800-61 DWG. NO.

IMAGE IS CENTERED & APPROX. 3" TALL

BORDER TO BE - .225 ± .050 WIDE TYP

2.00

IS CRITICAL FOR LONG TERM DURABILITY IN THIS APPLICATION. IMPORTANT: PROPER BAKING

NOTES: 1. Powder coat (TGIC) both sides white then screen black images with black ink using Sericol PS-300 or equivalent.

Surface gloss shall be 75 IGU's minimum.

2. Images shall be sized to scale as shown. Drawing shown

in 1:2 scale.

PARTS LIST

1. Plate (5x7 3/4): 801-217

INFORMATION ON THIS DOCUMENT IS PROPRIETARY TO POLARA AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF POLARA

REV. DATE

LTR E.C.O. NO. BY CKR ENG DSN MFG QA FNL

			4		
800-61	IGN	$5 \times 7 \stackrel{3}{\cancel{4}} \text{ OPTION "A" BI-DIR SIGN}$	3 OPTION '	5 × 7	
DWG. NO.	DWC			TITLE	
NAVGTR	JMc	RVC	WR _	07-31-00	
USE	FINAL APP.	Q.A. APP.	DSN. ENG.	DATE	
_	FB	Б	CLM	BB	
SHEET OF	MFG. MGR.	ENG. MGR.	CKR.	DRAWN BY CKR.	
1)	EPI AS NOIED	OLERANCES: .XXX	.XXX ±.005	IOLERANCES:	
S NOTED) SCALE	TOT AS NIGHTED	VV + 00 (TV)	YYY + 005	TOLEDANOES.	removed Fatent Fending.
4115 W. ARTESIA AVE. FULLERTON, CA. 92833	LLERTON,	. AVE. FUI	ARTESIA	4115 W.	Enlarged arrow, removed middle holes, and
	LKING	TOUR PART ENGINEERING			1 -
					09-12-01 A 21775 BB