

		September	October	November	December	January	February (1-7)	Date
								server/client
ion		80%	100%	98%	96%	98%	100%	
	simul	95%	72%	94%	96%	98%	100%	
racer		14%	45%	35%	67%	75%	100%	
	sanity	4%	2%	16%	66%	71%	92%	
sanity_benchmark		45%	75%	88%	80%	82%	85%	
	lustre-rsync_test	88%	85%	94%	0%	5%	60%	
sanityn		33%	87%	57%	86%	87%	100%	
	liblustre	94%	98%	80%	98%	88%	92%	
replay_single		8%	15%	14%	86%	76%	92%	
	metabench	NT	100%	NT	98%	100%	100%	
recovery_small		50%	82%	98%	90%	83%	69%	
	replay_dual	98%	79%	78%	94%	71%	69%	
insanity		100%	95%	100%	96%	94%	100%	
	sanity_quota	33%	82%	92%	88%	85%	100%	
sanity_sec		100%	100%	100%	96%	98%	100%	
	performance	8%	75%	67%	85%	75%	85%	
replay_vbr		98%	71%	67%	94%	83%	92%	
	replay_ost_single	10%	91%	92%	96%	88%	100%	
conf_sanity		79%	84%	73%	67%	60%	77%	
	prios	40%	88%	100%	82%	86%	100%	
parallel_scale		0%	18%	55%	27%	57%	100%	
	lnet_selftest	100%	100%	100%	100%	100%	100%	
recovery-mds-scale		NT	70%	91%	100%	100%	50%	
	recovery-double-scale	NT	44%	91%	91%	71%	50%	
recovery-random-scale		NT	78%	100%	100%	71%	100%	
	ost_pools	NT	20%	33%	45%	29%	0%	
parallel_scale_nfsv4		NT	0%	0%	0%	NT	50%	
	parallel_scale_nfsv3	NT	0%	0%	0%	NT	0%	
metadata_updates		NT	0%	0%	0%	0%	0%	

2/7/2010	2/7/2010	2/7/2010	2/6/2010	2/6/2010	2/6/2010
rhel5/rhel5	rhel5/rhel5	rhel5/rhel5	rhel5/rhel5	rhel5/rhel5	rhel5/rhel5
PASS	PASS			PASS	PASS
PASS	PASS			PASS	PASS
PASS	PASS			PASS	PASS
PASS	21811			PASS	PASS
PASS	21718			PASS	PASS
PASS	PASS			PASS	NT
PASS	PASS			PASS	PASS
PASS	PASS			PASS	PASS
PASS	PASS			PASS	PASS
PASS	PASS			PASS	PASS
PASS	PASS			PASS	PASS
PASS	PASS			PASS	PASS
PASS	PASS			PASS	PASS
PASS	21598			PASS	PASS
		PASS	PASS		
		PASS	PASS		
		PASS	PASS		
		PASS	21678		
		PASS	21678		
		PASS	PASS		
		21066	20975		
		PASS	NEW 22040		
		NEW 22042	21678		
		20944	20944		

	1/8/2010	1/8/2010	1/7/2010	1/7/2010	1/4/2010	1/3/2010	1/3/2010	1/3/2010	1/2/2010	1/2/2010
	oel5/sles10	rhel5/sles11	rhel5/oel5	oel5/rhel5	oel5/sles10	oel5/oel5	rhel5/rhel5	rhel5/sles10	rhel5/oel5	rhel5/oel5
ior	PASS	PASS	PASS	PASS	PASS	PASS	PASS			
simul	PASS	PASS	PASS	PASS	PASS	PASS	PASS			
racen	21729	VET	PASS	PASS	VET	PASS	NEW 21729			
sanity	PASS	PASS	PASS	NEW 21786	PASS	PASS	PASS			
sanity_benc	PASS	20825	PASS	NEW 21785	PASS	PASS	PASS			
sanity_benchmark	PASS	20825	PASS	NEW 21785	PASS	PASS	PASS			
lustre-rsync_test	NT	NT	NT	NT	NT	NT	NT			
sanityn	PASS	NT	PASS	PASS	PASS	PASS	PASS			
liblustre	PASS	21399	PASS	PASS	PASS	PASS	PASS			
replay_single	NEW 21787	21740	PASS	21740	PASS	PASS	PASS			
metabench	PASS	PASS	PASS	PASS	PASS	PASS	PASS			
recovery_small	PASS	PASS	PASS	PASS	PASS	PASS	PASS		PASS	
replay_dual	PASS	PASS	PASS	PASS	PASS	PASS	PASS		PASS	
insanity	PASS	PASS	PASS	PASS	PASS	PASS	PASS		PASS	
sanity_quota	PASS	PASS	PASS	PASS	PASS	PASS	PASS		PASS	
sanity_sec	PASS	PASS	PASS	PASS	PASS	PASS	PASS		PASS	
performance	PASS	NEW 21790	PASS	PASS	PASS	PASS	PASS		PASS	
sanity	PASS	NEW 21790	PASS	PASS	PASS	PASS	PASS		PASS	
replay_vbr	PASS	20680	PASS	PASS	PASS	PASS	PASS		PASS	
replay_ost_single	PASS	PASS	PASS	PASS	PASS	PASS	PASS		PASS	
conf_sanity	PASS	PASS	PASS	21598	PASS	PASS	PASS		PASS	
pios								PASS		PASS
parallel_scale								Fail & Wrong Bug #		PASS
inet_selftest								PASS		PASS
recovery-mds-scale								PASS		PASS
recovery-double-scale								PASS		20467
recovery-random-scale								PASS		VET
ost_pools								NEW 21720		Fail & Wrong Bug #
parallel_scale_nfsv4								NT		NT
parallel_scale_nfsv3								NT		NT
metadata_updates								20944		20944

	12/21/2009	12/21/2009	12/20/2009	12/20/2009	12/20/2009	12/19/2009	12/19/2009	12/19/2009	12/18/2009	12/17/2009
ior	oel5/oel5 i686	oel5/rhel5	oel5/oel5	rhel5/oel5	rhel5/sles10	rhel5/sles10 i686	rhel5/oel5	rhel5/sles10	oel5/rhel5 i686	oel5/rhel5 i686
	PASS	PASS	PASS	PASS		PASS		PASS	PASS	PASS
simul	PASS	PASS	PASS	PASS		PASS		PASS	PASS	PASS
racen	18902, 21551, 21794	18902, 21794	PASS	PASS		PASS		PASS	PASS	20645
sanity	NT	PASS	PASS	PASS		PASS		PASS	21613	PASS
sanity_benc	NT	PASS	PASS	PASS		PASS		20545	21128	PASS
hmark										
lustre-										
rsync_test	NT	NT	NT	NT		NT		NT	NT	NT
sanityn	NT	PASS	PASS	PASS		PASS		PASS	PASS	NEW 21659
liblustre	NT	PASS	PASS	PASS		PASS		PASS	PASS	PASS
replay_singl	NT	PASS	PASS	PASS		PASS		PASS	PASS	PASS
e										
metabench	PASS	PASS	PASS	PASS		PASS		PASS	PASS	PASS
recovery_s										
mall	PASS	PASS	PASS	PASS		20624		PASS	PASS	PASS
replay_dual	PASS	PASS	PASS	PASS		20624		PASS	PASS	PASS
insanity	PASS	PASS	PASS	PASS		20624		PASS	PASS	PASS
sanity_quot										
a	PASS	PASS	PASS	PASS		20624		PASS	PASS	PASS
sanity_sec	PASS	PASS	PASS	PASS		20624		PASS	PASS	PASS
performance										
sanity	PASS	PASS	PASS	NEW 21678		20624		PASS	PASS	PASS
replay_vbr	PASS	PASS	PASS	PASS		20624		PASS	PASS	PASS
replay_ost_s										
ingle	PASS	PASS	PASS	PASS		20624		PASS	PASS	PASS
conf_sanity	21519	PASS	PASS	PASS		20624		21214	21598	PASS
prios						PASS		PASS		
parallel_scal						20970		20970		
e										
lnet_selftest						NT		PASS		
recovery-										
mdu-scale						PASS		PASS		
recovery-										
double-scale						PASS		PASS		
recovery-										
random-										
scale						PASS		PASS		
ost_pools						PASS		PASS		
parallel_scal										
e_nfsv4						20826, 20970		20908, 21454		
parallel_scal										
e_nfsv3						20826, 20970		16715		
metadata_u										
pdates						20944		20944		

	11/25/2009	11/25/2009	11/25/2009
	rhel5/oe15	oe15/sles11	rhel5/sles10 i686
ion	PASS	PASS	PASS
simul	PASS	NT	PASS
racen	PASS	10470	NT
sanity	PASS	NT	PASS
sanity_benc	PASS	NT	PASS
sanity_benc	PASS	NT	PASS
lustre-rsync_test	PASS	NT	PASS
sanityn	21434	NT	VET
liblustre	NEW 21473	NT	13198
replay_single	PASS	NT	PASS
metabench	NT	NT	NT
recovery_small	PASS	PASS	20941
replay_dual	PASS	PASS	PASS
insanity	PASS	NT	PASS
sanity_quota	PASS	PASS	PASS
sanity_sec	PASS	PASS	PASS
performance	PASS	PASS	PASS
sanity	PASS	PASS	PASS
replay_vbr	PASS	NT	PASS
replay_ost_single	PASS	NT	PASS
conf_sanity	19577	NT	PASS
pios			
parallel_scale			
inet_selftest			
recovery-mds-scale			
recovery-double-scale			
recovery-random-scale			
ost_pools			
parallel_scale_nfsv4			
parallel_scale_nfsv3			
parallel_scale_metadata_updates			