

CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE CURRENT DESIGN ACTIVITY

REVISION HISTORY - ALL SHEETS ARE THE SAME REVISION

ZONE	REV	DESCRIPTION	DATE	APPROVED
	-	SEE INITIAL RELEASE ECN-6093262	SEE PDM	SEE PDM

NOTES:

1. MATERIAL: .002 THICK POLYIMIDE BACKED WITH PRESSURE SENSITIVE ADHESIVE.
2. FINISH: BLACK LETTERING ON WHITE BACKGROUND

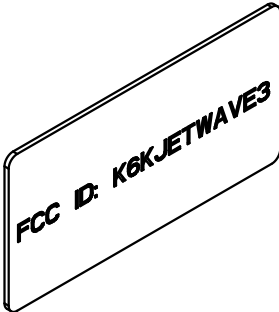
3. PRINT LABEL AS NOTED USING ITEMS 1 AND 2 USING MINIMUM .125 HIGH CHARACTERS.

FCC ID: K6KJETWAVE3

(2.00)


(1.00)

SCALE 2/1



ISO VIEW  
SCALE 1/1

NOT RELEASED  
FOR REFERENCE ONLY

US GOVERNMENT DATA RIGHTS NONE			SIMILAR PART NO NA	DRAWING START 12-16-2020	EMS DEFENSE TECHNOLOGIES INC. Norcross, GA USA				
EMS DATA RIGHTS HONEYWELL STANDARD PROPRIETARY			PROGRAM NA	DESIGN					
EMS DTI-CONFIDENTIAL: THIS COPYRIGHTED WORK AND ALL INFORMATION ARE THE PROPERTY OF EMS DEFENSE TECHNOLOGIES, INC. CONTAIN TRADE SECRETS AND MAY NOT, IN WHOLE OR IN PART, BE USED, DUPLICATED, OR DISCLOSED FOR ANY PURPOSE WITHOUT PRIOR WRITTEN PERMISSION OF EMS DEFENSE TECHNOLOGIES, INC. ALL RIGHTS RESERVED.			MA WORK ORD/EWO/NETWORK ACTIVITY NO NA	CHECKER					
			SALES ORDER NUMBER NA	PROJECT	TITLE				
			THIRD ANGLE PROJECTION	QUALITY	FCC LABEL MCS-8562				
				ANALYST					
				ELECTRONIC APPROVALS INITIAL RELEASE: ECN-XXXXXX ALL APPROVALS CONTROLLED BY THE PRODUCT DATA MANAGEMENT SYSTEM					
	NEXT ASSY	USED ON		CONTRACT NUMBER NA		SIZE C	CAGE CODE 5VWN5	DWG NO 90004031	REV -
	INITIAL APPLICATION								