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		
2010/02/01	287	00:05:49- 23:56:07					135.2	2010/02/01	287	00:05:00- 23:55:18				
2010/02/01	CME	08:45	SW, wide FR w/c rises					2010/02/01	CME	12:25	SSE-SSW, partial halo			
2010/02/02	287	00:05:49- 23:56:07					135.3	2010/02/02	277	00:05:00- 23:55:18				
2010/02/02	CME?	10:45	E, hardly seen in B					2010/02/02	CME?	10:45	WSW, very faint FR (?) rises (?)			
2010/02/02	CME	11:05	SW, faint FR w/twisted core rises (nice 304 EP)					2010/02/02	CME?	11:05	SE, faint FR w/c rises (nice 304 EP)			
2010/02/03	239	00:05:49- 23:56:07	SW, event continues from $02/02$				135.3	2010/02/03	285	00:05:00- 23:55:18	SE, event continues from $02/02$			
2010/02/03	CME	03:45	NNE, very faint FR rises (better seen in COR2-B)					2010/02/03	CME	NA	Not seen in A			
2010/02/04	287	00:05:49- 23:56:07	Some small activities				135.4	2010/02/04	287	00:05:00- 23:55:18	Some small activities			
2010/02/05	287	00:05:49- 23:56:07					135.5	2010/02/05	287	00:05:00- 23:55:18				
2010/02/05	CME	01:45	NW, bright and fast expansion (back)					2010/02/05	CME	02:05	NE, fainter expan- sion w/diffuse front (euvi 195, interloop eruption)			
2010/02/05	CME?	NA	Not seen in B					2010/02/05	CME?	02:45	NW, brief fast expansion			
2010/02/06		00:05:49- 23:56:07					135.6	2010/02/06	287	00:05:00- 23:55:18				
2010/02/06	CME	early	W, continuous erup- tions (all day, flr AR1045/N20E20)					2010/02/06	CME	early	E, continuous erup- tions (all day, flr AR1045/N20E20)			

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		
2010/02/07	287	00:05:49- 23:56:07					135.6	2010/02/07	287	00:05:00- 23:55:18				
2010/02/07	CME	02:45	W, bright and fast eruption (N21E11/M6.4,AR104 02:20)	5				2010/02/07	CME	02:45	E, bright and fast eruption (continuous eruptions and flr AR1045 all day)			
2010/02/08	287	00:05:49- 23:56:07					135.7	2010/02/08	287	00:05:00- 23:55:18				
2010/02/08	CME	early	W, continuous erup- tions (all day, flr AR1045)					2010/02/08	CME	early	E, continuous erup- tions (all day, flr AR1045)			
2010/02/09	287	00:05:49- 23:56:07	W, event continues from $02/08$				135.8	2010/02/09	287	00:05:00- 23:55:18	E, event continues from $02/08$			
2010/02/09	CME	early	NE, very faint FR rises (better seen in COR2)					2010/02/09	CME	early	NW, barely seen in A (better seen in COR2)			
2010/02/10	287	00:05:49- 23:56:07					135.8	2010/02/10	287	00:05:00- 23:55:18				
2010/02/10	CME	early	NW, narrow erup- tion deflects towards W					2010/02/10	CME	early	NE, narrow eruption deflects towards E			
2010/02/10	CME	17:05	W, fast and bright eruption deflects to- wards SW					2010/02/10	CME	16:45	E, fast and bright eruption deflects to- wards SE (nice 304 EP, Elimb)			
2010/02/11	199	00:05:49- 23:55:44					135.9	2010/02/11	287	00:05:00- 23:55:18				
2010/02/11	CME	early	NW, very faint FR deflects towards SW (better seen in COR2)					2010/02/11	CME	early	SE, narrow FR rises from spray-like jets (?) (better seen in COR2)			
2010/02/12	264	00:05:26- 23:55:43					136.0	2010/02/12	287	00:05:00- 23:55:18	Continued or			

	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		
2010/02/12	CME	07:45	NW, fast expansion (flr: N31E20/C7.9 (1046), 07:18)					2010/02/12	CME	07:45	NE, fast expansion			
2010/02/12	CME	11:50	NW, fast expansion (flr: N21E07/M8.3 (1046), 11:19)					2010/02/12	CME	11:50	NE, fast expansion (nice 304 EP)			
2010/02/12	CME	22:30	NNW, fast expansion pansion (flr: N25W59/C3.0, 22:33)					2010/02/12	CME	22:50	NNE, fast expansion			
2010/02/13	255	00:05:25- 23:55:43					136.1	2010/02/13	287	00:05:00- 23:55:18				
2010/02/13	CME	14:05	NW, wide FR w/concave out front rises					2010/02/13	CME	19:05	NE, wide FR rises			
2010/02/13	CME	NA	Not seen in B					2010/02/13	CME	22:25	NNW, narrow erup- tion			
2010/02/14	287	00:05:25- 23:55:43	from $02/13$				136.1	2010/02/14	286	00:05:00- 23:55:18	NE, event continue from $02/13$			
2010/02/14	CME	05:25	NNW, narrow FR rises					2010/02/14	CME	05:25	NNE, narrow FR rises			
2010/02/15	287	00:05:25- 23:55:43					136.2	2010/02/15	287	00:05:00- 23:55:18				
2010/02/15		01:45	NW, fast eruption					2010/02/15	CME	11:05	NE, fainter eruption			
2010/02/15	CME	04:45	E, fast eruption					2010/02/15	CME	NA	Not seen in A			
2010/02/15	CME	12:45	SE, narrow and faint eruption					2010/02/15	CME	12:45	SW, narrow and fast eruption (304 EP, NW?)			
2010/02/16	287	00:05:25- 23:55:43					136.2	2010/02/16	287	00:05:00- 23:55:18	SW, fast spitting continues from 2/15			
2010/02/16	CME	04:25	SW, narrow FR w/spray-like jets rises					2010/02/16	CME	05:05	SE, narrow FR w/spray-like jets rises			

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		
2010/02/17	286	00:05:25- 23:55:42	Quiet day				136.3	2010/02/17	287	00:05:00- 23:55:18	Quiet day			
2010/02/18	287	00:05:24- 23:55:42	(05:45, CME?)				136.4	2010/02/18	287	00:05:00- 23:55:18	Spitting in NW (05:45, CME?)			
2010/02/18	CME	19:25	SW, fast and brief eruption					2010/02/18	CME	NA	Not seen in A			
2010/02/19	287	00:05:24- 23:55:42	Some spitting, other- wise quiet				136.4	2010/02/19	287	00:05:00- 23:55:18	Some spitting, other- wise quiet			
2010/02/20	246	00:05:24- 23:55:42					136.5	2010/02/20	287	00:05:00- 23:55:18				
2010/02/20	CME	11:45	NE, fast and narrow eruption					2010/02/20	CME	11:45	NW, fast and narrow eruption			
2010/02/21	287	00:05:24- 23:55:42					136.6	2010/02/21	287	00:05:00- 23:55:18				
2010/02/21	CME	00:25	NE, narrow eruption w/spray-like jets					2010/02/21	CME	00:25	NW, narrow erup- tion w/spray-like jets			
2010/02/21	CME	04:05	NE, very fast expan- sion					2010/02/21	CME	04:05	NW, very fast expan- sion			
2010/02/21	CME?	17:25	W, hardly seen in B					2010/02/21	CME?	16:05	E, very faint FR rises?			
2010/02/22	287	00:05:24- 23:55:41					136.6	2010/02/22	287	00:05:00- 23:55:18				
2010/02/22	CME	08:25	NE, narrow fast eruption					2010/02/22	CME	08:25	NW, narrow fast eruption			
2010/02/22	CME	11:05	NE, wider and fainter eruption					2010/02/22	CME	10:25	NW, bright and fast eruption			
2010/02/22	CME	12:25	NW, narrow and faint eruption					2010/02/22	CME	11:45	NE, narrow and faint eruption			
2010/02/23	285	00:05:23- 23:55:41					136.7	2010/02/23	248	00:05:00- 23:55:18				
2010/02/23	CME?	06:25	NE, brief eruption					2010/02/23	CME?	06:25	NW, brief eruption Continued or			

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		
2010/02/23	CME?	12:05	NE, narrow fast eruption					2010/02/23	CME?	12:05	NW, narrow fainter eruption			
2010/02/23	CME?	20:45	NE, brief eruption					2010/02/23	CME?	20:45	NW, brief eruption			
2010/02/24	286	00:05:23- 23:55:41					136.7	2010/02/24	287	00:05:00- 23:55:18				
2010/02/24	CME	01:05	NE, wide twisted FR rises					2010/02/24	CME	01:25	NW, wide twisted FR rises			
2010/02/24	CME	14:25	SW, faint and wider w/c FR rises (nice 304 EP)					2010/02/24	CME	02:05	SE, faint w/c FR rises (nice 304 EP)			
2010/02/24	CME	NA	Not seen in B					2010/02/24	CME	12:05	SW, faint w/c FR rises			
2010/02/24	CME	16:45	NNE, fast narrow eruption					2010/02/24	CME	17:05	N, fast fainter erup- tion			
2010/02/25	287	00:05:23- 23:55:41	SW, event continues from $02/24$, other- wise quiet				136.8	2010/02/25	285	00:05:00- 23:55:18	SE, event continues from 02/24, other- wise quiet			
2010/02/26	287	00:05:23- 23:55:41	Quiet day				136.8	2010/02/26	287	00:05:00- 23:55:18	Quiet day			
2010/02/27	287	00:05:23- 23:55:41	Some spitting and small activities				136.9	2010/02/27	287	00:05:00- 23:55:18	Some spitting and small activities			
2010/02/28	287	00:05:23- 23:55:40					137.0	2010/02/28	287	00:05:00- 23:55:18				
2010/02/28	CME	early	NE, faint FR w/c rises (very nice 304 EP)					2010/02/28	CME	05:25	NW, faint FR w/c rises (very nice 304 EP)			
2010/02/28	CME	18:05	SW, faint FR w/c rises					2010/02/28	CME	20:45	SE, fainter and wider FR rises			