

	Task	Elapsed	Start Time	End Time	Prereq.	Participants
2	Production Implementation	96 hrs	3/12/2004 21:00	3/16/2004 21:00		
3						
4	Data Migration to Solaris	54 hrs	3/12/2004 21:00	3/15/2004 3:00		
5	Migrate Artemis Read-Only to VSE Acceptance	4 hrs	3/12/2004 21:00	3/13/2004 1:00		FCCJ DBA,Dave Gahring
6	Unload Adabas Data	28 hrs	3/13/2004 1:00	3/14/2004 5:00	5	FCCJ DBA,Dave Gahring
7	Load Adabas Data into Solaris	20 hrs	3/14/2004 5:00	3/15/2004 1:00	6	FCCJ DBA,Dave Gahring
8	Convert Wolffpack files (binary data embedded)	2 hrs	3/15/2004 1:00	3/15/2004 3:00	7	FCCJ DBA,Dave Gahring
9						
10	Solaris Validation	13 hrs	3/15/2004 3:00	3/15/2004 16:00	4	
11	Backup all Adabas Data on Solaris	4 hrs	3/15/2004 3:00	3/15/2004 7:00		FCCJ DBA,FCCJ Operations
12	Developer Testing and validation	4 hrs	3/15/2004 8:00	3/15/2004 12:00	11	FCCJ Programmer Analyst,Dave Gahring,Bob S
13	User Testing and Validation	4 hrs	3/15/2004 12:00	3/15/2004 16:00	12	End User from each functional area
14						
15	Solaris Batch Cycle	24 hrs	3/15/2004 16:00	3/16/2004 16:00	10	
16	Restore all Adabas Data on Solaris (optional)	4 hrs	3/15/2004 16:00	3/15/2004 20:00		FCCJ DBA,FCCJ Operations
17	Run Solaris Production Batch Cycle	20 hrs	3/15/2004 20:00	3/16/2004 16:00	16	FCCJ Operations
18						
19	VSE Shutdown	25 hrs	3/15/2004 20:00	3/16/2004 21:00		
20	Run final VSE Production batch cycle	20 hrs	3/15/2004 20:00	3/16/2004 16:00	16	FCCJ Operations
21	Perform Final VSE Adabas backups (full backup)	4 hrs	3/16/2004 16:00	3/16/2004 20:00	20	FCCJ DBA,FCCJ Operations
22	Freeze VSE Production data (shut down ORION)	1 hr	3/16/2004 20:00	3/16/2004 21:00	21	FCCJ Unix Administrator
23						
24	Batch Cycle Verification Complete	0 hrs	3/16/2004 16:00	3/16/2004 16:00	17,20	
25	Bring Up ORION II for Production	0 hrs	3/16/2004 16:00	3/16/2004 16:00		FCCJ Unix Administrator