

Start Time	Activity	Personnel	Dependencies/Comments
T-3 weeks	Secondary UIFCs are removed from config code and events.	DBM	IONET is IP-only
T-1 week	Review groups, accounts, & home directories		
	Compare CCS Site Table, NPG Config files, and Mproxy config file		
	Audit SPSR Baseline		
	Audit CCS Baseline		
	Audit NPG Baseline		
	Audit NCD Baseline		
	Audit Workstation Baseline		
	Audit Firewall Baseline		
	Audit SPSR Baseline		
T-1 hour	Activate Schedule	OPS	None
	Dynamic Dump on SPS (Database Freeze now in effect)		
	Load Dump onto SPS3		
T+0	Perform phase 1 of migration		
	Perform phase 2 of migration		
T+2 hours	Activate 3-node cluster; all packages now running.		
	Perform manual database updates		SUPIDEN/IP address entries Destination names for TCP entities Activate transmission rule sets and purge jobs
	Create database reports for inspection		

Start Time	Activity	Personnel	Dependencies/Comments
	Perform SHO creation; ID migration		
T+3 hours	Cold start CCS; verify data transfer		
	Logon to workstation; verify functionality; begin database checkout.		
	Execute scenario to perform final verification.		
FINAL VERIFICATION IS COMPLETE			
T+4 hours	Establish Connection to Closed IONET		
	Startup Firewall and Mproxy applications. Verify Firewall Rule set is configured correctly and activated.		Verify NCC Multicast Address
	Verify updates to external DNS and availability to NISN Inform TCP Customers to switch to NCC 98 IP Addresses		Affects LS7  Affects HST, EOS, DAS
	Terminate CCS1 and CCS2 and NCC 97 NPG		NCC is now off-line!
	Move RS-422 connections from NFE to NCC 98 SCD		
	Start NPG for NCC 98		NCC is back on-line under NCC 98!
T+5 hours	Schedule and transmit BRTS events to verify NCC 98 readiness for schedule updates.		
	Receive full vector transmission from FDF.		
	Notify MOCs one-by-one to send in forecast requests for next schedule generation.		

Start Time	Activity	Personnel	Dependencies/Comments
T+8hours	Remove database freeze for real-time schedule updates		
	CCS1 and CCS2 are released by Operations for population with NCC 98		Configured in split shadow set
	Operations fails to CCS1 and CCS2		