Normal Proposals												
Proposal ID	Title	PI	Country	Category	Approved Target	Approve d Time [ksec]	Grade					
1020001	Regular and frequent INTEGRAL monitoring of the Galactic Bulge region	Kuulkers	Spain	Galactic Astronomy	Gal. Bulge region	479	Α					
1020003	Keeping watch over our Galaxy - the return of the GPS2	Bazzano	Italy		Gal. Plane scans	1000	Α					
1020004	Massive Stars in the Orion Region	Diehl	Germany	Nucleosynth. & diff. emission	Orion Region	3000	Α					
1020008	Hard X-ray spectroscopy of two ultraluminous X-ray sources and a low- luminosity AGN	Sazonov	Russian Federatio	Extragalactic Astronomy	M82 X-1, Hol IX X- 1, M81	2000	Α					
1020010	Observing the Galactic Center Region with INTEGRAL	Wilms	Germany	Galactic Astronomy	Sgr A*	1000	Α					
1020017	ISA: INTEGRAL Spiral Arms Monitoring Program	Bodaghee	USA	Galactic Astronomy	Norma/Perseus Scutum/Sagittarius	600	Α					
1020019	INTEGRAL monitoring of NGC 4945	Malizia		,	NGC 4945	400	Α					
1020021	Broad view on high energy Galactic background: "Galactic Center"	Krivonos	Russian Federatio	Nucleosynth. & diff. emission	Latitude scans I=0	2000	Α					
1020027	The Narrow Line Seyfert 1 galaxy 1H 0323+342: A rosetta stone for the jet/disk paradigm	Tibolla	Germany	Extragalactic Astronomy	1H 0323+342	600	Α					
1020005	Hard X-ray study of the ultra-compact X-ray binary 4U 0614+091	Chenevez	Denmark	Galactic Astronomy	4U 0614+091	500	В					
1020006	Spectral states in the Seyfert 2 galaxy NGC 2992	Beckmann	France	Extragalactic Astronomy	NGC 2992	500	В					
1020009	Probing the circumstellar environment during periastron passage in the SFXTs IGR J17354-3255 and IGR J18483-0311	Drave	United Kingdom	Galactic Astronomy	IGR J17354-3255	150	В					
1020011	Identifying & understanding the X-ray binary population of the Small Magellanic Cloud	Coe	United Kingdom	Galactic Astronomy	SMC + Bridge	1200	В					
1020016	INTEGRAL study of jet nutation of SS433: looking into the supercritical disk funnel	Cherepashchuk	Russian Federatio	Galactic Astronomy	SS433	440	В					
1020018	Helium-rich thermonuclear bursts from the Slow Burster	Galloway	Australia	Galactic Astronomy	4U 1728-34	210	В					
1020020	Broad view on high energy Galactic background: "Puppis Region"	Tsygankov	Russian Federatio	Nucleosynth. & diff. emission	Puppis Region	2000	В					
1020030	INTEGRAL Spectra of X-ray Bright Compton-Thin Seyfert 2s	Markowitz	Germany	Extragalactic Astronomy	Mkn 348	600	В					
4000000	Dear Description of the Community of MITEODAL secret	I the angles	lt-1.	Onlantia Antonomonio	Danier at LASC	500						
1020022	Deep Perseus spiral arm Survey: an INTEGRAL must INTEGRAL observations of PKS 1127-145	Ubertini	Italy	-	Region at I=150	500 200	C					
1020028		Sanchez-Fernar		, ,	PKS 1127-145							
1020029	Study of the Large Magellanic Cloud and Supernova 1987A (part III)	Grebenev	Russian Federatio	Nucleosynth. & diff. emission	LIVIC/SIN 1987A	3000	С					

Target of Opportunity & GRB proposals												
Proposal ID	Title	PI	Country	Category	Approved Target	Approve d Time [ksec]	Grade					
1040001	Following Black Hole Transients in Outbursts from Radio to Gamma-rays	Cadolle Bel	Spain	Galactic Astronomy	BH Transient	440	A (TOO)					
1040004	ToO Observations of Centaurus A in a Bright State	Steinle	Germany	Extragalactic Astronomy	Cen A	1000	A (TOO)					
1040005	ToO observations of the "Bursting Pulsar" during outburst with INTEGRAL	Masetti	Italy	Galactic Astronomy	GRO J1744-28	280	A (TOO)					
	A multi-wavelength campaign to observe a bright black hole transient in transition	Belloni	Italy	Galactic Astronomy	Bright BH Transient	1000	A (TOO)					
1040012	ToO observations of a Magnetar	den Hartog	USA	Galactic Astronomy	Active magnetar	800	A (TOO)					
1040016	INTEGRAL ToO observations of classical novae	Hernanz	Spain	Nucleosynth. & diff. emissi	Classical Nova	4000	A (TOO)					
1040017	Relativistic outflows from tidal disruption events caught by INTEGRAL	Panessa	Italy	Extragalactic Astronomy	Tidal disruption even	200	A (TOO)					
1040018	Type la supernovae	Isern	Spain	Nucleosynth. & diff. emissi	Nearby SN Ia	2000	A (TOO)					
1040027	INTEGRAL prompt observations magnetar outbursts	Götz	France	Galactic Astronomy	Active magnetar	800	A (TOO)					
	Forthcoming major outburst of Sgr A*? Once in a life-time chance for INTEGRAL	Sunyaev	Russian Federatio	Galactic Astronomy	Sgr A* in outburst	2000	A (TOO)					
	Hard X-ray excess to probe gamma-ray flaring of PKS 0208-512	Zhang		,	PKS 0208-512		B (TOO)					
	Study of the evolution of the accretion column during bright transient events in X-Ray pulsars	Lutovinov	Russian Federatio	Galactic Astronomy	V0332+53	600	B (TOO)					
1040014	INTEGRAL Observations of Blazars in Outburst	Pian	Italy	Extragalactic Astronomy	Blazar	600	B (TOO)					
	High energy emission from Galactic black hole transients when the compact jet turns on	Kalemci	Turkey	Galactic Astronomy	BH Transient	220	B (TOO)					
1040023	Testing Strong Gravity in Black Holes: Target of Opportunity Observations of a Black Hole Transient	Wilms	Germany	Galactic Astronomy	BH Transient	160	B (TOO)					
1040025	Measuring the High Energy Emission of Millisecond X-Ray Pulsars in Outburst	Falanga	Switzerland	Galactic Astronomy	ms X-ray pulsar	220	B (TOO)					
	Multi-wavelength monitoring of a neutron star transient outburst with INTEGRAL	Campana	Italy	Galactic Astronomy	NS transient	1000	B (TOO)					
1040030	INTEGRAL ToO follow up on Fermi Galactic gamma-ray Transients	den Hartog	USA	Galactic Astronomy	Fermi transient	800	B (TOO)					
	Maintaining INTEGRAL in the 3rd Interplanetary Network of Gamma Ray Burst Detectors	Hurley	USA	Extragalactic Astronomy	Gamma-ray burst		GRB					
1040009	Spectral, temporal and polarisation behaviour of GRBs observed by INTEGRAL	Hanlon	Ireland	Extragalactic Astronomy	Gamma-ray burst		GRB					
1040010	Broad-band spectroscopy of GRB prompt and early afterglow emission	Sazonov	Russian Federatio	Extragalactic Astronomy	Gamma-ray burst		GRB					

Note: For several TOO proposals, the approved time is an upper limit depending on the results of the observations or is the sum of the granted triggers.