	IMPACT IN DATA FILES PROVIDED	POE PRE-PROCESSING		
EVENT	TO IDS	EVENT	ON-BOARD ACQUISITION EVENT	
ENVISAT	٦			
LIVISAI	All elevation angle;			1
	flag 'edited during pre-processing' for			
01/03/2002	data under 13 deg	threshold at 13 deg	waiting mode	
	All elevation angle;		1	
	flag 'edited during pre-processing' for			
01/09/2002	data under 10 deg	threshold at 10 deg		stations at 12° : GALA,RIDA,DIOA,
	No data under 8 deg;			KRAB, PAQB, SODB, REUB, SYPB,
10/10/2004	flag 'edited during pre-processing' for data between 8 and 10 deg		minimum elevation angle at 12 deg for about 2/3 of the	LIBB, FAIB, GREB, DJIB,FUTB, METB, CICB, SANB, KESB, PDMB, YELB, TRIB,
	No data under 8 deg	4	stations, 8 deg for the others minimum elevation angle at 8 deg for all the stations	ADEB, MORB, KOLB, SALB, PURA,TLHA, KRVB
01/04/2000	ino data under o deg	no threshold on the elevation	This influent elevation angle at 6 deg for all the stations	
20/09/2005		angle		
		ag.c		
JASON1	1			
since start	No data under 12 deg	threshold at 12 deg	minimum elevation angle at 12 deg	
	1	no threshold on the elevation		
4 4 400 4000		angle		
14/09/2005		angle		
		angle	<u> </u>	J
SPOT2		arigie		l ~
		angie	only data with an elevation angle higher than:	stations at 17°: ADEB, FAIB, METB,
		arigie	15 deg. for TLHA and KRVB,	SYPB, YELB
		arigie	15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations,	SYPB, YELB stations at 20°: EVEB
SPOT2			15 deg. for TLHA and KRVB,17 deg for five high-latitude stations,20 deg for EVEB,	SYPB, YELB
SPOT2	No data under 12 deg	threshold at 12 deg	15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations,	SYPB, YELB stations at 20°: EVEB stations at 15°: TLHA, KRVB
SPOT2			15 deg. for TLHA and KRVB,17 deg for five high-latitude stations,20 deg for EVEB,12 deg for the others	SYPB, YELB stations at 20°: EVEB stations at 15°: TLHA, KRVB stations at 20°: ADEB, BEMB, FAIB,
SPOT2 over 2005	No data under 12 deg		 15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others only data with an elevation angle higher than: 15 deg. for TLHA and KRVB, 20 deg for a selection of high-latitude stations + EVEB, 	SYPB, YELB stations at 20°: EVEB stations at 15°: TLHA, KRVB stations at 20°: ADEB, BEMB, FAIB, METB, REZB, RIOB, ROTB, SPJB, SYPB,
SPOT2	No data under 12 deg	threshold at 12 deg	 15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others only data with an elevation angle higher than: 15 deg. for TLHA and KRVB, 	SYPB, YELB stations at 20°: EVEB stations at 15°: TLHA, KRVB stations at 20°: ADEB, BEMB, FAIB,
SPOT2 over 2005 18/01/2006	No data under 12 deg	threshold at 12 deg no threshold on the elevation	 15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others only data with an elevation angle higher than: 15 deg. for TLHA and KRVB, 20 deg for a selection of high-latitude stations + EVEB, 	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
SPOT2 over 2005	No data under 12 deg	threshold at 12 deg	15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others 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	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
SPOT2 over 2005 18/01/2006	No data under 12 deg	threshold at 12 deg no threshold on the elevation	15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others 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 only data with an elevation angle higher than:	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,
SPOT2 over 2005 18/01/2006 14/11/2006	No data under 12 deg	threshold at 12 deg no threshold on the elevation	15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others 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 only data with an elevation angle higher than: 20 deg for a selection of high-latitude stations + EVEB,	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
SPOT2 over 2005 18/01/2006 14/11/2006	No data under 12 deg	threshold at 12 deg no threshold on the elevation	15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others 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 only data with an elevation angle higher than: 20 deg for a selection of high-latitude stations + EVEB, 15 deg for the others	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
SPOT2 over 2005 18/01/2006 14/11/2006	No data under 12 deg	threshold at 12 deg no threshold on the elevation	15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others 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 only data with an elevation angle higher than: 20 deg for a selection of high-latitude stations + EVEB, 15 deg for the others only data with an elevation angle higher than:	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
SPOT2 over 2005 18/01/2006	No data under 12 deg	threshold at 12 deg no threshold on the elevation	15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others 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 only data with an elevation angle higher than: 20 deg for a selection of high-latitude stations + EVEB, 15 deg for the others	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 20°: EVEB stations at 24°: ADEB, BEMB, FAIB,
SPOT2 over 2005 18/01/2006 14/11/2006	No data under 12 deg No data under 15 deg	threshold at 12 deg no threshold on the elevation	15 deg. for TLHA and KRVB, 17 deg for five high-latitude stations, 20 deg for EVEB, 12 deg for the others 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 only data with an elevation angle higher than: 20 deg for a selection of high-latitude stations + EVEB, 15 deg for the others only data with an elevation angle higher than: 20 deg for EVEB,	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

SPOT4			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,	stations at 17°: ADEB, FAIB, METB, SYPB, YELB stations at 20°: EVEB
over 2005	No data under 12 deg	threshold at 12 deg	12 deg for the others	stations at 15°: TLHA, KRVB
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	stations at 20°: ADEB, BEMB, FAIB, METB, REZB, RIOB, ROTB, SPJB, SYPB, THUB, YELB + EVEB stations at 15°: TLHA, KRVB
14/11/2006		no threshold on the elevation angle		Seatons at 15 1111/1/ Nev B
SPOT5]			-
04/02/2022	No data under 8 deg; flag 'edited during pre-processing' for	threehold at 40 day		
01/03/2002	data between 8 and 12 deg	threshold at 12 deg	minimum elevation angle at 8 deg minimum elevation angle at 8 deg for some stations,	stations at 8°: REZB, NOWB, MATB, ROTB, SCRB, MALB, BEMB, MIAB,
17/09/2003]	12 for the others	HBLB
09/11/2005	No data under 12 deg		minimum elevation angle at 12 deg	
12/11/2006		no threshold on the elevation angle		