		nts impacting the regiven in the co				s. This file exis	sts in two forma	its. Excer and p	oai.
date (yyyy/mm/dd)	Spot2	Topex	Spot3	Spot4	Jason1	Spot5	Envisat	Jason2	Cryosat2
	first data on IDS DCs / data format								
1992/09/25		first data on IDS DCs / data format 1.0							
1994/02/01			first data on IDS DCs / data format 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 1996/11/13			1995/12/14 last data on IDS 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		DORIS instrument:		Dec. 15-22 1998)					
1998/12/20 1999/01/10		Switch from Nominal to BackUp		correct values of the center of mass correction in the data files data format 2.1					

2002/01/15	data format 2.1	first data on IDS DCs / data format 2.1 / no data under 12 deg
		first data on IDS DCs / data format 2.1 / Minimum elevation 8 deg but flag 'edited during pre- processing' for
2002/06/11	_	data between 8 and 12 deg
2002/00/11		first data on IDS DCs / data format 2.1 / All elevation angle but flag 'edited during pre- processing' for
2002/06/13	_	data under 13 deg
		Envisat Interface Control Unit anomaly: no data from 2002/07/06 08:02:00 to 2002/07/09 14:00:00
2002/07/06		More validated data between 10 and 13 deg in data files starting from en1data020 (cycle 10)
2002/09/01	_	New DORIS
2002/11/25		software upload
2003/02/20		Envisat Payload anomaly, DORIS MVR switch off. No data from 2003/02/20 to 2003/02/24

2003/02/20			
2003/09/04			
2003/09/17			
	DORIS software failure; no data		
2003/09/30	from 2003/09/30 to		
	Software uploads		
2003/11/19			
2003/11/19			
2003/11/25			
2004/02/15			
		Safehold mode. No data for cycle 431	
		and 432, from 2004/05/26 to	
		2004/06/14; no file	
2004/05/26		topdata431 and topdata432	

Envisat Payload anomaly, DORIS MVR switch off. No data from 2003/03/15 to 2003/03/17 Envisat Payload anomaly, DORIS MVR switch off. No data from 2003/09/04 to 2003/09/08

Less flaged data in data files starting from sp5data053

Jason1 incident. No data from 2003/11/19 to 2003/11/27.

> Change in POE preprocessing: tropospheric correction improved in data files starting from en1data076 (cycle 22)

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 2004/06/06 en1data104 DORIS instrument: Switch from 2004/06/14 Nominal to BackUp DORIS instrument: Switch from 2004/06/28 BackUp to Nominal CHAINED MODE More validated data in data files starting from en1data122 (cycle 2004/10/12 31) last data on IDS 2004/11/01 DCs More validated data between 10 and 12 deg in data files starting from en1data147 2005/04/07 (cycle 36) (Still no data under 12 deg) 2005/09/14 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 2005/09/19

				1	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
0005/00/00			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		
2000/00/21			2000/00/27	No more flaged	1
				data between 8	
				and 12 deg, only	
				data over 12 deg in	
				data files starting	
2005/44/00				from file	
2005/11/09	Less data for a	Less data for a	1	sp5data133	ı
	selection of high-	selection of high-			
	latitude stations	latitude stations			
	in data files	in data files			
	starting from	starting from			
	sp2data574	sp4data326			
			1		

		DORIS/ENVISAT Payload	
		anomaly.DORIS	
		reset. No data	
2006/04/14		from 2006/04/14 to ???	
2000/04/14	Jason-1 in safe	10	
	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>.</u>	(Still no data under	
2006/11/12 (Still no data under	(Still no data under	12 deg)	
2006/11/14 12 deg)	12 deg)		
		new ionospheric correction starting	
		from file	
2007/05/01		sp5data187	
	new ionospheric correction starting	.	
	from file		
2007/05/02 new ionospheric	ja1data196 new ionospheric	」	
correction starting	correction starting		
from file 2007/05/03 sp2data623	from file		
2001/03/03 Sp2uala023	sp4data374	new ionospheric	
		correction starting	
2007/05/08		from file 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			
<u>-</u>			

	No data under 15
	deg. Still less
	data for a
	selection of high-
	altitude stations
	in data files
	starting from
	sp2data???
2007/11/13	WAITING MODE
	DORIS software
	failure. No data
2007/42/04	from 2007/12/04 to
2007/12/04	
2007/12/10	New DORIS software upload
2007/12/13	software upload
2008/01/15	
2000/01/13	ł
2008/01/17	
2000/01/17	†
2008/01/22	
2000,01722	1

an angle of +25° wrt the origin position was applied on the orientation of the array on its rotation axis an 2nd additional angle of +10° was applied a 3rd additional angle of +5° was applied

0000/07/40		
2008/07/10		
2008/07/12		
2008/08/07		
2000,00701	DORIS software	
	failure. No data	
2008/10/24	from 2008/10/24 to 2008/11/06.	
	New DORIS	
2008/11/05	software upload	
0000/04/00		
2009/01/26		

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 first data on IDS DCs

2009/04/05 last data on IDS 2009/07/14 DCs 2009/07/29 DORIS switch off. 2009/09/15 2009/11/26 2009/12/08 maneuvers 2010/03/10

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 data. Not corrected

RINEX files: correction of the bias error on the receiver clock offset of 51.83

DORIS1B files: correction of the ionospheric correction field, starting from file ja2data058.001.Z. All previous files corrected and resubmitted with version number 002

Orbit change: first series of

Jason-1 in safe hold mode from 2009/09/15 to 2009/09/25. Cycles 283 and 284

impacted

2010/05/11			
2010/05/30			Hydrazine depletion maneuvers from 2010/07/20 to 2010/08/04. Possible impact on
2010/07/20	c e c re v	998 data corrected of an error in phase center position and esubmitted with rersion number 102 (from p4data004.002 to	cycle 315 and 316
2010/10/22			

RINEX files:
correction of the
phase center
position, starting
from file
ja2rx10159.
Previous files not
corrected.

first data on IDS DCs

Orbit change and change in cycle/arc number and length; no file en1data437, en1data438, en1data439