

(Table 1.1) C10 - Min Achievable Deviation

	PZT12 at 0deg	PZT12 at 180deg	PZT13 at 0deg	PZT13 at 180deg
M1	0	73	7	60
M2	0	67	1	54
M12	0	73	7	60
M14	0	61	5	48
M15	0	58	0	45
M17	43	0	30	0

(Table 1.2) C10 - Angle to rotate by (deg)

	PZT12 at 0deg	PZT12 at 180deg	PZT13 at 0deg	PZT13 at 180deg
M1	88	134	134	134
M2	68	134	134	134
M12	88	134	134	134
M14	51	134	123	134
M15	43	134	82	134
M17	-46	94	-46	51

(Table 1.3) C10 - 5" tolerance (deg)

	StdDev (Prism)	PZT12 at 0deg	PZT12 at 180deg	PZT13 at 0deg	PZT13 at 180deg
M1	18	+26, -17			
M2	13	+16, -14		+41, -41	
M12	11	+26, -17			
M14	24	+14, -14			
M15	15	+14, -14		+21, -16	
M17	12		+98, -18		+14, -14

(Table 1.4) C10 - 10" tolerance (deg)

	StdDev (Prism)	PZT12 at 0deg	PZT12 at 180deg	PZT13 at 0deg	PZT13 at 180deg
M1	18	+124, -32			
M2	13	+39, -28		+59, -59	
M12	11	+124, -32			
M14	24	+30, -28			
M15	15	+29, -29		+134, -31	
M17	12		+114, -34		+30, -28

(Table 2.1) C13 - Min Achievable Deviation

	PZT12 at 0deg	PZT12 at 180deg	PZT13 at 0deg	PZT13 at 180deg
M1	1	81	15	68
M2	16	75	9	62
M12	1	81	15	68
M14	10	69	3	56
M15	7	66	4	53
M17	51	3	38	0

(Table 2.2) C13 - Angle to rotate by (deg)

	PZT12 at 0deg	PZT12 at 180deg	PZT13 at 0deg	PZT13 at 180deg
M1	191	191	191	191
M2	317	191	191	191
M12	191	191	191	191
M14	317	191	191	191
M15	317	191	176	191
M17	11	191	11	112

(Table 2.3) C13 - 5" tolerance (deg)

	StdDev (Prism)	PZT12 at 0deg	PZT12 at 180deg	PZT13 at 0deg	PZT13 at 180deg
M1	18	+52, -52			
M2	13				
M12	11	+52, -52			
M14	24			+52, -52	
M15	15			+70, -40	
M17	12			+24, -22	

(Table 2.4) C13 - 10" tolerance (deg)

	StdDev (Prism)	PZT12 at 0deg	PZT12 at 180deg	PZT13 at 0deg	PZT13 at 180deg
M1	18	+77, -77			
M2	13				
M12	11	+77, -77			
M14	24			+77, -77	
M15	15			+94, -64	
M17	12			+64, -47	