

Summary of performance tests (Mbps)																							
Last update - 10 Aug 02																							
				To																			
				evlbihay	(Ref)	evbill	(Ref)	superglide	(Ref)	omega	(Ref)	alderon	(Ref)	kame	(Ref)	UMCP	(Ref)	dawg	(Ref)	xly	(Ref)		
				B3		E5		E5A		G7		G7A		G7B		J1?		K6		K6A			
From	Haystack	evlbihay	B3	-		980	A					290	A	72	B1						352	H	
														241	B2								
														954	D						900	I	
														940	F								
		LL	evlbill	E5	980	A	-																
		LL	superglide	E5A				-								750	C1	906	J				
																900	C2						
																933	E						
		ISI-E	omega	G7						-													
		ISI-E	alderon	G7A	500	A						-											
		ISI-E	kame	G7B	505	B1		897	B1														
					843	B2		920	B2														
					965	F		800	C														
								932	E														
								931	J														
		UMCP	?	J1?																			
		GSFC	dawg	K6														-				992	G
		GSFC	xly	K6A																			
		GGAO	pluto	L6	960	I												992	G				
References																							
	Who	Date	Transport	Test	Comments																		
	A	KD	~30Apr02	TCPss	iperf																		
	B1	TL	~30Apr02	TCPss	iperf																		
	B2	TL	~30Apr02	TCPms	iperf																		
	C1	TL	6-Jun-02	TCPss	iperf																		
	C2	TL	6-Jun-02	TCPms	iperf																		
	D	KD	9-Jun-02	TCPss	iperf mtu 4470B; mss 4418B; rtt ~12.6msec; bufsz 2,500,588B; sustained over ~30min																		
	E	TL	~19Jun02	TCPss	iperf mtu 4470B; bufsz 8MB																		
	F	KD	23-Jun-02	TCPss	iperf mtu 4470B; mss 4418B; rtt ~14.5msec; bufsz 3,976,200B; sustained over ~30min																		
	G	WF	2-Jun	TCPss	nuttcp																		
	H	KD	9-Jul-02	TCPss	nuttcp mtu 4470B; bufsz 1048576B; rtt ~15msec; short duration tests only																		
	I	KD	18-Jul-02	TCPss	nuttcp mtu 4448B; mss 4396b; rtt ~15msec; bufsz 4096kB; 10-hour test																		
	J	WF	18-Jul-02	TCPss	nuttcp mtu 4448B; 2-hour test																		