

5	4	

<u>_____</u>0E

<u>____</u> <u>____</u>0E

<u>/9</u>0E

∕SUP BY 6-10 <u>9</u>0

<u>9</u>0E

<u>_9</u>0E

<u>/9</u>0E

THIS DRAWING IS A DIMENSIONS: INCHES $\bigcirc \sub$ IATERIAL 8

		\	2.620	2.54	10	2.400	24	25	-7-102523-3
		$\overline{)}$	2.520	2.44	10	2.300	23	24	-7-102523-2
	$\overline{7}$		2.420	2.34	10	2.200	22	23	-7-102523-1
	$\overline{\overline{7}}$		2.320	2.24	10	2.100	21	22	-7-102523-0
	Δ	\mathbf{Y}	2.220	2.14	10	2.000	20	21	6-102523-9
BSOLETE	Δ	\mathbf{Y}	2.120	2.04	10	1.900	19	20	6-102523-8
_	\square	\mathbf{Y}	2.020	1.94	10	1.800	18	19	6-102523-7
_	\square	\mathbf{Y}	1.920	1.84	10	1.700	17	18	6-102523-6
	\wedge	\mathbf{Y}	1.820	1.74	10	1.600	16	17	6-102523-5
	$\int_{\overline{2}}$		1.720	1.64	10	1.500	15	16	6-102523-4
BSOLETE	$\int_{\overline{2}}$		1.620	1.54	10	1.400	14	15	6-102523-3
			1.520	1.44	10	1.300	13	14	6-102523-2
BSOLETE	$\overline{7}$		1.420	1.34	10	1.200	12	13	6-102523-1
	$\overline{7}$		1.320	1.24	10	1.100	1 1	12	6-102523-0
BSOLETE	$\overline{7}$		1.220	1.14	10	1.000	10	1 1	5-102523-9
			1.120	1.04	10	.900	9	10	5-102523-8
BSOLETE		<u>`</u>	1.020	.94	0	.800	8	9	5-102523-7
			.920	.84	0	.700	7	8	5-102523-6
			.820	.74	0	.600	6	7	5-102523-5
-		<u> </u>	.720	.64		.500	5	6	5-102523-4
		<u> </u>	.620	.54		.400	4	5	5-102523-3
	<u>/</u> _	<u> </u>	.420	.34		.200	2	3	5-102523-2
-	7	<u> </u>	.520	.44		.300	3	4	5-102523-1
		<u> </u>	1.120				9	10	3-102523-7
BSOLETE	/5	、 、	.920	.84		.700	7	8	3-102523-7
			.520	.44			3	4	3-102523-6
<u>a/</u> BSOLETE	<u>/5</u>					3.500	35	36	
BSOLETE	4					3.400	34	35	3 - 102523 - 4 3 - 102523 - 3
BSOLETE	4					3.300		34	3 - 102523 - 3 3 - 102523 - 2
BSOLETE	4					3.200	32	33	3-102523-2
BSOLETE	4					3.100		32	3-102523-1
	4								3-102523-0
BSOLETE	4					3.000	30	31	2-102523-9
BSOLETE	4					2.900		30	2-102523-8
BSOLETE	4					2.800	28	29	2-102523-7
BSOLETE	4					2.700		28	2-102523-6
BSOLETE	4	7				2.600	26	27	2-102523-5
BSOLETE	4					2.500		26	2-102523-4
ŀ	4					2.400		25	2-102523-3
-	4	7				2.300		24	2-102523-2
\wedge	4	7				2.200		23	2-102523-1
<u>_9</u>	4	7				2.100	21	22	2-102523-0
BSOLETE	4	2				2.000	20	21	1-102523-9
	4	7				1.900		20	1-102523-8
	4	\mathbf{Y}				1.800		19	1-102523-7
	4	\mathbf{Y}				1.700		18	1-102523-6
	4	<u>\</u>	1.820	1.74	10	1.600	16	17	1-102523-5
2523-4	4		1.720	1.64	10	1.500	15	16	1-102523-4-
BSOLETE	4	\mathbf{Y}	1.620	1.54	10	1.400	14	15	1-102523-3-
	4		1.520	1.44	10	1.300	13	14	1-102523-2
BSOLETE	4		1.420	1.34	10	1.200	12	13	1-102523-1
	4		1.320	1.24	10	1.100	1 1	12	1-102523-0
BSOLETE	4	<u> </u>	1.220	1.14	10	1.000	10	1 1	
	4	7	1.120	1.04	10	.900	9	10	102523-8
BSOLETE	4	7	1.020	.94	0	.800	8	9	
	4		.920	.84	0	.700	7	8	102523-6
-	4		.820	.74	0	.600	6	7	102523-5
	4		.720	.64		.500	5	6	102523-4
			.620	.54		.400	4	5	102523-3
	4		.420	.34		.200	2	3	102523-2
			.520	.44		.300	3	4	102523-1
	FIN	ISH	\square	С		В	A	NO. OF POSN	PART NO.
CONTROLLED D	OCUMENT.	DWN S.A.SHI CHK	UEY	28SEP89 30CT89			TE	TE (Connectivity
	S UNLESS SPECIFIED:	H.MOLL			AME				
TOLERANCES		R.ELICH						ASSEMBLY	
	_					SINGL	L ROW .	100 C/L. F	right angle
0 PLC ± 1 PLC ±	-							, ,	
0 PLC ± 1 PLC ± 1 2 PLC ±	 .005 		N SPEC		SIZE	CAGE CODE			RESTRICTED
0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ±	- - .005	APPLICATION	N SPEC		size	CAGE CODE			RESTRICTED

D

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