Computing Schedule and Uptime Needs

This page attempts to block out the noticeable episodes of computing and their priority and need for resource availability.

Instrument Related - Pre Launch

What	When	Resource Uptime Needed
vibe /acoustic		
TVAC	Aug-Sept (40 days)	up to 8 hr outages allowed
Kennedy Ops		

ISOC testing - Pre-launch

What	When	Resource Uptime Needed
ETE3	August 2007 (2 days)	uptime needed
ETE4	Oct 2007 (2 days)	uptime needed
ETE5		uptime needed
ETE6		uptime needed
ISOC Ops Sim	Oct 2007 (about 4 days)	uptime needed
ISOC Ops Sim 2	Dec 2007 (about 4 days)	uptime needed

Flight Operations Post Launch

What	When	Resource Uptime Needed
First 2 weeks	Feb	"Guaranteed" up
Next 6 weeks	Through to end March	
Routine Ops	April onwards	up to 8 hrs; max 48 hrs

Simulations

What	When	Resource Uptime Needed
Preparations for 1 year run	Several bursts of 1-3 farm-days, July-Aug	Advance notice for up to a few days' outage
Backgrounds for 1 year run	3 weeks in Sept	Advance notice for < 1 day outage
1 year run	3 weeks in Oct	Advance notice for < 1 day outage
ISOC test datasets	More bursts of 1-3 farm days, July-Sept	Advance notice for up to a few days' outage
Post ISOC test/pre launch datasets	end Oct - Jan	Advance notice for up to a few days' outage