

IceCube M&O Staffing Matrix sort by WBS v19 2015.1015.xls

WBS L2	WBS L3	US / Non-US	Institution	Lab or Cat.	Names	Tasks	Source of Funds (U.S. Only)	NSF M&O Core	NSF Base Grants	U.S. Institutional In-Kind	Europe & Asia Pacific In-Kind	Grand Total
2.1 Program Management	2.1.1 Administration	Non-US	RWTH	KE	WIEBUSCH, CHRISTOF	Pubcom member	Non-US In-kind				0.10	0.10
2.1 Program Management	2.1.1 Administration	Non-US	MAINZ	KE	KOPKE, LUTZ	Supernova group Co-Chair	Non-US In-kind				0.25	0.25
2.1 Program Management	2.1.1 Administration	Non-US Non-US Total									3.45	3.45
2.1 Program Management	2.1.1 Administration	WBS L3						2.83	0.55	1.78	3.45	8.61
2.1 Program Management	2.1.2 Engineering Support	US	MIT	KE	CONRAD, JANET	Test beam development	US In-Kind				0.05	0.05
2.1 Program Management	2.1.2 Engineering Support	US	MIT	KE	CONRAD, JANET	IOM development	US In-Kind				0.05	0.05
2.1 Program Management	2.1.2 Engineering Support	US	PSU	KE	COWEN, DOUG	PINGU Co-Lead	US In-Kind				0.35	0.35
2.1 Program Management	2.1.2 Engineering Support	US	OSU	KE	BEATTY, JAMES	PINGU Electronics and Calibration Development	US In-Kind				0.10	0.10
2.1 Program Management	2.1.2 Engineering Support	US	OSU	PO	ANDERSON, TYLER	PINGU Electronics and Calibration Development	US In-Kind				0.25	0.25
2.1 Program Management	2.1.2 Engineering Support	US	UMD	KE	HOFFMAN, KARA	Detector R&D	US In-Kind				0.20	0.20
2.1 Program Management	2.1.2 Engineering Support	US	UMD	GR	SONG, MING	Detector R&D	Base Grants				0.50	0.50
2.1 Program Management	2.1.2 Engineering Support	US	UW	SC	DUVERNOIS, MICHAEL	Specialized simulations, designing new filters, unusual data selections, extracting specialized information	NSF M&O Core				0.25	0.25
2.1 Program Management	2.1.2 Engineering Support	US	UW	SC	DUVERNOIS, MICHAEL	Ongoing EMI studies & mitigation, South Pole & Northern test site instrumentation, Summer South Pole field work	NSF M&O Core				0.25	0.25
2.1 Program Management	2.1.2 Engineering Support	US	UW	EN	MEURES, THOMAS	Engineering Support: IceCube Lab Summer operations, cabling, & instrumentation testing	NSF M&O Core				0.25	0.25
2.1 Program Management	2.1.2 Engineering Support	US	UW	EN	SANDSTROM, PERRY	Engineering support: IceCube Lab Summer operations, fieldwork management, GPS & timing maintenance	NSF M&O Core				0.20	0.20
2.1 Program Management	2.1.2 Engineering Support	US	UW	MA	HAUGEN, JAMES	Engineering Support: logistics, northern hemisphere testing, & vendor management, contractor POC	NSF M&O Core				0.15	0.15
2.1 Program Management	2.1.2 Engineering Support	US	Yale	KE	MARUYAMA, REINA	Gen2 R&D	US In-Kind				0.05	0.05
2.1 Program Management	US US Total							1.10	0.50	1.05		2.65
2.1 Program Management	2.1.2 Engineering Support	Non-US	DESY	KE	NAHNHAUER, ROLF	Surface electronics, Optical detector R&D	Non-US In-kind				0.10	0.10
2.1 Program Management	2.1.2 Engineering Support	Non-US	DESY	KE	KARG, TIMO	Surface electronics, Optical detector R&D	Non-US In-kind				0.10	0.10
2.1 Program Management	2.1.2 Engineering Support	Non-US	DESY	SC	YANEZ, JUAN-PABLO	Optical detector R&D	Non-US In-kind				0.10	0.10
2.1 Program Management	2.1.2 Engineering Support	Non-US	ALBERTA	KE	GRANT, DARREN	PINGU Co-Lead	Non-US In-kind				0.35	0.35
2.1 Program Management	2.1.2 Engineering Support	Non-US	ALBERTA	KE	KOPPER, CLAUDIO	Lead in-ice high-energy extension	Non-US In-kind				0.15	0.15
2.1 Program Management	2.1.2 Engineering Support	Non-US	HUMBOLDT	GR	HEBECKER, DUSTIN	Optical detector calibration & R&D	Non-US In-kind				0.10	0.10
2.1 Program Management	2.1.2 Engineering Support	Non-US	MAINZ	KE	BOSSER, SEBASTIAN	PINGU software coordinator	Non-US In-kind				0.25	0.25
2.1 Program Management	2.1.2 Engineering Support	Non-US	RWTH	PO	AUFFENBERG, JAN	IceVeto R&D	Non-US In-kind				0.10	0.10
2.1 Program Management	2.1.2 Engineering Support	Non-US	RWTH	PO	AUFFENBERG, JAN	IceAct R&D	Non-US In-kind				0.20	0.20
2.1 Program Management	2.1.2 Engineering Support	Non-US	RWTH	PO	AUFFENBERG, JAN	IceVeto Performance & Simulation	Non-US In-kind				0.10	0.10
2.1 Program Management	2.1.2 Engineering Support	Non-US	RWTH	GR	LEIF, RÄDEL	IceAct commissioning	Non-US In-kind				0.20	0.20
2.1 Program Management	2.1.2 Engineering Support	Non-US	RWTH	GR	SCHOENEN, SEBASTIAN	IceAct comissioning	Non-US In-kind				0.10	0.10
2.1 Program Management	2.1.2 Engineering Support	Non-US	SKKU	PO	BOSE, DEBANJAN	Reconstruction tools	Non-US In-kind				0.15	0.15
2.1 Program Management	2.1.2 Engineering Support	Non-US	ULB	PO	O'MURCHADHA, AONG	EMI Measurements	Non-US In-kind				0.10	0.10
2.1 Program Management	2.1.2 Engineering Support	Non-US	GENT	SC	UGENT SC	Acoustic R&D Support	Non-US In-kind				0.05	0.05

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2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	US	UW	EN	MEURES, THOMAS	Data Acquisition HW Maintenance: DOR, DOMHub and DOMCal	NSF M&O Core	0.10				0.10
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	US	UW	SC	KELLEY, JOHN	DOM software: DOR device driver, DOMHub scripts, DOMCal	NSF M&O Core	0.15				0.15
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	US	UW	SC	KELLEY, JOHN	Track DOM issues, generate detector run configurations	NSF M&O Core	0.10				0.10
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	US	UW	CS	GLOWACKI, DAVID	IceCube DAQ: trigger and event builder	NSF M&O Core	0.60				0.60
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	US	UW	CS	GLOWACKI, DAVID	IceCube DAQ: command-and-control server, testing infrastructure	NSF M&O Core	0.40				0.40
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	US	UW	CS	BENDFELT, TIMOTHY	IceCube DAQ: StringHub and domapp	NSF M&O Core	0.75				0.75
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	US	UW	CS	BENDFELT, TIMOTHY	IceCube DAQ: supernova interface, hitspooling	NSF M&O Core	0.25				0.25
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	US	US US Total					2.73	0.00	0.52		3.25
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	Non-US	ULB	GR	PINAT, ELISA	Data Acquisition	Non-US In-kind				0.50	0.50
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition	Non-US	Non-US Non-US Total							0.50	0.50	0.50
2.2 Detector Operations & Monitoring	2.2.2 Data Acquisition		WBS L3					2.73	0.00	0.52	0.50	3.75
2.2 Detector Operations & Monitoring	2.2.3 Online Filter (Pnf)	US	UMD	SC	BLAUFUSS, ERIK	Maintain PnF S/W and Online Filters	NSF M&O Core	0.20				0.20
2.2 Detector Operations & Monitoring	2.2.3 Online Filter (Pnf)	US	UMD	CS	Schmidt, Torsten	Maintain PnF Software and Online Filters	NSF M&O Core	0.00				0.00
2.2 Detector Operations & Monitoring	2.2.3 Online Filter (Pnf)	US	UMD	GR	MAUNU, RYAN	Online Filter Testing	Base Grants	0.13				0.13
2.2 Detector Operations & Monitoring	2.2.3 Online Filter (Pnf)	US	UMD	GR	CHEUNG, ELIM	Online Filter Testing	Base Grants	0.13				0.13
2.2 Detector Operations & Monitoring	2.2.3 Online Filter (Pnf)	US	US US Total					0.20	0.25	0.00		0.45
2.2 Detector Operations & Monitoring	2.2.3 Online Filter (Pnf)		WBS L3					0.20	0.25	0.00		0.45
2.2 Detector Operations & Monitoring	2.2.4 Sps Operations	US	UW	IT	Auer, Ralf	Maintain South Pole Computing H/W Infrastructure and operating systems	NSF M&O Core	0.40				0.40
2.2 Detector Operations & Monitoring	2.2.4 Sps Operations	US	UW	EN	SANDSTROM, PERRY	Maintain South Pole System H/W Infrastructure	NSF M&O Core	0.20				0.20
2.2 Detector Operations & Monitoring	2.2.4 Sps Operations	US	US US Total					0.60	0.00	0.00		0.60
2.2 Detector Operations & Monitoring	2.2.4 Sps Operations		WBS L3					0.60	0.00	0.00		0.60
2.2 Detector Operations & Monitoring	2.2.5 Spts Operations	US	UW	IT	Auer, Ralf	Maintain South Pole Test System computing H/W Infrastructure and operating systems	NSF M&O Core	0.20				0.20
2.2 Detector Operations & Monitoring	2.2.5 Spts Operations	US	UW	IT	Auer, Ralf	South Pole System networking and security maintenance	NSF M&O Core	0.20				0.20
2.2 Detector Operations & Monitoring	2.2.5 Spts Operations	US	UW	EN	MEURES, THOMAS	Maintain South Pole Test System H/W Infrastructure	NSF M&O Core	0.25				0.25
2.2 Detector Operations & Monitoring	2.2.5 Spts Operations	US	US US Total					0.65	0.00	0.00	0.00	0.65
2.2 Detector Operations & Monitoring	2.2.5 Spts Operations		WBS L3					0.65	0.00	0.00		0.65
2.2 Detector Operations & Monitoring	2.2.6 Experiment Control	US	UW	CS	BRAUN, JAMES	IceCube LiveControl: experiment control software	NSF M&O Core	0.50				0.50
2.2 Detector Operations & Monitoring	2.2.6 Experiment Control	US	UW	CS	BURRESON, COLIN	IceCube LiveControl: experiment control software	NSF M&O Core	0.25				0.25
2.2 Detector Operations & Monitoring	2.2.6 Experiment Control	US	US US Total					0.75	0.00	0.00		0.75
2.2 Detector Operations & Monitoring	2.2.6 Experiment Control		WBS L3					0.75	0.00	0.00		0.75
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	CAU	KE	JAPARIDZE, GEORGE	Monitoring shifts	US In-Kind			0.02		0.02
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	DREXEL	PO	RICHMAN, MIKE	Detector monitoring shifts	US In-Kind	0.03			0.03	
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	DREXEL	GR	WILLS, ELIZABETH	Detector monitoring shifts	US In-Kind	0.03			0.03	
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	GTECH	GR	CASEY, JAMES	Monitoring shifts	Base Grants	0.03				0.03
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	KU	KE	BESSON, DAVE	Monitoring shifts	US In-Kind	0.02				0.02
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	SBU	KE	KIRYLUK, JOANNA	BadDoms	US In-Kind	0.05				0.05
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	SBU	GR	YIQIAN XU	Detector Monitoring	Base Grants	0.05				0.05
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	SBU	GR	NIEDERHAUSEN, HANS	Moni 2.0 software development	Base Grants	0.15				0.15
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	LBNL	PO	TATAR, JOULIEN	Monitoring shifts	US In-Kind			0.09		0.09
2.2 Detector Operations & Monitoring	2.2.7 Detector Monitoring	US	MSU	GR	NEER, GARRETT	Monitoring shifts	US In-Kind	0.03				0.03

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2.2 Detector Operations & M	2.2.8 Detector Calibration	US	UA	PO	PALCZEWSKI, TOMASZ	Domcal monthly vetting	Base Grants		0.05			0.05
2.2 Detector Operations & M	2.2.8 Detector Calibration	US	UA	GR	PEPPER, JAMES	IceCube Live C&V	Base Grants		0.05			0.05
2.2 Detector Operations & M	2.2.8 Detector Calibration	US	MIT	GR	COLLIN, GABRIEL	Flasher code development	US In-Kind			0.10		0.10
2.2 Detector Operations & M	2.2.8 Detector Calibration	US	UW	SC	CHIRKIN, DMITRY	Direct photon tracking / iceproperties calibration; FE/pulse extractor; reco S/W	Base Grants		0.30			0.30
2.2 Detector Operations & M	2.2.8 Detector Calibration	US	UW	SC	WENDT, CHRISTOPHE	Flasher output, flasher calibration	NSF M&O Core	0.40				0.40
2.2 Detector Operations & M	2.2.8 Detector Calibration	US	UW	SC	WENDT, CHRISTOPHE	DOM charge response, linearity, DOM calibration support	NSF M&O Core	0.40				0.40
2.2 Detector Operations & M	2.2.8 Detector Calibration	US	UW	SC	TOSI, DELIA	Absolute DOM sensitivity calibration (laboratory measurements)	NSF M&O Core		0.30			0.30
2.2 Detector Operations & M	2.2.8 Detector Calibration	US	UW	DS	FADIRAN, OLADIPO's Replacement	Detector geometry, calibration, and status database maintenance and support	NSF M&O Core		0.10			0.10
2.2 Detector Operations & M	2.2.8 Detector Calibration	US	UW	GR	MANCINA, SARAH	muon neutrinos, DOM sensitivity	US In-Kind			0.20		0.20
2.2 Detector Operations & M	2.2.8 Detector Calibration	US US Total						1.40	0.70	0.30		2.40
2.2 Detector Operations & M	2.2.8 Detector Calibration	Non-US	RWTH	GR	RONGEN, MARTIN	Gen2 DOM Calibration and R&D	Non-US In-kind			0.20		0.20
2.2 Detector Operations & M	2.2.8 Detector Calibration	Non-US	RWTH	GR	RONGEN, MARTIN	Hole Ice calibration	Non-US In-kind			0.20		0.20
2.2 Detector Operations & M	2.2.8 Detector Calibration	Non-US Non-US Total									0.40	0.40
2.2 Detector Operations & M	2.2.8 Detector Calibration	WBS L3'						1.40	0.70	0.30	0.40	2.80
2.2 Detector Operations & M	2.2.9 Icetop Operations	US	UD	SC	TILAV, SERAP	Coordinate IceTop Operations	NSF M&O Core	1.00				1.00
2.2 Detector Operations & M	2.2.9 Icetop Operations	US	UW	EN	SANDSTROM, PERRY	Design, build and test experimental apparatus for restoring IceTop detector efficiency	NSF M&O Core	0.20				0.20
2.2 Detector Operations & M	2.2.9 Icetop Operations	US	UW	SC	TOSI, DELIA	Test and commission experimental apparatus for restoring IceTop detector	NSF M&O Core	0.20				0.20
2.2 Detector Operations & M	2.2.9 Icetop Operations	US	UW	SC	KAUER, MATTHEW	Design and build experimental apparatus for restoring IceTop detector efficiency	NSF M&O Core	0.20				0.20
2.2 Detector Operations & M	2.2.9 Icetop Operations	US US Total						1.60	0.00	0.00		1.60
2.2 Detector Operations & M	2.2.9 Icetop Operations	WBS L3'						1.60	0.00	0.00	0.00	1.60
2.2 Detector Operations & M	2.2.10 Supernova Operations	US	Yale	KE	MARUYAMA, REINA	Supernova DAQ	US In-Kind			0.05		0.05
2.2 Detector Operations & M	2.2.10 Supernova Operations	US US Total						0.00	0.00	0.05	0.00	0.05
2.2 Detector Operations & M	2.2.10 Supernova Operations	Non-US	MAINZ	GR	EBERHARD, BENJAMIN	SuperNova Operations	Non-US In-kind			0.30		0.30
2.2 Detector Operations & M	2.2.10 Supernova Operations	Non-US	MAINZ	GR	BAUM, VOLKER	SuperNova Operations	Non-US In-kind			0.15		0.15
2.2 Detector Operations & M	2.2.10 Supernova Operations	Non-US	MAINZ	GR	KRUECKL, GERALD	SuperNova Operations	Non-US In-kind			0.20		0.20
2.2 Detector Operations & M	2.2.10 Supernova Operations	Non-US Non-US Total									0.65	0.65
2.2 Detector Operations & M	2.2.10 Supernova Operations	WBS L3'						0.00	0.00	0.05	0.65	0.70
2.2 Detector Operations & M	WBS L2 Total							15.03	1.82	1.33	3.50	21.68
2.1 Program Management	2.1.1 Administration	US	UW	MA	MERINO, GONZALO	Computing Infrastructure Manager	NSF M&O Core	0.90				0.90
2.3 Computing And Data Management	2.3.0 Computing And Data Management	US	LBNL	KE	KLEIN, SPENCER	Oversee raw data storage at LBNL	US In-Kind			0.08		0.08
2.3 Computing And Data Management	2.3.1 Core Software	US US Total						0.90	0.00	0.08		0.98
2.3 Computing And Data Management	2.3.1 Core Software	US	UA	PO	PALCZEWSKI, TOMASZ	Software strike team, lead on domcal-related software	Base Grants		0.25			0.25
2.3 Computing And Data Management	2.3.1 Core Software	US	DREXEL	PO	RICHMAN, MIKE	Software strike team member	US In-Kind			0.30		0.30
2.3 Computing And Data Management	2.3.1 Core Software	US	LBNL	PO	TATAR, JOULIEN	Computing Strike Team	Base Grants		0.25			0.25
2.3 Computing And Data Management	2.3.1 Core Software	US	UMD	GR	HELLAUER, ROBERT	Core Software	Base Grants		0.13			0.13
2.3 Computing And Data Management	2.3.1 Core Software	US	UMD	CS	Schmidt, Torsten	Maintain Core Analysis Framework (IceTray)	NSF M&O Core	0.50				0.50

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2.3 Computing And Data Ma	2.3.1 Core Software	US	UMD	CS	Ladieu, Don	Maintain Core Analysis Framework (IceTray)	NSF M&O Core	0.75				0.75
2.3 Computing And Data Ma				SC	OLIVAS, ALEX	SW Coordinator – Core Software	NSF M&O Core	0.20				0.20
2.3 Computing And Data Ma				SC	OLIVAS, ALEX	Support Core Software	US In-Kind			0.10		0.10
2.3 Computing And Data Ma				CS	UMD CS	Maintain Core Software Repository	NSF M&O Core	0.00				0.00
2.3 Computing And Data Ma				DS	DIAZ-VELEZ, JUAN CARLOS	Data processing software framework (IceProd)	NSF M&O Core	0.25				0.25
2.3 Computing And Data Ma		US	UW	DS	SCHULTZ, DAVID	Core Software maintenance	NSF M&O Core	0.50				0.50
2.3 Computing And Data Ma				CS	BRAUN, JAMES	Analysis Software support	NSF M&O Core	0.50				0.50
2.3 Computing And Data Ma				DS	FADIRAN, OLADIPPO's Replacement	Maintain Data Processing Software	NSF M&O Core	0.20				0.20
2.3 Computing And Data Ma				US US Total				2.90	0.63	0.40		3.93
2.3 Computing And Data Ma		Non-US	ULB	PO	Meagher, Kevin	Software strike team	Non-US In-kind				0.25	0.25
2.3 Computing And Data Ma	2.3.1 Core Software	Non-US	VUB	GR	GIULIANO, MAGGI	Software strike team	Non-US In-kind				0.25	0.25
2.3 Computing And Data Ma		Non-US Non-US Total									0.50	0.50
2.3 Computing And Data Ma		WBS L3						2.90	0.63	0.40	0.50	4.43
2.3 Computing And Data Ma		US	LBNL	PO	TATAR, JOULIEN	Maintain code and keep transfer running	Base Grants			0.10		0.10
2.3 Computing And Data Ma				IT	BARNET, STEVE	Maintain Core Computing Infrastructure Systems	NSF M&O Core	0.30				0.30
2.3 Computing And Data Ma				IT	BARNET, STEVE	Maintain and Operate Data Storage Infrastructure	NSF M&O Core	0.20				0.20
2.3 Computing And Data Ma				IT	RICHARDS, JOHN's Replacement	Maintain and Operate Data Storage Infrastructure	NSF M&O Core	0.75				0.75
2.3 Computing And Data Ma				IT	RICHARDS, JOHN's Replacement	Maintain Core Computing Infrastructure Systems	NSF M&O Core	0.25				0.25
2.3 Computing And Data Ma				IT	BELLINGER, JIM	Maintain and Operate Data Storage Infrastructure	NSF M&O Core	0.30				0.30
2.3 Computing And Data Ma				IT	BELLINGER, JIM	Long term preservation and archive services. Data curation.	NSF M&O Core	0.50				0.50
2.3 Computing And Data Ma				IT	BELLINGER, JIM	IceCube Open Data services and tools.	NSF M&O Core	0.20				0.20
2.3 Computing And Data Ma				IT	WISNIEWSKI, PAUL	Maintain Data Center Networking and Cyber Security	NSF M&O Core	0.70				0.70
2.3 Computing And Data Ma				PO	WANDKOWSKY, NANCY	Analysis disk Data storage review, data filters	Base Grants			0.10		0.10
2.3 Computing And Data Ma				CS	MEADE, PATRICK	Operate Data transfer from S. Pole to UW Data Warehouse and Archive services at S. Pole.	NSF M&O Core	0.40				0.40
2.3 Computing And Data Ma	US US Total							2.35	0.10	0.00		2.45
2.3 Computing And Data Ma	2.3.2 Data Storage & Transfer	Non-US	DESY	GR	STOESSL, ACHIM	Data Storage & Transfer	Non-US In-kind				0.10	0.10
2.3 Computing And Data Ma		Non-US Non-US Total									0.10	0.10
2.3 Computing And Data Ma		WBS L3						2.35	0.10	0.00	0.10	2.55
2.3 Computing And Data Ma	2.3.3 Computing Resources	US	PSU	PO	ARLEN, TIM	Coordination and Support for Grid distributed computing	NSF M&O Core	0.25				0.25
2.3 Computing And Data Ma				PO	HIGNIGHT, JOSHUA	Simulation production site manager at MSU	NSF M&O Core	0.25				0.25
2.3 Computing And Data Ma			SUBR	KE	TER-ANTONYAN, SAM	LONI Grid computing	US In-Kind			0.30		0.30
2.3 Computing And Data Ma			UMD	IT	UMD IT	Coordination and Support for Grid and distributed computing	NSF M&O Core	0.00				0.00
2.3 Computing And Data Ma				IT	STOCK, BENJAMIN	Maintain Data Center monitoring infrastructure	NSF M&O Core	0.40				0.40

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2.3 Computing And Data Ma	2.3.3 Computing Resources	US	UW	IT	STOCK, BENJAMIN	Maintain and operate Virtual Machines deployment infrastructure.	NSF M&O Core	0.40				0.40	
2.3 Computing And Data Ma				IT	STOCK, BENJAMIN	Maintain Core Computing Infrastructure Systems	NSF M&O Core	0.20				0.20	
2.3 Computing And Data Ma				IT	BARNET, STEVE	Maintain High Performance Computing services.	NSF M&O Core	0.20				0.20	
2.3 Computing And Data Ma				IT	BARNET, STEVE	Networking and security maintenance	NSF M&O Core	0.10				0.10	
2.3 Computing And Data Ma				IT	BARNET, STEVE	Coordination with Operations and Cybersecurity manager	NSF M&O Core	0.10				0.10	
2.3 Computing And Data Ma				IT	BRIK, VLADIMIR	Maintain High Performance Computing services	NSF M&O Core	0.50				0.50	
2.3 Computing And Data Ma				IT	WISNIEWSKI, PAUL	Data Center Facilities manager (power and cooling)	NSF M&O Core	0.10				0.10	
2.3 Computing And Data Ma				IT	WISNIEWSKI, PAUL	Maintain Data Center Infrastructure	NSF M&O Core	0.15				0.15	
2.3 Computing And Data Ma				IT	BRIK, VLADIMIR	Maintain Core Computing Infrastructure Systems	NSF M&O Core	0.50				0.50	
2.3 Computing And Data Ma				IT	SEBRANEK, CHAD	IceCube Web Development	NSF M&O Core	0.25				0.25	
2.3 Computing And Data Ma	2.3.3 Computing Resources	US	UW	US US Total				3.40	0.00	0.30	3.70		
2.3 Computing And Data Ma				Non-US	DESY	IT DESY IT	European Data Center -Distributed Computing and Labor	Non-US In-kind				1.00	1.00
2.3 Computing And Data Ma				Non-US	DESY	KE ACKERMANN, MARKUS	DESY TIER-1 coordination	Non-US In-kind				0.20	0.20
2.3 Computing And Data Ma				Non-US	DTMND	SC PIELOTH, DAMIAN	Coordinate GRID computing in Germany	Non-US In-kind				0.25	0.25
2.3 Computing And Data Ma				Non-US	UU	PO EULER, SEBASTIAN	Computing Resources	Non-US In-kind				0.20	0.20
2.3 Computing And Data Ma				Non-US	UHM	GR KOHNEN, GEORGES	IC database management	Non-US In-kind				0.30	0.30
2.3 Computing And Data Ma				Non-US Non-US Total								1.95	1.95
2.3 Computing And Data Ma				WBS L3				3.40	0.00	0.30	1.95	5.65	
2.3 Computing And Data Ma				US	DREXEL	GR WILLS, ELIZABETH	HESE Online system	US In-Kind				0.25	0.25
2.3 Computing And Data Ma				US	UMD	PO FELDE, JOHN	Implement near real time GRB analysis	Base Grants				0.30	0.30
2.3 Computing And Data Ma	2.3.4 Data Production Processing	US	UW	CS	MEADE, PATRICK	Maintain Data handling software (JADE): Archive at the S. Pole, transfer and ingest to the UW Data Warehouse.	NSF M&O Core	0.50				0.50	
2.3 Computing And Data Ma				CS	MEADE, PATRICK	Maintain Data Warehouse Standards, Web Interface to the Data Warehouse and Data Access services (ftp/http).	NSF M&O Core	0.10				0.10	
2.3 Computing And Data Ma				DS	FADIRAN, OLADIPO's Replacement	Transformation of Data for Long-Term Persistence and Archival. Run Common Reconstructions (Level2)	NSF M&O Core	0.20				0.20	
2.3 Computing And Data Ma				US US Total				0.80	0.30	0.25		1.35	
2.3 Computing And Data Ma				Non-US Non-US Total								0.00	0.00
2.3 Computing And Data Ma	2.3.4 Data Production	US	WBS L3					0.80	0.30	0.25	0.00	1.35	
2.3 Computing And Data Ma				PO	TATAR, JOULIEN	Simulation production site manager	Base Grants					0.10	
2.3 Computing And Data Ma				PO	HIGNIGHT, JOSHUA	Simulation Production	US In-Kind					0.08	
2.3 Computing And Data Ma				PO	JOAO PEDRO DE ANDRE	Simulation Production, IceSim vetting for LowEn	US In-Kind					0.08	
2.3 Computing And Data Ma				PO	ARLEN, TIM	Simulation Production	Base Grants					0.08	
2.3 Computing And Data Ma				PO	OTTERTLAND, MICHAEL	Simulation Production	US In-Kind					0.10	
2.3 Computing And Data Ma				GR	MAUNU, RYAN	Simulation production site manager	Base Grants					0.20	

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WBS L2	WBS L3	US / Non-US	Institution	Lab or Cat.	Names	Tasks	Source of Funds (U.S. Only)	NSF M&O Core	NSF Base Grants	U.S. Institutional In-Kind	Europe & Asia Pacific In-Kind	Grand Total
2.3 Computing And Data Ma	2.3.5 Simulation Production	US	UW	SC	DESIATI, PAOLO	Coordination of Simulation Production, identifying resources, streamlining programs for the cloud, GPU	NSF M&O Core	0.40				0.40
	2.3.5 Simulation Production			SC	DESIATI, PAOLO	Simulation Production Manager	NSF M&O Core	0.20				0.20
	2.3.5 Simulation Production			SC	DESIATI, PAOLO	Simulation Production panel chair	US In-Kind			0.20		0.20
	2.3.5 Simulation Production		UW	PO	DAY, MELANIE	Low energy simulation production	Base Grants		0.30			0.30
	2.3.5 Simulation Production			GR	MCNALLY, FRANK	IceTop Simulation Production/Production / Data Processing	Base Grants		0.30			0.30
	2.3.5 Simulation Production			DS	DIAZ-VELEZ, JUAN CARLOS	Maintain Simulation Production Software, maintain, test and update physics aspects of the atmospheric muon and neutrino simulation	NSF M&O Core	0.40				0.40
	2.3.5 Simulation Production		UW	DS	FADIRAN, OLADIPO's Replacement	Simulation Production Coordination; production configurations, test production and web portal.	NSF M&O Core	0.50				0.50
	2.3.5 Simulation Production			DS	SCHULTZ, DAVID	Simulation Production	NSF M&O Core	0.50				0.50
	2.3.5 Simulation Production			DS	DELVENTHAL, DAVID	Simulation Production software development	NSF M&O Core	1.00				1.00
	2.3.5 Simulation Production		US US Total					3.00	0.98	0.46		4.44
2.3 Computing And Data Ma	2.3.5 Simulation Production	Non-US	DESY	GR	DESY GR	Simulation Production Cluster	Non-US In-kind				0.15	0.15
	2.3.5 Simulation Production	Non-US	DESY	SC	Santen, Jakob	Simulation production site manager in DESY	Non-US In-kind				0.20	0.20
	2.3.5 Simulation Production	Non-US	DTMND	GR	BÖRNER, MATHIS	Simulation production site manager at Dortmund	Non-US In-kind				0.30	0.30
	2.3.5 Simulation Production	Non-US	MAINZ	GR	EHRHARD, THOMAS	SimProd maintenance	Non-US In-kind				0.30	0.30
	2.3.5 Simulation Production	Non-US	RWTH	GR	REIMAN, RENE	AC-RZ GPU/CPU cluster maint. iceprod and mass production	Non-US In-kind				0.30	0.30
	2.3.5 Simulation Production	Non-US	RWTH	GR	Christian Haack	Next Generation Simulation Tools	Non-US In-kind				0.10	0.10
	2.3.5 Simulation Production	Non-US	RWTH	GR	Christian Haack	Next Generation Simulation	Non-US In-kind				0.30	0.30
	2.3.5 Simulation Production	Non-US	RWTH	GR	Christian Haack	Simulation Production on cluster/GRID	Non-US In-kind				0.10	0.10
	2.3.5 Simulation Production	Non-US	RWTH	GR	SCHOENEN, SEBASTIAN	Gentwo benchmark diffuse analysis	Non-US In-kind				0.10	0.10
	2.3.5 Simulation Production	Non-US	RWTH	GR	VEHRING, MARKUS	Low energy Simulation Production	Non-US In-kind				0.10	0.10
	2.3.5 Simulation Production	Non-US	ULB	KE	AGUILAR SANCHEZ JUAN ANTONIO	Simulation coordination board member	Non-US In-kind				0.10	0.10
	2.3.5 Simulation Production	Non-US	ULB	CS	AMARY, SAMIR	Simulation Production Site Manager at ULB	Non-US In-kind				0.10	0.10
	2.3.5 Simulation Production	Non-US	ALBERTA	KE	KOPPER, CLAUDIO	Simulation coordination board member	Non-US In-kind				0.10	0.10
	2.3.5 Simulation Production	Non-US	ALBERTA	KE	KOPPER, CLAUDIO	GPU computing resources	Non-US In-kind				0.10	0.10
	2.3.5 Simulation Production	Non-US	ALBERTA	PO	RIEDEL, BENEDIKT	Simulation production site manager at Compute Canada Resource Allocation	Non-US In-kind				0.40	0.40
	2.3.5 Simulation Production	Non-US	ALBERTA	PO	WEAVER, CHRIS	High energy event generator (leptoninjector), PMT simulation, atmospheric flux library	Non-US In-kind				0.40	0.40
	2.3.5 Simulation Production	Non-US	ALBERTA	GR	NOWICKI, SARAH	Clsim photon table production	Non-US In-kind				0.35	0.35
	2.3.5 Simulation Production	Non-US	WUPPERTAL	GR	WUPPERTAL GR	Simulation Production	Non-US In-kind				0.20	0.20
	2.3.5 Simulation Production	Non-US	CHIBA	KE	KEIICHI MASE	Generating background event simulation by Corsika	Non-US In-kind				0.20	0.20
	2.3.5 Simulation Production	Non-US	NBI	KE	KOSKINEN, JASON	Low-energy/PINGU Simulation	Non-US In-kind				0.10	0.10

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WBS L2	WBS L3	US / Non-US	Institution	Lab or Cat.	Names	Tasks	Source of Funds (U.S. Only)	NSF M&O Core	NSF Base Grants	U.S. Institutional In-Kind	Europe & Asia Pacific In-Kind	Grand Total
2.3 Computing And Data Ma	2.3.5 Simulation Production	Non-US	NBI	GR	LARSON, MICHAEL	IC86 MuonGun	Non-US In-kind				0.10	0.10
2.3 Computing And Data Ma	2.3.5 Simulation Production	Non-US	Toronto	KE	CLARK, KENNETH	SciNet computing	Non-US In-kind				0.25	0.25
2.3 Computing And Data Ma	2.3.5 Simulation Production	Non-US	Toronto	KE	CLARK, KENNETH	GENIE maintenance	Non-US In-kind				0.10	0.10
2.3 Computing And Data Ma	2.3.5 Simulation Production	Non-US	UHM	GR	KOHNNEN, GEORGES	Simulation Production	Non-US In-kind				0.25	0.25
2.3 Computing And Data Ma	2.3.5 Simulation Production	Non-US Non-US Total									4.70	4.70
2.3 Computing And Data Ma	2.3.5 Simulation Production	WBS L3						3.00	0.98	0.46	4.70	9.14
2.3 Computing And Data Ma	WBS L2 Total							12.45	2.01	1.41	7.25	23.12
2.4 Triggering And Filtering	2.4.1 TFT Coordination	US	UA	KE	WILLIAMS, DAWN	TFT Board member	US In-Kind				0.10	0.10
2.4 Triggering And Filtering	2.4.1 TFT Coordination		UD	KE	SECKEL, DAVID	TFT Board member	US In-Kind				0.10	0.10
2.4 Triggering And Filtering	2.4.1 TFT Coordination		UW	SC	KAUER, MATTHEW	TFT Board member	US In-Kind				0.10	0.10
2.4 Triggering And Filtering	2.4.1 TFT Coordination		UMD	SC	BLAUFUSS, ERIK	Filter requests, bandwidth, TFT Board Member	NSF M&O Core	0.30				0.30
2.4 Triggering And Filtering	2.4.1 TFT Coordination		PSU	GR	HUANG, FEIFEI	Study PINGU/HEX hardware requirements using IceCube data & simulation	US In-Kind				0.47	0.47
2.4 Triggering And Filtering	2.4.1 TFT Coordination		UMD	GR	HELLAUER, ROBERT	Prepare datasets for filter testing and common MC datasets for testing	Base Grants				0.10	0.10
2.4 Triggering And Filtering	2.4.1 TFT Coordination	US US Total						0.30	0.10	0.77		1.17
2.4 Triggering And Filtering	2.4.1 TFT Coordination	Non-US	ALBERTA	KE	GRANT, DARREN	TFT Board member	Non-US In-kind				0.10	0.10
2.4 Triggering And Filtering	2.4.1 TFT Coordination	Non-US	ALBERTA	KE	KOPPER, CLAUDIO	L2 manager	Non-US In-kind				0.10	0.10
2.4 Triggering And Filtering	2.4.1 TFT Coordination	Non-US	DESY	KE	KARG, TIMO	TFT Board member	Non-US In-kind				0.10	0.10
2.4 Triggering And Filtering	2.4.1 TFT Coordination	Non-US	UU	KE	HALLGREN, ALLAN	TFT Board Chair	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.1 TFT Coordination	Non-US	UU	KE	DE LOS HEROS, CARL	TFT Board member	Non-US In-kind				0.10	0.10
2.4 Triggering And Filtering	2.4.1 TFT Coordination	Non-US Non-US Total									0.65	0.65
2.4 Triggering And Filtering	2.4.1 TFT Coordination		WBS L3					0.30	0.10	0.77		1.82
2.4 Triggering And Filtering	2.4.2 Physics Filters	US	UA	KE	WILLIAMS, DAWN	Tau WG Chair	US In-Kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters		UAA	KE	RAWLINS, KATHERINE	Cosmic Ray WG co-convenor	US In-Kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters		UD	PO	GONZALEZ, JAVIER	Physics filters	Base Grants	0.10			0.10	
2.4 Triggering And Filtering	2.4.2 Physics Filters		DREXEL	KE	NEILSON, NAOKO	Point Source WG Lead	US In-Kind		0.25		0.25	
2.4 Triggering And Filtering	2.4.2 Physics Filters		DREXEL	KE	NEILSON, NAOKO	Splitting – Q/P frame and coincidence	US In-Kind		0.05		0.05	
2.4 Triggering And Filtering	2.4.2 Physics Filters		SBU	KE	KIRYLUK, JOANNA	Cascade WG Co-Chair	US In-Kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters		UCB	SC	WOSCHNAGG, KURT	Low-energy / Oscillation WG Co-Chair	Base Grants	0.25			0.25	
2.4 Triggering And Filtering	2.4.2 Physics Filters		GTECH	KE	TABOADA, IGNACIO	GRB WG Chair	Base Grants	0.25			0.25	
2.4 Triggering And Filtering	2.4.2 Physics Filters		UMD	PO	FELDE, JOHN	GRB filters	Base Grants	0.20			0.20	
2.4 Triggering And Filtering	2.4.2 Physics Filters		SBU	GR	NIEDERHAUSEN, HANS	Low Energy	Base Grants	0.10			0.10	
2.4 Triggering And Filtering	2.4.2 Physics Filters		SBU	GR	YIQIAN XU	Cascade filters	Base Grants	0.15			0.15	
2.4 Triggering And Filtering	2.4.2 Physics Filters		UW	GR	FAHEY, SAM	Trigger simulations	Base Grants	0.20			0.20	
2.4 Triggering And Filtering	2.4.2 Physics Filters		UWRF	KE	SEUNARINE, SURUJ	Calibration-Flasher Studies	US In-Kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters	US US Total						0.00	1.25	1.20	0.00	2.45
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	BOCHUM	GR	BOS, FABIAN	Moon filter	Non-US In-kind				0.10	0.10
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	ALBERTA	KE	KOPPER, CLAUDIO	Co-convenor Diffuse WG	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	CHIBA	SC	ISHIHARA, AYA	Diffuse WG co-chair	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	CHIBA	SC	ISHIHARA, AYA	EHE Filters	Non-US In-kind				0.15	0.15
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	DESY	KE	KARG, TIMO	CR WG co-chair	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	HUMBOLDT	GR	VOGE, MARKUS	Online L2 Filter, single event stream	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	MAINZ	GR	SANDROOS, JOAKIM	Low-Energy filter / HiveSplitter	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	MAINZ	GR	STEUER, ANNA	HESE filter / Hitspooling	Non-US In-kind				0.30	0.30
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	UC	GR	MUNAWARA, KIRAN	Cascade filters	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	UC	GR	BAGHERPOUR, HADIS	Cascade filters	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	SKKU	KE	ROTT, CARSTEN	BSM WG Co-Chair	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	SKKU	GR	IN, SEONGJUN	Online filter development & testing	Non-US In-kind				0.20	0.20

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2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	SU	KE	FINLEY, CHAD	Point Source WG Chair	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters			KE	HULTQVIST, KLAS	Diffuse WG Co-chair	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters			PO	DUMM, JONATHAN	Online filter	Non-US In-kind				0.15	0.15
2.4 Triggering And Filtering	2.4.2 Physics Filters			PO	DUMM, JONATHAN	WG Lead - Muon channel	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters			SU	ZOLL, MARCEL	Filters and Simulations	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters		SU	GR	AHRENS, MARYON	PhD-related work	Non-US In-kind				0.10	0.10
2.4 Triggering And Filtering	2.4.2 Physics Filters			KE	DE LOS HEROS, CARL	WIMP WG Chair	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters	Non-US	VUB	GR	KUNNEN, JAN	Filter for low energy muons	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters			GR	DeWasseige, Gwenael	Optimization of hitspooling for SN and solar flares		Non-US In-kind			0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters		DTMND	SC	RUHE, TIM	Physics filters	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters			GR	MENNE, THORBEN	Physics filters	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters		WUPPERTAL	GR	WUPPERTAL GR	New SUSY Filter	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters			GR	LEIF RADEL	L3 IC86-x muon data stream, Skripts & Monitoring	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters		ULB	KE	AGUILAR SANCHEZ JUAN ANTONIO	Muon working group co-Chair	Non-US In-kind				0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters			GR	Ansseau, Isabelle	Vertical event filter	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters		DPNC	GR	ASEN, CHRISTOV	Online/Muon Filter	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters			GR	RAAMEZ MOHAMED	Responsible WIMPs/Low Up Filter	Non-US In-kind				0.20	0.20
2.4 Triggering And Filtering	2.4.2 Physics Filters	NBI	KE	KOSKINEN, JASON	Low-energy / Oscillation WG Co-Chair	Non-US In-kind					0.25	0.25
2.4 Triggering And Filtering	2.4.2 Physics Filters		Non-US Non-US Total								6.45	6.45
2.4 Triggering And Filtering	2.4.2 Physics Filters	WBS L3						0.00	1.25	1.20	6.45	8.90
2.4 Triggering And Filtering	WBS L2 Total							0.30	1.35	1.97	7.10	10.72
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US	MIT	GR	COLLIN, GABRIEL	Atmospheric simulation	US In-Kind				0.50	0.50
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US		GR	JONES, BENJAMIN	Detector and earth model simulation – production and validation	US In-Kind				0.60	0.60
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US	MSU	KE	MAHN, KENDALL	Integration of GENIE for low energy systematics	US In-Kind				0.10	0.10
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US		PO	HIGNIGHT, JOSHUA	Integration of GENIE for low energy systematics	US In-Kind				0.20	0.20
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US	SDSMT	KE	XINHUA, BAI	Muon yield in PeV-EeV showers & systematics	US In-Kind				0.15	0.15
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US		GR	DVORAK, EMILY	Atmospheric muon & neutrino simulation for cosmic ray & neutrino studies	US In-Kind				0.40	0.40
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US	SUBR	KE	FAZELY, ALI	GEANT Simulation	US In-Kind				0.15	0.15
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US		SC	XIANWU, XU	Simulation Programs	US In-Kind				0.15	0.15
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US	OSU	PO	STAMMATIKOS, MICHAEL	GRB Analysis Tools	US In-Kind				0.05	0.05
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US		UA	PEPPER, JAMES	Dark Matter signal simulation	Base Grants				0.15	0.15
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US	UCB	SC	WOSCHNAGG, KURT	Maintain and Verify Simulation of Photon Propagation and update Ice Properties	NSF M&O Core	0.375				0.38
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US		UD	PO	GONZALEZ, JAVIER	Simulation Production Site Manager for UD	Base Grants				0.20
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US	UD	GR	PANDYA, HERSHAL	sim-services	Base Grants				0.10	0.10
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US		GR	KOIRALA, RAMESH	IT parameters for new moni system	Base Grants				0.10	0.10
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US	UW	SC	CHIRKIN, DMITRY	Maintain and Verify Simulation of Photon Propagation and update Ice Properties	NSF M&O Core	0.40				0.40
2.5 Data Quality, Reconstru	2.5.1 Simulation Programs	US		SC	HOSHINA, KOTOYO	nugen maintenance	NSF M&O Core	0.25				0.25

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2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	US	UW	GR	JERO, KYLE	Veto simulation	Base Grants		0.20			0.20
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	US	UW	DS	DIAZ-VELEZ, JUAN CARLOS	Simulation programs (detector response)	NSF M&O Core		0.25			0.25
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs				US US Total				1.28	0.75	2.30	4.33
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	DTMND	GR	FUCHS, THOMAS	PROPOSAL-IceProd integration and maintenance/support	Non-US In-kind				0.50	0.50
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	DPNC	PO	HELLER, MATTHIEU	Update of Neutrinoflux	Non-US In-kind				0.20	0.20
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	SU	GR	FLIS, SAMUEL	DOM simulation	Non-US In-kind				0.15	0.15
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	GENT	GR	UGENT GR	Support IceTop Simulations, IceTop Calibrations, IceTop Reconstruction	Non-US In-kind				0.40	0.40
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	BOCHUM	KE	TJUS, JULIA	Development PROPOSAL simulation software	Non-US In-kind				0.10	0.10
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	BOCHUM	GR	SCHÖNEBERG, SEBAS	Developing / maintaining ANFlux	Non-US In-kind				0.10	0.10
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	NBI	GR	LARSON, MICHAEL	Correlated noise and long-frame CORSIKA	Non-US In-kind				0.15	0.15
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	NBI	GR	LARSON, MICHAEL	PINGU CORSIKA	Non-US In-kind				0.10	0.10
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	NBI	GR	MEDICI, MORTEN	DOM noise and quantum efficiency	Non-US In-kind				0.15	0.15
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	ERLANGEN	GR	CLASSEN, LEW	multi-PMT DOM development and simulations	Non-US In-kind				0.05	0.05
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	ERLANGEN	GR	TSELENGEDOU, MARIA	Simulation verification	Non-US In-kind				0.20	0.20
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	ERLANGEN	GR	KITTLER, THOMAS	Simulation verification, reconstruction development	Non-US In-kind				0.40	0.40
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	HUMBOLDT	KE	KOWALSKI, MAREK	Simulation tools	Non-US In-kind				0.05	0.05
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	RWTH	GR	SCHÖNEN, SEBASTIAN	KDE Tools KDE and multi-llh	Non-US In-kind				0.10	0.10
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs	Non-US	RWTH	GR	Christian Haack	Maintenance / Addition of seasons weights to nuflux module	Non-US In-kind				0.10	0.10
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs				Non-US Non-US Total						2.75	2.75
2.5 Data Quality, Reconstruction	2.5.1 Simulation Programs								1.28	0.75	2.30	7.08
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	LBNL	GR	MIARECKI, SANDRA	Algorithm for measuring muon energy	Base Grants		0.10			0.10
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	LBNL	GR	BINDER, GARY	PMT saturation corrections for analysis	Base Grants		0.05			0.05
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	MSU	PO	JOAO PEDRO DE ANDRADE	Low energy reconstruction techniques for DeepCore	US In-Kind				0.15	0.15
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	MSU	GR	NEER, GARRETT	Development of noise cleaning for vuvuzela noise	US In-Kind				0.20	0.20
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	MSU	GR	RYSEWYK, DEVYN	Work on improved modeling of hadronic showers in reconstruction	US In-Kind				0.30	0.30
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	PSU	PO	ARLEN, TIM	Develop analysis tools for systematics study	Base Grants		0.20			0.20
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	PSU	GR	KEIVANI, AZADEH	Integrate IceCube into AMON	US In-Kind				0.25	0.25
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	SUBR	KE	FAZELY, ALI	Reconstruction/ Analysis tools	US In-Kind				0.15	0.15
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	SUBR	SC	XIANWU, XU	Reconstruction/ Analysis tools	US In-Kind				0.15	0.15
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UA	KE	TOALE, PATRICK	Tau reconstruction tools	US In-Kind				0.05	0.05
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	DREXEL	KE	NEILSON, NAOKO	Optimization of veto techniques for PS	US In-Kind				0.10	0.10
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	DREXEL	GR	WILLS, ELIZABETH	Shadow of Moon study of IceCube performance	US In-Kind				0.20	0.20
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UD	PO	GONZALEZ, JAVIER	Software maintenance : Event reco and corsika reader	Base Grants		0.20			0.20
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UD	PO	DEMBINSKI, HANS	Code review strike team; IceTop simulations	Base Grants		0.30			0.30

IceCube M&O Staffing Matrix sort by WBS v19 2015.1015.xls

WBS L2	WBS L3	US / Non-US	Institution	Lab or Cat.	Names	Tasks	Source of Funds (U.S. Only)	NSF M&O Core	NSF Base Grants	U.S. Institutional In-Kind	Europe & Asia Pacific In-Kind	Grand Total
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UAA	KE	RAWLINS, KATHERINE	Snow correction for IceTop	US In-Kind			0.20		0.20
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UMD	PO	FELDE, JOHN	Develop & test reconstruction	Base Grants			0.10		0.10
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UMD	GR	MAUNU, RYAN	Reconstruction/ Analysis tools	Base Grants			0.13		0.13
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UMD	SC	OLIVAS, ALEX	SW Coordinator – Data Quality, Reconstruction and Sim. Programs	NSF M&O Core	0.25				0.25
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UMD	GR	CHEUNG, ELIM	Low energy Reco./Analysis tools	Base Grants		0.25			0.25
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	PSU	GR	LANFRANCHI, JUSTIN	Low energy event reconstruction quality	US In-Kind			0.47		0.47
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	SBU	GR	NIELSEN-HAUGEN, HANNE	Cascade reconstruction	Base Grants		0.05			0.05
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	SBU	GR	YIQIAN XU	Flashers/Standard Candle	Base Grants		0.10			0.10
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	SDSMT	GR	DVORAK, EMILY	Prompt signals in high energy air showers	US In-Kind			0.55		0.55
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UW	SC	CHIRKIN, DMITRY	Reconstruction software	NSF M&O Core	0.30				0.30
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UW	GR	JERO, KYLE	Event reconstruction, angular resolution	Base Grants		0.20			0.20
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UW	GR	SABBATINI, LUCA	Shower reconstruction, flasher data	US In-Kind			0.30		0.30
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UW	GR	TOBIN, MORIAH	Low energy event reconstruction (BiPed), spline service	Base Grants		0.30			0.30
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UW	GR	GHORBANI, KEVIN	Muon time residuals/hole ice	Base Grants		0.25			0.25
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UW	GR	ARGUELLES, CARLOS	Neutrino generation and systematics	Base Grants		0.20			0.20
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UWRF	KE	MADSEN, JIM	Low-energy IceTop Extensions	NSF M&O Core	0.10				0.10
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	UWRF	KE	SEUNARINE, SURUJ	Low-Energy Extensions of IceTop	US In-Kind			0.10		0.10
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	Yale	KE	MARUYAMA, REINA	Coincident events between IceCube and DM-Ice, low energy reconstruction	US In-Kind			0.05		0.05
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	US	Yale	GR	HUBBARD, ANTONIA	Coincident events between IceCube and DM-Ice, characterization of untriggered IceCube events, low energy reconstruction	US In-Kind			0.05		0.05
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools		US	US	US Total			0.65	2.43	3.27		6.35
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	ADELAIDE	KE	HILL, GARY	Event energy and direction reconstruction, millipede	Non-US In-kind			0.40		0.40
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	ADELAIDE	PO	WHELAN, BEN	Event energy and direction reconstruction, millipede	Non-US In-kind			1.00		1.00
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	ADELAIDE	GR	AARTSEN, MARK	Event energy and direction reconstruction, millipede	Non-US In-kind			0.50		0.50
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	ALBERTA	GR	WOOD, TANIA	Calibrations with LED and minimum ionizing muons	Non-US In-kind			0.35		0.35
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	MAINZ	GR	BAUM, VOLKER	Low energy systematics	Non-US In-kind			0.05		0.05
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	UC	GR	MUNAWARA, KIRAN	Flasher	Non-US In-kind			0.10		0.10

IceCube M&O Staffing Matrix sort by WBS v19 2015.1015.xls

WBS L2	WBS L3	US / Non-US	Institution	Lab or Cat.	Names	Tasks	Source of Funds (U.S. Only)	NSF M&O Core	NSF Base Grants	U.S. Institutional In-Kind	Europe & Asia Pacific In-Kind	Grand Total
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	CHIBA	KE	YOSHIDA, SHIGERU	Maintain Romeo, EHE Simulations, Calibration using Standard Candles	Non-US In-kind			0.20	0.20	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	CHIBA	KE	KEIICHI MASE	Maintain Romeo, EHE Simulations, Maintain reconstruction projects (Portia), MC/Data comparison for EHE-filtered and IceTop events, Standard Candle Analysis	Non-US In-kind			0.20	0.20	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	CHIBA	SC	ISHIHARA, AYA	Maintain Portia and the SC data filtering	Non-US In-kind			0.15	0.15	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	CHIBA	PO	RELICH, MATTHEW	Standard Candle data analysis for calibrating DOM and ice	Non-US In-kind			0.15	0.15	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	CHIBA	PO	RELICH, MATTHEW	EHE online pipeline for gamma-ray follow-up	Non-US In-kind			0.15	0.15	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	CHIBA	GR	CHIBA GR	Improve the Ice Model, Afterpulse Simulator, Standard Candle Analysis, Maintain reconstruction projects (Ophelia, ehe-star)	Non-US In-kind			0.20	0.20	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	DESY	SC	YANEZ, JUAN-PABLO	Low-energy reconstruction	Non-US In-kind			0.10	0.10	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	DESY	SC	Santen, Jakob	Spline fits	Non-US In-kind			0.15	0.15	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	DESY	GR	MOHRMANN, LARS	Likelihood fit package	Non-US In-kind			0.10	0.10	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	DESY	GR	KINTSCHER, THOMAS	Gamma-ray follow up program maintenance	Non-US In-kind			0.10	0.10	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	DESY	GR	TERLIUK, ANDRII	Reconstruction Release Manager, Maintain Reconstruction Framework, DeepCore reconstruction	Non-US In-kind			0.30	0.30	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	DESY	GR	USNER, MARCEL	Spline fits with anisotropy	Non-US In-kind			0.30	0.30	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	DESY	GR	STASIK, ALEXANDER	Online singlet stream	Non-US In-kind			0.20	0.20	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	ULB	KE	AGUILAR SANCHEZ JUAN ANTONIO	GRB, point-sources	Non-US In-kind			0.05	0.05	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	ULB	GR	Raab, Christoph	Muon reconstructions for IceCube-Gen2	Non-US In-kind			0.25	0.25	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	RWTH	GR	VEHRING, MARKUS	CLSIM Hyrid maintenance	Non-US In-kind			0.10	0.10	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	RWTH	GR	WALLRAFF, MARIUS	nuCraft	Non-US In-kind			0.10	0.10	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	RWTH	GR	LEUERMANN, MARTIN	Finite track reconstruction, PegLeg Reconstruction	Non-US In-kind			0.30	0.30	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	SKKU	PO	BOSE, DEBANJAN	Photon tracking / ice-properties calibration	Non-US In-kind			0.20	0.20	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	SU	GR	WOLF, MARTIN	STTools, EventViewer	Non-US In-kind			0.20	0.20	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	VUB	KE	VAN EIJDHOVEN, NIC	development of reconstruction tools (IcePack framework)	Non-US In-kind			0.25	0.25	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	VUB	PO	DE VRIES, KRIJN	muon track reconstruction in IceCube and DeepCore	Non-US In-kind			0.25	0.25	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	VUB	PO	Lünemann, Jan	Low energy muon reconstruction	Non-US In-kind			0.25	0.25	
2.5 Data Quality, Reconstruction	2.5.2 Reconstruction/ Analysis Tools	Non-US	VUB	PO	Toscano, Simona	optimization of the geometry and the track reconstruction	Non-US In-kind			0.25	0.25	

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WBS L2	WBS L3	US / Non-US	Institution	Lab or Cat.	Names	Tasks	Source of Funds (U.S. Only)	NSF M&O Core	NSF Base Grants	U.S. Institutional In-Kind	Europe & Asia Pacific In-Kind	Grand Total	
2.5 Data Quality, Reconstruction/Analysis Tools	2.5.2 Reconstruction/ Analysis Tools	Non-US	VUB	GR	GIULIANO, MAGGI	muon track reconstruction in IceCube and DeepCore	Non-US In-kind				0.25	0.25	
					CASIER MARTIN	muon track reconstruction in IceCube and DeepCore	Non-US In-kind				0.50	0.50	
	2.5.2 Reconstruction/ Analysis Tools	Non-US	VUB	GR	BRAYEUR LIONEL	muon track reconstruction in IceCube and DeepCore	Non-US In-kind				0.50	0.50	
					ALBERTA	Maintenance of IceCube-Photonics interface	Non-US In-kind				0.10	0.10	
	2.5.2 Reconstruction/ Analysis Tools	Non-US	ALBERTA	KE	KOPPER, CLAUDIO	Ictray framework maintenance	Non-US In-kind				0.05	0.05	
					KOPPER, CLAUDIO	Maintenance of clsim direct photon propagation tool	Non-US In-kind				0.10	0.10	
	2.5.2 Reconstruction/ Analysis Tools	Non-US	WUPPERTAL	GR	WUPPERTAL GR		New SUSY Reconstruction, Simulation, Propagation, Monopole, Photonics, muon detection with IceTop	Non-US In-kind			0.60	0.60	
					MAINZ	WIEBE, KLAUS	Angular res. Cascades	Non-US In-kind			0.20	0.20	
	2.5.2 Reconstruction/ Analysis Tools	Non-US	ERLANGEN	GR	ALTMANN, DAVID	Track reconstruction	Non-US In-kind				0.10	0.10	
					Toronto	CLARK, KENNETH	Development of low-energy reconstruction techniques	Non-US In-kind			0.10	0.10	
2.5 Data Quality, Reconstruction/Analysis Tools	Non-US Non-US Total										9.40	9.40	
2.5 Data Quality, Reconstruction/Analysis Tools	WBS L3							0.65	2.43	3.27	9.40	15.75	
2.5 Data Quality, Reconstruction/Analysis Tools	US US Total							0.00	0.00	0.00		0.00	
2.5 Data Quality, Reconstruction/Analysis Tools	2.5.3 Data Quality	Non-US	TUM	PO	MPI PO	Data Quality & DeepCore	Non-US In-kind				0.60	0.60	
2.5 Data Quality, Reconstruction/Analysis Tools		Non-US	DPNC	KE	MONTARULI, TERESA	Data and Simulation Quality	Non-US In-kind				0.10	0.10	
2.5 Data Quality, Reconstruction/Analysis Tools		Non-US	DPNC	GR	ASEN, CHRISTOV	Data and Simulation Quality	Non-US In-kind				0.30	0.30	
2.5 Data Quality, Reconstruction/Analysis Tools		Non-US	DPNC	GR	RAAMEZ MOHAMED	Data and Simulation Quality	Non-US In-kind				0.30	0.30	
2.5 Data Quality, Reconstruction/Analysis Tools		Non-US	DPNC	PO	HELLER, MATTHIEU	Data and Simulation Quality	Non-US In-kind				0.05	0.05	
2.5 Data Quality, Reconstruction/Analysis Tools		Non-US	VUB	KE	VAN CLEEFHOVEN, NICK	data quality verification	Non-US In-kind				0.25	0.25	
2.5 Data Quality, Reconstruction/Analysis Tools		Non-US	VUB	GR	GIULIANO, MAGGI	AGN analysis	Non-US In-kind				0.25	0.25	
2.5 Data Quality, Reconstruction/Analysis Tools		Non-US	VUB	PO	DE VRIES, KRIJN	GRB/AGN analysis	Non-US In-kind				0.25	0.25	
2.5 Data Quality, Reconstruction/Analysis Tools	Non-US Non-US Total										2.10	2.10	
2.5 Data Quality, Reconstruction/Analysis Tools	WBS L3							0.00	0.00	0.00	2.10	2.10	
2.5 Data Quality, Reconstruction/Analysis Tools	2.5.4 Offline Data Processing	US	UW	PO	WANDKOWSKY, NANCY	Level 2 offline processing – co-coordinator	Base Grants				0.20	0.20	
2.5 Data Quality, Reconstruction/Analysis Tools		US US Total						0.00	0.20	0.00		0.20	
2.5 Data Quality, Reconstruction/Analysis Tools		Non-US Non-US Total									0.00	0.00	
2.5 Data Quality, Reconstruction/Analysis Tools	WBS L3							0.00	0.20	0.00		0.20	
2.5 Data Quality, Reconstruction/Analysis Tools	WBS L2 Total							1.93	3.38	5.57	14.25	25.12	
Grand Total								35.29	9.60	13.56	38.10	96.54	