	<	[						ЫЫ		•			
		le.	ן דח	N <sub>J</sub>		Ν	2	<b></b>					
	ш	JA	IV N'	Y			U E	Н			<b>-</b>	·	
			4	•		-		ft.	Т Ш				80
	`								<u>+</u>		<i>;</i>   _		
ALL DI	row Direct	ARE IN	INCHES								Di Cowhead		ail
	MENSIONS			s 		Decify I	SIZE. S		STROKE				
ALL DI R28A(S SUFFIX	MENSIONS	ARE IN BORDER WIDTH	INCHES MARGIN	S LIN		LETTER	SIZE. 5		STROKE	WIDTH		d Det	ail
ALL DI R28A(S SUFFIX	MENSIONS SIZE	ARE IN BORDER WIDTH	INCHES MARGIN WIDTH	S LIN			SIZE. 5		STROKE	WIDTH		d Det	COI
ALL DI R28A(S SUFFIX	MENSIONS SIZE	ARE IN BORDER WIDTH	INCHES MARGIN WIDTH	S LIN			SIZE. 5		STROKE	WIDTH		d Det	COI
ALL DI R28A(S SUFFIX -1.3	MENSIONS SIZE 24 x 30	ARE IN BORDER WIDTH	INCHES MARGIN WIDTH	S LIN		LETTER LINE 5C -	size. s 2 .80	ERIES & LINE 3D -	STROKE	WIDTH		d Det	COI
ALL DI R28A(S SUFFIX	MENSIONS SIZE 24 x 30	ARE IN BORDER WIDTH	INCHES MARGIN WIDTH	S LIN		LETTER LINE 5C -	SIZE. 5	ERIES & LINE 3D -	STROKE	WIDTH		d Det	coil RAI 1
ALL DI R28A(S) SUFFIX -1.3 R28A(S) SUFFIX	MENSIONS SIZE 24 x 30	ARE IN BORDER WIDTH 5/8	INCHES MARGIN WIDTH 3/8	S 5D	90	LETTER LINE 5C - D E	SIZE. 5 2 .80	ERIES & LINE 3D - a	STROKE	WIDTH		d Det	coil RAI 1
ALL DI R28A(S) SUFFIX -1.3 R28A(S) SUFFIX	SIZE	ARE IN BORDER WIDTH 5/8	INCHES MARGIN WIDTH 3/8	S 5D c	e 1 90	LETTER LINE 5C - D E	SIZE. S 2 .80 MENSIO	ERIES & LINE 3D - a	STROKE	WIDTH		d Det	coil RAI 1
ALL DI R28A(S) SUFFIX -1.3 R28A(S) SUFFIX	SIZE	ARE IN BORDER WIDTH 5/8	INCHES MARGIN WIDTH 3/8	S 5D c	e 1 90	LETTER LINE 5C - D E	SIZE. S 2 .80 MENSIO	ERIES & LINE 3D - a	STROKE	WIDTH		d Det	coil RAI 1
ALL DI R28A(S) SUFFIX -1.3 R28A(S) SUFFIX	SIZE 24 x 30 5IZE 24 x 30	ARE IN BORDER WIDTH 5/8	INCHES MARGIN WIDTH 3/8	S 5D c	• .90	LETTER LINE 5C - 24	SIZE. S 2.80 .80 	ERIES A LINE 3D - a DNS G 3 <sup>1</sup> / <sub>2</sub> Ref1	54 N 21 ectiv			d Det	coil RAI 1
ALL DI R28A(S) SUFFIX -1.3 R28A(S) SUFFIX -1.3	SIZE 24 x 30 5IZE 24 x 30	ARE IN BORDER WIDTH 5/8 A 3	INCHES MARGIN WIDTH 3/8	s 5D c	• .90	LETTER LINE 5C - D E	SIZE. S 2.80 .80 	ERIES A LINE 3D - a DNS G 3 <sup>1</sup> / <sub>2</sub> Ref1	sтяоке 3 54 м 2 <del>1</del>			d Det	coil RAI 1