

NETWORK PLANNING AND CONFIGURATION DATA - SWITCH INITIALIZATION AND CLASSMARK WORKSHEET

ASI	PRSL/NNX	SW LOCATION	DATE	REV NO.	PREPARED BY	CHECKED BY	PAGE OF	D-1 / D-4
ASC								

ASI

SDSG MATRIX SIZE (0-4)

TDSG MATRIX SIZE (1-4)

SINGLE SHELTER SWITCH
(Y = Yes, N = No)

NUMBERING PLAN ($\frac{3}{4}$ or $\frac{4}{3}$)

$\frac{16}{32}$ KBS SWITCH

TIME
DAY 1 - 366

HOUR 0 - 23

MINUTE 0 - 59

TENTHS OF MINUTES 0 - 9

FOR $\frac{3}{4}$ NUMBERING PLAN, ALSO INCLUDE:

ABBREVIATED DIAL
Y = Yes, N = No

LOCAL SUBSCRIBER CODE (NNXG)

ASC

ALTERNATE ROUTING (Y = Yes, N = No)

GATEWAY CLASSMARK (Y = Yes, N = No)

NN CODE FOR TTC - 30 TRUNKS

SATELLITE LINKS (1 - 4)

NATO HOMEAREA (9YX)

SWITCH SUPERVISOR LOOP DIGITS

SSB RESET Y = Yes, N = No
(Always displayed as N)

TCCF INTERCEPT (Y = Yes, N = No)

TCCF ELEMENT ID

TCCF AUTO (Y = Yes, N = No)

PERIODIC REPORT PRINT (Y = Yes, N = No)