	ST	anfor	D Magn	ETS	:		- 1 1 - 1 - 1			21	1					.8	1 1 1 1	1
	÷.	te.	· · ·	÷.	1.1		÷.			÷.		::. ::.	÷.		÷.	÷.		1 1 1
	1 1 1 1 1	4			-				<u>_</u>		- Ir ((See.		\;••	Δ	> > åt	
	.et	Ë	11	.8	:	<u> </u>		Ľ	9	.8		1		\geq	11			
		i.	21.						3/16" THIC		111				<u>.</u>	: .	NORTH	
	14	4	(i):"	-			42	1	N. Fr		- ' F	⊇r (Q#	1			> ' 1 '	
	, E		<u>_</u> 4<	.E		4		2/-					2)://		j.		è G.	
1	÷.		22	÷.		:P.	ΜΑΤ	ERIAL:		10471	14		÷.	ie.	11.	÷.	la.	
	11	П.22		14			DIM		0CK I: 3/4″ X ES: ±0.00					.			'er S	
	11		<u> </u>				WEI		.): 0.23		±0.004						≥ 0	1
	÷.	:-:-		÷.		8 x 3 8 x			NICKEL (E(LBS): 1		D MAGN	NETS	۰.		j) L	··.,	200 	
			:			:	MAC	GNETIZA	ELD(GAI ATION D FACE: 3,	IRECTI	ON: THE	ROUGH	THICKI	NESS	:**		1	
	1		5		PROPRIET	ARY AND CONFI	MAX		ATING TE	EMP(C/	′F): 80/1				5	1	1	
					A +													