DASH	APPLIC	CATION	REVISIONS							
NO.	NEXT ASSY	USED ON	LTR							
		34-441-6	D	N/M FOF	RMAT UP	DATE		04/26/22		
-	\$0.117 THRU, 7			T NOT ON			TION VERIFY F	0.95*	• 70* ↓	
THIS TECHNIC RAFFIC IN AF	RMS REGULATIONS RSON, EITHER IN TH	SED ON THE FLANCE MAY CHANCE WHEN SELECTED. ROLLED UNDER THE C (ITAR) AND MAY NO IF U.S. OR ABROAD, PARTIMENT OF STAT	T BE EXPOR	TED TO A						
Narda-N THIS DOCUME Narda-MITEQ.	ITEQ PROP ENT CONTAINS INFO THE CONTENTS SH		PROPRIETAR SED, COPIED,							
	OTHERWISE	NAME		DATE						
ARE IN	DIMENSIONS NINCHES ANCES ON	DWN B. FRI	ESHOUR	04/26/22		<u>narc</u>		<u>NITE</u>		
DECIMAL	.X ±0.1 [2.5]	DFT DES				435 MOR	ELAND RD HAUPPA	AUGE, NY 11788		
DECIMAL XX ±0.05 [0.76] DES DECIMAL XXX ±0.005 [0.13] PROJ ANGLES X° ±30' ENGR						OUTLINE, WR34 HORN, 15dB GAIN				
PROJECTION	.	MFG				VVH34	HORN, 15 34-441-6		1	
		ENGR			SIZE	CODE IDENT. N	10.		RE	
AL ALY		Q.C.			ΙA	94S46	2	27388		