

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
G1	G1ISGLOMON01	s0349542152			GRN	IM8
		s0349542165			RED	IM8
		s0349542178			VLT	IM8
		s0349542200			989	IM8
	G1ISGLOMON03	s0349673952			GRN	IM8
		s0349673965			RED	IM8
		s0349673978			VLT	IM8
		s0349674000			768	HIM
	G1ISGLOMON05	s0349746300			GRN	IM8
		s0349746313			RED	IM8
		s0349746326			VLT	IM8
		s0349746339			768	IM8
	G1ISPLLOKI01	s0350013800			GRN	HMA
		s0350023845			RED	HMA
		s0350013900			VLT	HMA
	G1ISPLATEN01	s0350024200			GRN	HMA
		s0350024245			RED	HMA
		s0350024300			VLT	HMA
	G1ISIOECLI02	s0350029700			CLR	HMA
		s0350029745			CLR	HMA
G2	G2ISPLUMON07	s0359402500	30.8 km		VLT	HMA
	G2ISPLUMON08	s0359408900	30.2 km		VLT	HMA
	G2ISPLUMON09	s0359415300	29.8 km		VLT	HMA
	G2ISPLUMON01	s0359624500	25.9 km		VLT	HMA
	G2ISPLUMON02	s0359632000	24.8 km		VLT	HMA
	G2ISPLUMON03	s0359639300	23.8 km		VLT	HMA
	G2ISPLUMON04	s0359646300	22.8 km		VLT	HMA
	G2ISPLUMON05	s0359653300	21.9 km		VLT	HMA
	G2ISPLUMON06	s0359659900	21.1 km		VLT	HMA
	G2ISPLUMON11	s0359697642	18.5 km		VLT	HMA
	G2ISPLUMON12	s0359703842	18.4 km		VLT	HMA
	G2ISPLUMON13	s0359710142	18.4 km		VLT	HMA
	G2ISPLUMON14	s0359716542	18.6 km		VLT	HMA
	G2ISPLUMON15	s0359722942	18.7 km		VLT	HMA
	G2ISPLUMON16	s0359729642	19.0 km		VLT	HMA
	G2ISPLUMON17	s0359736542	19.3 km		VLT	HMA
	G2ISPLUMON18	s0359743742	19.7 km		VLT	HMA
	G2ISPLUMON19	s0359750642	20.1 km		VLT	HMA
	G2ISPLUMON20	s0359759242	20.5 km		VLT	HMA
	G2ISPLUMON21	s0359766942	20.9 km		VLT	HMA
	G2ISPLUMON22	s0359775242	21.2 km		VLT	HMA
	G2ISPLUMON23	s0359783842	21.4 km		VLT	HMA
	G2ISPLUMON24	s0359792842	21.6 km		VLT	HMA
	G2ISPLUMON25	s0359801942	21.6 km		VLT	HMA
	G2ISPLUMON26	s0359811442	21.5 km		VLT	HMA
	G2ISPLUMON27	s0359841142	20.1 km		VLT	HMA
	G2ISPLUMON28	s0359851342	19.3 km		VLT	HMA
	G2ISPLUMON29	s0359872242	17.2 km		VLT	HMA
	G2ISPLUMON30	s0359872742	16.0 km		VLT	HMA
	G2ISPLUMON31	s0359892942	14.8 km		VLT	HMA
	G2ISPLUMON32	s0359903542	13.4 km		VLT	HMA
	G2ISSRFMON01	s0359986578	4.9 km		GRN	IM8
	s0359986600	9.9 km		RED	A18	
	s0359986604			VLT	A18	
	s0359986607			768	A18	
C3	C3ISTOPMAP01	s0368558239	3.5 km		CLR	IM8
		s0368558252			CLR	IM8
	C3ISTOPMAP02	s0368578900	2.6 km		CLR	IM8
	C3ISTOPMAP03	s0368599800	2.5 km		CLR	IM8
		s0368599813			CLR	IM8
	C3ISTOPMAP04	s0368620000	3.0 km		CLR	IM8
C3ISTOPMAP05	s0368641300	4.1 km		CLR	IM8	
C3ISNA_CLD01	s0368981445	44 km		CLR	HIS	

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
		s0368981500			GRN	HIS
		s0368981522			VLT	HIS
E4	E4ISIOECLI01	s0374478045	17.6 km		CLR	HMA
		s0374478046			CLR	HMA
		s0374478201	35.2 km		GRN	HIS
		s0374478223			RED	HIS
		s0374478245			VLT	HIS
		s0374478246			VLT	HIS
		s0374478268			768	HIS
		s0374478269			768	HIS
	E4ISSURMON01	s0374493500	15.8 km		CLR	HMA
		s0374493601			RED	HMA
		s0374493623			VLT	HMA
	E4ISGLOCOL01	s0374575805	5.8 km		GRN	HMA
		s0374575851			GRN	HMA
	E4ISGLOCOL02	s0374575800	11.7 km		RED	HIS
		s0374575801			RED	HIS
		s0374575845			RED	HIS
		s0374575922			VLT	HIS
		s0374575945			768	HIS
		s0374575968			989	HIS
		s0374576000			889	HIS
	E4ISIONITE01	s0374849500	18.2 km		CLR	HMA
		s0374849501			GRN	HMA
	E4ISIONITE02	s0374850001	18.2 km		RED	HMA
		s0374850023			VLT	HMA
E6	E6ISPELE__01	s0383490245	21.4 km		CLR	HMA
		s0383490300			GRN	HMA
		s0383490323			VLT	HMA
	E6ISLOKI__01	s0383540078	18.4 km		VLT	IM8
		s0383540085			768	HIM
	E6ISRA__01	s0383563701	15.7 km		GRN	IM8
		s0383563713			RED	IM8
		s0383563715			RED	IM8
		s0383563726			VLT	IM8
		s0383563728			VLT	IM8
		s0383563735			768	IM8
	E6ISSRFMON01	s0383600801	10.9 km		GRN	IM8
		s0383600826			VLT	IM8
		s0383600833			768	IM8
	E6ISPLUME_01	s0383655100	10.2 km		GRN	A18
		s0383655104			RED	A18
		s0383655107			VLT	A18
		s0383655111			768	A18
	E6ISTOPMAP01	s0383694100	4.1 km		CLR	IM8
	E6ISSRFMON02	s0383758500	11.3 km		GRN	A18
		s0383758504			RED	A18
		s0383758507			VLT	A18
		s0383758511			768	A18
G7	G7ISECLIPS01	s0389608268	33.3 km		CLR	HIS
		s0389608300			GRN	HIS
		s0389608322			RED	HIS
		s0389608345			VLT	HIS
	G7ISECLIPS02	s0389608768	33.2 km		768	HIS
		s0389608800			989	HIS
		s0389608822			889	HIS
		s0389608845			CLR	HIS
	G7ISSMONLO01	s0389654000	10.5 km		GRN	IM8
		s0389654013			RED	IM8
		s0389654026			VLT	IM8
	G7ISTOPMAP02	s0389752400	5.7 km		CLR	IM8
	G7ISTOPMAP03	s0389771978	6.1 km		CLR	IM8
	G7ISSMONHI01	s0389772000	12.2 km		GRN	A18

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
		s0389772004			RED	A18
		s0389772007			VLT	A18
		s0389772011			768	A18
G8	G8ISECLIPS01	s0394394100	18.6 km		989	HMA
		s0394394145			889	HMA
		s0394394200			CLR	HMA
	G8ISKANEHI01	s0394434946	12.8 km		GRN	HMA
		s0394435001			VLT	HMA
		s0394435045			989	HMA
	G8ISAMRANI01	s0394478045	9.6 km		GRN	HMA
		s0394478100			RED	HMA
		s0394478123			VLT	HMA
		s0394478124			VLT	HMA
	G8ISMALIK_01	s0394488645	9.6 km		GRN	HMA
		s0394488700			RED	HMA
		s0394488723			VLT	HMA
	G8ISPROMTH01	s0394505045	10.8 km		GRN	HMA
		s0394505100	11.0 km		RED	HMA
		s0394505123	9.9 km		VLT	HMA
	G8ISVOLUNDO1	s0394519045	10.3 km		GRN	HMA
		s0394519046			GRN	HMA
		s0394519100			RED	HMA
		s0394519101			RED	HMA
		s0394519123			VLT	HMA
		s0394519124			VLT	HMA
	G8ISMARDUK01	s0394552445	11.2 km		GRN	HMA
		s0394552500			RED	HMA
		s0394552545			VLT	HMA
		s0394552546			VLT	HMA
		s0394552600	13.8 km		VLT	HMA
		s0394552645	22.5 km		989	HMA
		s0394552700	11.2 km		CLR	HMA
		s0394552701			CLR	HMA
C9	C9ISECLIPS01	s0401704700	13.0 km		989	HMA
		s0401704745			CLR	HMA
	C9ISPHOTOM01	s0401740700	21.0 km		GRN	A18
		s0401740704			RED	A18
		s0401740707			VLT	A18
		s0401740711			768	A18
	C9ISSRFMON01	s0401785378	8.3 km		CLR	IM8
		s0401785400	16.6 km		GRN	A18
		s0401785404			RED	A18
		s0401785407			VLT	A18
	C9ISSRFMON02	s0401863178	6.1 km		GRN	IM8
		s0401863200	12.3 km		RED	A18
		s0401863204			VLT	A18
		s0401863207			768	A18
	C9ISECLIPS02	s0401957700	14.6 km		989	HMA
		s0401957745			CLR	HMA
C10	C10ISIOECLI01	s0413546765	13.2 km		CLR	IM8
		s0413546766			CLR	IM8
	C10ISIOGLOC01	s0413570400	13.2 km		GRN	IM8
		s0413570407			RED	IM8
	C10ISIOGLOCA1	s0413570900	13.2 km		VLT	IM8
		s0413570907			768	IM8
	C10ISIOGLOCB1	s0413571400	13.2 km		989	IM8
		s0413571407			889	IM8
	C10ISIOTOP002	s0413659700	9.2 km		CLR	IM8
	C10ISIOGLOC03	s0413744178	5.1 km		GRN	IM8
		s0413744179			GRN	IM8
	C10ISIOGLOC04	s0413744200	10.2 km		RED	A18
		s0413744204			VLT	A18
		s0413744207			768	A18

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
	C10ISIOGLOC05	s0413744645	10.3 km		989	HIS
		s0413744646			989	HIS
	C10ISIOGLOC06	s0413791001	10.3 km		VLT	HMA
		s0413791046			989	HMA
		s0413791069			889	HMA
	C10ISIOGLOC07	s0413791545	10.4 km		GRN	HMA
		s0413791600			RED	HMA
		s0413791623			768	HMA
	C10ISIOECLI02	s0413799000	11.4 km		989	HMA
		s0413799045			CLR	HMA
E11	E11ISECLIPS01	s0420361523	---		CLR	HMA
	E11ISLOWPHA01	s0420626378	10.3 km		GRN	IM8
		s0420626379			GRN	IM8
		s0420626400			RED	A18
		s0420626404			VLT	A18
		s0420626407			768	A18
	E11ISTOPO__01	s0420669000	9.5 km		CLR	IM8
	E11ISCULANNO1	s0420730065	10.3 km		GRN	HIM
		s0420730078	12.3 km		RED	HIM
		s0420730085	18.3 km		VLT	HIM
	E11ISVOLUND01	s0420743465	12.2 km		GRN	HIM
		s0420743478	11.8 km		RED	HIM
		s0420743085	13.0 km		VLT	HIM
	E11ISMARDUK01	s0420773065	8.4 km		GRN	HIM
		s0420773078	8.6 km		RED	HIM
		s0420773085	8.9 km		VLT	HIM
	E11ISPILLAN01	s0420789265	7.9 km		GRN	HIM
		s0420789278	8.1 km		RED	HIM
		s0420789085	10.0 km		VLT	HIM
	E11ISLOKI__01	s0420832945	10.4 km		GRN	HMA
		s0420833000	10.5 km		RED	HMA
		s0420833023	12.8 km		VLT	HMA
	E11ISECLIPS02	s0420858445	---		989	HMA
		s0420858500			989	HMA
		s0420858600			CLR	HMA
		s0420858623			CLR	HMA
	E11ISKANEHI01	s0420900245	19.2 km		GRN	HMA
		s0420900300			RED	HMA
		s0420900323			VLT	HMA
E12	E12ISECLIPS01	s0426152100	11.8 km		CLR	IM8
E14	E14ISPOLAR_01	s0440873539	3.0 km		GRN	IM8
		s0440873540			GRN	IM8
		s0440873552			RED	IM8
		s0440873553			RED	IM8
		s0440873565			VLT	IM8
		s0440873566			VLT	IM8
		s0440873578			768	IM8
		s0440873579			768	IM8
		s0440873600			989	IM8
		s0440873601			989	IM8
		s0440873613			889	IM8
		s0440873614			889	IM8
		s0440873626			GRN	IM8
		s0440873627			GRN	IM8
		s0440873639			RED	IM8
		s0440873640			RED	IM8
		s0440873652			VLT	IM8
		s0440873653			VLT	IM8
		s0440873654			VLT	IM8
		s0440873665			768	IM8
		s0440873666			768	IM8
		s0440873667			768	IM8
		s0440873678			989	IM8

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
		s0440873679			989	IM8
		s0440873680			989	IM8
		s0440873700			889	IM8
		s0440873701			889	IM8
		s0440873702			889	IM8
	E14ISCONTEX01	s0440887900	2.6 km		CLR	IM8
	E14ISECLIPS01	s0441026700	11.5 km		989	IM8
		s0441026800			CLR	IM8
		s0441026826			CLR	IM8
E15	E15ISHIPHAS01	s0449841900	14.2 km		GRN	HMA
		s0449841901			GRN	HMA
		s0449841945			RED	HMA
		s0449841946			RED	HMA
		s0449841968			VLT	HMA
		s0449841969			VLT	HMA
	E15ISECLIPS01	s0449843800	14.0 km		CLR	IM8
		s0449843801			CLR	IM8
	E15ISECLIPS02	s0449847100	13.5 km		GRN	HMA
		s0449847101			GRN	HMA
		s0449847102			GRN	HMA
		s0449847300			RED	HMA
		s0449847301			RED	HMA
		s0449847302			RED	HMA
		s0449847500			VLT	HMA
		s0449847501			VLT	HMA
		s0449847502			VLT	HMA
		s0449847700			989	HMA
		s0449847701			989	HMA
	E15ISECLIPSA2	s0449847913	13.4 km		CLR	IM8
		s0449847914			CLR	IM8
	E15ISECLIPS03	s0450095900	10.9 km		GRN	HMA
		s0450095901			GRN	HMA
		s0450096000			RED	HMA
		s0450096001			RED	HMA
		s0450096100			VLT	HMA
		s0450096101			VLT	HMA
		s0450096200			989	HMA
	E15ISECLIPSA3	s0450096313	10.9 km		CLR	IM8
		s0450096314			CLR	IM8
	E15ISECLIPS04	s0450101100	11.5 km		GRN	HMA
		s0450101101			GRN	HMA
		s0450101200			RED	HMA
		s0450101201			RED	HMA
		s0450101300			VLT	HMA
		s0450101301			VLT	HMA
		s0450101400			989	HMA
		s0450101401			989	HMA
	E15ISECLIPSA4	s0450101513	11.5 km		CLR	IM8
		s0450101514			CLR	IM8
	E15ISKANEHI01	s0450110901	12.6 km		GRN	HMA
		s0450110945			RED	HMA
		s0450110946			RED	HMA
		s0450110968			VLT	HMA
		s0450110969			VLT	HMA
C21	C21ISCOLOR_01	s0506405688	2.6 km		VLT	A18
		s0506405700			768	A18
		s0506405732			VLT	A18
		s0506405735			768	A18
		s0506405767			VLT	A18
		s0506405768			VLT	A18
		s0506405770			768	A18
		s0506405811			VLT	A18
		s0506405814			768	A18

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
		s0506405846			VLT	A18
		s0506405849			768	A18
		s0506405881			VLT	A18
		s0506405884			768	A18
		s0506405921			RED	A18
		s0506405925			VLT	A18
		s0506405928			768	A18
		s0506405960			VLT	A18
		s0506405963			768	A18
		s0506406004			VLT	A18
		s0506406007			768	A18
		s0506406035			RED	A18
		s0506406039			VLT	A18
		s0506406042			768	A18
	C21ISCOLOR_B1	s0506406074	2.6 km		VLT	A18
		s0506406077			768	A18
		s0506406118			VLT	A18
		s0506406119			VLT	A18
		s0506406121			768	A18
		s0506406153			VLT	A18
		s0506406154			VLT	A18
		s0506406156			768	A18
		s0506406188			VLT	A18
		s0506406200			768	A18
		s0506406232			VLT	A18
		s0506406235			768	A18
	C21ISCOLOR_C1	s0506406481	2.6 km		VLT	A18
		s0506406484			989	A18
	C21ISABLEDO01	s0506406626	1.3 km		GRN	IM8
		s0506406639			GRN	IM8
		s0506406652			GRN	IM8
		s0506406665			GRN	IM8
		s0506406678			GRN	IM8
		s0506406700			GRN	IM8
		s0506406713			GRN	IM8
		s0506406714			GRN	IM8
		s0506406726			GRN	IM8
		s0506406739			GRN	IM8
		s0506406752			GRN	IM8
		s0506406753			GRN	IM8
		s0506406765			GRN	IM8
		s0506406778			GRN	IM8
		s0506406800			GRN	IM8
		s0506406801			GRN	IM8
		s0506406813			GRN	IM8
		s0506406814			GRN	IM8
		s0506406826			GRN	IM8
		s0506406839			GRN	IM8
	C21ISALBEDO03	s0506413626	1.3 km		989	IM8
		s0506413639			889	IM8
	C21ISSTEREO01	s0506431239	1.4 km		CLR	IM8
		s0506431252			CLR	IM8
		s0506431265			CLR	IM8
		s0506431300			CLR	IM8
		s0506431313			CLR	IM8
		s0506431326			CLR	IM8
		s0506431339			CLR	IM8
		s0506431352			CLR	IM8
	C21ISIOPLUM01	s0506447300	3.7 km		VLT	A18
		s0506447435			VLT	A18
	C21ISIOPLUM03	s0506465900	5.5 km		VLT	A18
		s0506466035			VLT	A18
	C21ISIOPLUM04	s0506469300	6.0 km		VLT	A18

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
	C21ISIOPLUM05	s0506475900	6.9 km		VLT	A18
	C21ISIOPLUM06	s0506484107	8.3 km		VLT	A18
	C21ISIOPLUM07	s0506492200	9.9 km		VLT	A18
	C21ISIOPLUM08	s0506501100	11.8 km		GRN	A18
		s0506501101			GRN	A18
		s0506501104			RED	A18
		s0506501107			VLT	A18
		s0506501108			VLT	A18
	C21ISIOPLUM09	s0506510000	13.9 km		VLT	A18
	C21ISIOPLUM10	s0506518923	8.1 km		VLT	HMA
	C21ISIOPLUM11	s0506530823	9.7 km		VLT	HMA
	C21ISIOPLUM12	s0506539723	10.9 km		VLT	HMA
	C21ISIOPLUM13	s0506550623	12.3 km		VLT	HMA
	C21ISIOPLUM14	s0506564545	14.2 km		CLR	HMA
	C21ISNACLD_01	s0506570500	30.0 km		CLR	HMA
	C21ISNACLD_B1	s0506570600	30.0 km		GRN	HIS
	C21ISNACLD_02	s0506571200	30.0 km		CLR	HIS
	C21ISIOPLUM15	s0506572400	15.2 km		GRN	HIS
		s0506572423			VLT	HMA
	C21ISIOPLUM16	s0506584100	16.7 km		GRN	HMA
		s0506584123			VLT	HMA
C22	C22ISPLUSUR01	s0512323300	17 km		GRN	A18
		s0512323500			VLT	A18
	C22ISIOGEO01	s0512336700	10 km		GRN	IM8
	C22ISPLUSUR02	s0512352500	11 km		VLT	IM8
	C22ISPLUSUR03	s0512375600	13 km		VLT	IM8
	C22ISPLUSUR04	s0512393800	14 km		GRN	HMA
		s0512393823			VLT	HMA
	C22ISPLUSUR07	s0512420523	15 km		VLT	HMA
	C22ISPLUSUR08	s0512436201	16 km		GRN	HMA
		s0512436223			VLT	HMA
	C22ISPLUSUR09	s0512447700	16 km		GRN	HMA
		s0512447723			VLT	HMA
	C22ISPLUSUR10	s0512457623	16 km		VLT	HMA
	C22ISPLUSUR11	s0512466923	16 km		VLT	HMA
	C22ISPLUSUR12	s0512475800	16 km		GRN	HMA
		s0512475823			VLT	HMA
I24	I24ISPELE__01	s0520792749	---		CLR	A18
		s0520792753			CLR	A18
		s0520792756			CLR	A18
		s0520792757			CLR	A18
		s0520792760			CLR	A18
		s0520792763			CLR	A18
		s0520792767			CLR	A18
		s0520792770			CLR	A18
		s0520792771			CLR	A18
		s0520792774			CLR	A18
		s0520792777			CLR	A18
		s0520792778			CLR	A18
		s0520792781			CLR	A18
		s0520792782			CLR	A18
		s0520792784			CLR	A18
		s0520792785			CLR	A18
		s0520792788			CLR	A18
		s0520792800			GRN	IM8
	I24ISPILLAN01	s0520792949	30 m		CLR	A18
		s0520792953			CLR	A18
		s0520792956			CLR	A18
		s0520792960			CLR	A18
		s0520792963			CLR	A18
		s0520792967			CLR	A18
		s0520792970	20 m		CLR	A18
		s0520792974			CLR	A18

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
		s0520792977			CLR	A18
		s0520792981			CLR	A18
		s0520792984			CLR	A18
		s0520792988			CLR	A18
		s0520793000	10 m		CLR	IM8
	I24ISCOLCHS01	s0520793256	20 m		CLR	A18
		s0520793260			CLR	A18
		s0520793267			CLR	A18
		s0520793270			CLR	A18
		s0520793274			CLR	A18
		s0520793277			CLR	A18
		s0520793281			CLR	A18
		s0520793284			CLR	A18
		s0520793288			CLR	A18
		s0520793300	10 m		CLR	IM8
	I24ISZAMAMA01	s0520793649	40 m		CLR	A18
		s0520793653			CLR	A18
		s0520793656			CLR	A18
		s0520793660			CLR	A18
		s0520793663			CLR	A18
		s0520793667			CLR	A18
		s0520793670			CLR	A18
		s0520793674			CLR	A18
		s0520793677			CLR	A18
		s0520793681			CLR	A18
		s0520793684			CLR	A18
		s0520793688			CLR	A18
		s0520793700	30 m		CLR	IM8
	I24ISPROMTH01	s0520794063	70 m		CLR	A18
		s0520794067			CLR	A18
		s0520794070			CLR	A18
		s0520794074			CLR	A18
		s0520794077			CLR	A18
		s0520794081			CLR	A18
		s0520794084			CLR	A18
		s0520794088			CLR	A18
		s0520794100	40 m		CLR	IM8
		s0520794470	210 m		GRN	A18
		s0520794474			GRN	A18
		s0520794477			GRN	A18
		s0520794481			GRN	A18
		s0520794484			GRN	A18
		s0520794488			GRN	A18
		s0520794500	60 m		GRN	IM8
	I24ISCOLCHS02	s0520794907	170 m		CLR	A18
		s0520794911			CLR	A18
	I24ISTOHIL_01	s0520795249	190 m		CLR	A18
		s0520795253			CLR	A18
		s0520795256	200 m		CLR	A18
		s0520795384			CLR	A18
		s0520795388	210 m		CLR	A18
		s0520795400			CLR	A18
	I24ISPROMTH02	s0520795742	220 m		GRN	A18
		s0520795746			RED	A18
		s0520795749			VLT	A18
		s0520795881	230 m		GRN	A18
		s0520795884	240 m		RED	A18
		s0520795888			VLT	A18
		s0520795900	180 m		768	IM8
		s0520796039	370 m		989	IM8
		s0520796178	360 m		889	IM8
	I24ISZAMAMA02	s0520797135	490 m		CLR	A18
		s0520797139			CLR	A18

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
		s0520797142	400 m		CLR	A18
		s0520797146	380 m		CLR	A18
		s0520797149			CLR	A18
		s0520797153			CLR	A18
		s0520797284	460 m		CLR	A18
		s0520797288	450 m		CLR	A18
		s0520797300	390 m		CLR	A18
		s0520797304	380 m		CLR	A18
		s0520797307			CLR	A18
		s0520797311			CLR	A18
		s0520797442	460 m		CLR	A18
		s0520797446	410 m		CLR	A18
		s0520797449	390 m		CLR	A18
		s0520797453			CLR	A18
		s0520797456			CLR	A18
		s0520797460			CLR	A18
	I24ISDORIAN01	s0520797970	450 m		CLR	A18
		s0520797974			CLR	A18
		s0520797977			CLR	A18
		s0520797981			CLR	A18
	I24ISAMSKGIO1	s0520798328	510 m		CLR	A18
		s0520798332	570 m		CLR	A18
		s0520798335			CLR	A18
		s0520798339	480 m		CLR	A18
		s0520798342			CLR	A18
		s0520798346	510 m		CLR	A18
		s0520798477			CLR	A18
		s0520798481	540 m		CLR	A18
		s0520798484			CLR	A18
		s0520798488	490 m		CLR	A18
		s0520798500			CLR	A18
		s0520798504	560 m		CLR	A18
		s0520798635			CLR	A18
		s0520798639	560 m		CLR	A18
		s0520798642	500 m		CLR	A18
		s0520798646			CLR	A18
		s0520798649			CLR	A18
		s0520798653	530 m		CLR	A18
	I24ISTERMAPO1	s0520799170	570 m		CLR	A18
		s0520799174			CLR	A18
		s0520799177			CLR	A18
		s0520799181			CLR	A18
		s0520799184			CLR	A18
		s0520799188	630 m		CLR	A18
		s0520799200	300 m		CLR	IM8
	I24ISPILLAN02	s0520806300	1.3 km		GRN	A18
		s0520806304			RED	A18
	I24ISSTEREO01	s0520821200	1.9 km		CLR	IM4
		s0520821213	1.8 km		CLR	IM4
		s0520821226	1.6 km		CLR	IM4
		s0520821239	2.1 km		CLR	IM4
		s0520821252	1.5 km		CLR	IM4
		s0520821265	1.6 km		CLR	IM4
		s0520821278			CLR	IM4
		s0520821300			CLR	IM4
		s0520821313	1.5 km		CLR	IM4
		s0520821326			CLR	IM4
		s0520821339	1.6 km		CLR	IM4
		s0520821352			CLR	IM4
	I24ISGLOCOL01	s0520873426	6.6 km		GRN	IM4
		s0520873439			RED	IM4
		s0520873452			VLT	IM4
		s0520873465	6.8 km		768	IM4

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
		s0520873478	12.7 km		989	IM4
		s0520873500	10.3 km		889	IM4
	I24ISECLIPS01	s0520931900	---		CLR	IM4
		s0520931926			GRN	IM4
		s0520932052			RED	IM4
		s0520932178			VLT	IM4
		s0520932313			989	IM4
		s0520932439			CLR	IM4
I25	I25ISEMAKNG02	s0527345000	142 m		CLR	IM8
		s0527345139			CLR	IM8
		s0527345140			CLR	IM8
	I25ISGIANTS01	s0527345700	185 m		CLR	IM8
		s0527345701			CLR	IM8
		s0527345713			CLR	IM8
		s0527345714			CLR	IM8
		s0527345715			CLR	IM8
	I25ISFULCANN01	s0527346300	205 m		GRN	IM4
		s0527346313			GRN	IM4
		s0527346326			GRN	IM4
		s0527346339			GRN	IM4
		s0527346352			RED	IM4
		s0527346365			RED	IM4
		s0527346378			RED	IM4
		s0527346400			RED	IM4
		s0527346413			VLT	IM4
		s0527346426			VLT	IM4
		s0527346439			VLT	IM4
		s0527346452			VLT	IM4
	I25ISTERM__01	s0527347300	259 m		CLR	IM4
		s0527347313			CLR	IM4
		s0527347326			CLR	IM4
		s0527347465			CLR	IM4
		s0527347478			CLR	IM4
		s0527347500			CLR	IM4
E26	E26ISLOKI__01	s0532939900	3.4 km		GRN	IM8
		s0532939913	4.0 km		VLT	IM8
		s0532939926			768	IM8
		s0532939939			989	IM8
		s0532939952	3.4 km		889	IM8
I27	I27ISPELE__01	s0539931265	10 m		CLR	IM8
		s0539931278			CLR	IM8
		s0539931279			CLR	IM8
		s0539931300			CLR	IM8
		s0539931313			CLR	IM8
		s0539931314			CLR	IM8
	I27ISSAPPNG01	s0539931865	10 m		CLR	IM4
		s0539931878			CLR	IM4
		s0539931900			CLR	IM4
	I27ISCHAAC_01	s0539932065	10 m		CLR	IM4
		s0539932078			CLR	IM4
		s0539932100			CLR	IM4
		s0539932113			CLR	IM4
		s0539932139			CLR	IM4
		s0539932165			CLR	IM4
	I27ISPROMTH01	s0539932265	10 m		CLR	IM8
		s0539932278			CLR	IM8
		s0539932300			CLR	IM8
		s0539932313			CLR	IM8
		s0539932326			CLR	IM8
		s0539932339			CLR	IM8
		s0539932352	20 m		CLR	IM8
		s0539932365			CLR	IM8
	I27ISTOHIL_01	s0539935900	200 m		CLR	IM8

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
	I27ISPROMTH02	s0539936100	180 m		GRN	IM8
		s0539936139			VLT	IM8
	I27ISCAMAXT01	s0539936413	230 m		CLR	IM4
		s0539936465			CLR	IM4
		s0539936513			CLR	IM4
	I27ISAMRANIO1	s0539937126	230 m		GRN	IM4
	I27ISTVASHT01	s0539939365	450 m		VLT	IM8
		s0539939366			VLT	IM8
		s0539939378	430 m		768	IM8
		s0539939399	940 m		989	IM8
		s0539939400			989	IM8
		s0539939413	850 m		889	IM8
		s0539939414			889	IM8
		s0539939426	400 m		CLR	IM8
	I27ISZALTRM01	s0539939900	340 m		CLR	IM4
		s0539939926			CLR	IM4
		s0539939939			CLR	IM4
		s0539939965			CLR	IM4
	I27ISSHMSHU01	s0539940100	340 m		CLR	IM8
		s0539940101			CLR	IM8
		s0539940126			CLR	IM8
		s0539940139			CLR	IM8
		s0539940140			CLR	IM8
	I27ISSOPOLE01	s0539940300	500 m		CLR	IM4
		s0539940326	570 m		CLR	IM4
		s0539940339	520 m		CLR	IM4
	I27ISGLOCOL01	s0539987926	3.1 km		GRN	IM4
		s0539987978			VLT	IM4
		s0539988039	3.2 km		768	IM4
G29	I29ISGLOCOL02	s0584333978	10.2 km		GRN	IM8
		s0584334000			RED	IM8
		s0584334178			VLT	IM8
		s0584334200			768	IM8
	I29ISGLOCOL03	s0584396678	17 km		GRN	IM8
		s0584396700			RED	HIM
		s0584396878			VLT	IM8
		s0584396900			768	HIM
	I29ISECLIPS01	s0584448300	-		CLR	HMA
		s0584448345			CLR	HMA
I31	I31ISPLUMES01	s0615325145	36.5 km		VLT	HMA
		s0615325345	36.4 km		VLT	HMA
		s0615325545	36.4 km		VLT	HMA
	I31ISGLOCOL01	s0615693245	19.3 km		GRN	HMA
		s0615693300	19.3 km		VLT	HMA
		s0615693345	19.4 km		768	HMA
	I31ISGLOCOL02	s0615816245	19.6 km		GRN	HMA
		s0615816300	19.6 km		VLT	HMA
		s0615816345	19.6 km		768	HMA
I32	I32ISLOKI_01	s0625566400	1.13 km		CLR	IM4
		s0625566413	1.13 km		CLR	IM4
	I32ISPELE_01	s0625592100			CLR	IM8
		s0625592113			CLR	IM8
		s0625592126			CLR	IM8
		s0625592165			989	IM8
		s0625592178			989	IM8
	I32ISTELGNS01	s0625594139	13 m		CLR	IM4
		s0625594152	12 m		CLR	IM4
		s0625594165	12 m		CLR	IM4
		s0625594178	13 m		CLR	IM4
	I32ISEMAKNG01	s0625594700	56 m		CLR	IM4
		s0625594713	58 m		CLR	IM4
		s0625594726	54 m		CLR	IM4
		s0625594739	55 m		CLR	IM4

\* latitude, longitude of center of the observation

## Galileo Io SSI Observations

Orbit	Observation	S-clock #	Resolution (per pixel)	Center Coord.*	Filter	Mode
	I32ISTELGNS02	s0625594900	47 m		CLR	IM8
		s0625594913	47 m		CLR	IM8
	I32ISTOHIL_01	s0625595100	55 m		CLR	IM8
		s0625595113	54 m		CLR	IM8
		s0625595126	56 m		CLR	IM8
		s0625595139	54 m		CLR	IM8
		s0625595152	55 m		CLR	IM8
	I32ISTUPAN_01	s0625597000	154 m		GRN	IM8
		s0625597013	220 m		VLT	IM8
		s0625597026	237 m		768	IM8
	I32ISTVASHT01	s0625598226	298 m		CLR	IM8
		s0625598239	259 m		CLR	IM8
	I32ISGSHBAR01	s0625599500	337 m		CLR	IM4
		s0625599513	353 m		CLR	IM4
		s0625599526	352 m		CLR	IM4
	I32ISTERMINO1	s0625601200	410 m		CLR	IM8
		s0625601213	400 m		CLR	IM8
		s0625601226	393 m		CLR	IM8
		s0625601239	402 m		CLR	IM8
		s0625601252	346 m		CLR	IM8
		s0625601265	348 m		CLR	IM8
	I32ISTERMINO2	s0625601413	366 m		CLR	IM8
		s0625601426	369 m		CLR	IM8
		s0625601439	371 m		CLR	IM8
		s0625601452	355 m		CLR	IM8
		s0625601465	355 m		CLR	IM8
		s0625601478	403 m		CLR	IM8
	I32ISGLOCOLO1	s0625664900	4.99 km		GRN	IM8
		s0625664913	5.00 km		RED	IM8
		s0625664926	4.99 km		VLT	IM8
		s0625664939	5.99 km		768	IM8
	I32ISGLOCOLO2	s0625700500	9.79 km		GRN	IM8
		s0625700513	9.79 km		RED	IM8
		s0625700539	9.79 km		VLT	IM8
		s0625700552	10.11 km		768	IM8

\* latitude, longitude of center of the observation