

DATE OF EVENT	IMPACT IN DATA FILES PROVIDED TO IDS	POE PRE-PROCESSING EVENT	ON-BOARD ACQUISITION EVENT
---------------	--------------------------------------	--------------------------	----------------------------

ENVISAT			
01/03/2002	All elevation angle; flag 'edited during pre-processing' for data under 13 deg	threshold at 13 deg	waiting mode
01/09/2002	All elevation angle; flag 'edited during pre-processing' for data under 10 deg	threshold at 10 deg	
12/10/2004	No data under 8 deg; flag 'edited during pre-processing' for data between 8 and 10 deg		
07/04/2005	No data under 8 deg		minimum elevation angle at 8 deg for all the stations
20/09/2005		no threshold on the elevation angle	

stations at 12° : GALA,RIDA,DIOA, KRAB, PAQB, SODB, REUB, SYPB, LIBB, FAIB, GREB, DJIB,FUTB, METB, CICB, SANB, KESB, PDMB, YELB, TRIB, ADEB, MORB, KOLB, SALB, PURA,TLHA, KRVB

JASON1			
since start	No data under 12 deg	threshold at 12 deg	minimum elevation angle at 12 deg
14/09/2005		no threshold on the elevation angle	

SPOT2			
over 2005	No data under 12 deg	threshold at 12 deg	only data with an elevation angle higher than: 15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others
18/01/2006			only data with an elevation angle higher than: 15 deg. for TLHA and KRVB, 20 deg for a selection of high-latitude stations + EVEB, 12 deg for the others
14/11/2006		no threshold on the elevation angle	
22/08/2007	No data under 15 deg		only data with an elevation angle higher than: 20 deg for a selection of high-latitude stations + EVEB, 15 deg for the others
06/10/2007			only data with an elevation angle higher than: 20 deg for EVEB, 24 deg for a selection of high-latitude stations, 15 deg for the others
13/11/2007	all elevation angle		waiting mode

stations at 17° : ADEB, FAIB, METB, SYPB, YELB
stations at 20°: EVEB
stations at 15° : TLHA, KRVB

stations at 20° : ADEB, BEMB, FAIB, METB, REZB, RIOB, ROTB, SPJB, SYPB, THUB, YELB + EVEB
stations at 15° : TLHA, KRVB

stations at 20° : ADEB, BEMB, FAIB, METB, REZB, RIOB, ROTB, SPJB, SYPB, THUB, YELB + EVEB

stations at 20°: EVEB
stations at 24° : ADEB, BEMB, FAIB, METB, REZB, RIOB, ROTB, SPJB, SYPB, THUB, YEMB

SPOT4			
over 2005	No data under 12 deg	threshold at 12 deg	only data with an elevation angle higher than: 15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others
18/01/2006			only data with an elevation angle higher than: 15 deg. for TLHA and KRVB, 20 deg for a selection of high-latitude stations + EVEB, 12 deg for the others
14/11/2006		no threshold on the elevation angle	

stations at 17° : ADEB, FAIB, METB, SYPB, YELB
stations at 20°: EVEB
stations at 15° : TLHA, KRVB

stations at 20° : ADEB, BEMB, FAIB, METB, REZB, RIOB, ROTB, SPJB, SYPB, THUB, YELB + EVEB
stations at 15° : TLHA, KRVB

SPOT5			
01/03/2002	No data under 8 deg; flag 'edited during pre-processing' for data between 8 and 12 deg	threshold at 12 deg	minimum elevation angle at 8 deg
17/09/2003			minimum elevation angle at 8 deg for some stations, 12 for the others
09/11/2005	No data under 12 deg	no threshold on the elevation angle	minimum elevation angle at 12 deg
12/11/2006			

stations at 8°: REZB, NOWB, MATB, ROTB, SCRIB, MALB, BEMB, MIAB, HBLB