



Science Data Systems Branch

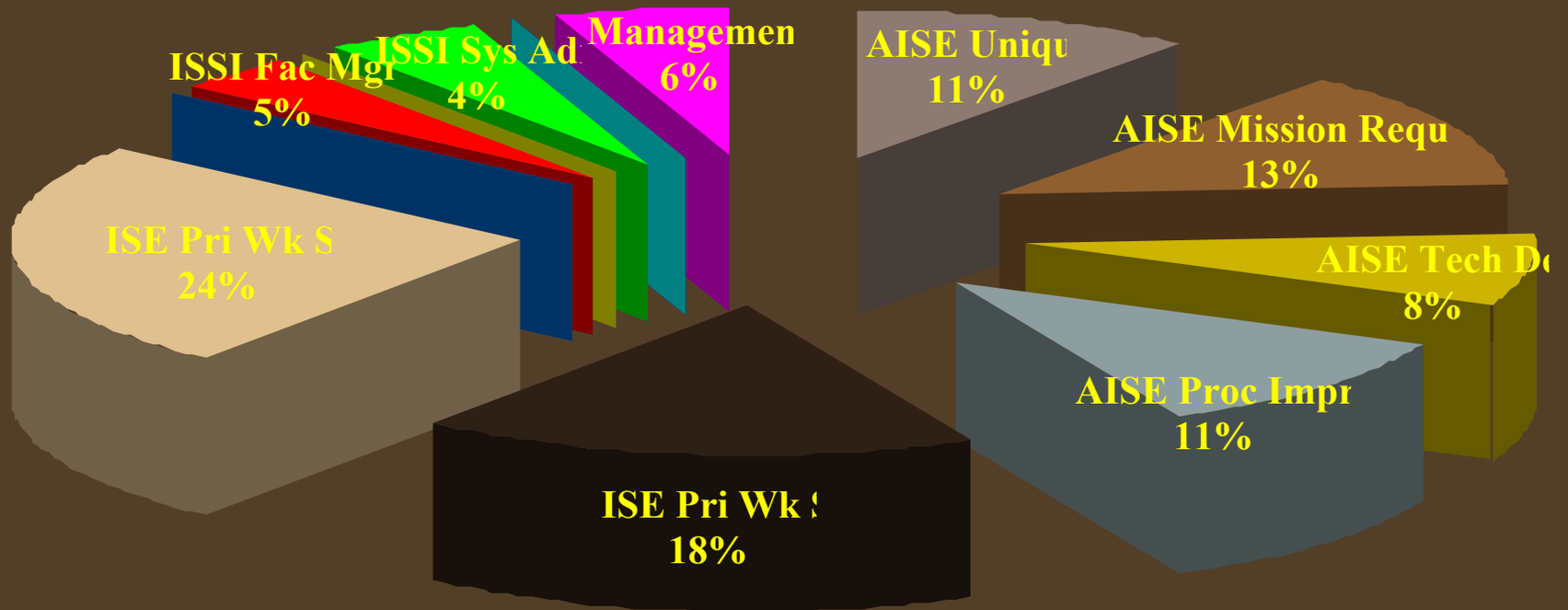
Technical Review & Status

25 March 2004

Michael Seablom, Head

Bob Lutz, Associate Head

Code 586 Resource Model



Code 586 Staffing Model

External Project Support - 1 March 2004

Activity	Jan	Feb	Mar	ISD Date	CS		SS C	Comments
DAAC Operations				03/28/2002	3			John Moses on board 3/29/2004
EOSDIS Data Gateway/ EOSDIS Clearinghouse				03/25/2004	1.5	-2		Contract now in place and work underway
Ext Dev Interface Office				08/28/2003	3	-3		CEOP activities now underway
EDOS				06/27/2001	1			Hardware upgrades continue
ESDIS Science Data Processing				06/27/2001	5			Carmen Roscoe working with Robin Pfister
Goddard DAAC				01/24/2002	.8			May use data pools with OptIPuter test
Hubble / James Webb Telescopes				10/23/2001	1.8			Read the newspapers
Landsat				08/28/2001	.6			Doesn't appear there will be a mission
Lab for High Energy Physics				09/26/2002	2.7			MMS work is underway; T. Moore will be utilizing lab resources for modeling
Land Information Sys					1			Hit tab to get more rows
NSSDC				08/2003	1.9			Work continues on web services
SEEDS					.6			
Swift					2			Addressing problems with software testing

Internal Project Support - 1 March 2004

Activity	Jan	Feb	Mar	ISD Date	CS	\triangle CS	SS C	Comments
Adv Data Grid				03/28/2002	2.5	+ .3		Awaiting hardware
NASA/NOAA Automated Fire Detection / CICT				03/25/2004	3			Some concerns over staffing levels & Code T funding uncertain
GMSEC					0	- .2		DELIVERED; GMSEC activities concluded
LWS Data System								Hardware upgrades continue
RASC				06/2002	1			Requirements document for simulator now under review
Aqua/Aura Sensor Web Prototype								Hardware now being purchased
Earth Today					1			Prototype running in the Baltimore Science Center; interactive version targeted for Air & Space Museum
ASF					1			Will need replacement for Kara Chapman
OptIPuter				01/29/2004	2	+ .4		Funding in place and applications identified