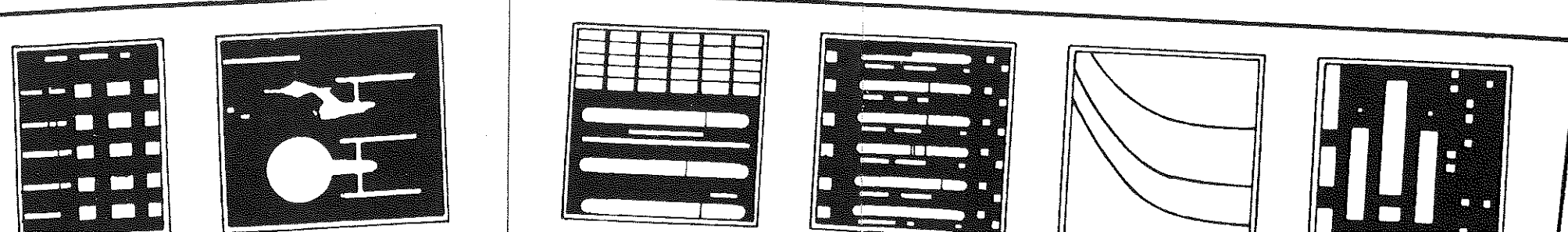
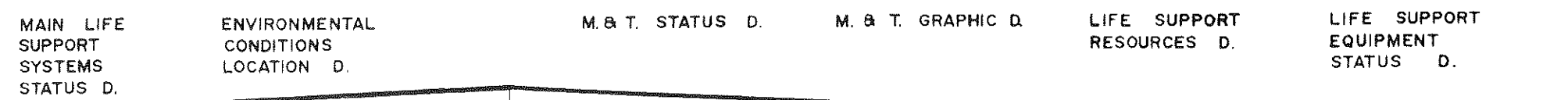


ENGINEERING STATION



ENGINEERING CONTROLS

WARP DRIVE CONTROLS
(LAYOUT TYPE A REVERSED)

FUNCTION	BUTTON NO.	
AUXILIARY POWER	1-4	
INDICATOR TEST	5	
PANEL LOCK	6	
PANEL ENABLE	7	
GENERAL DISPLAY	8	
SUPPORT EQUIPMENT	9-23	
	PORT	STARBOARD
WARP FIELD STABILIZATION CONTROLS	25,34-37	24,26-29
WARP FIELD DEFLECTION CONTROLS	38-41	30-31
POWER SUPPLY SELECT (STAB. & DEFL.)	42-43	32-33
WARP FIELD GENERATORS	44-46	47-49
WARP FIELD SUPPLY SELECT	52-53	50-51

IMPULSE POWER CONTROLS
(LAYOUT TYPE D REVERSED)

FUNCTION	NOTE: NO
RADIATION ALARM	1
FUEL SUPPLY	2-4
IMPULSE ENGINES CONTROLS	5-8
POWER SUPPLY SOURCE SELECT	9-14
UNIT SEQUENCEING	15-16
SUPPORT EQUIPMENT	17-18,21-22
GENERAL DISPLAY	19-20
PANEL LOCK	23
PANEL ENABLE	24
EMERGENCY THRUST	25
	26

MAINTENANCE AND TEST PANEL
(LAYOUT TYPE D)

SUBSYSTEM SELECT	1-8
DISPLAY CONTROLS	9-14
DISPLAY PAGE ADVANCE / RETURN	15-16
CURSOR CONTROLS (DISPLAY POINTER) LEFT-17,RIGHT-18,UP-21,DOWN-22	
MAIN SCREEN TRANSFER	19
DATA EXPAND	20
UNIT RELEASE	23
SIMULATE MODE	24-25
MANUAL ACTUATE	26

ENERGY GENERATION / DISTRIBUTION CONTROLS
(LAYOUT TYPE A)

PRIMARY / SECONDARY HULL SEPARATION	1-4	
INDICATOR TEST	5	
PANEL ENABLE	6	
PANEL LOCK	7	
SEPARATION ARMED	8	
GENERAL DISPLAY	9	
PRIMARY HULL POWER DISTRIBUTION	10-23	
SECONDARY HULL POWER DISTRIBUTION	24-33	
REACTOR SUPPORT EQUIPMENT	34-43	
	PORT	STARBOARD
MATTER / ANTIMATTER REACTORS	44-46	47-49
POWER DISTRIBUTION SOURCE SELECT	50-51	52-53

ENVIRONMENTAL SYSTEMS CONTROLS

LIFE SUPPORT OPERATING CONTROLS
(LAYOUT TYPE A REVERSED)

INDICATOR TEST	5
PANEL LOCK	6
PANEL ENABLE	7
GENERAL DISPLAY	8
HANGAR DECK OPERATION	9
SECONDARY HULL CONTROLS	10-23

WARP DRIVE
OPERATION D.

WARP DRIVE AND
IMPULSE POWER
STATUS D.

WARP DRIVE
GRAPHIC D.

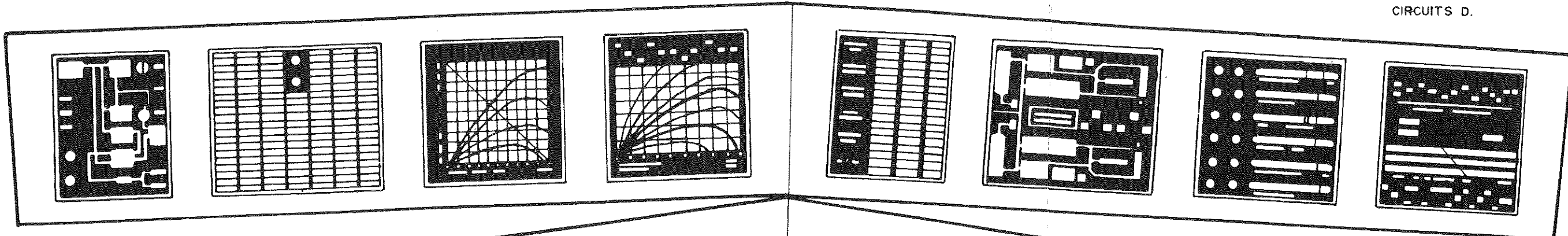
M.&T. GRAPHIC D.

M.&T. STATUS D.

ENERGY GENERATION
OPERATION D.

ENERGY
DISTRIBUTION D.

LOAD BALANCING &
EMERGENCY
CIRCUITS D.



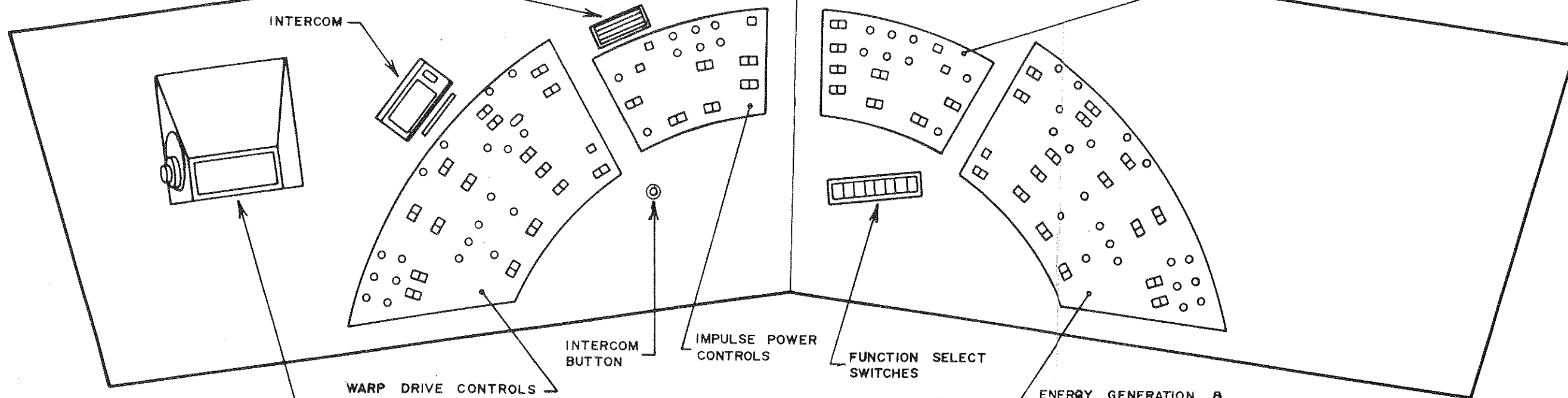
FUNCTION

- AUXILIARY POWER
- INDICATOR TEST
- PANEL LOCK
- PANEL ENABLE
- GENERAL DISPLAY
- SUPPORT EQUIPME
- WARP FIELD STAB
- WARP FIELD DEFL
- POWER SUPPLY SE
- WARP FIELD GENE
- WARP FIELD SUPP

RECORD DECKS HOLDER

INTERCOM

MAINTENANCE & TEST PANEL



WARP FIELD D.

WARP DRIVE CONTROLS

INTERCOM
BUTTON

IMPULSE POWER
CONTROLS

FUNCTION SELECT
SWITCHES

ENERGY GENERATION &
DISTRIBUTION CONROLS

ENGINEERING STATION

LIFE SUPPORT
CAPABILITY D.

LIFE SUPPORT
OPERATION
STATUS D.

MAIN LIFE
SUPPORT
SYSTEMS
STATUS D.

ENVIRONMENTAL
CONDITIONS
LOCATION D.

M.&T. STATUS D.

M. & T. GRAPHIC D.

LIFE SUPPORT
RESOURCES D.

LIFE SUPPORT
EQUIPMENT
STATUS D.

IM

RADIATION ALARM

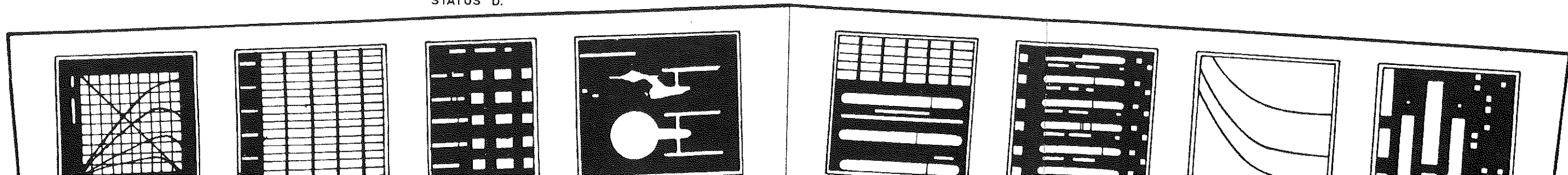
- FUEL SUPPLY
- IMPULSE ENGINES
- POWER SUPPLY SO
- UNIT SEQUENCEING
- SUPPORT EQUIPME
- GENERAL DISPLAY
- PANEL LOCK
- PANEL ENABLE
- EMERGENCY THRUST
- MAIN
- SUBSYSTEM SELECT
- DISPLAY CONTROLS
- DISPLAY PAGE ADV
- CURSOR COTROLS
- MAIN SCREEN TRAN
- DATA EXPAND
- UNIT RELEASE
- SIMULATE MODE
- MANUAL ACTUATE

ENERGY GEN

- PRIMARY / SECONDAR
- INDICATOR TEST
- PANEL ENABLE
- PANEL LOCK
- SEPARATION ARMED
- GENERAL DISPLAY
- PRIMARY HULL POW
- SECONDARY HULL PC
- REACTOR SUPPORT
- MATTER / ANTIMATT
- POWER DISTRIBUTION

ENVIRON LIFE SU

- INDICATOR TEST
- PANEL LOCK
- PANEL ENABLE
- GENERAL DISPLAY
- HANGAR DECK OPER

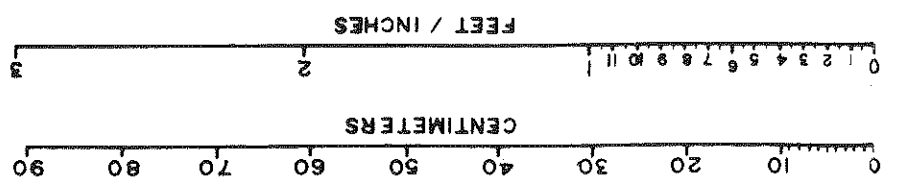


INDICATOR
MAIN S
PRIMARY
PRIMARY
SECONDARY
GAS ST
AUXILIARY
GAS FI
SHT ENGINE

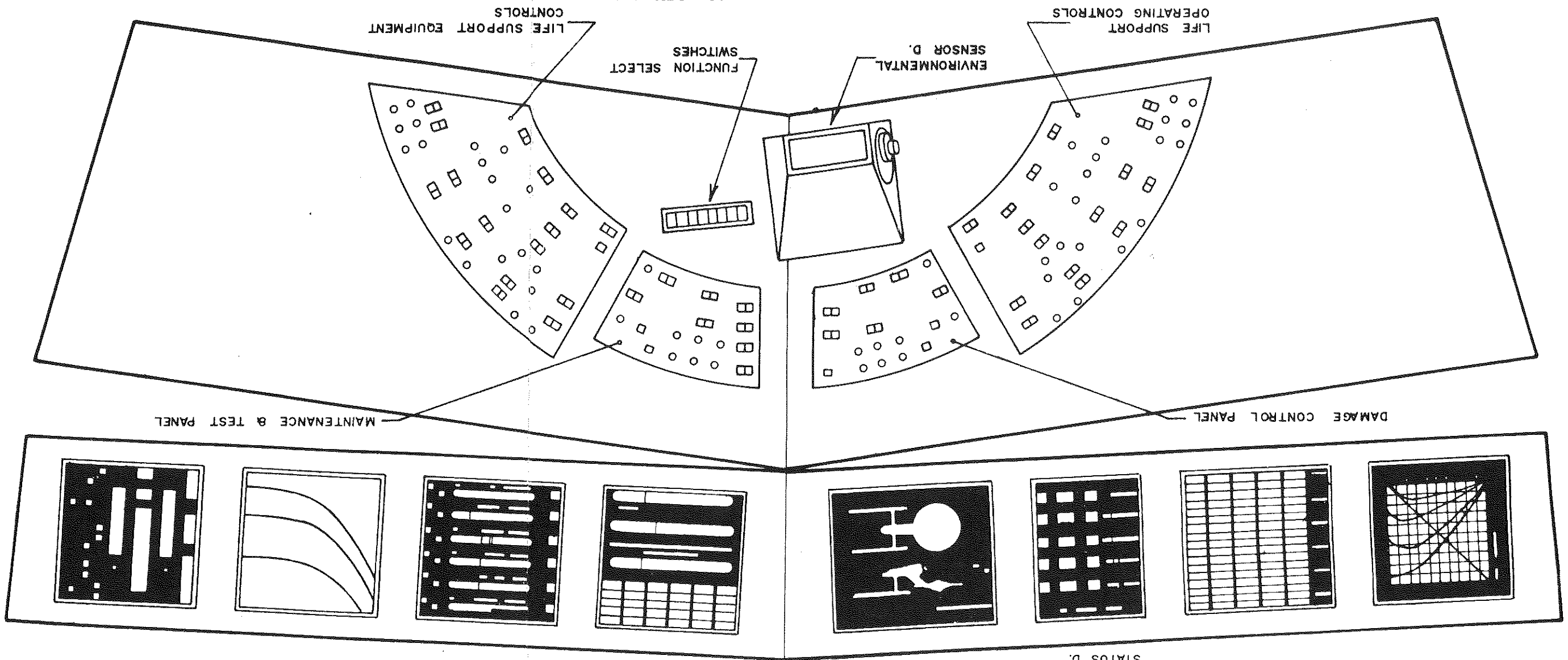
GENERAL
PANEL
PANEL
MAIN S
IN
CURSOR
COMPAR
FLOOR
FLOOR
COMPAR
SECONDARY
PRIMARY
GENERAL
AUTO N
AUXILIARY
ENVIRONMENTAL

INDICATOR
PANEL
PANEL
GENERAL
HANGAR
SECONDARY
PRIMARY
PRIMARY

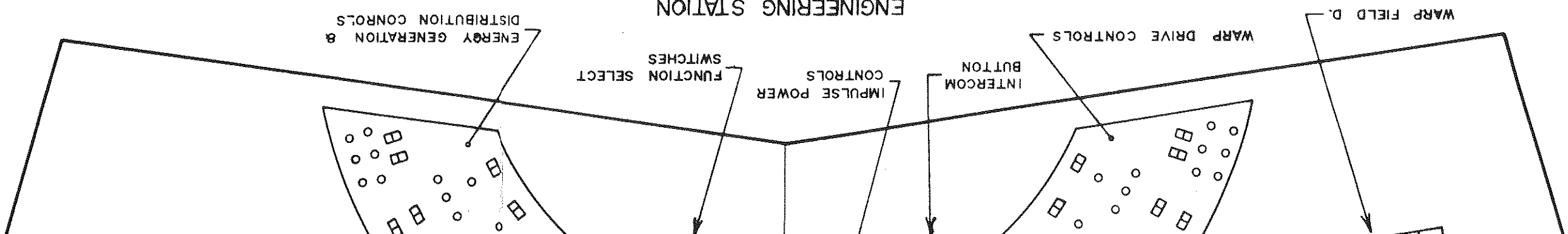
DATA
UNIT R
SIMULATOR
MANUAL
EN
PRIMARY
INDICATOR
PANEL
PANEL
SEPARATE
GENERAL
PRIMARY
SECONDARY
REACTOR
MATTER
POWER



ENVIRONMENTAL SYSTEMS STATION



ENGINEERING STATION



10-23 PRIMARY HULL EQUIPMENT FOR DECKS 1-7
 24-33 PRIMARY HULL EQUIPMENT FOR DECKS 8-11
 34-43 SECONDARY HULL EQUIPMENT
 47-49 GAS STORAGE
 52-53 GAS FILL / DISTRIBUTION

1-2 PRIMARY HULL
 3-4 SECONDARY HULL

23 MAIN SCREEN TRANSFER
 24 PANEL LOCK
 25 PANEL ENABLE
 26 GENERAL DISPLAY

11 FLOOD EXTINGUISHING AGENT 9, FLUSH 10, PRESSURIZE
 14 FLOOD NEURAL GAS 12, VENT 13, DEPRESSURIZE
 19-20 CURSOR CONTROLS (POINTER USED ON ENVIRONMENTAL COND. LOCATION D.)
 IN 15, OUT 16, DOWN 17, UP 18, RIGHT 21, LEFT 22

1 GENERAL NEURAL GAS FLOOD (ALL DECKS)
 NOTE: NO 2-4
 5-6 PRIMARY HULL SECTION ISOLATION
 7-8 SECONDARY HULL SECTION ISOLATION
 11 COMPARTMENT ISOLATION FUNCTIONS
 14 FLOOD EXTINGUISHING AGENT 9, FLUSH 10, PRESSURIZE
 19-20 CURSOR CONTROLS (POINTER USED ON ENVIRONMENTAL COND. LOCATION D.)
 IN 15, OUT 16, DOWN 17, UP 18, RIGHT 21, LEFT 22

23 MAIN SCREEN TRANSFER
 24 PANEL LOCK
 25 PANEL ENABLE
 26 GENERAL DISPLAY

20 DATA EXPAND
 23 UNIT RELEASE
 24-25 SIMULATE MODE
 26 MANUAL ACTIVATE

1-4 PRIMARY / SECONDARY HULL SEPARATION
 (LAYOUT TYPE A)
 5 INDICATOR TEST
 6 PANEL ENABLE
 7 PANEL LOCK
 8 SEPARATION ARMED
 9 GENERAL DISPLAY
 10-23 PRIMARY HULL POWER DISTRIBUTION
 24-33 SECONDARY HULL POWER DISTRIBUTION
 34-43 REACTOR SUPPORT EQUIPMENT

00RT STARBOARD
 44-46 MATTER / ANTIMATTER REACTORS
 47-49 POWER DISTRIBUTION SOURCE SELECT
 50-51

