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F		QTY. OF	DIM.	DIM. "B"	0	DIM.	MATERIAL I	NO. MATERIAL NO			MATERIAL NO.	MATERIAL NO	. MATERIAL NO (-53-56 OPTION		. MATERIAL NO	. MATERIAL NO. DI(-10A-50 OPTION)			1
		02	53.2 [2.09]	14.3 [.56	42.8	[1.69]	382100102	382100202	382100302	382190067	382190247	382190191	382190063	382100502					
		03	67.5 [2.66]	28.6 [1.1		[2.25]	382100103	382100203	382100303	382190069	382190248	382190057	382190195	382100503					
		04	81.7 [3.22] 96.0 [3.78]	42.8 [1.6		[2.81] [3.38]	382100104 382100105	382100204 382100205	382100304 382100305	382190080 382190090	382190083 382190092	382190081 382190132		382100504 382100505					
		06	110.3 [4.34]	71.4 [2.8		[3.94]	382100105	382100205	382100306	382190109	382190110	382190221		382100506	382190155	382190156			
		07	124.6 [4.91]	85.7 [3.3		[4,50]	382100107	382100207	382100307	382190200	382190130	382190203	382190129	382100507					
E		08	138,9 [5,47]	100.0 [3.9		[5.06]	382100108	382100208	382100308	382190011		382190010		382100508					f
		09	153.2 [6.03]	114.3 [4.5	0] 142.8	[5.63]	382100109	382100209	382100309			382190192		382100509					
		10	167.5 [6.59]	128.5 [5.0	6] 157.1	[6.19]	382100110	382100210	382100310	382190202	382190020	382190022		382100510					
		11	181.8 [7.16]	142.8 [5.6		[6.75]	382100111	382100211	382100311	382190047		382190255		382100511					
-		12	196.0 [7.72]	157.1 [6.1		[7.31]	382100112	382100212	382100312	382190030		382190056		382100512					⊢
		13	210.3 [8.28]	171.4 [6.7			382100113	382100213	382100313					382100513					
		14	224.6 [8.84] 238.9 [9.41]	185.7 [7.3			382100114	382100214	382100314				382190032	382100514					
		15 16	253.2 [9.41]	200.0 [7.8			<u>382100115</u> 382100116	382100215 382100216	382100315 382100316			382190254		382100515 382100516					
D		17	267.5 [10.53]	278.6 [9.0			382100117	382100210	382100317					382100517					
		18	281.8 [11.09]	242.8 [9.5		[10.69]	382100118	382100218	382100318			382190198		382100518					
		19	296.1 [11.66]	257.1 [10.			382100119	382100219	382100319					382100519					
		20	310.3 [12.22]	271.4 [10.			382100120	382100220	382100320					382100520					
		21	324.6 [12.78]	285.7 [11.]			382100121	382100221	382100321					382100521					
		22	338.9 [13.34]	300.0 [11.0	31] 328.0	5 [12.94]	382100122	382100222	382100322					382100522					
		23	353.2 [13.91]	314.3 [12.) [13.50]	382100123	382100223	382100323					382100523					
_		24	367.5 [14.47]	328.6 [12.		[14.06]	382100124	382100224	382100324					382100524					
<u>د</u>		25	381.8 [15.03]	342.9 [13.			382100125	382100225	382100325					382100525					0
		26	396.1 [15.59]	357.1 [14.		/ [15.19]	382100126	382100226	382100326					382100526					
		27	410.4 [16.16]	371.4 [14.			382100127	382100227	382100327					382100527					
		28	424.7 [16.72]	385.7 [15.			382100128	382100228	382100328					382100528					
		29	439.0 [17.28] 453.3 [17.85]	400.0 [15.			382100129 382100130	382100229 382100230	382100329 382100330					382100529 382100530					
		0	433.3 [17.03]	414 [10.	JIJ [442.)	/ [1/.44]	021001202	002001200	002100000					0021000000]		
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								TE TA NNA20' JENCINAS CYORK JMACNEIL	₩ ⁻	1 PLACE ± 0).3 ±	- APPROV	ED BY DA		<hr/>		RPORAT		
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							agắğ		DRAFT WHE						NT NO. 38210-001		SHEET NO. 2 OF 2		
								DRWN-JENCINA2010-0297 DRWN-JENCINAS 20097 CHYCD:CYORK 20097 APPR: JMCNEIL 20097		MUST	REMAIN	SIZE	SIZE THIS DRAWING CONTAINS						
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	tb_frame_B_P_ME_T Rev. D 2004/04/02		9	8			7	6		5		4		3		2	1		~
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