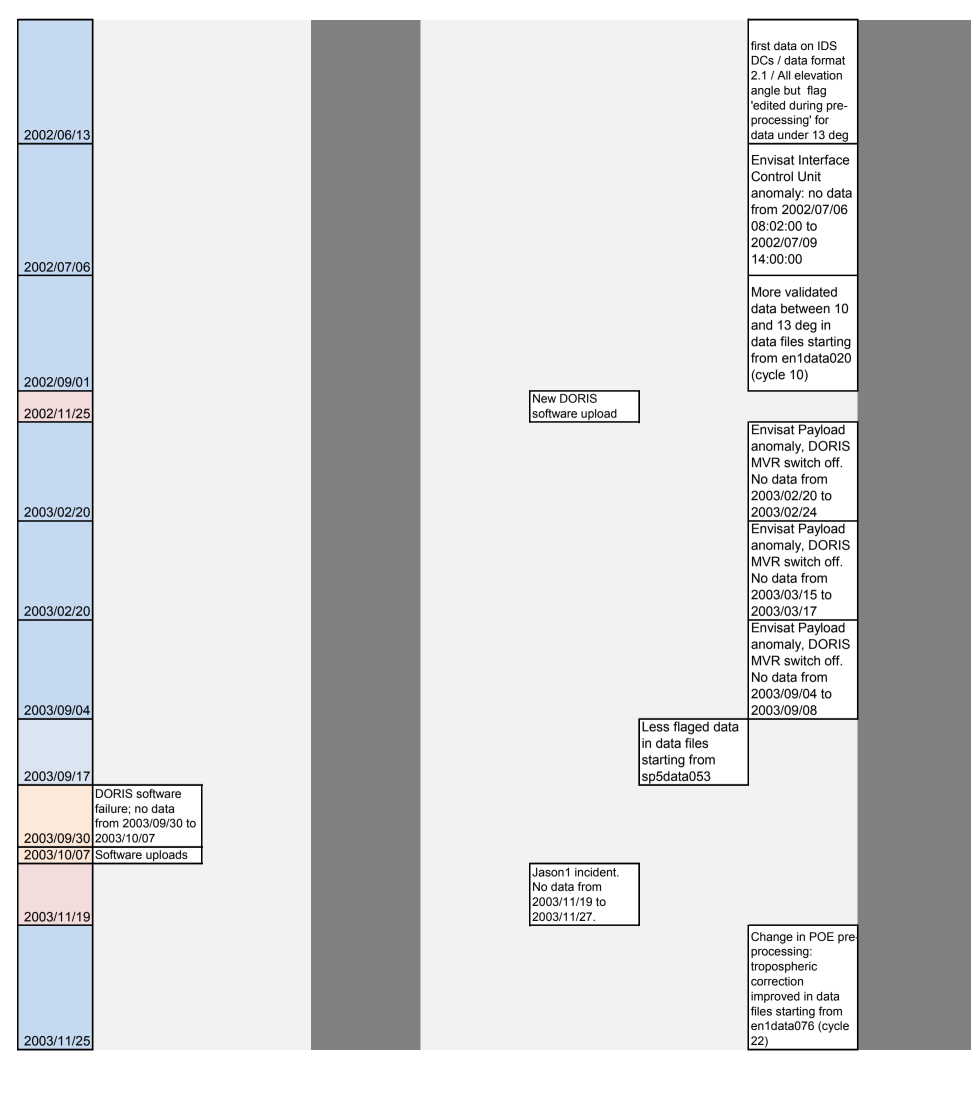
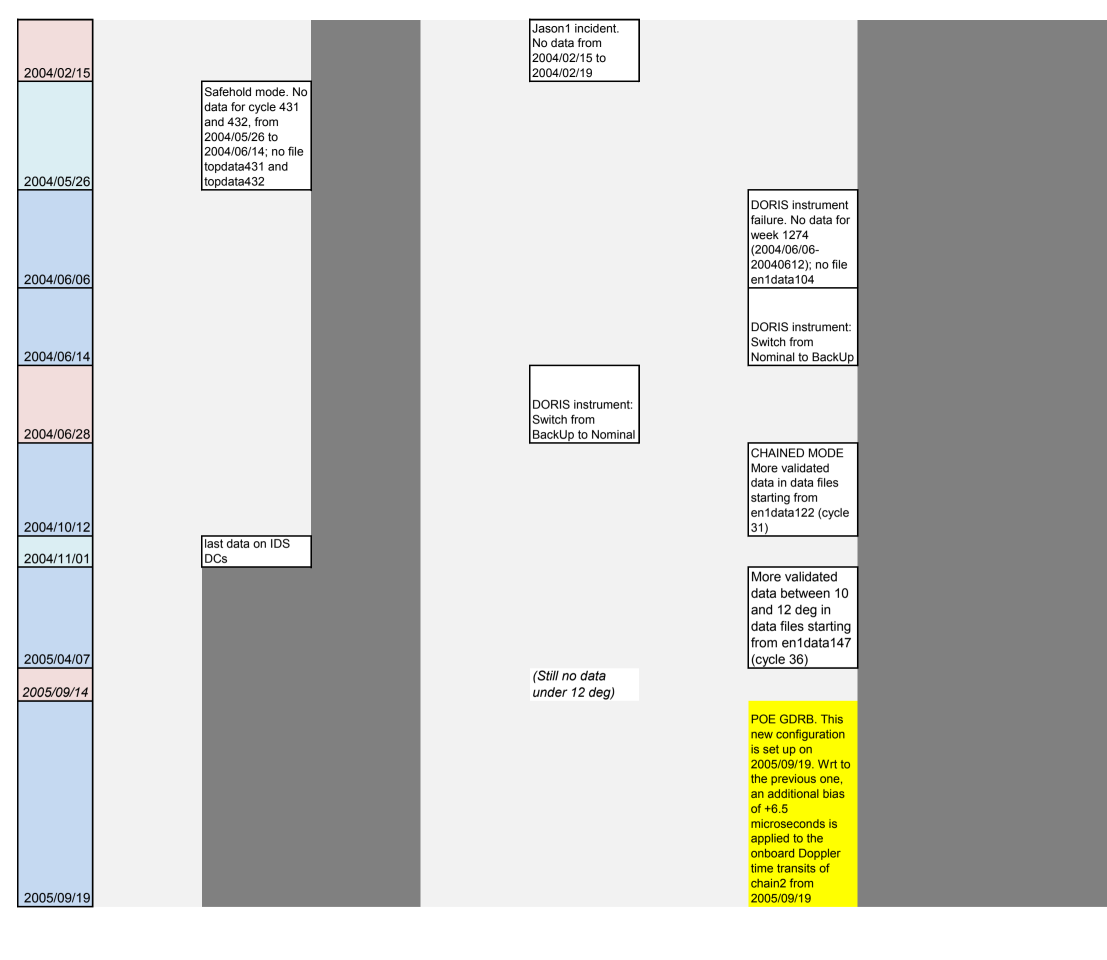
## date Spot2 Topex Spot3 Spot4 Jason1 Spot5 Envisat Jason2 Cryosat2 Hy-2a first data on IDS DCs / data format **1990/03/31** 1.0 first data on IDS DCs / data format 1992/09/25 1.0 first data on IDS DCs / data format 1994/02/01 1.0 No data for cycle 118, from 1995/11/26 to 1995/12/05; no file 1995/11/26 topdata118 No data from 1995/12/04 to 1995/12/04 1995/12/14 No data file available for cycle 103, from 1996/04/11 to 1996/04/20; no file 1996/04/11 sp3data103 last data on IDS 1996/11/13 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, except cycle 29 1998/05/01 Dec. 15-22 1998) DORIS instrument: Switch from 1998/12/20 Nominal to BackUp correct values of the center of mass correction in the 1999/01/10 data files 2002/01/11 data format 2.1 data format 2.1 first data on IDS DCs / data format 2.1 / no data under 2002/01/15 data format 2.1 12 deg first data on IDS DCs / data format 2.1 / Minimum elevation 8 deg but flag 'edited during preprocessing ' for data between 8 2002/06/11 and 12 deg

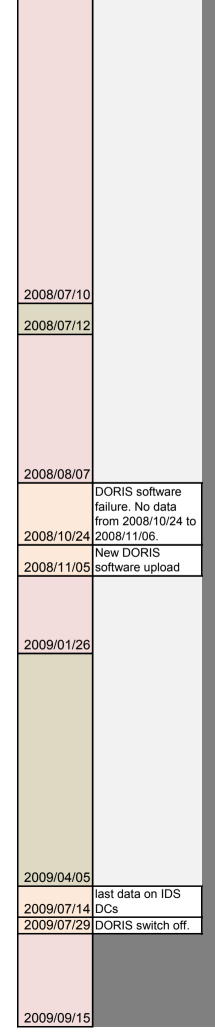
## History of events impacting the DORIS data available at the IDS Data Centers. This file exists in two formats: Excel and pdf. More details are given in the comments of the cells in the Excel file (.xls)





					_		
						More validated	
						data from 8 deg	
						in data files	
						starting from	
						en1data171	
						(cycle 41) / A	
						bias of 6.5	
						microseconds is	
						added to the	
						onboard Doppler	
						transit time	
				Jason-1 in safe		values in order to	
				hold mode. No		reduce the along-	
				data from		track bias	
				2005/09/20 to		between DORIS	
2005/09/20				2005/09/28		and SLR.	
				POE GDRB. This			
				new configuration			
				is set up on			
				2005/09/27. Wrt to			
				the previous one,			
				an additional bias of +6.0			
				microseconds is			
				applied to the			
				onboard Doppler			
				time transits of			
				chain1 from			
2005/09/27				2005/09/27			
					No more flaged		
					data between 8		
					and 12 deg, only data over 12 deg in		
					data files starting		
					from file		
2005/11/09					sp5data133		
	Less data for a	1	Less data for a	]			
	selection of high-		selection of high-				
	latitude stations		latitude stations				
	in data files		in data files				
	starting from		starting from				
2006/01/18	sp2data574		sp4data326	J			
					DORIS/ENVISAT		
					Payload		
					anomaly.DORIS		
					reset. No data from 2006/04/14		
2006/04/14					to ???		
2000/04/14				Jason-1 in safe			
				hold mode. No			
				data for cycle			
				178, from			
				2006/10/30			
				18:28:50 to			
				2006/11/16			
				05:47:29; no file			
2006/10/30				ja1data178			
				<u>p</u>	(Still no data under		
2006/11/12					12 deg)		
	(Still no data under		(Still no data under				
2006/11/14	12 deg)		12 deg)				
					new ionospheric		
					correction starting		
2007/05/04					from file		
2007/05/01					sp5data187		

			new ionospheric			
			correction starting			
			from file			
2007/05/02			ja1data196			
	new ionospheric	new ionospheric				
	correction starting	correction starting				
	from file	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					
2007/08/22	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					
	starting from					
2007/10/06	sp2data???					
2007/11/13	WAITING MODE					
	DORIS software					
	failure. No data					
	from 2007/12/04 to					
2007/12/04	2007/12/19					
	New DORIS					
2007/12/19	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		
				angle of +10°		
2008/01/17				was applied		
				a 3rd additional	1	
				angle of +5° was		
2008/01/22				applied		
2000/01/22				applica		
					POE GDRC. This	
					new configuration	
					is applied to	
					Envisat POE	
					processing from	
					en1data306	
0000/01/02					(2008/04/22-	
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 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.

first data on IDS

DCs

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

2011/10/01			SPOT-5 POE orbits in GDRD standards since arc 361 (20/01/2012- 31/01/2012)				first data on IDS DCs HY-2A POE orbits produced in GDRD standards from the first arc
2012/01/21	SPOT-4 POE orbits in GDRD standards since arc 549 (21/01/2012- 01/02/2012)		, , , , , , , , , , , , , , , , , , ,				
2012/02/16		Jason-1 in safe hold mode from 2012/02/16 to 2012/02/29. Cycle 373 impacted Jason-1 in safe					
2012/03/03 2012/04/08		hold mode from 2012/03/03 to 2012/05/07. Cycles 374 impacted		End of mission	New delivery of RINEX files:		
2012/04/11 2012/05/07 2012/05/16		Jason-1 orbit change		New delivery of the ENVISAT 2.2 dataset	ja2rx10090.001.Z (initially with wrong names)		
2012/06/22					New delivery of some RINEX files: ja2rx11365.001.Z (missing file); ja2rx12007.001.Z, ja2rx12008.001.Z, ja2rx12021.001.Z to ja2rx12041.001.Z (initially with wrong	New delivery of some RINEX files: cs2rx11365.001.Z (missing file); cs2rx12007.001.Z, cs2rx12008.001.Z, cs2rx12021.001.Z to cs2rx12041.001.Z (initially with wrong names)	
2012/07/25					New delivery of some RINEX files: ja2rx09151.001.Z, ja2rx10031.001.Z, ja2rx10076.001.Z, ja2rx10077.001.Z, ja2rx10078.001.Z, ja2rx10079.001.Z, ja2rx10120.001.Z (initially with wrong names)		1