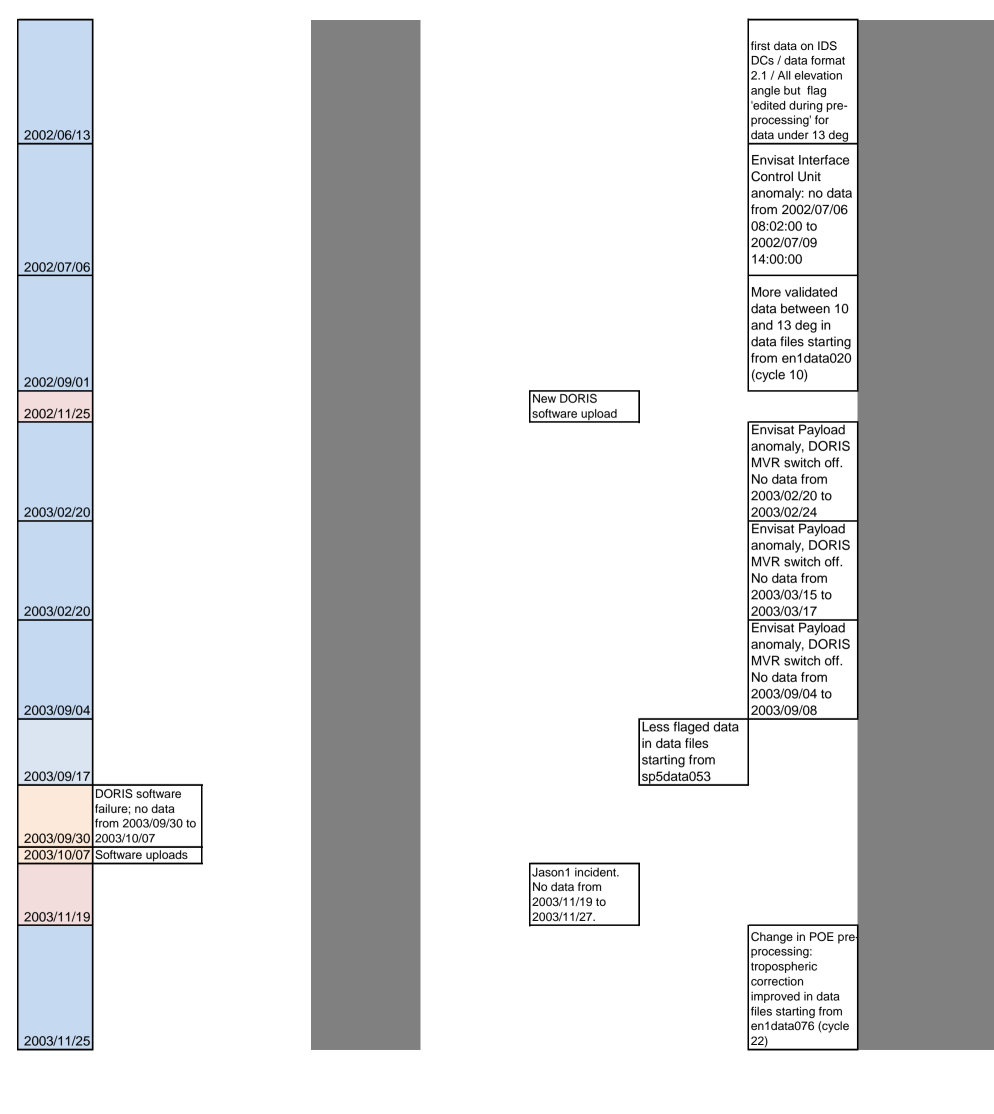
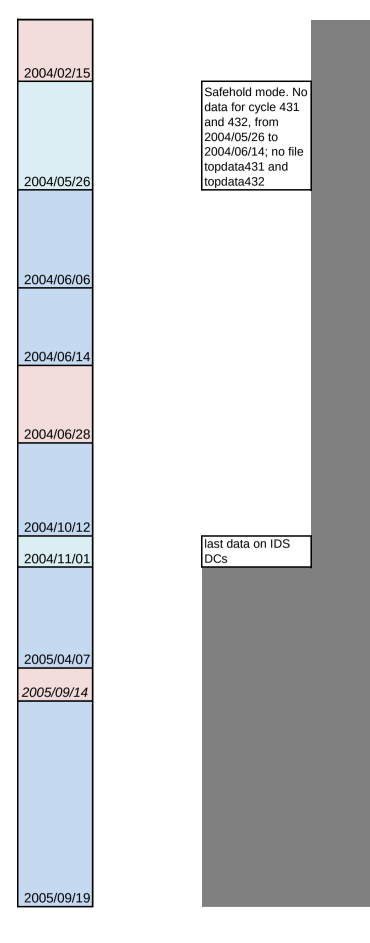
late	Spot2	Торех	Spot3	cells in the Exc Spot4	Jason1	Spot5	Envisat	Jason2	Cryosat2	Hy-2a
11e	opoiz	Торех	0000	00014	003011	0000	Liwisat	383012	Oryosatz	T ty-2a
	first data on IDS DCs / data format									
990/03/31			-							
		first data on IDS DCs / data format								
1992/09/25		1.0	first data on IDS	1						
1994/02/01			DCs / data format 1.0							
100 1/02/01		No data for cycle		1						
		118, from 1995/11/26 to								
1995/11/26	5	1995/12/05; no file topdata118								
			No data from 1995/12/04 to							
1995/12/04	L _		1995/12/14 last data on IDS	_						
1996/11/13	8		DCs		-					
				first data on IDS						
				DCs / data format 1.0 / Minimum						
				elevation angle 12						
				deg / erroneous values of the						
				center of mass correction until						
				Jan. 09 1999 (cycles 1- 31,						
4000/05/04				except cycle 29						
1998/05/01			1	Dec. 15-22 1998)	1					
		DORIS instrument:								
1998/12/20		Switch from Nominal to BackUp								
1990/12/20			4	correct values of	1					
				the center of mass correction in the						
1999/01/10 2002/01/11) data format 2.1	7		data files data format 2.1	4					
			1		first data on IDS DCs / data format]				
/ _ / _ / / _					2.1 / no data under					
2002/01/15		data format 2.1	J		12 deg		7			
						first data on IDS DCs / data format				
						2.1 / Minimum				
						elevation 8 deg but flag ' <i>edited</i>				
						during pre- processing' for				
2002/06/11						data between 8 and 12 deg				

Г





	_
Jason1 incident.	
No data from	
2004/02/15 to	
2004/02/19	

DORIS instrument failure. No data for week 1274 (2004/06/06-20040612); no file en1data104

DORIS instrument: Switch from Nominal to BackUp

CHAINED MODE More validated data in data files starting from en1data122 (cycle 31)

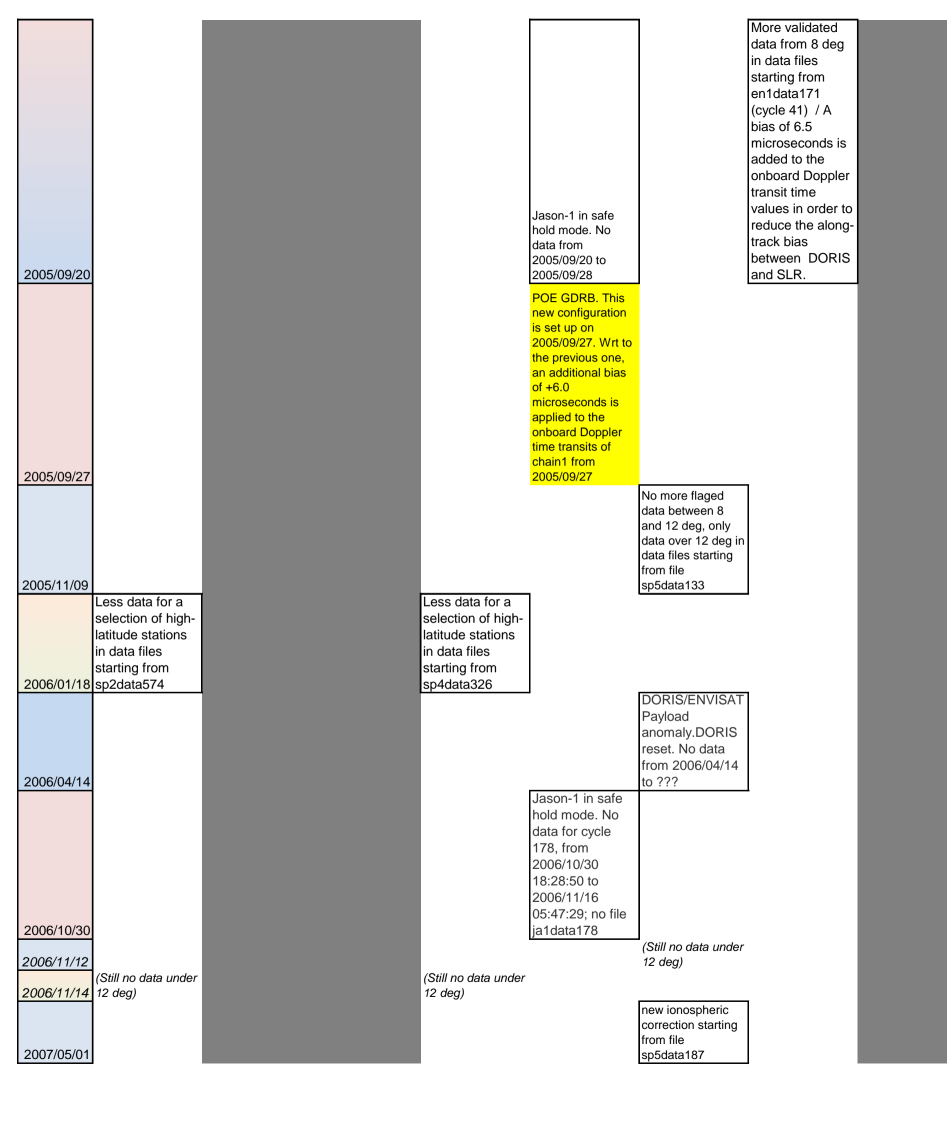
More validated data between 10 and 12 deg in data files starting from en1data147 (cycle 36)

POE GDRB. This new configuration is set up on 2005/09/19. Wrt to the previous one, an additional bias of +6.5 microseconds is applied to the onboard Doppler time transits of chain2 from 2005/09/19

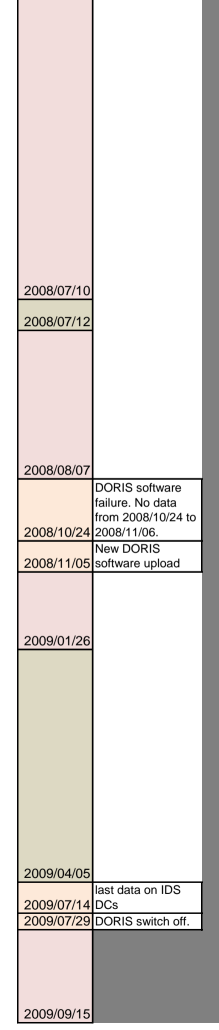
(Still no data under 12 deg)

DORIS instrument: Switch from

BackUp to Nominal



2007/05/02			new ionospheric correction starting from file ja1data196		
	new ionospheric correction starting from file	new ionospheric correction starting from file			
2007/05/03	sp2data623	sp4data374]		new ionospheric correction starting from file
2007/05/08					en1data256
	No data under 15 deg. Less data in data files starting				
	from sp2data??? Series of DORIS instrument failures from				
2007/08/31	2007/08/31 No data under 15 deg. Still less				
	data for a selection of high- altitude stations in data files				
2007/10/06	starting from sp2data???				
	WAITING MODE DORIS software failure. No data				
2007/12/04	from 2007/12/04 to 2007/12/19 New DORIS				
	software upload			an angle of +25°	1
				wrt the origin position was	
				applied on the orientation of the array on its	
2008/01/15				rotation axis an 2nd additional	
2008/01/17				angle of +10° was applied a 3rd additional	
2008/01/22				angle of +5° was applied	
					POE GDRC. This new configuration is applied to Envisat POE
2008/04/22					processing from en1data306 (2008/04/22- 2008/04/28)



POE GDRC. This new configuration is set up on 2008/07/10 and all the data reprocessed. Additional biases are applied to the onboard Doppler time transits: +6.0 microseconds for chain 2 (i.e. before 2004/06/28); +6.0 microseconds before 2008/07/10 and +8.8 microseconds from 2008/07/10 for chain 1

Jason-1 in safe hold mode. No data for cycle 243, from 2008/08/07 11:40:00 to 2008/08/20 10:46:50; no file ja1data243

Orbit change: no data for cycles 260 and 261; no file ja1data260, ja1data261

Jason-1 in safe hold mode from 2009/09/15 to 2009/09/25. Cycles 283 and 284 impacted first data on IDS DCs

RINEX files: correction of the bias error on the receiver clock offset of 51.83 microseconds in the [TAI - OBT] field, starting from file ja2rx09095. All previous files reprocessed and submitted with version number 002.

				RINEX files: error detected in Time Reference Station	
2009/11/26		1		data. Not corrected ?	
2009/12/08	Orbit change: first series of maneuvers				
2003/12/00]		DORIS1B files: correction of the ionospheric correction field, starting from file ja2data058.001.Z. All previous files corrected and resubmitted with	
2010/03/10				version number 002 RINEX files: correction of the phase center position, starting from file ja2rx10159. Previous files not	
2010/05/11				corrected.	first data on IDS
<u>2010/05/30</u> 2010/07/20		Hydrazine depletion maneuvers from 2010/07/20 to 2010/08/04. Possible impact on cycle 315 and 316			DCs
2010/09/22	1998 data corrected of an error in phase center position and resubmitted with version number 002 (from sp4data004.002 to sp4data033.002)			1	
2010/10/22			Orbit change and change in cycle/arc number and length; no file en1data437, en1data438, en1data439		
2011/05/17				DORIS 1B files: complete redelivery of Jason-2 data files; a new version is available for files from ja2data001 to ja2data102	DORIS 1B files: complete redelivery of Cryosat-2 data files; a new version is available for files from cs2data008 to cs2data054
2011/09/28		Jason-1 depletion manoeuvers			

	first data on IDS DCs HY-2A POE orbits produced in GDRD standards from the first arc
SPOT-5 POE orl in GDRD standa since arc 361 (20/01/2012- 31/01/2012)	
in GDRD standards since arc 549 (21/01/2012-	
Jason-1 in safe hold mode from 2012/02/16 to 2012/02/29. Cycle 373 impacted	
Jason-1 in safe hold mode from 2012/03/03 to 2012/05/07. Cycles 374 impacted	
Jason-1 orbit change	End of mission New delivery of the ENVISAT 2.2 dataset
	New delivery of some RINEX files: ja2rx11365.001.Z (missing file); cs2rx12007.001.Z, ja2rx12007.001.Z, ja2rx12008.001.Z, cs2rx12008.001.Z, ja2rx1201.001.Z to ja2rx12041.001.Z (initially with wrong)
	in GDRD standa since arc 361 (20/01/2012- 31/01/2012) SPOT-4 POE orbits in GDRD standards since arc 549 (21/01/2012- 01/02/2012) Jason-1 in safe hold mode from 2012/02/29. Cycle 373 impacted Jason-1 in safe hold mode from 2012/03/03 to 2012/03/03 to 2012/05/07. Cycles 374 impacted Jason-1 orbit