

V F F SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ 69.1

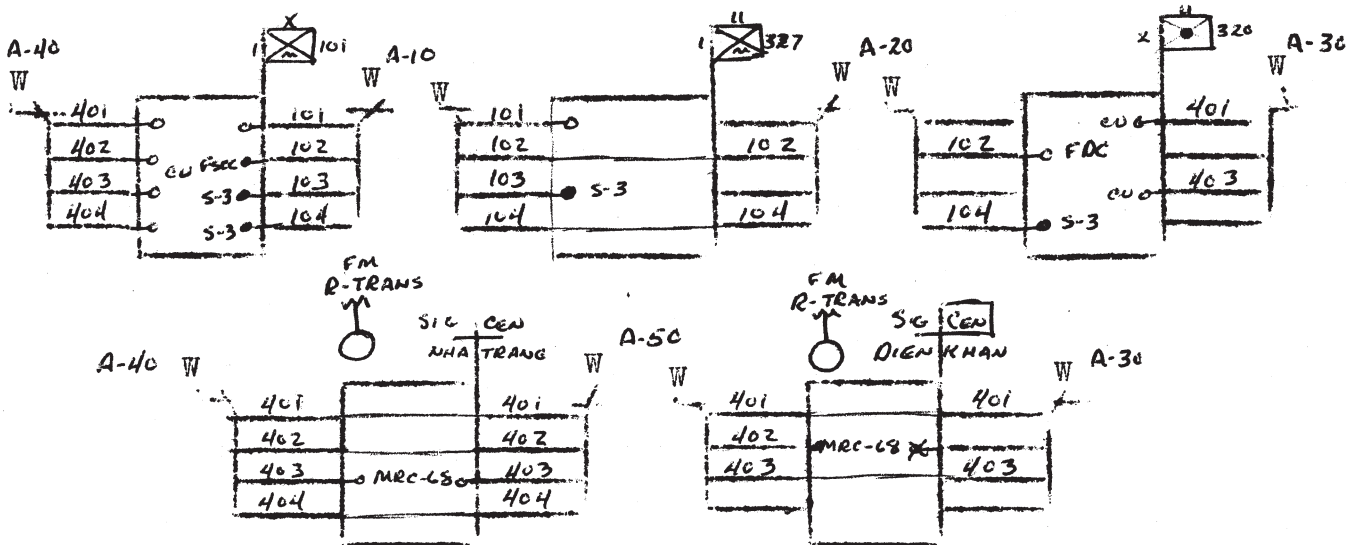
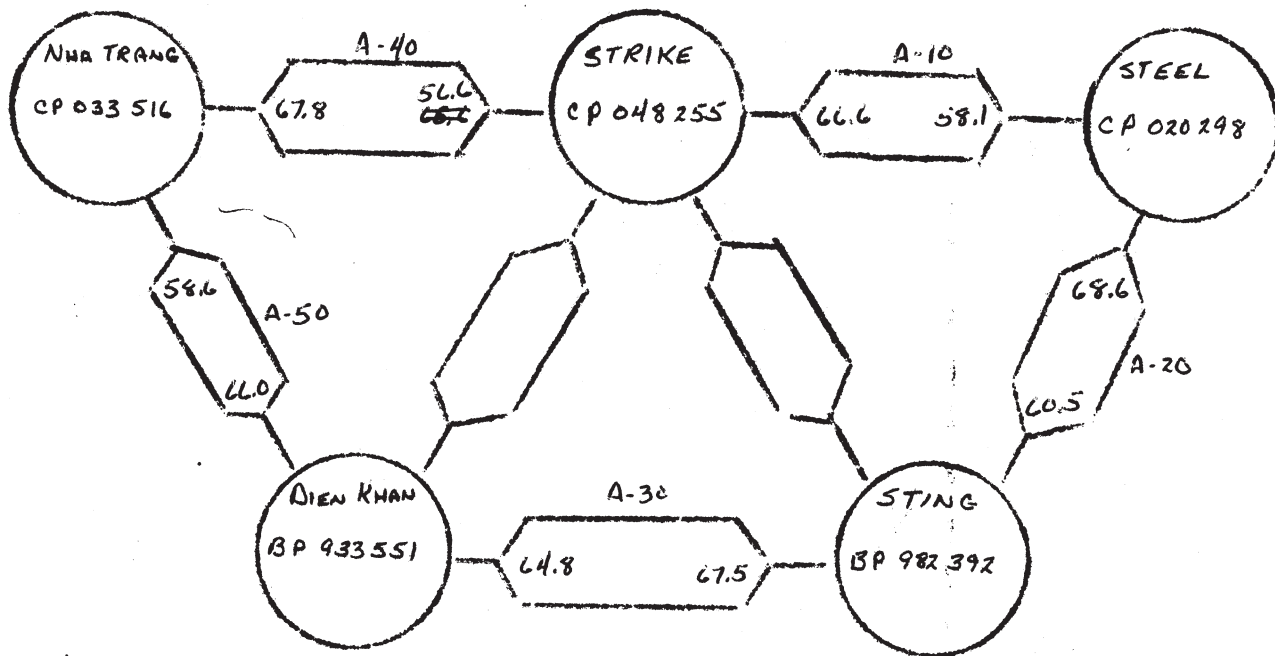
EFFECTIVE DATE 16 AUG 65

SRARE F EQ A 56.9 B \_\_\_\_\_

SYSTEM ANVIL

C \_\_\_\_\_ D \_\_\_\_\_

E \_\_\_\_\_ F \_\_\_\_\_



V H F SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ 58.6

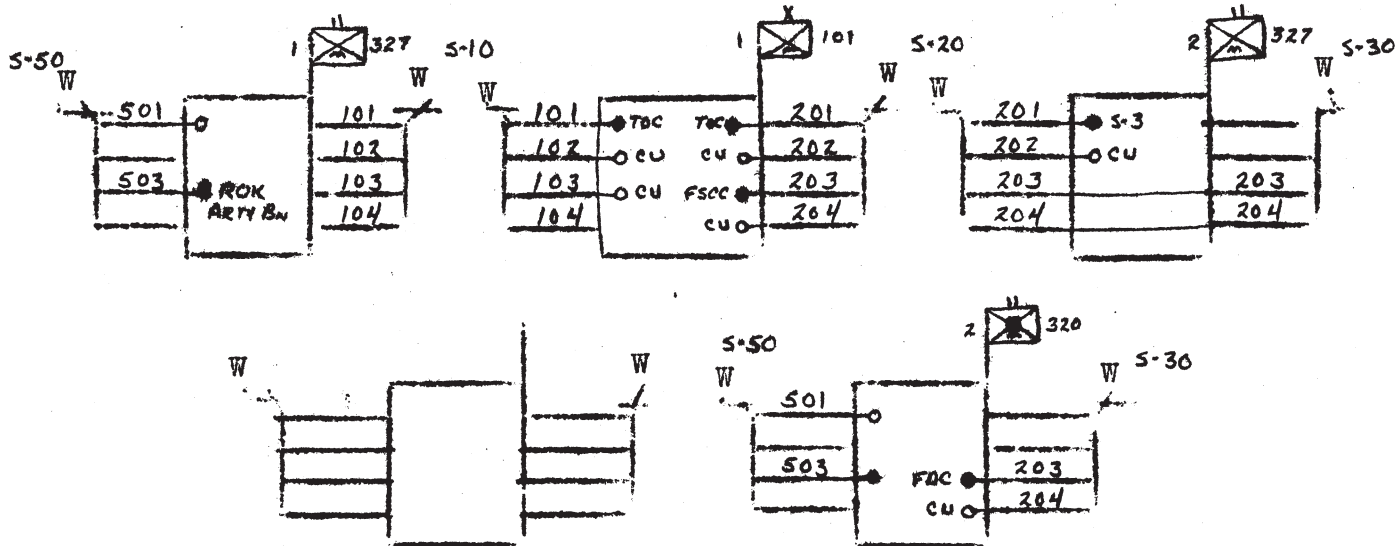
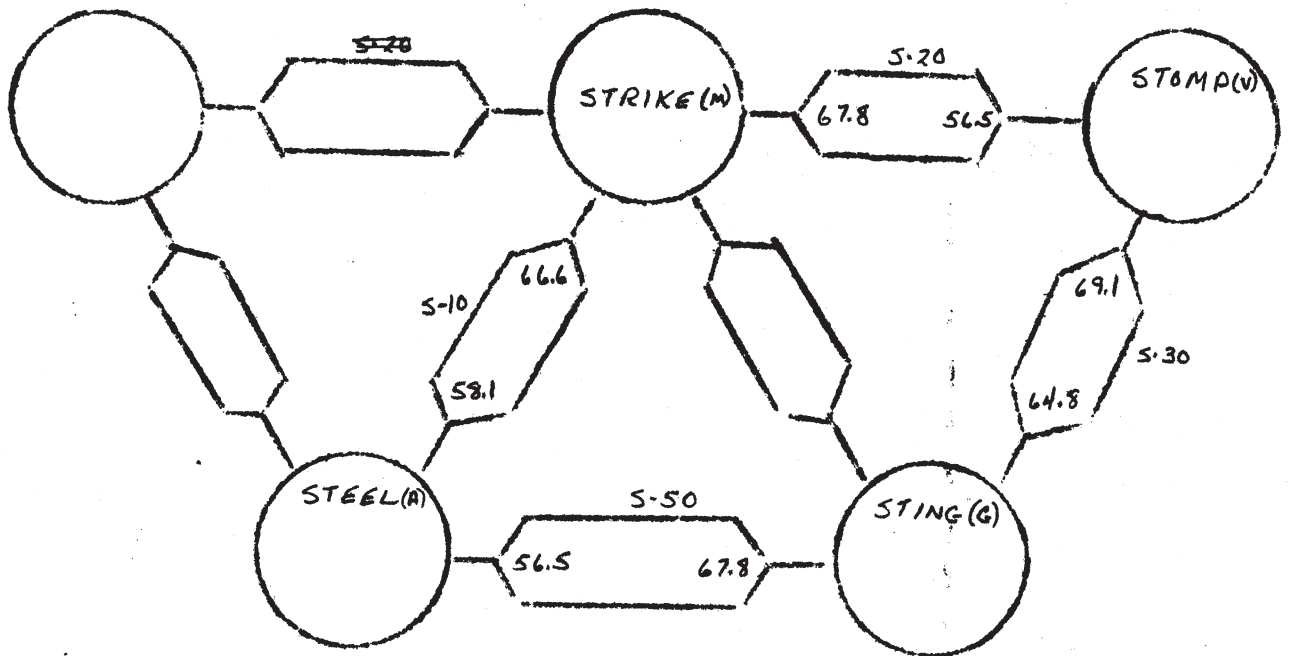
EFFECTIVE DATE 26 Oct 65

SRARE F EQ A 56.6 B 67.5

SYSTEM SAYONARA-BRAVO

C 66.0 D 60.5

E \_\_\_\_\_ F 68.6



VHF SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ 69.1

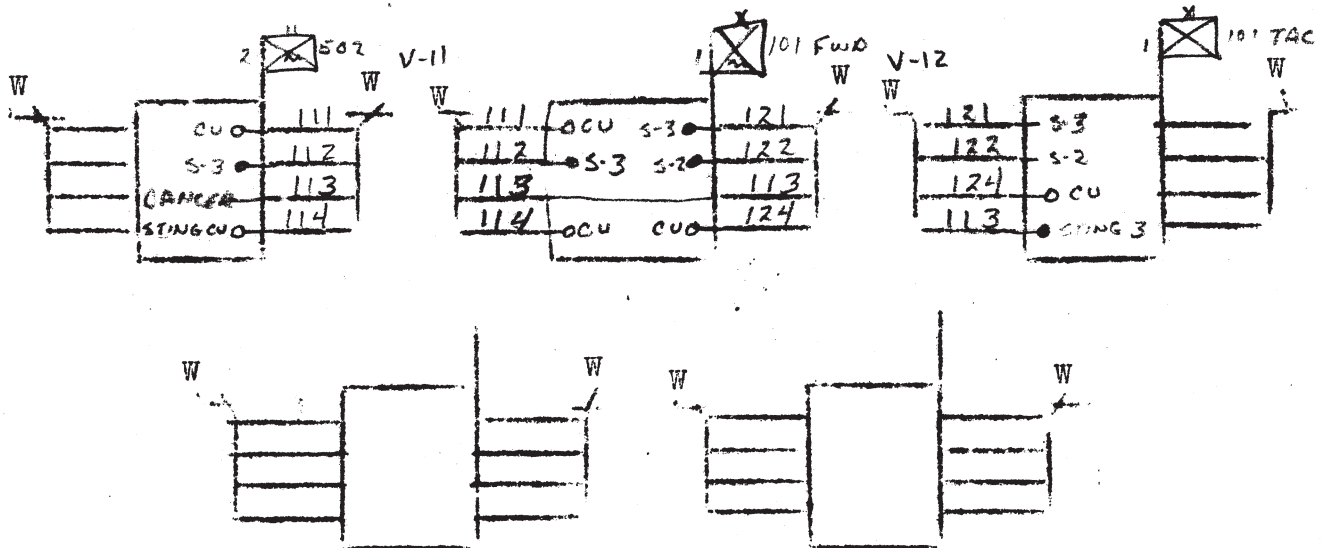
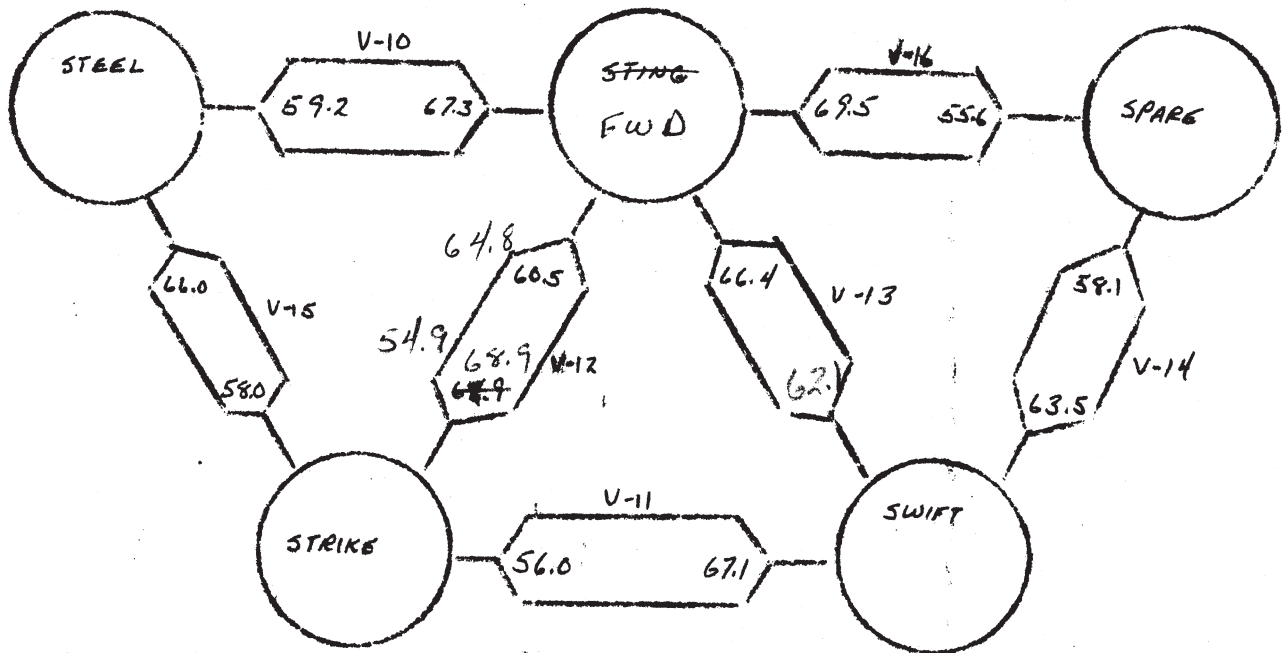
EFFECTIVE DATE Dec 10-16

SPARE FREQ A 65.1 B 70.1

SYSTEM CHECKERBOARD

C 64.8 D 68.5

E 63.9 F 56.9



V H F SYSTEMS AND TP CIRCUIT DIAGRAMS

CONTROL FREQ 69.1

EFFECTIVE DATE 0+2

SPARE FREQ A 56.6

B 67.8

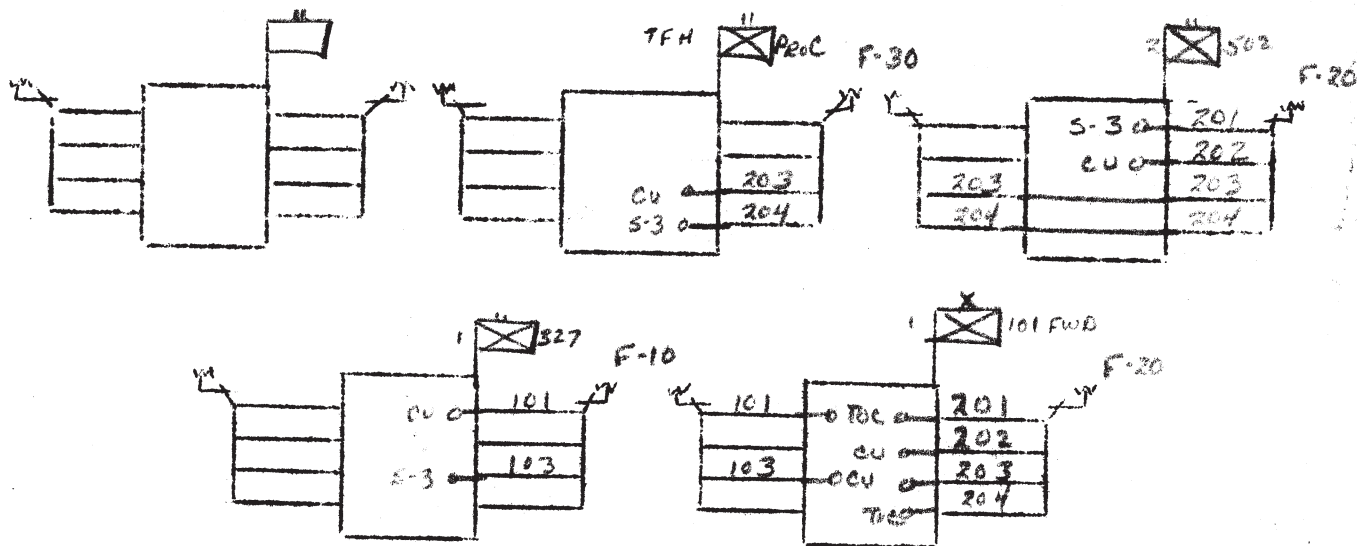
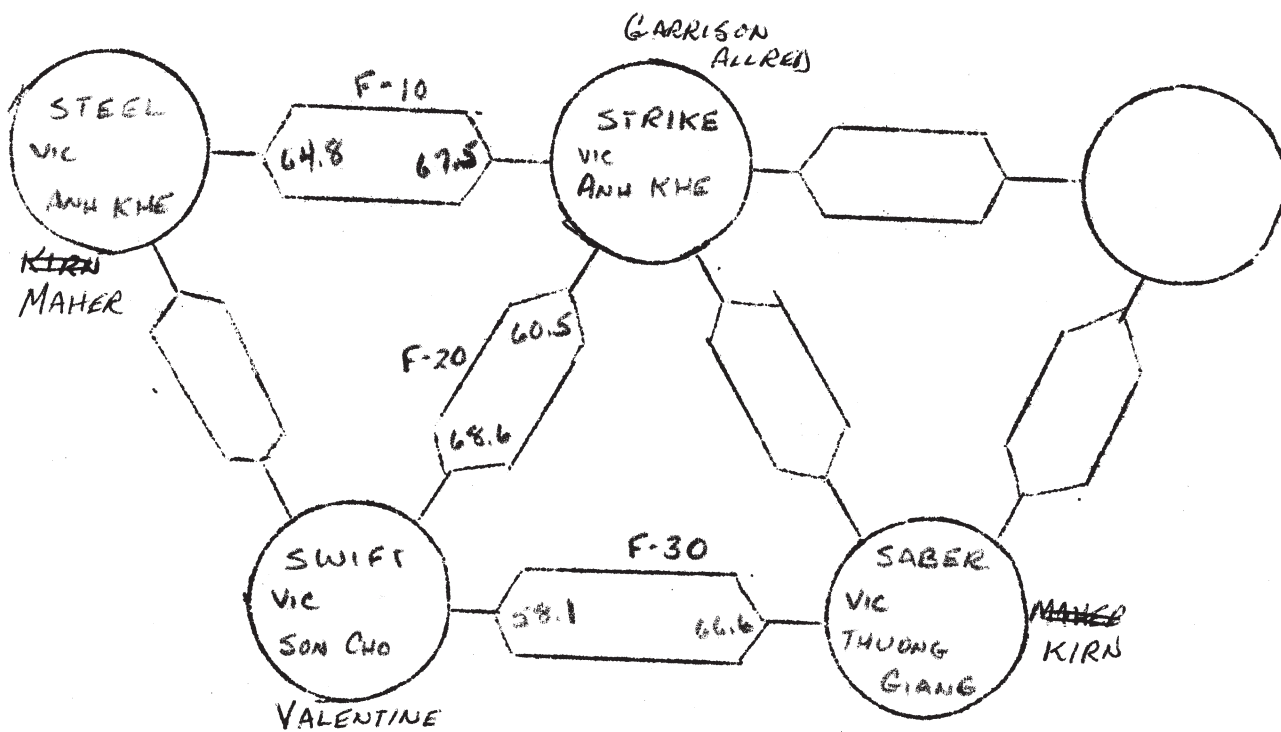
**FOXTROT**

C 66.0

D 58.6

E \_\_\_\_\_

F \_\_\_\_\_



VHF SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ 69.1

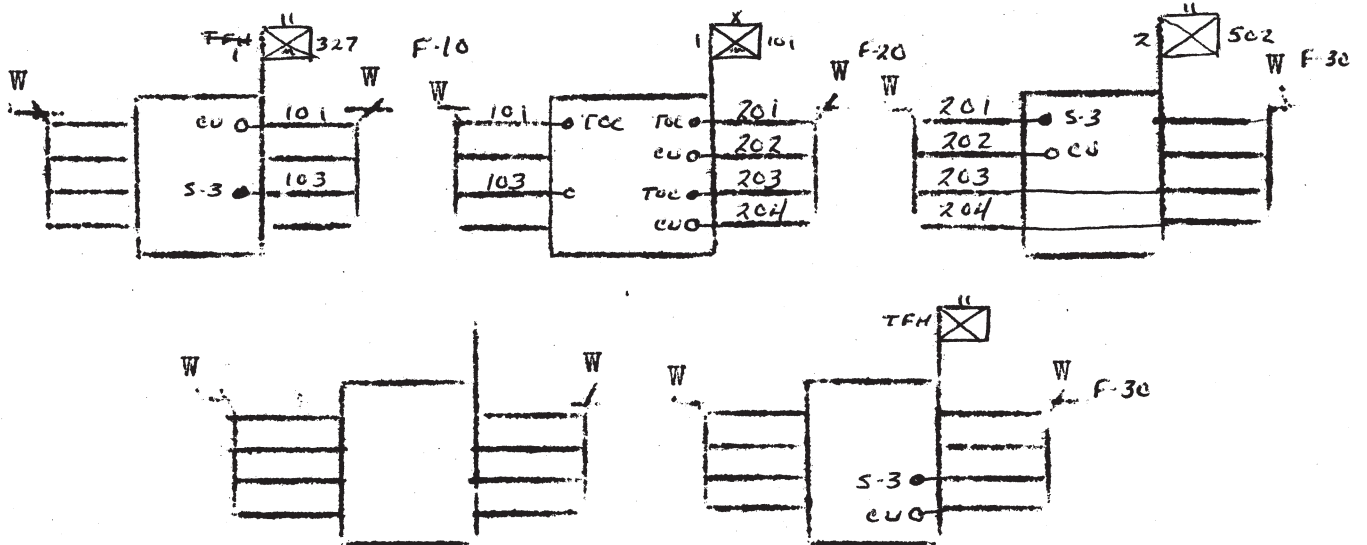
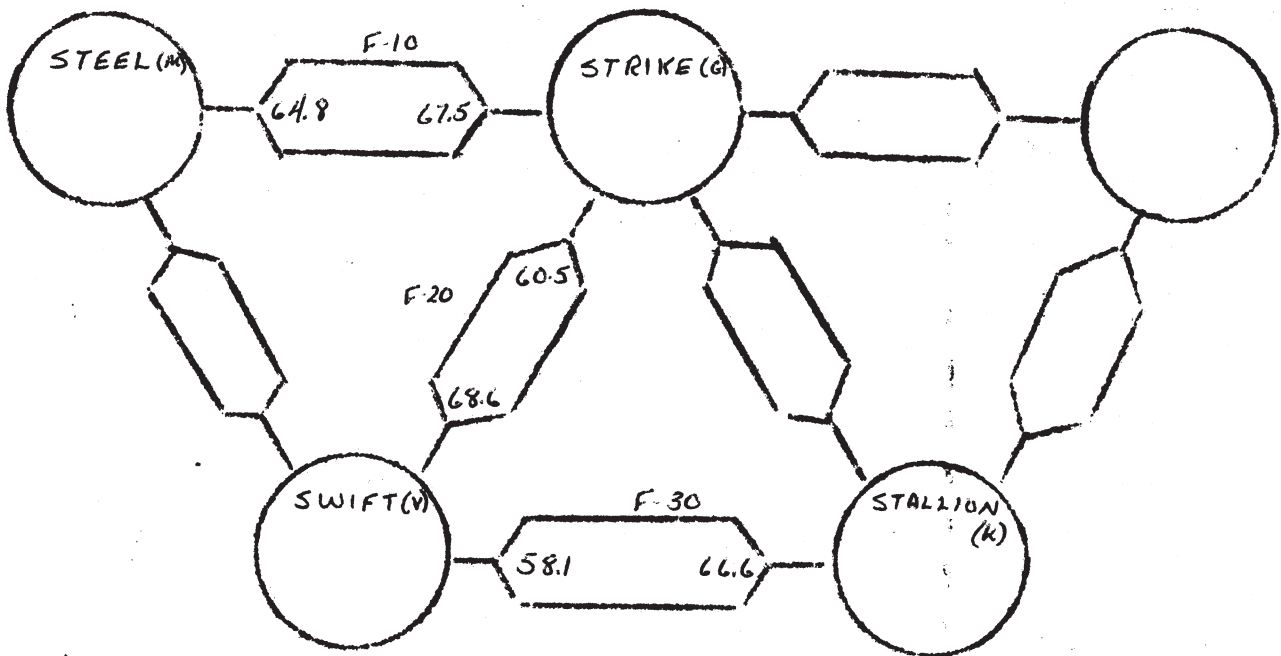
EFFECTIVE DATE \_\_\_\_\_

SRARE F EQ A 56.6 B 67.8

SYSTEM HIGHLAND

C 66.0 D 58.6

E \_\_\_\_\_ F \_\_\_\_\_



V V F SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ \_\_\_\_\_

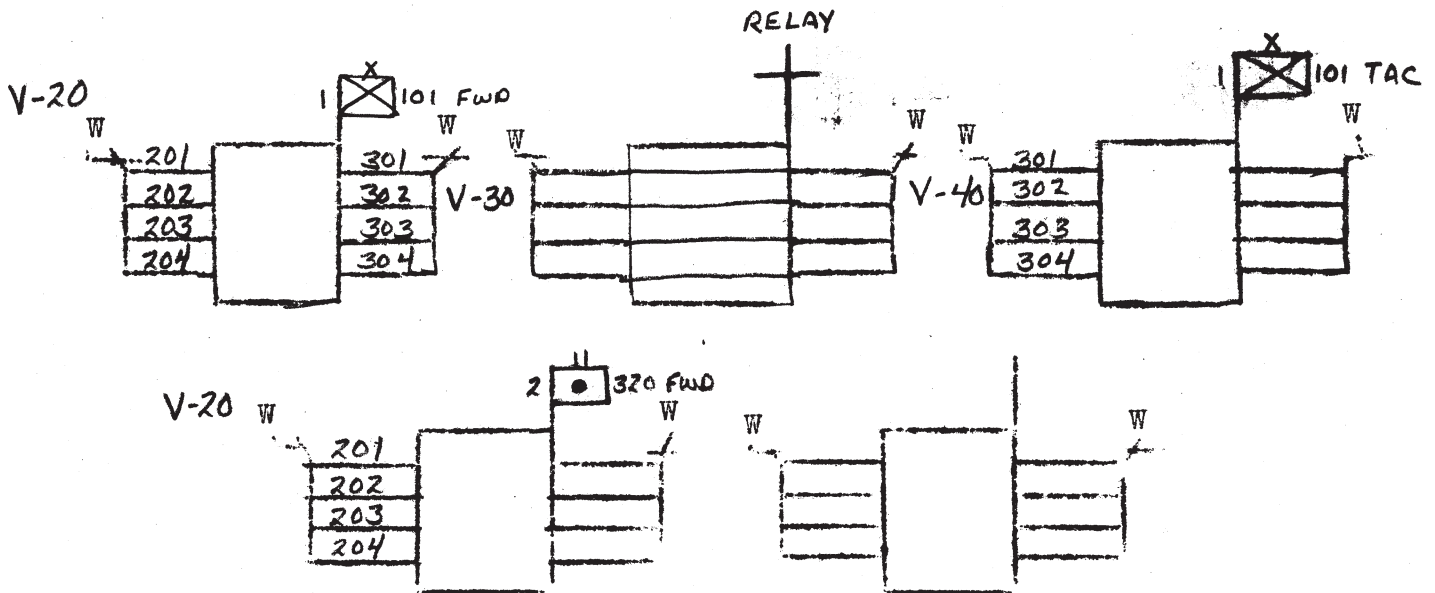
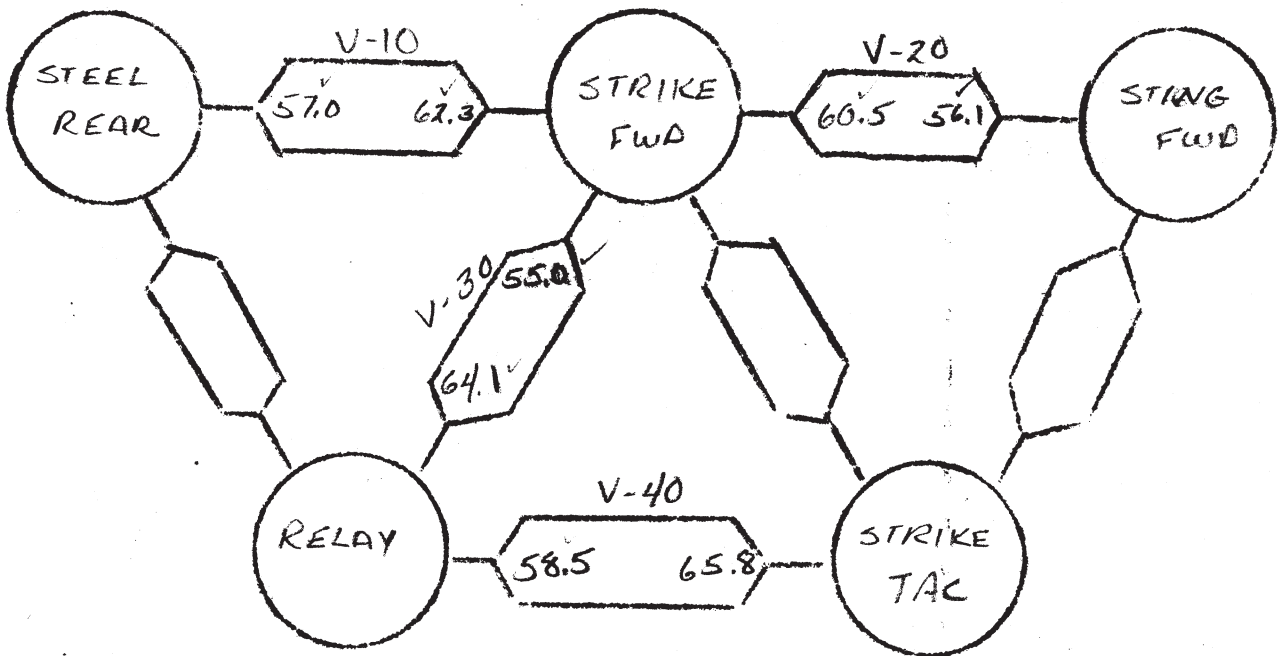
EFFECTIVE DATE \_\_\_\_\_

SRARE F EQ A \_\_\_\_\_ B \_\_\_\_\_

SYSTEM LAI KNE

C \_\_\_\_\_ D \_\_\_\_\_

E \_\_\_\_\_ F \_\_\_\_\_



V E F SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ \_\_\_\_\_

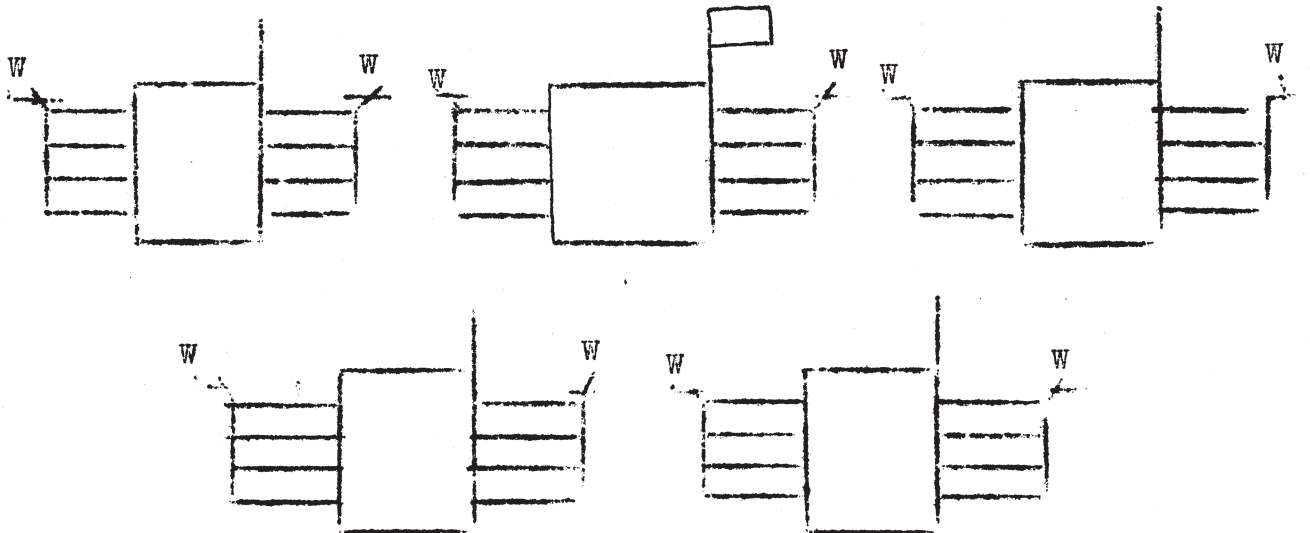
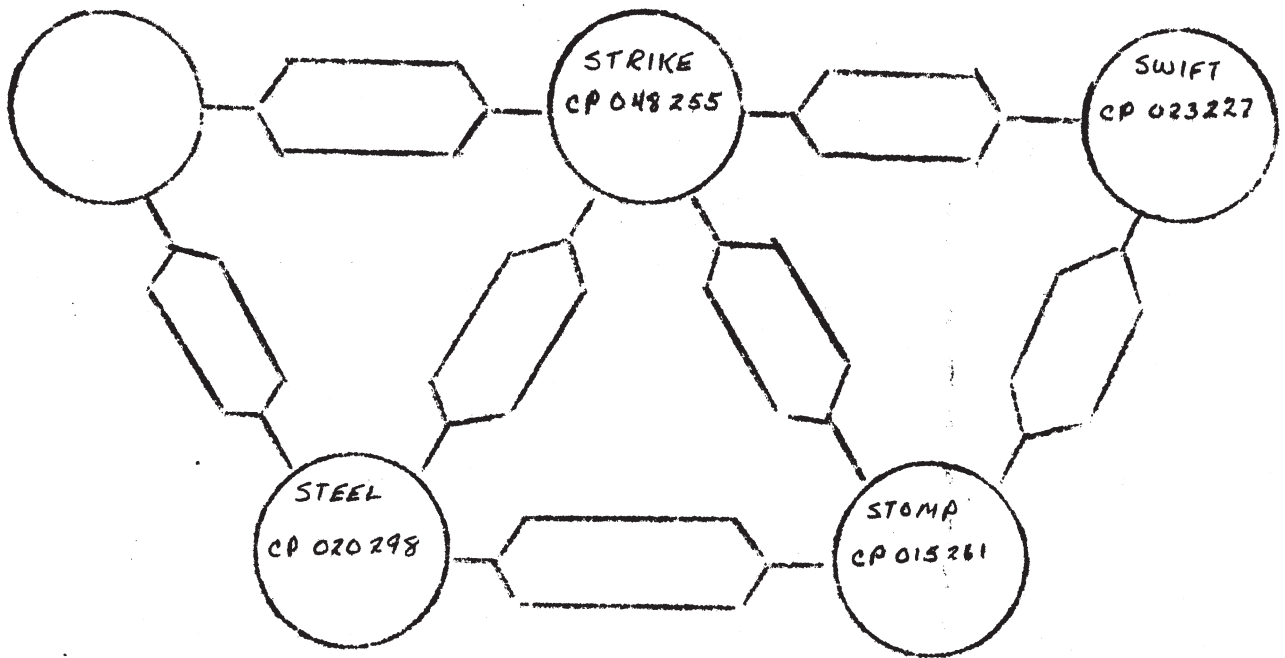
EFFECTIVE DATE \_\_\_\_\_

SRARE F EQ A \_\_\_\_\_ B \_\_\_\_\_

SYSTEM My CA Base Camp

C \_\_\_\_\_ D \_\_\_\_\_

E \_\_\_\_\_ F \_\_\_\_\_



PLT Ldr

V F W SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ 69.1

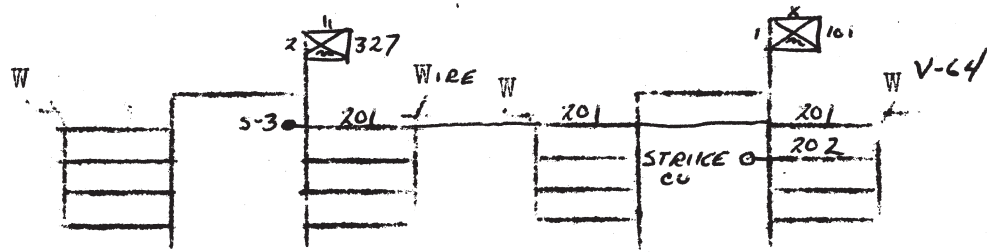
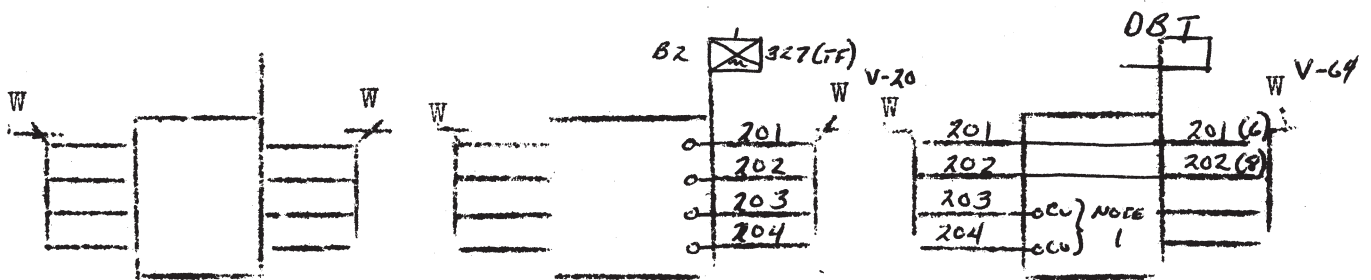
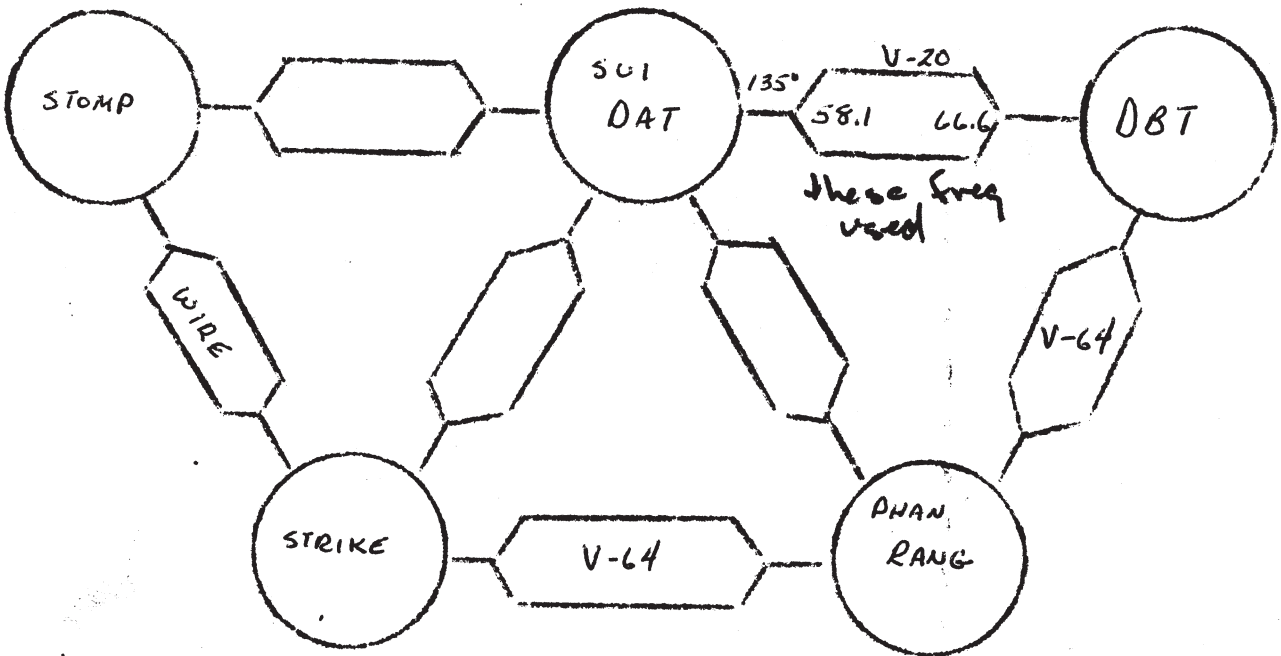
EFFECTIVE DATE on ARRIVAL

SRARE F EQ A 60.5 B 68.6

SYSTEM \_\_\_\_\_

C 56.6 D 67.8

E \_\_\_\_\_ F \_\_\_\_\_



NOTE 1: 203 ~~not~~ terminated on DBT board until circuits available to NT; then terminated on TYPHOON Board

NOTE 2: Come up on Control Freq during any loss of contact for coordination of shot



PLT LNR

V F F SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ 69.1

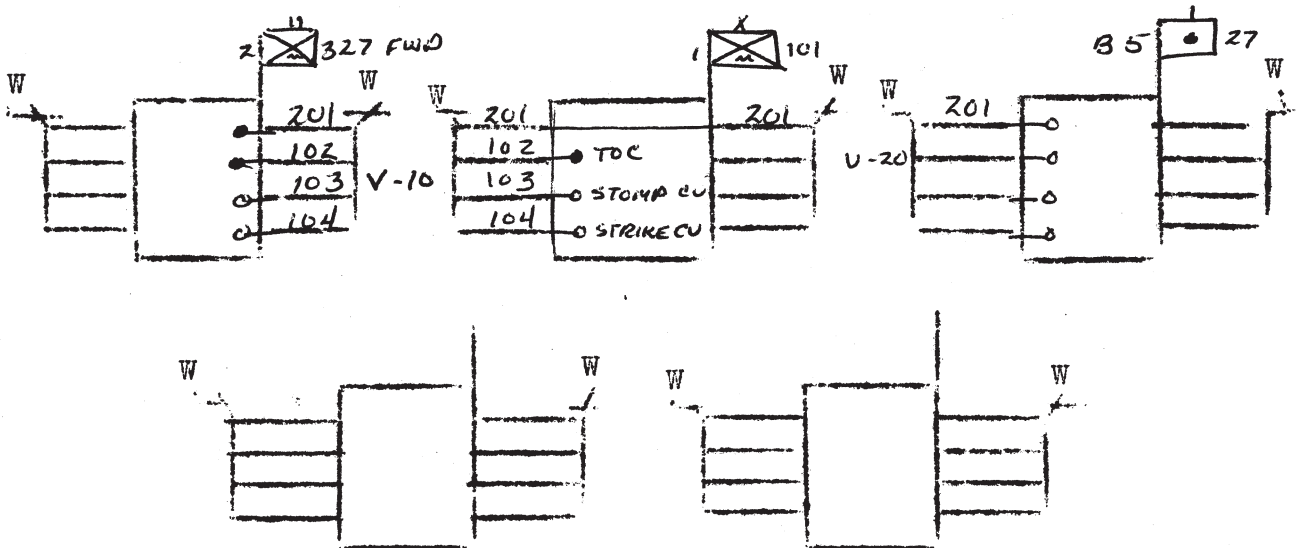
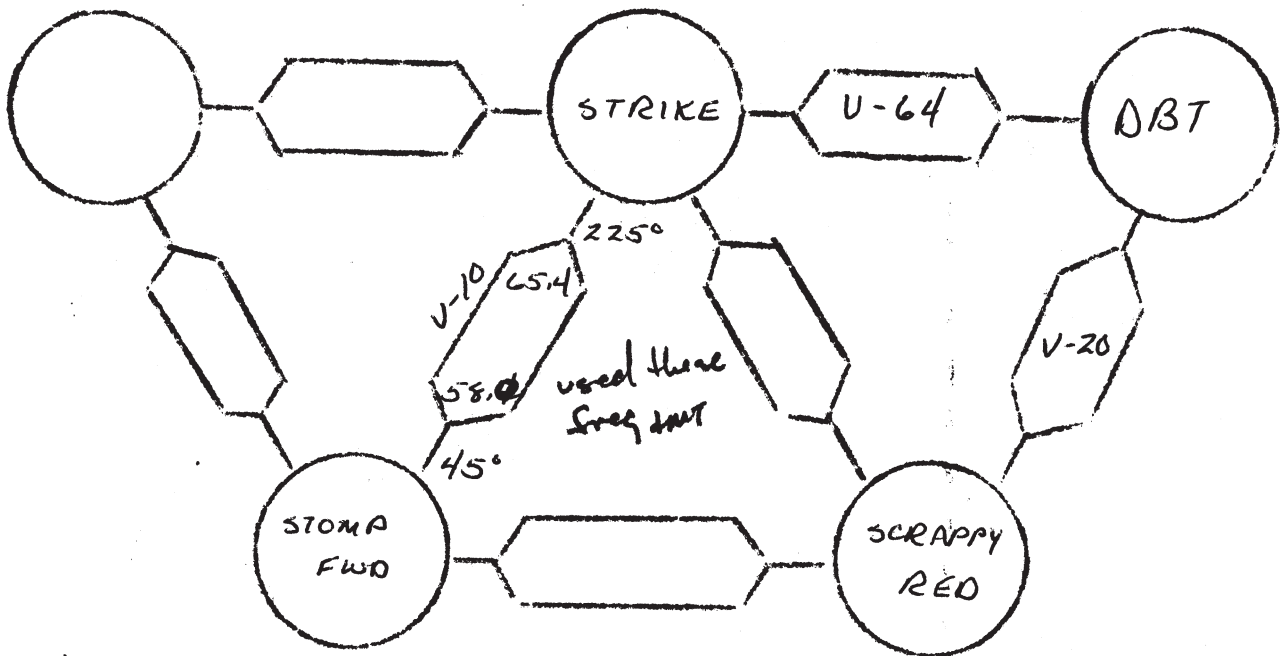
EFFECTIVE DATE 280700H Dec

SRARE F EQ A 59.3 B 68.4

SYSTEM STOMP SOUTH

C 56.6 D 65.4

E \_\_\_\_\_ F \_\_\_\_\_



NOTE: CONTROL FREQ WILL BE USED for coordination during set up and during outages.

V F F SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ. 58.6

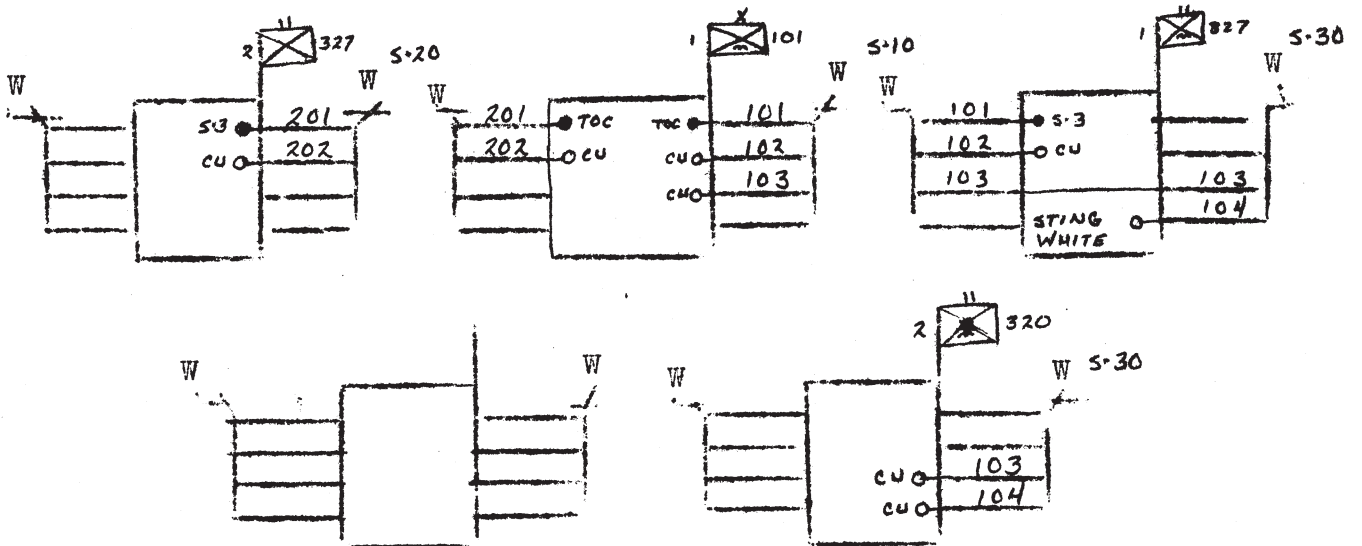
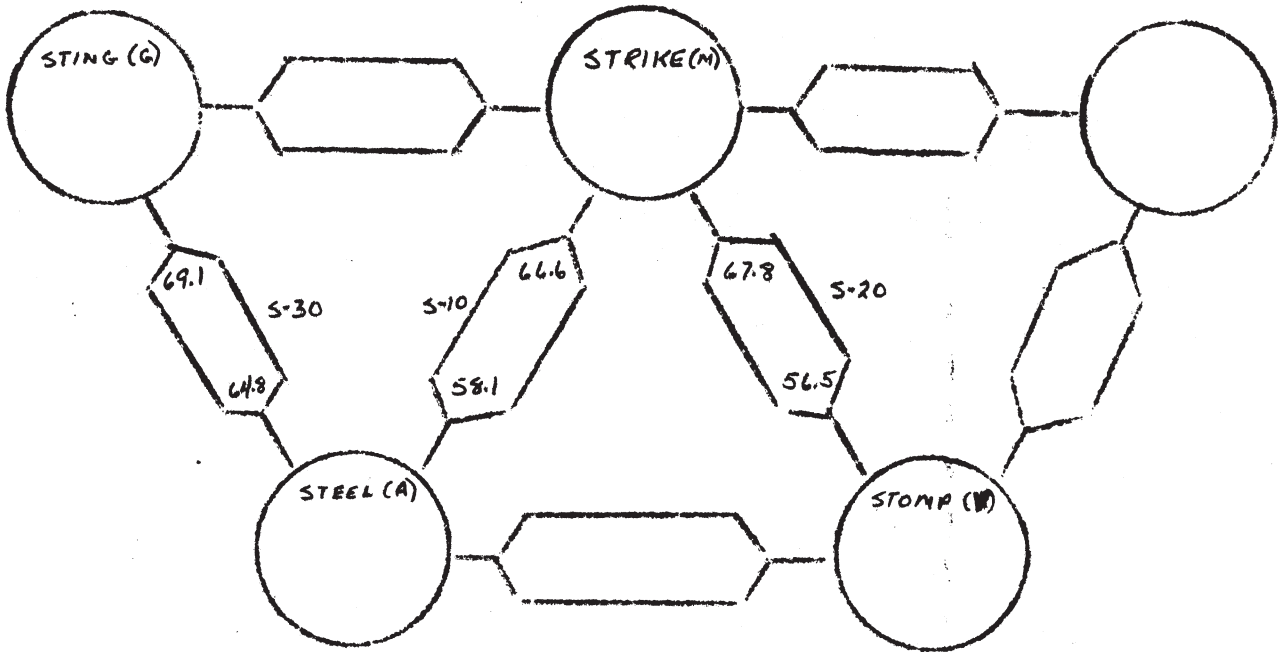
EFFECTIVE DATE \_\_\_\_\_

SRARE F EQ A 56.6 B 67.5

SYSTEM SAYONARA-ALPHA

C 66.0 D 60.5

E \_\_\_\_\_ F 68.6



PLT LOR

V I F SYSTEMS AND TF CIRCUIT DIAGRAMS

CONTROL FREQ 69.1

EFFECTIVE DATE 060700H JAN

SRARE F EQ A 59.3 B 68.4

SYSTEM STOMP SOUTH II

C 56.6 D 65.4

E \_\_\_\_\_ F \_\_\_\_\_

