

**CCG Phase 2:  
USC Downtimes**

29 April 2002

**Pre-requisite: The DCC needs to be installed before the USC.**

Complex	DSS #	Total down time (hours)	Downtime Breakdown	Earliest Start Date	II&T Downtime Period (elapsed days)*
GDSCC	27	168	60h + (12h x 9 days)	09/30/04	12
	26	132	60h + (12h x 6 days)	After DSS27	9
	15	132	60h + (12h x 6 days)		9
	24	108	60h + (12h x 4 days)		7
	25	132	60h + (12h x 6 days)		9
	14	168	60h + (12h x 9 days)		12
CDSCC**	43	168	60h + (12h x 9 days)	After All GDSCC	12
	45	132	60h + (12h x 6 days)		9
	34	132	60h + (12h x 6 days)		9
MDSCC**	63	168	60h + (12h x 9 days)	After All CDSCC	12
	65	132	60h + (12h x 6 days)		7
	54	132	60h + (12h x 6 days)		7
	55	132	60h + (12h x 6 days)		7

**NOTES:**

\* The first 60 hours of the downtime must be continuous. Prefer the remaining II&T downtime period to be consecutive days of noncontiguous 12 hour shifts.

\*\* Either overseas complexes can be implemented after GDSCC.