

NETWORK PLANNING AND CONFIGURATION DATA - ANALOG LOOP AND TRUNK WORKSHEET

ATS		PRSL/NNX		SW LOCATION			DATE	REV NO.	PREPARED BY				CHECKED BY			PAGE OF		D-3B									
CCSD / C I R C U I T N U M B E R	C A B L E P A I R	D E S I G N A T I O N O F F I C E	T Y P E C I R C U I T	E Q U I P M E N T T Y P E	C H A R A C T E R I S T I C S T E C H N I C A L	L T U T Y P E	L T U S T R A P	C A R D L O C A T I O N	T Y P E / L O C A T I O N A D A P T E R	ANALOG LOOPS																	
										DAS								N U M B E R A D A P T E R	P R O G R E S S I V E C O N F	T R A N S F E R C A L L	D I A L C L A S S C O M P	D I A L L I S T C O M P	R E S T R I C T I O N Z O N E	C O N F P R O G R A M	N E T A C C E S S C O M M E R C I A L		
										A D D R E S S T E R M I N A L	T Y P E T E R M I N A L	N U M B E R D I R E C T O R Y	L I N E H U N T	G R O U P	D A S N U M B E R C A L L E D	T R A F F I C L O A D	C O N T R O L									S E C U R E C A L L	P R E C E D E N C E M A X I M U M
	1-2																										
	3-4																										
	5-6																										
	7-8																										
	9-10																										
	11-12																										
	13-14																										
	15-16																										
	17-18																										
	19-20																										
	21-22																										
	23-24																										
NWLTU									T Y P E / L O C A T I O N A D A P T E R	T Y P E T E R M I N A L	N U M B E R D I R E C T O R Y	L I N E H U N T	G R O U P	D A S N U M B E R C A L L E D	T R A F F I C L O A D	C O N T R O L	S E C U R E C A L L	P R E C E D E N C E M A X I M U M	S E R V I C E I N / O U T	39 TRUNK				NON 39			
MP NUMBER			SDSG			CABLE														T R U N K N U M B E R	1 6 K B S T R U N K	M S T R U N K	M S C H A R T R U N K	X M S N T Y P E	A D A P T E R N U M B E R	S U P P L I E R C H O I C E	X M S N T Y P E
BOTTOM CIRCUIT			TOP CIRCUIT																								
AC J11-J12 J8-J9			DA J13-J12 J10-J9			AC J5-J6 J2-J3			DC J7-J6 J4-J3																		

ANALOG TRUNKS