

NOTES

I. THIS ASSEMBLY SHALL CONTAIN A MATCHED PAIR OF CIRCUIT CARD ASSEMBLIES SUPPLIED BY GLOCOM INC. ONE EACH OF:

HI PART NUMBER 7519309-1 REV. A OR LATER AND GLOCOM GL2.085.020AS REV. - OR LATER
DIGITAL CCA, AI.

HI PART NUMBER 7519310-1 REV. A OR LATER AND GLOCOM GL2.874.020AS REV. - OR LATER
RADIO CCA, A5.

2. THE SUPPLIER SHALL PROVIDE A LABEL LINKING BOTH OF THE MATCHED PAIR WITH THE FOLLOWING INFORMATION.

TYPICAL LABEL FOR 7519309-1:

7519316-1 REV._- CONTAINS A MATCHED PAIR OF CCA'S. THIS CCA P/N (HONEYWELL
7519309-1 REV._-) AND (GLOCOM GL2.085.020AS REV._-) S/N MMYYYYXX IS PAIRED
WITH 7519310-1 S/N MMYYYYXX.

IF REPLACEMENT OF A CCA IS REQUIRED, BOTH MUST BE REPLACED
WITH 7519316-1 MATCHED PAIR.

TYPICAL LABEL FOR 7519310-1:

7519316-1 REV._ CONTAINS A MATCHED PAIR OF CCA'S. THIS CCA P/N (HONEYWELL
7519310-1 REV._) AND (GLOCOM GL2.874.020AS REV._) S/N MMYYYYXX IS PAIRED
WITH 7519309-1 S/N MMYYYYXX.

IF REPLACEMENT OF A CCA IS REQUIRED, BOTH MUST BE REPLACED
WITH 7519316-1 MATCHED PAIR.

IN THE ABOVE, S/N IS DATE CODE SERIAL NUMBER.
MM IS THE TWO DIGIT MONTH AND YY IS THE TWO DIGIT YEAR NUMBER
XXXX IS THE FOUR DIGIT SERIAL NUMBER.
REV. _ = REVISION LETTERS/NUMBERS.

3. THE CCA'S SHALL BE SHIPPED IN SETS AND PREPARED FOR DELIVERY AND STORAGE IN ACCORDANCE WITH MIL-STD-1686 OR COMPARABLE COMMERCIAL STANDARD. FOR PROCEDURAL GUIDELINES, REFER TO MIL-HDBK 263 OR EQUIVALENT. THE ESD SYMBOL PER MIL-STD-129, OR OTHER RECOGNIZED INDUSTRY ESD SYMBOLS, SHALL BE PLACED ON THE PACKING MATERIAL OR CONTAINER THAT PROVIDES ESD PROTECTION.
4. ELECTRICAL TEST OF THE CCA'S IS NOT REQUIRED BY INCOMING INSPECTION.
5. MANUFACTURER'S RESPONSIBILITY: AFTER THE FIRST ACCEPTABLE UNITS HAVE BEEN RECEIVED BY HONEYWELL, THERE SHALL BE NO CHANGE IN THE DESIGN OF THE PART, IN THE PROCESSES AND MATERIALS USED IN ITS FABRICATION, OR IN THE MANUFACTURER'S PART NUMBER OR REVISION LETTER UNLESS REQUESTED AND/OR APPROVED BY HONEYWELL IN WRITING.

		45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	REV	1	CONTRACT	HS-600	OPERATIONAL NOTE										
		FOR HONEYWELL REFERENCE			INTERPRET DIMENSIONS AND UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES; TOLERANCES: TOLERANCES PER ASME Y14.5M-1994			ANGLES $\pm 2^\circ$ 2 PL DEC $\pm .02$ 3 PL DEC $\pm .005$			DRAWN BY	DATE					
		MFG REF NO.			MATL-PROCESS-FINISH			MILITARY DESIGNATION			MATERIAL	ITEM CODE	A. SUNSHINE	02APR02			
		DPA NO. A26422			MATL						PROCESS, FINISH, SEE 00.40.	(PER EB699384)	DESIGNED BY	DATE			
		PRODUCT LINE NO. 5111											T. EUROPA	29MAR02			
		AW/PS ANALYSIS EB 7516081											CHECKED BY	DATE			
		REF DWG			REF SPEC								<i>John</i>	3APR12 02			
													APVD FOR ENGRG	DATE			
													<i>John</i>	3APR12 02			
													APVD FOR QC	DATE			
7519300	7519300				PROCESS						DWG CLASS	A	APVD FOR ENGRG	DATE			
NEXT ASSY	USED ON (SYS)				FINISH												
FIRST USED ON 7519300													SIZE	CAGE CODE	DRAWING NO.	REV	
													D	55939	7519316-1	-	
													SCALE	ENCL	UNIT WT	SHEET	DE