

**Assignment of Bulletin headers for the Backup Spacecraft (= Meteosat-8)**  
**During the decontamination phase of Meteosat-10**  
**1 July 2013 - 9 July 2013 (Exact Times according to Announcement)**

	Region	Bulletin Headers 0 - 90 Degrees West	Bulletin Headers 0 - 90 Degrees East East	Product Times (UTC)
All Sky Radiances (ASR)	N	IWFA01 - IWFA89	IWFD01 - IWFD89	Hourly, 00:45, 01:45,...,23:45
	T	IWFE01 - IWFE89	IWFH01 - IWFH89	
	S	IWFI01 - IWFI89	IWFL01 - IWFL89	
Atmospheric Motion Vectors (AMV)	N	IWVA01 - IWVA89	IWVD01 - IWVD89	Hourly, 00:45, 01:45,...,23:45
	T	IWVE01 - IWVE89	IWVH01 - IWVH89	
	S	IWVI01 - IWVI89	IWVL01 - IWVL89	
Cloud Analysis (CLA)	N	IWCA01 - IWCA89	IWCD01 - IWCD89	Hourly, 00:45, 01:45,...,23:45
	T	IWCE01 - IWCE89	IWCH01 - IWCH89	
	S	IWCI01 - IWCI89	IWCL01 - IWCL89	
Total Ozone (TOZ)	N	IWLA01 - IWLA89	IWLD01 - IWLD89	Hourly, 00:45, 01:45,...,23:45
	T	IWLE01 - IWLE89	IWLH01 - IWLH89	
	S	IWLI01 - IWLI89	IWLL01 - IWLL89	
Tropospheric Humidity (TH)	N	IWHA01 - IWHA89	IWHD01 - IWHD89	Hourly, 00:45, 01:45,...,23:45
	T	IWHE01 - IWHE89	IWHH01 - IWHH89	
	S	IWHI01 - IWHI89	IWHL01 - IWHL89	
Clear-Sky Radiances (CSR)	N	IWRA01 - IWRA89	IWRD01 - IWRD89	Hourly, 00:45, 01:45,...,23:45
	T	IWRE01 - IWRE89	IWRH01 - IWRH89	
	S	IWRI01 - IWRI89	IWRL01 - IWRL89	

- Meteosat products are divided in three regions, Northern, Tropics (+/- 23.4° Lat) and Southern.