitting in NNE (08:46)				70.0	2008/08/29	235	00:05:00- 23:55:18	Strong spitting in NNW (08:45)			
2008/08/29	CME	14:06	NW, bubble w/c de- flects towards equa- tor					2008/08/29	CME	14:06	Not seen in A			
2008/08/29	CME	21:30	Not seen in B					2008/08/29	CME	21:30	NW, bubble rises slowly and deflects towards equator			
2008/08/30	202	00:06:03- 23:56:21		Star enters SSE			70.2	2008/08/30	286	00:05:00- 23:55:18	NW, event continues from 08/29 with con- cave out front			
2008/08/30	CME	16:06	W, diffuse front ex- pands out slowly, a narrow bubble seen rising at NW leg of the CME (different event?)					2008/08/30	CME	16:06	Not seen in A			
2008/08/31	286	00:06:03- 23:56:20	W, event continues from 08/30				70.4	2008/08/31	190	00:05:00- 23:55:18	Some faint activities			

COR1 Preliminary CME List – continued from previous page