

SC-SCN02 ACTIVE SCAN

5000

OBJ01

XDIM	YDIM	ZDIM	BEARING	X:000000
0000	0000	0000	0000	Y:000000
I 000	IR 000	M 000	RANGE	Z:000000
000	000	000	0000	

UV 000 R 000 G 000

TRACK SCAN

OBJ02

XDIM	YDIM	ZDIM	BEARING	X:000000
0000	0000	0000	0000	Y:000000
I 000	IR 000	M 000	RANGE	Z:000000
000	000	000	0000	

UV 000 R 000 G 000

TRACK SCAN

OBJ03

XDIM	YDIM	ZDIM	BEARING	X:000000
0000	0000	0000	0000	Y:000000
I 000	IR 000	M 000	RANGE	Z:000000
000	000	000	0000	

UV 000 R 000 G 000

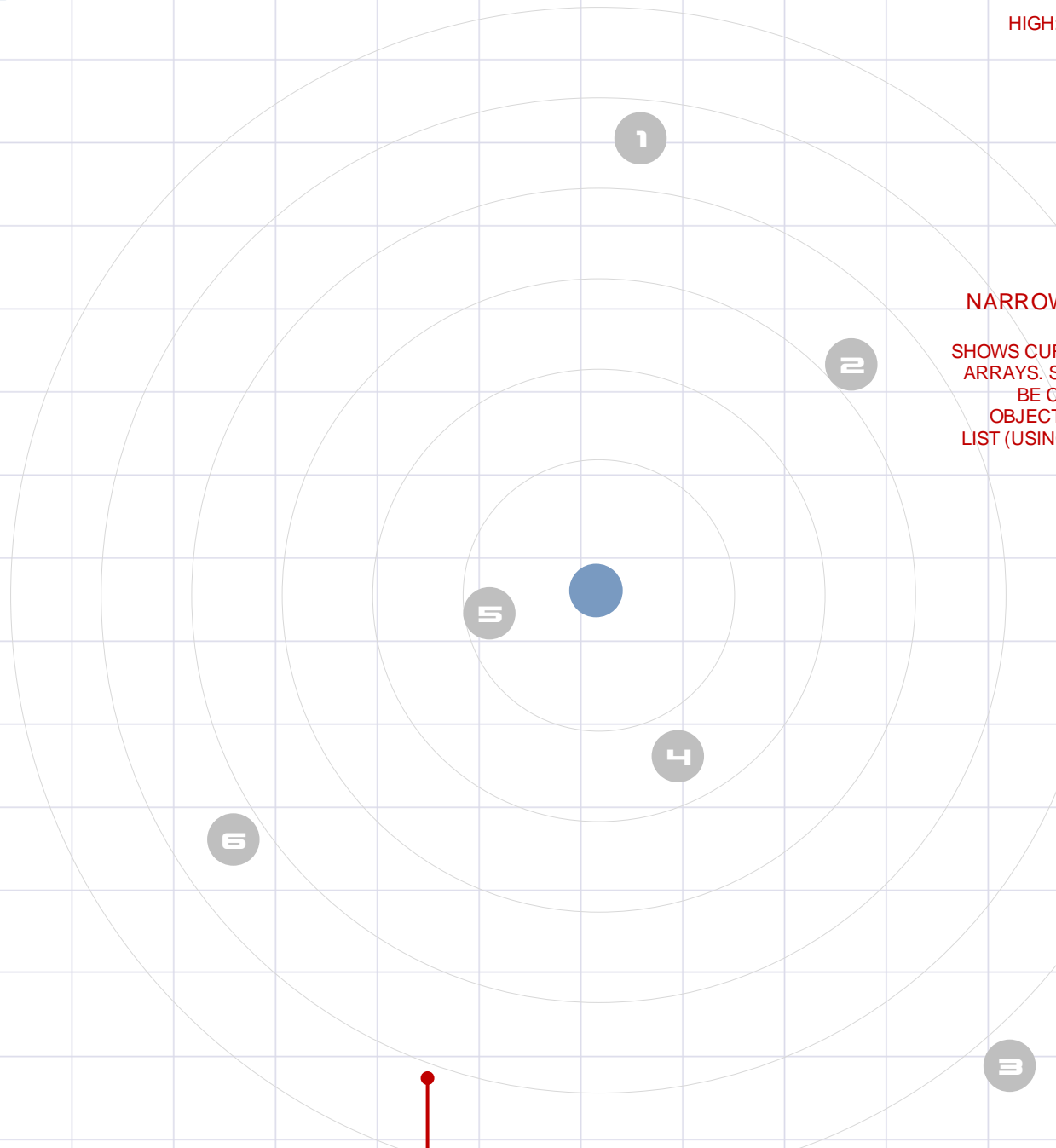
TRACK SCAN

OBJ04

XDIM	YDIM	ZDIM	BEARING	X:000000
0000	0000	0000	0000	Y:000000
I 000	IR 000	M 000	RANGE	Z:000000
000	000	000	0000	

UV 000 R 000 G 000

TRACK SCAN



INITIATE TARGET SCAN
 STARTS TARGET SCAN.
 DIFFERENT SCAN INTENSITIES:
 LOW: ONLY GIVES LOCATION
 MED: ADDS EM
 HIGH: ADDS DIMENSIONS

Scan

LOW

MED

HIGH

NARROWBAND EMDAR ARRAYS
 SHOWS CURRENT STATUS OF ARRAYS. SPARE ARRAY CAN BE CHOSEN TO TRACK OBJECT SELECTED FROM LIST (USING TRACK BUTTON)

Narrow

ARRAY1

ARRAY2

ARRAY3

ARRAY4

ARRAY5

ARRAY6

SCAN OBJECT
 TAP TO TARGET WITH DIRECT SCAN (SHOWS ON OTHER PANEL)

OBJECT LIST
 DISPLAYS ALL SCANNABLE OBJECTS DETECTED AND DATA

TRACK OBJECT
 TAP TO ASSIGN TO A NARROWBAND ARRAY FOR TRACKING (SELECT ARRAY FROM BUTTONS ON PANEL RIGHT)

OBJECT MAP
 SHOWS SCANNABLE OBJECTS. DISTANCE RELATIVE TO SHIP, BEARING RELATIVE TO GALACTIC NORMAL.

		INTERNATIONAL STRATEGIC DEEPSPACE COMMAND	
		VESSEL DEVELOPMENT PROGRAM	
TITLE: ACTIVE SCAN TARGET PANEL			
PROJECT: SIMULATOR	AUTHOR: MORAN, M		
DWG FILE: SCAN_INTERFACE	PAGE: 2/2	VER: 1.0	
CONFIDENTIAL INFORMATION. NOT FOR DISTRIBUTION WITHOUT PRIOR WRITTEN APPROVAL OF PROGRAM DIRECTOR			