															1.1		
ST	anfori	o magn	ETS	:			: :			:			1 1 1 1		2	:'	1
			j.	1. j					.11	91		.11			.11		
 :.:						:			:.:	11		Su:	1 - 1 - 1 - 1	ļu	Ą	> > Bi	
			'					1							1		
					DIMENSI	ON: 1″ X	x 1/2" X 1/	16" THICK									
 1			.1		<u>;</u> ;;					6.) -						NORTH	
 :::		@!"				1.1		N. I			îr (Su			(Air)	2 :::	
11		그같이	Ŀ).		U /p					T \	그같く	2.0	'		N.C	29	
		1 i 1 i	1	÷.;	:::	MAT		D: SMBN NDFEB	0509	· · · · ·	1 i	1 1 1 1		• •	."		a 1 A 1
 :.:		;	:.:			DIM	ENSION	N: 1″ [™] X 1/							:.:		
				(n X /	/	TOL	ERANC	ES: ±0.00									
							GHT(OZ .DE: N5	Z.): 0.14 2		:*		\mathbb{P}_{p}		ť		≥ 0	1
 		1 i		÷.;	1 - 1 1 - 1	PUL	L FORC	NICKEL (E(LBS): 6	.39		IETS		'	н н н			
 :.:					;	SURFACE FIELD(GAUSS): 1292 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1″ X 1/2″											
	:	5				MAX	(OPER/	FACE: 1 ATING TE	EMP(C/	F): 80/17				5	at i		
				A													