COR1 Preliminary CME List

	STEREO SECCHI COR1-B								STE	REO SEC	CCHI COR1-A	
Date	Images/ Event	UT	Comments	Star, Debris	Flares	MLSO?	A-B Ang Sep [deg]	Date	Images/ Event	UT	Comments	Star, Debris
2010/01/01	287	00:05:37- 23:55:55					132.3	2010/01/01	287	00:05:00- 23:55:18		
2010/01/01	CME	05:05	WSW, faint FR rises					2010/01/01	CME	13:45	E, very faint, hardly seen in A	
2010/01/01	CME	17:05	NNE, narrow eruption (back)					2010/01/01	CME	17:45	NNE, narrow eruption	
2010/01/02	287	00:05:37- 23:55:55					132.4	2010/01/02	287	00:05:00- 23:55:18		
2010/01/02	CME	early	W, very faint outflow (FR?)					2010/01/02	CME	NA	Not seen in A	
2010/01/03	287	00:05:37- 23:55:55					132.5	2010/01/03	287	00:05:00- 23:55:18		
2010/01/03	CME	06:45	W, very faint FR rises					2010/01/03	CME	NA	Not seen in A	
2010/01/03	CME?	NA	Not seen in B					2010/01/03	CME?	17:45	SE, small and faint loop rises (faded af- ter several frames)	
2010/01/04	287	00:05:37- 23:55:54					132.6	2010/01/04	287	00:05:00- 23:55:18		
2010/01/04	CME	09:25	NW, narrow eruption, very faint					2010/01/04	CME	08:05	NE, narrow eruption, very faint	
2010/01/04	CME?	NA	Not seen in B					2010/01/04	CME?	08:05	NW, faint FR rises?	
2010/01/04	CME	14:45	SW, fan-like front swept out					2010/01/04	CME	14:25	SE, fan-like front swept out	
2010/01/04	CME	21:25	E, wide and faint expansion					2010/01/04	CME	21:05	NW, fast eruption	
2010/01/05	245	00:05:36- 23:56:01					132.8	2010/01/05	287	00:05:00- 23:55:18		
2010/01/05	CME	09:25	NE, fast expansion (back flr?)					2010/01/05	CME	09:05	NW, fast expansion (Wlimb 304 EP, 08:46)	
2010/01/05	CME	18:07	NE, fast expansion (SE80 flr?)					2010/01/05	CME	18:30	SSW, partial halo (back?)	

	$\underline{\hspace{1cm}}$ 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 /01 /02	200	00.05.00					100.0	2010/01/02	205	00.05.00			
2010/01/06	266	00:05:36- 23:55:54					132.9	2010/01/06	287	00:05:00- 23:55:18			
2010/01/06	CME	NA	Not seen in B (nice 304 EP, SSE, 10:56)					2010/01/06	CME	11:05	SE, narrow and faint eruption, FR (?)		
2010/01/06	CME	19:45	E, very faint FR rises (SE,loop rises, same evt?)					2010/01/06	CME	20:45	W, very faint FR rises (Sw,loop rises, same evt?)		
2010/01/07	287	00:05:36-	E, event continues				133.0	2010/01/07	286	00:05:00-	W, event continues		
2010/01/01	201	23:55:53	from 01/06				100.0	2010/01/01	200	23:55:18	from 01/06		
2010/01/08	287	00:05:35-	Some spitting				133.1	2010/01/08	287	00:05:00-	W, event continues		
2010/01/08	201	23:55:53	Some spitting				100.1	2010/01/08	201	23:55:18	from 01/06		
2010/01/09	287	00:05:35-	NW, fan-like front				133.2	2010/01/09	284	00:05:00-			
		23:55:53	swept out (CME?)							23:55:18			
2010/01/09	CME	20:55	NE, faint FR w/core rises, slow					2010/01/09	CME	NA	Not seen in A		
2010 /01 /10	205	00.05.05	317				100.0	2010/01/10	205	00.05.00			
2010/01/10	287	00:05:35- 23:55:52	NE, event continues from 01/09				133.3	2010/01/10	287	00:05:00- 23:55:18			
2010/01/10	CME	NA	Not seen in B					2010/01/10	CME	15:05	W, nice FR rises		
2010/01/10	CME	18:05	SW, very faint FR rises					2010/01/10	CME	18:05	SE, very faint FR rises		
2010/01/11	287	00:05:34- 23:55:52					133.4	2010/01/11	287	00:05:00- 23:55:18	W, event continues from 01/10.		
2010/01/11	CME	11:45	NW, narrow FR rises					2010/01/11	CME	11:45	NE, narrow FR rises		
2010/01/11	CME?	NA	Not seen in B					2010/01/11	CME?	16:25	SE, narrow FR?		
2010/01/12	287	00:05:34- 23:55:52					133.5	2010/01/12	287	00:05:00- 23:55:18			
2010/01/12	CME	07:45	WSW, narrow eruption					2010/01/12	CME	07:45	ESE, hardly seen in A		
2010/01/12	CME	11:25	NW, FR rises in spray-like spitting					2010/01/12	CME	11:25	NE, FR rises in spray-like spitting		

Continued on next page

		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		
2010/01/13	287	00:05:34- 23:55:51	Some small activities (NW), small jet in SSE				133.6	2010/01/13	287	00:05:00- 23:55:18	Small jet in SSW			
2010/01/14	005	00.05.00					100 =	2010/01/14	205	00.05.00				
2010/01/14	287	00:05:33- 23:55:51					133.7	2010/01/14	287	00:05:00- 23:55:18				
2010/01/14	CME	21:25	WSW, FR (very faint) rises					2010/01/14	CME	19:25	SE, nice FR rises (nice 304 PEP?)			
2010/01/15	286	00:05:33- 23:55:51	Mostly quiet				133.7	2010/01/15	287	00:05:00- 23:55:18	SE, event continues from 01/14; small eruption in SW (16:05, CME?)			
2010/01/16	287	00:05:33- 23:55:51	Quiet day				133.8	2010/01/16	287	00:05:00- 23:55:18	Quiet day			
2010/01/17	287	00:05:32- 23:55:50					133.9	2010/01/17	283	00:05:00- 23:55:18				
2010/01/17	CME	04:10	SE, bright and fast expansion (flr Elimb and backsi in SOHO)					2010/01/17	CME	04:10	SSW, bright and fast expansion (backsi halo?)			
2010/01/17	CME?	15:50	SW, narrow eruption					2010/01/17	CME?	15:50	SE, narrow eruption			
2010/01/18	287	00:05:32- 23:55:50					134.0	2010/01/18	287	00:05:00- 23:55:18				
2010/01/18	CME?	14:45	SW, very narrow FR (?) rises?					2010/01/18	CME?	14:45	SE, very narrow FR (?) rises?			
2010/01/18	CME	20:45	SSE, fast expansion (flr, SElimb and backside in SOHO)					2010/01/18	CME	20:45	S, fast expansion (backsi halo?)			
2010/01/19	248	00:05:32- 23:55:50	Quiet day				134.1	2010/01/19	236	00:05:00- 23:55:18	Quiet day			

		REO SEC	CCHI COR1-B						STE	REO SEC	CCHI COR1-A	
Date	Images/ Event	UT	Comments	Star, Debris	Flares	MLSO?	A-B Ang Sep [deg]	Date	Images/ Event	UT	Comments	Star, Debris
2010/01/20	281	00:05:32- 23:55:49	Quiet day				134.2	2010/01/20	287	00:05:00- 23:55:18	Quiet day	
2010/01/21	287	00:05:31- 23:55:49	Quiet day				134.3	2010/01/21	287	00:05:00- 23:55:18	SE, a very faint CME (FR) started at end of day	
2010/01/22	287	00:05:31- 23:55:49	some small activities				134.4	2010/01/22	286	00:05:00- 23:55:18	some small activities	
2010/01/22	CME	NA	Not seen in B					2010/01/22	CME	early	ESE, very faint FR expands	
2010/01/23	287	00:05:31- 23:55:48					134.5	2010/01/23	287	00:05:00- 23:55:18		
2010/01/23	CME	early	NNE, faint expansion w/twisted FR (?)					2010/01/23	CME	early	NNW, faint expansion w/twisted FR (?)	
2010/01/24	286	00:05:30- 23:55:48	Mostly quiet, a brief eruption at end (CME?)				134.6	2010/01/24	287	00:05:00- 23:55:18	Some small activities	
2010/01/25	287	00:05:30- 23:55:48					134.6	2010/01/25	287	00:05:00- 23:55:18	Some small activities	
2010/01/25	CME?	17:25	NE, brief eruption (CME?)					2010/01/25	CME?	17:25	NW, brief eruption (CME?)	
2010/01/26	277	00:05:30- 23:56:07					134.7	2010/01/26	287	00:05:00- 23:55:18		
2010/01/26	CME?	02:45	NE, brief eruption (and 21:05, CME?)					2010/01/26	CME?	02:45	NW, brief eruption (and 21:05, CME?)	
2010/01/27	287	00:05:49- 23:56:07					134.8	2010/01/27	287	00:05:00- 23:55:18		
2010/01/27	CME	04:25	NE, bright and fast eruption					2010/01/27	CME	04:25	NW, bright fast eruption Continued of	

		v	CCHI COR1-B		1	. 6			STE	REO SEC	CCHI COR1-A	
Date	Images/ Event	UT	Comments	Star, Debris	Flares	MLSO?	A-B Ang Sep [deg]	Date	Images/ Event	UT	Comments	Star, Debris
2010/01/27	CME	12:25	NE, bright and fast eruption				. 0,	2010/01/27	CME	12:25	NW, bright fast eruption	
2010/01/27	CME	19:45	NE, bright and fast eruption					2010/01/27	CME	19:45	NW, bright fast eruption	
2010/01/28	286	00:05:49- 23:56:07	Some small activities				134.9	2010/01/28	287	00:05:00- 23:55:18	Some small activities	
2010/01/29	287	00:05:49- 23:56:07					135.0	2010/01/29	287	00:05:00- 23:55:18		
2010/01/29	CME	01:05	NE, bright and fast eruption					2010/01/29	CME	01:05	NW, bright and fast eruption	
2010/01/30	287	00:05:49- 23:56:07	Some spitting				135.0	2010/01/30	287	00:05:00- 23:55:18	Some spitting	
2010/01/30	CME	15:45	SW, fast eruption					2010/01/30	CME	15:45	SE, hardly seen in A	
2010/01/30	CME	18:25	NE, fast eruption					2010/01/30	CME	18:45	NW, very faint in A	
2010/01/31	287	00:05:49- 23:56:07	NE, event continues from 01/30				135.1	2010/01/31	287	00:05:00- 23:55:18		
2010/01/31	CME?	early	W, narrow FR (?) w/blob-like outflow, fade within COR1 FOV					2010/01/31	CME?	early	E, narrow FR (?) w/blob-like outflow, fade within COR1 FOV	
			fade within COR1								fade within CO	