

ACTIVITY	Person's Name	Resource Commitment (Staff-months per month, May-November 2004)
1.1 Systems Architecture WG	A. Spock	0.1
1.2 Security WG	B. Kirk	0.2
1.3 Information Architecture WG	C. Scotty	0.1
2.1 Data Archive Ingestion WG	<i>(No support)</i>	-
2.2 Navigation WG	D. Canopus D. Polaris	0.8 0.2
2.3 Info. Pack. & Registries WG	<i>(No support)</i>	-
2.4 S/C Mon + Control WG	E. Merrily E. Sadly	0.5 0.2
3.1 SLE Ref. Model WG	<i>(No support)</i>	-
3.2 SLE Data Trans. Svcs WG	F. Sletran	0.2
3.3 SLE Service Mgmt. WG	G. Sleman	0.2
3.4 SLE Nav. Svcs BOF	H. Copernicus	0.1
3.5 SLE RAD BOF	I. Spookie	0.2
4.1 Onboard Bus + LAN WG	J. Ether	0.5
4.2 Time Crit O/B Net Svc WG	K. Fastone	0.4
4.3 Time Crit O/B Apps. WG	L. Slowone	0.2
4.4 Onboard plug-play BOF	M. Plugin	0.1
4.5 Onboard Transducer BOF	N. Piezo	0.1
5.1 RF & Modulation WG	O. Hertz	1.0
5.2 Space Link Code/Sync. WG	P. Viterbi	0.2
5.3 Data Comp. WG	<i>(No support)</i>	-
5.4 Space Link Protocols WG	Q. Framer Q. Sink	0.3 0.2
5.5 TC Channel Coding WG	R. Plopper	0.2
5.6 Ranging Working Group	S. Coherent	0.2
5.7 Prox-1 Build-2 WG	T. Shorty	0.3
5.8 Long Eras. Codes BOF	<i>(No support)</i>	-
6.1 CFDP Inter.. Test WG	U. Fileman	0.1
6.2 Unack. CFDP Extensions WG	V. Taciturn	0.2
6.3 Packet Protocol WG	<i>(No support)</i>	-
6.4 Cislunar BOF	W. Moony	0.5
6.5 DTN BOF	X. Cerf	0.2