B73_cold_1 (137,168)			1		
B73_cold_2 (134,964)			i		i
B73_cold_3 (140,600)			i		i
B73_cold_4 (121,483) -			i		
B73_cold_5 (83,855) -			i		
			i		
B73_heat_1 (107,747) -			i		
B73_heat_2 (128,049) -			i		
B73_heat_3 (134,504) -			i		
B73_heat_4 (146,646) -			i		. ! !
B73_heat_5 (121,768) -			1		. ! !
B73_control_1 (149,324) -			ī		
B73_control_2 (148,072) -			1		
B73_control_3 (105,736) -			1		
B73_control_4 (139,952) -			1		
Mo17_cold_1 (98,463) -	1		1		
Mo17_cold_2 (100,503) -	1		I		
Mo17_cold_3 (77,033) -	1		I		
Mo17_cold_4 (109,809) -			1		
Mo17_cold_5 (120,461) -	•		1		
Mo17_heat_1 (91,067) -	i		I		
Mo17_heat_2 (103,296) -	i		I		
Mo17_heat_3 (121,022)	i		1		
Mo17_heat_4 (131,805) -	i		1		
Mo17_heat_5 (131,437) -	i		I		
Mo17_control_1 (131,581) -			1		
Mo17_control_2 (109,597) -			1		
Mo17_control_3 (121,312) -			1		
			ı		
Mo17_control_4 (100,124) =			I		
Mo17_control_5 (106,283) -			1		
Oh43_cold_1 (97,580) -			1		
Oh43_cold_2 (101,042) -			1		
Oh43_cold_3 (142,421) -			1		
Oh43_cold_4 (101,081) -			!		
Oh43_cold_5 (122,524) -			!		
Oh43_heat_1 (130,901) -			:		
Oh43_heat_2 (114,760) -					
Oh43_heat_3 (148,188) -					
Oh43_heat_4 (108,768) -			:		
Oh43_heat_5 (105,892) -			i		
Oh43_control_1 (96,059) -			i		
Oh43_control_2 (93,874) -			i		
Oh43_control_3 (97,091) -			i		
Oh43_control_4 (144,892) -	1		i		
Oh43_control_5 (129,546) -	•		1		
W22_cold_1 (66,770) -	1		1		
W22_cold_2 (59,702) -	1		1		
W22_cold_3 (76,495) -	1		1		
W22_cold_4 (86,403) -	1		1		
W22_cold_5 (93,414) -	1		I		
W22_heat_1 (75,980) -	1		1		
W22_heat_2 (84,154) -	1		1		
W22_heat_3 (73,230) -	i		1		
W22_heat_4 (61,007) -	İ		1		
W22_heat_5 (80,416) -	İ		I		
W22_control_1 (82,434) -	i		I		
W22_control_2 (73,442) -	Ĭ		ı		
W22_control_3 (83,290) -	Ĭ		I		
W22_control_4 (82,383) -	i		1		
W22_control_5 (89,940) -	i		!		
_	1	0.05	+	1 0.75	
C	0.00	0.25	0.50	0.75	1.00

50