

Supplemental File S3: Raw data used to conduct logistic regression on the probability of detection relative to cactus diameter (cm). Columns are defined as follows: Site: The name of the macro-plot; ID: The unique identifier for an individual cactus; Altitude: The elevation in meters at which the drone survey was conducted; Size_Class: The diametric classification of the individual cactus; Detection: Coded with a 1 if the cactus was confirmed in the image, and 0 if it was not; Diameter: The diameter of the cactus in centimeters.

Site	ID	Altitude	Size_Class	Detection	Diameter
NorthDryValley_F	1	10	1	0	2
NorthDryValley_F	2	10	2	1	4
NorthDryValley_F	3	10	3	0	5
NorthDryValley_F	4	10	3	1	4.5
NorthDryValley_F	6	10	3	0	6
NorthDryValley_F	7	10	3	0	6.5
NorthDryValley_F	8	10	3	1	9
NorthDryValley_F	1	15	1	0	2
NorthDryValley_F	2	15	2	1	4
NorthDryValley_F	3	15	3	0	5
NorthDryValley_F	4	15	3	1	4.5
NorthDryValley_F	6	15	3	0	6
NorthDryValley_F	7	15	3	0	6.5
NorthDryValley_F	8	15	3	1	9
NorthDryValley_F	1	20	1	0	2
NorthDryValley_F	2	20	2	0	4
NorthDryValley_F	3	20	3	0	5
NorthDryValley_F	4	20	3	0	4.5
NorthDryValley_F	6	20	3	1	6
NorthDryValley_F	7	20	3	0	6.5
NorthDryValley_F	8	20	3	0	9
NorthDryValley_U	9	10	3	1	7.5
NorthDryValley_U	10	10	3	0	5
NorthDryValley_U	11	10	1	0	1.5
NorthDryValley_U	12	10	2	1	4
NorthDryValley_U	13	10	3	1	4.5
NorthDryValley_U	14	10	3	1	5.5
NorthDryValley_U	15	10	2	1	3
NorthDryValley_U	16	10	3	1	6
NorthDryValley_U	17	10	1	1	2
NorthDryValley_U	18	10	3	1	6
NorthDryValley_U	19	10	3	0	5
NorthDryValley_U	9	15	3	1	7.5
NorthDryValley_U	10	15	3	0	5

NorthDryValley_U	11	15	1	0	1.5
NorthDryValley_U	12	15	2	0	4
NorthDryValley_U	13	15	3	0	4.5
NorthDryValley_U	14	15	3	0	5.5
NorthDryValley_U	15	15	2	1	3
NorthDryValley_U	16	15	3	1	6
NorthDryValley_U	17	15	1	0	2
NorthDryValley_U	18	15	3	0	6
NorthDryValley_U	19	15	3	0	5
NorthDryValley_U	9	20	3	1	7.5
NorthDryValley_U	10	20	3	0	5
NorthDryValley_U	11	20	1	0	1.5
NorthDryValley_U	12	20	2	0	4
NorthDryValley_U	13	20	3	0	4.5
NorthDryValley_U	14	20	3	0	5.5
NorthDryValley_U	15	20	2	0	3
NorthDryValley_U	16	20	3	1	6
NorthDryValley_U	17	20	1	0	2
NorthDryValley_U	18	20	3	0	6
NorthDryValley_U	19	20	3	0	5
SCWR2B_F	22	10	2	1	3.5
SCWR2B_F	23	10	2	0	4
SCWR2B_F	25	10	3	0	6
SCWR2B_F	26	10	3	1	6.5
SCWR2B_F	27	10	3	1	6
SCWR2B_F	28	10	2	1	3
SCWR2B_F	29	10	3	1	10
SCWR2B_F	30	10	2	0	3
SCWR2B_F	31	10	3	1	5.5
SCWR2B_F	36	10	1	0	1.5
SCWR2B_F	37	10	2	1	3
SCWR2B_F	38	10	3	0	7.5
SCWR2B_F	22	15	2	1	3.5
SCWR2B_F	23	15	2	0	4
SCWR2B_F	25	15	3	0	6
SCWR2B_F	26	15	3	1	6.5
SCWR2B_F	27	15	3	1	6
SCWR2B_F	28	15	2	0	3
SCWR2B_F	29	15	3	1	10
SCWR2B_F	30	15	2	0	3
SCWR2B_F	31	15	3	0	5.5

SCWR2B_F	36	15	1	0	1.5
SCWR2B_F	37	15	2	0	3
SCWR2B_F	38	15	3	1	7.5
SCWR2B_F	22	20	2	0	3.5
SCWR2B_F	23	20	2	0	4
SCWR2B_F	25	20	3	0	6
SCWR2B_F	26	20	3	1	6.5
SCWR2B_F	27	20	3	1	6
SCWR2B_F	28	20	2	0	3
SCWR2B_F	29	20	3	1	10
SCWR2B_F	30	20	2	0	3
SCWR2B_F	31	20	3	0	5.5
SCWR2B_F	36	20	1	0	1.5
SCWR2B_F	37	20	2	0	3
SCWR2B_F	38	20	3	0	7.5
SCWR2B_U	40	10	2	0	3
SCWR2B_U	41	10	1	0	2
SCWR2B_U	42	10	1	0	1
SCWR2B_U	43	10	3	1	5.5
SCWR2B_U	44	10	3	1	4.5
SCWR2B_U	45	10	2	0	4
SCWR2B_U	46	10	1	0	1.5
SCWR2B_U	47	10	2	0	2.5
SCWR2B_U	49	10	3	0	7.5
SCWR2B_U	50	10	2	0	3.5
SCWR2B_U	51	10	3	1	5
SCWR2B_U	52	10	3	0	5
SCWR2B_U	40	15	2	0	3
SCWR2B_U	41	15	1	0	2
SCWR2B_U	42	15	1	0	1
SCWR2B_U	43	15	3	1	5.5
SCWR2B_U	44	15	3	1	4.5
SCWR2B_U	45	15	2	1	4
SCWR2B_U	46	15	1	0	1.5
SCWR2B_U	47	15	2	0	2.5
SCWR2B_U	49	15	3	0	7.5
SCWR2B_U	50	15	2	0	3.5
SCWR2B_U	51	15	3	0	5
SCWR2B_U	52	15	3	0	5
SCWR2B_U	40	20	2	0	3
SCWR2B_U	41	20	1	0	2

SCWR2B_U	42	20	1	0	1
SCWR2B_U	43	20	3	1	5.5
SCWR2B_U	44	20	3	1	4.5
SCWR2B_U	45	20	2	0	4
SCWR2B_U	46	20	1	0	1.5
SCWR2B_U	47	20	2	0	2.5
SCWR2B_U	49	20	3	0	7.5
SCWR2B_U	50	20	2	0	3.5
SCWR2B_U	51	20	3	0	5
SCWR2B_U	52	20	3	0	5
SCWR18D_F	53	10	1	0	2
SCWR18D_F	54	10	1	0	1.5
SCWR18D_F	55	10	2	1	3
SCWR18D_F	56	10	3	0	4.5
SCWR18D_F	57	10	1	0	2
SCWR18D_F	58	10	3	0	6
SCWR18D_F	59	10	2	1	2.5
SCWR18D_F	60	10	2	1	2.5
SCWR18D_F	61	10	1	1	2
SCWR18D_F	62	10	1	0	1
SCWR18D_F	63	10	1	0	2
SCWR18D_F	64	10	1	1	1.5
SCWR18D_F	65	10	1	0	1
SCWR18D_F	66	10	1	1	2
SCWR18D_F	67	10	1	0	1
SCWR18D_F	68	10	1	0	2
SCWR18D_F	69	10	1	0	1.5
SCWR18D_F	70	10	2	0	2.5
SCWR18D_F	71	10	2	0	4
SCWR18D_F	72	10	1	0	1
SCWR18D_F	73	10	1	0	1.5
SCWR18D_F	74	10	1	1	2
SCWR18D_F	75	10	1	0	1
SCWR18D_F	76	10	1	0	1
SCWR18D_F	77	10	1	0	1.5
SCWR18D_F	78	10	2	0	3
SCWR18D_F	79	10	1	0	2
SCWR18D_F	80	10	1	0	1
SCWR18D_F	81	10	1	0	2
SCWR18D_F	82	10	2	0	2.5
SCWR18D_F	83	10	1	0	1

SCWR18D_F	84	10	3	0	5
SCWR18D_F	85	10	2	1	3.5
SCWR18D_F	86	10	3	0	5
SCWR18D_F	87	10	1	0	1.5
SCWR18D_F	88	10	2	1	3
SCWR18D_F	89	10	2	1	3.5
SCWR18D_F	90	10	1	1	2
SCWR18D_F	91	10	2	1	2.5
SCWR18D_F	92	10	1	0	2
SCWR18D_F	93	10	1	0	1
SCWR18D_F	94	10	1	0	1.5
SCWR18D_F	95	10	2	1	3
SCWR18D_F	96	10	2	0	3
SCWR18D_F	97	10	1	1	0.5
SCWR18D_F	98	10	2	0	3
SCWR18D_F	99	10	2	1	2.5
SCWR18D_F	100	10	1	0	2
SCWR18D_F	101	10	2	1	2.5
SCWR18D_F	102	10	2	1	4
SCWR18D_F	103	10	1	0	2
SCWR18D_F	53	15	1	0	2
SCWR18D_F	54	15	1	0	1.5
SCWR18D_F	55	15	2	1	3
SCWR18D_F	56	15	3	0	4.5
SCWR18D_F	57	15	1	0	2
SCWR18D_F	58	15	3	0	6
SCWR18D_F	59	15	2	0	2.5
SCWR18D_F	60	15	2	0	2.5
SCWR18D_F	61	15	1	0	2
SCWR18D_F	62	15	1	0	1
SCWR18D_F	63	15	1	0	2
SCWR18D_F	64	15	1	0	1.5
SCWR18D_F	65	15	1	0	1
SCWR18D_F	66	15	1	0	2
SCWR18D_F	67	15	1	0	1
SCWR18D_F	68	15	1	0	2
SCWR18D_F	69	15	1	0	1.5
SCWR18D_F	70	15	2	0	2.5
SCWR18D_F	71	15	2	0	4
SCWR18D_F	72	15	1	0	1
SCWR18D_F	73	15	1	0	1.5

SCWR18D_F	74	15	1	0	2
SCWR18D_F	75	15	1	0	1
SCWR18D_F	76	15	1	0	1
SCWR18D_F	77	15	1	0	1.5
SCWR18D_F	78	15	2	0	3
SCWR18D_F	79	15	1	0	2
SCWR18D_F	80	15	1	0	1
SCWR18D_F	81	15	1	0	2
SCWR18D_F	82	15	2	0	2.5
SCWR18D_F	83	15	1	0	1
SCWR18D_F	84	15	3	0	5
SCWR18D_F	85	15	2	0	3.5
SCWR18D_F	86	15	3	0	5
SCWR18D_F	87	15	1	0	1.5
SCWR18D_F	88	15	2	0	3
SCWR18D_F	89	15	2	0	3.5
SCWR18D_F	90	15	1	0	2
SCWR18D_F	91	15	2	0	2.5
SCWR18D_F	92	15	1	0	2
SCWR18D_F	93	15	1	0	1
SCWR18D_F	94	15	1	0	1.5
SCWR18D_F	95	15	2	0	3
SCWR18D_F	96	15	2	0	3
SCWR18D_F	97	15	1	1	0.5
SCWR18D_F	98	15	2	0	3
SCWR18D_F	99	15	2	1	2.5
SCWR18D_F	100	15	1	0	2
SCWR18D_F	101	15	2	0	2.5
SCWR18D_F	102	15	2	0	4
SCWR18D_F	103	15	1	0	2
SCWR18D_F	53	20	1	0	2
SCWR18D_F	54	20	1	0	1.5
SCWR18D_F	55	20	2	1	3
SCWR18D_F	56	20	3	0	4.5
SCWR18D_F	57	20	1	0	2
SCWR18D_F	58	20	3	0	6
SCWR18D_F	59	20	2	0	2.5
SCWR18D_F	60	20	2	0	2.5
SCWR18D_F	61	20	1	0	2
SCWR18D_F	62	20	1	0	1
SCWR18D_F	63	20	1	0	2

SCWR18D_F	64	20	1	0	1.5
SCWR18D_F	65	20	1	0	1
SCWR18D_F	66	20	1	0	2
SCWR18D_F	67	20	1	0	1
SCWR18D_F	68	20	1	0	2
SCWR18D_F	69	20	1	0	1.5
SCWR18D_F	70	20	2	0	2.5
SCWR18D_F	71	20	2	0	4
SCWR18D_F	72	20	1	0	1
SCWR18D_F	73	20	1	0	1.5
SCWR18D_F	74	20	1	1	2
SCWR18D_F	75	20	1	0	1
SCWR18D_F	76	20	1	0	1
SCWR18D_F	77	20	1	0	1.5
SCWR18D_F	78	20	2	0	3
SCWR18D_F	79	20	1	0	2
SCWR18D_F	80	20	1	0	1
SCWR18D_F	81	20	1	0	2
SCWR18D_F	82	20	2	0	2.5
SCWR18D_F	83	20	1	0	1
SCWR18D_F	84	20	3	0	5
SCWR18D_F	85	20	2	0	3.5
SCWR18D_F	86	20	3	0	5
SCWR18D_F	87	20	1	0	1.5
SCWR18D_F	88	20	2	0	3
SCWR18D_F	89	20	2	0	3.5
SCWR18D_F	90	20	1	0	2
SCWR18D_F	91	20	2	0	2.5
SCWR18D_F	92	20	1	0	2
SCWR18D_F	93	20	1	0	1
SCWR18D_F	94	20	1	0	1.5
SCWR18D_F	95	20	2	0	3
SCWR18D_F	96	20	2	0	3
SCWR18D_F	97	20	1	0	0.5
SCWR18D_F	98	20	2	0	3
SCWR18D_F	99	20	2	0	2.5
SCWR18D_F	100	20	1	0	2
SCWR18D_F	101	20	2	0	2.5
SCWR18D_F	102	20	2	0	4
SCWR18D_F	103	20	1	0	2
SCWR18D_U	104	10	2	0	3.5

SCWR18D_U	105	10	2	1	3.5
SCWR18D_U	106	10	2	1	2.5
SCWR18D_U	107	10	3	0	5.5
SCWR18D_U	108	10	3	1	4.5
SCWR18D_U	109	10	1	1	1.5
SCWR18D_U	110	10	1	0	0.5
SCWR18D_U	111	10	3	1	5.5
SCWR18D_U	112	10	1	0	2
SCWR18D_U	113	10	2	1	3
SCWR18D_U	114	10	1	0	1
SCWR18D_U	115	10	2	1	2.5
SCWR18D_U	116	10	1	1	2
SCWR18D_U	117	10	1	0	0.5
SCWR18D_U	118	10	1	0	1
SCWR18D_U	119	10	1	0	1
SCWR18D_U	120	10	1	0	1.5
SCWR18D_U	121	10	2	0	3.5
SCWR18D_U	122	10	3	1	5
SCWR18D_U	123	10	1	0	1.5
SCWR18D_U	124	10	3	0	4.5
SCWR18D_U	125	10	3	0	4.5
SCWR18D_U	126	10	2	1	2.5
SCWR18D_U	127	10	1	1	2
SCWR18D_U	128	10	2	1	3
SCWR18D_U	129	10	3	1	4.5
SCWR18D_U	130	10	2	1	4
SCWR18D_U	131	10	1	0	1
SCWR18D_U	132	10	1	0	1
SCWR18D_U	134	10	2	1	4
SCWR18D_U	135	10	1	1	2
SCWR18D_U	136	10	1	0	1
SCWR18D_U	137	10	2	0	2.5
SCWR18D_U	138	10	2	1	2.5
SCWR18D_U	139	10	1	0	1
SCWR18D_U	140	10	1	0	1.5
SCWR18D_U	141	10	1	0	1.5
SCWR18D_U	142	10	1	1	2
SCWR18D_U	143	10	2	1	3
SCWR18D_U	144	10	2	0	2.5
SCWR18D_U	145	10	1	0	1
SCWR18D_U	146	10	1	0	1

SCWR18D_U	147	10	1	0	1
SCWR18D_U	148	10	1	0	1.5
SCWR18D_U	149	10	3	0	4.5
SCWR18D_U	152	10	2	0	2.5
SCWR18D_U	153	10	1	0	0.5
SCWR18D_U	154	10	2	1	3.5
SCWR18D_U	155	10	2	0	3
SCWR18D_U	156	10	1	1	2
SCWR18D_U	157	10	2	0	2.5
SCWR18D_U	158	10	1	0	1
SCWR18D_U	159	10	1	0	1.5
SCWR18D_U	160	10	1	0	1
SCWR18D_U	161	10	2	0	3
SCWR18D_U	162	10	1	0	1.5
SCWR18D_U	104	15	2	0	3.5
SCWR18D_U	105	15	2	0	3.5
SCWR18D_U	106	15	2	0	2.5
SCWR18D_U	107	15	3	0	5.5
SCWR18D_U	108	15	3	0	4.5
SCWR18D_U	109	15	1	0	1.5
SCWR18D_U	110	15	1	0	0.5
SCWR18D_U	111	15	3	1	5.5
SCWR18D_U	112	15	1	0	2
SCWR18D_U	113	15	2	0	3
SCWR18D_U	114	15	1	0	1
SCWR18D_U	115	15	2	0	2.5
SCWR18D_U	116	15	1	0	2
SCWR18D_U	117	15	1	0	0.5
SCWR18D_U	118	15	1	0	1
SCWR18D_U	119	15	1	0	1
SCWR18D_U	120	15	1	0	1.5
SCWR18D_U	121	15	2	0	3.5
SCWR18D_U	122	15	3	1	5
SCWR18D_U	123	15	1	0	1.5
SCWR18D_U	124	15	3	0	4.5
SCWR18D_U	125	15	3	0	4.5
SCWR18D_U	126	15	2	1	2.5
SCWR18D_U	127	15	1	1	2
SCWR18D_U	128	15	2	0	3
SCWR18D_U	129	15	3	0	4.5
SCWR18D_U	130	15	2	0	4

SCWR18D_U	131	15	1	0	1
SCWR18D_U	132	15	1	0	1
SCWR18D_U	134	15	2	1	4
SCWR18D_U	135	15	1	0	2
SCWR18D_U	136	15	1	0	1
SCWR18D_U	137	15	2	0	2.5
SCWR18D_U	138	15	2	0	2.5
SCWR18D_U	139	15	1	0	1
SCWR18D_U	140	15	1	0	1.5
SCWR18D_U	141	15	1	0	1.5
SCWR18D_U	142	15	1	0	2
SCWR18D_U	143	15	2	0	3
SCWR18D_U	144	15	2	0	2.5
SCWR18D_U	145	15	1	0	1
SCWR18D_U	146	15	1	0	1
SCWR18D_U	147	15	1	0	1
SCWR18D_U	148	15	1	1	1.5
SCWR18D_U	149	15	3	0	4.5
SCWR18D_U	152	15	2	1	2.5
SCWR18D_U	153	15	1	0	0.5
SCWR18D_U	154	15	2	1	3.5
SCWR18D_U	155	15	2	0	3
SCWR18D_U	156	15	1	1	2
SCWR18D_U	157	15	2	0	2.5
SCWR18D_U	158	15	1	0	1
SCWR18D_U	159	15	1	0	1.5
SCWR18D_U	160	15	1	0	1
SCWR18D_U	161	15	2	0	3
SCWR18D_U	162	15	1	0	1.5
SCWR18D_U	104	20	2	0	3.5
SCWR18D_U	105	20	2	0	3.5
SCWR18D_U	106	20	2	0	2.5
SCWR18D_U	107	20	3	0	5.5
SCWR18D_U	108	20	3	1	4.5
SCWR18D_U	109	20	1	0	1.5
SCWR18D_U	110	20	1	0	0.5
SCWR18D_U	111	20	3	1	5.5
SCWR18D_U	112	20	1	0	2
SCWR18D_U	113	20	2	0	3
SCWR18D_U	114	20	1	0	1
SCWR18D_U	115	20	2	0	2.5

SCWR18D_U	116	20	1	0	2
SCWR18D_U	117	20	1	0	0.5
SCWR18D_U	118	20	1	0	1
SCWR18D_U	119	20	1	0	1
SCWR18D_U	120	20	1	0	1.5
SCWR18D_U	121	20	2	0	3.5
SCWR18D_U	122	20	3	1	5
SCWR18D_U	123	20	1	0	1.5
SCWR18D_U	124	20	3	0	4.5
SCWR18D_U	125	20	3	0	4.5
SCWR18D_U	126	20	2	0	2.5
SCWR18D_U	127	20	1	0	2
SCWR18D_U	128	20	2	0	3
SCWR18D_U	129	20	3	0	4.5
SCWR18D_U	130	20	2	1	4
SCWR18D_U	131	20	1	0	1
SCWR18D_U	132	20	1	0	1
SCWR18D_U	134	20	2	0	4
SCWR18D_U	135	20	1	0	2
SCWR18D_U	136	20	1	0	1
SCWR18D_U	137	20	2	0	2.5
SCWR18D_U	138	20	2	0	2.5
SCWR18D_U	139	20	1	0	1
SCWR18D_U	140	20	1	0	1.5
SCWR18D_U	141	20	1	0	1.5
SCWR18D_U	142	20	1	0	2
SCWR18D_U	143	20	2	0	3
SCWR18D_U	144	20	2	0	2.5
SCWR18D_U	145	20	1	0	1
SCWR18D_U	146	20	1	0	1
SCWR18D_U	147	20	1	0	1
SCWR18D_U	148	20	1	0	1.5
SCWR18D_U	149	20	3	0	4.5
SCWR18D_U	152	20	2	0	2.5
SCWR18D_U	153	20	1	0	0.5
SCWR18D_U	154	20	2	1	3.5
SCWR18D_U	155	20	2	0	3
SCWR18D_U	156	20	1	0	2
SCWR18D_U	157	20	2	0	2.5
SCWR18D_U	158	20	1	0	1
SCWR18D_U	159	20	1	0	1.5

SCWR18D_U	160	20	1	0	1
SCWR18D_U	161	20	2	0	3
SCWR18D_U	162	20	1	0	1.5
SCWR24_F	163	10	3	1	6
SCWR24_F	164	10	3	1	6
SCWR24_F	165	10	1	0	1
SCWR24_F	166	10	1	0	2
SCWR24_F	167	10	1	0	0.5
SCWR24_F	168	10	1	0	1
SCWR24_F	169	10	1	0	1.5
SCWR24_F	170	10	2	0	4
SCWR24_F	171	10	2	0	2
SCWR24_F	172	10	3	0	5
SCWR24_F	173	10	2	0	2.5
SCWR24_F	174	10	3	0	4.5
SCWR24_F	175	10	2	0	3
SCWR24_F	176	10	3	1	5.5
SCWR24_F	177	10	3	0	5
SCWR24_F	178	10	3	1	5.5
SCWR24_F	179	10	1	0	1.5
SCWR24_F	180	10	2	0	3
SCWR24_F	181	10	3	1	4.5
SCWR24_F	182	10	1	0	2
SCWR24_F	183	10	1	0	1.5
SCWR24_F	184	10	3	0	4.5
SCWR24_F	185	10	3	1	10
SCWR24_F	186	10	2	0	3
SCWR24_F	187	10	2	0	3
SCWR24_F	188	10	2	0	3
SCWR24_F	189	10	2	0	3
SCWR24_F	190	10	1	1	2
SCWR24_F	191	10	1	0	2
SCWR24_F	192	10	1	0	1
SCWR24_F	193	10	1	0	1.5
SCWR24_F	194	10	2	0	3.5
SCWR24_F	195	10	1	0	2
SCWR24_F	196	10	2	0	4
SCWR24_F	197	10	3	0	5.5
SCWR24_F	198	10	1	0	1
SCWR24_F	199	10	3	1	5.5
SCWR24_F	200	10	3	0	4.5

SCWR24_F	201	10	3	1	4.5
SCWR24_F	202	10	3	1	6
SCWR24_F	203	10	3	1	7
SCWR24_F	204	10	2	0	3.5
SCWR24_F	205	10	1	0	1.5
SCWR24_F	206	10	3	0	8.5
SCWR24_F	207	10	3	0	4.5
SCWR24_F	208	10	2	0	2.5
SCWR24_F	209	10	3	1	5
SCWR24_F	210	10	3	1	8.5
SCWR24_F	211	10	1	0	1.5
SCWR24_F	212	10	1	0	1
SCWR24_F	213	10	1	0	1
SCWR24_F	214	10	1	0	0.5
SCWR24_F	215	10	2	0	3
SCWR24_F	216	10	2	0	3
SCWR24_F	217	10	3	1	5
SCWR24_F	218	10	3	1	4.5
SCWR24_F	219	10	1	0	1
SCWR24_F	220	10	1	0	1
SCWR24_F	221	10	1	0	1
SCWR24_F	222	10	1	0	1
SCWR24_F	223	10	3	0	10.5
SCWR24_F	224	10	2	0	3
SCWR24_F	225	10	3	0	4.5
SCWR24_F	226	10	1	0	2
SCWR24_F	227	10	2	0	3
SCWR24_F	228	10	1	0	2
SCWR24_F	229	10	3	0	5
SCWR24_F	230	10	3	0	6
SCWR24_F	231	10	3	0	4.5
SCWR24_F	232	10	1	0	1.5
SCWR24_F	233	10	3	1	6
SCWR24_F	234	10	3	1	6
SCWR24_F	235	10	3	1	8
SCWR24_F	236	10	2	0	3.5
SCWR24_F	237	10	1	0	0.5
SCWR24_F	238	10	2	0	3
SCWR24_F	239	10	2	0	3.5
SCWR24_F	240	10	3	0	5
SCWR24_F	241	10	1	0	1

SCWR24_F	242	10	3	0	5
SCWR24_F	243	10	3	0	4.5
SCWR24_F	244	10	3	0	4.5
SCWR24_F	245	10	1	1	2
SCWR24_F	246	10	3	1	9.5
SCWR24_F	247	10	3	1	8
SCWR24_F	248	10	2	0	3.5
SCWR24_F	249	10	2	0	3.5
SCWR24_F	250	10	2	0	3
SCWR24_F	251	10	2	0	3
SCWR24_F	252	10	2	0	3
SCWR24_F	253	10	2	1	4
SCWR24_F	254	10	2	0	3.5
SCWR24_F	255	10	1	0	1
SCWR24_F	256	10	1	0	2
SCWR24_F	257	10	1	0	1
SCWR24_F	163	15	3	0	6
SCWR24_F	164	15	3	0	6
SCWR24_F	165	15	1	0	1
SCWR24_F	166	15	1	0	2
SCWR24_F	167	15	1	0	0.5
SCWR24_F	168	15	1	0	1
SCWR24_F	169	15	1	0	1.5
SCWR24_F	170	15	2	0	4
SCWR24_F	171	15	2	0	2
SCWR24_F	172	15	3	0	5
SCWR24_F	173	15	2	0	2.5
SCWR24_F	174	15	3	0	4.5
SCWR24_F	175	15	2	0	3
SCWR24_F	176	15	3	0	5.5
SCWR24_F	177	15	3	0	5
SCWR24_F	178	15	3	1	5.5
SCWR24_F	179	15	1	0	1.5
SCWR24_F	180	15	2	0	3
SCWR24_F	181	15	3	0	4.5
SCWR24_F	182	15	1	0	2
SCWR24_F	183	15	1	0	1.5
SCWR24_F	184	15	3	0	4.5
SCWR24_F	185	15	3	1	10
SCWR24_F	186	15	2	0	3
SCWR24_F	187	15	2	0	3

SCWR24_F	188	15	2	0	3
SCWR24_F	189	15	2	0	3
SCWR24_F	190	15	1	1	2
SCWR24_F	191	15	1	0	2
SCWR24_F	192	15	1	0	1
SCWR24_F	193	15	1	0	1.5
SCWR24_F	194	15	2	0	3.5
SCWR24_F	195	15	1	0	2
SCWR24_F	196	15	2	0	4
SCWR24_F	197	15	3	0	5.5
SCWR24_F	198	15	1	0	1
SCWR24_F	199	15	3	0	5.5
SCWR24_F	200	15	3	0	4.5
SCWR24_F	201	15	3	0	4.5
SCWR24_F	202	15	3	1	6
SCWR24_F	203	15	3	1	7
SCWR24_F	204	15	2	0	3.5
SCWR24_F	205	15	1	0	1.5
SCWR24_F	206	15	3	0	8.5
SCWR24_F	207	15	3	0	4.5
SCWR24_F	208	15	2	0	2.5
SCWR24_F	209	15	3	1	5
SCWR24_F	210	15	3	1	8.5
SCWR24_F	211	15	1	0	1.5
SCWR24_F	212	15	1	0	1
SCWR24_F	213	15	1	0	1
SCWR24_F	214	15	1	0	0.5
SCWR24_F	215	15	2	0	3
SCWR24_F	216	15	2	0	3
SCWR24_F	217	15	3	0	5
SCWR24_F	218	15	3	0	4.5
SCWR24_F	219	15	1	0	1
SCWR24_F	220	15	1	0	1
SCWR24_F	221	15	1	0	1
SCWR24_F	222	15	1	0	1
SCWR24_F	223	15	3	0	10.5
SCWR24_F	224	15	2	0	3
SCWR24_F	225	15	3	0	4.5
SCWR24_F	226	15	1	0	2
SCWR24_F	227	15	2	0	3
SCWR24_F	228	15	1	0	2

SCWR24_F	229	15	3	0	5
SCWR24_F	230	15	3	0	6
SCWR24_F	231	15	3	0	4.5
SCWR24_F	232	15	1	0	1.5
SCWR24_F	233	15	3	1	6
SCWR24_F	234	15	3	0	6
SCWR24_F	235	15	3	1	8
SCWR24_F	236	15	2	0	3.5
SCWR24_F	237	15	1	0	0.5
SCWR24_F	238	15	2	0	3
SCWR24_F	239	15	2	0	3.5
SCWR24_F	240	15	3	0	5
SCWR24_F	241	15	1	0	1
SCWR24_F	242	15	3	0	5
SCWR24_F	243	15	3	0	4.5
SCWR24_F	244	15	3	0	4.5
SCWR24_F	245	15	1	0	2
SCWR24_F	246	15	3	1	9.5
SCWR24_F	247	15	3	1	8
SCWR24_F	248	15	2	0	3.5
SCWR24_F	249	15	2	0	3.5
SCWR24_F	250	15	2	0	3
SCWR24_F	251	15	2	0	3
SCWR24_F	252	15	2	0	3
SCWR24_F	253	15	2	0	4
SCWR24_F	254	15	2	0	3.5
SCWR24_F	255	15	1	0	1
SCWR24_F	256	15	1	0	2
SCWR24_F	257	15	1	0	1
SCWR24_F	163	20	3	1	6
SCWR24_F	164	20	3	0	6
SCWR24_F	165	20	1	0	1
SCWR24_F	166	20	1	0	2
SCWR24_F	167	20	1	0	0.5
SCWR24_F	168	20	1	0	1
SCWR24_F	169	20	1	0	1.5
SCWR24_F	170	20	2	0	4
SCWR24_F	171	20	2	0	2
SCWR24_F	172	20	3	0	5
SCWR24_F	173	20	2	0	2.5
SCWR24_F	174	20	3	0	4.5

SCWR24_F	175	20	2	0	3
SCWR24_F	176	20	3	0	5.5
SCWR24_F	177	20	3	0	5
SCWR24_F	178	20	3	0	5.5
SCWR24_F	179	20	1	0	1.5
SCWR24_F	180	20	2	0	3
SCWR24_F	181	20	3	0	4.5
SCWR24_F	182	20	1	0	2
SCWR24_F	183	20	1	0	1.5
SCWR24_F	184	20	3	0	4.5
SCWR24_F	185	20	3	1	10
SCWR24_F	186	20	2	0	3
SCWR24_F	187	20	2	0	3
SCWR24_F	188	20	2	0	3
SCWR24_F	189	20	2	0	3
SCWR24_F	190	20	1	0	2
SCWR24_F	191	20	1	0	2
SCWR24_F	192	20	1	0	1
SCWR24_F	193	20	1	0	1.5
SCWR24_F	194	20	2	0	3.5
SCWR24_F	195	20	1	0	2
SCWR24_F	196	20	2	0	4
SCWR24_F	197	20	3	0	5.5
SCWR24_F	198	20	1	0	1
SCWR24_F	199	20	3	0	5.5
SCWR24_F	200	20	3	0	4.5
SCWR24_F	201	20	3	0	4.5
SCWR24_F	202	20	3	0	6
SCWR24_F	203	20	3	0	7
SCWR24_F	204	20	2	0	3.5
SCWR24_F	205	20	1	0	1.5
SCWR24_F	206	20	3	0	8.5
SCWR24_F	207	20	3	0	4.5
SCWR24_F	208	20	2	0	2.5
SCWR24_F	209	20	3	0	5
SCWR24_F	210	20	3	1	8.5
SCWR24_F	211	20	1	0	1.5
SCWR24_F	212	20	1	0	1
SCWR24_F	213	20	1	0	1
SCWR24_F	214	20	1	0	0.5
SCWR24_F	215	20	2	0	3

SCWR24_F	216	20	2	0	3
SCWR24_F	217	20	3	0	5
SCWR24_F	218	20	3	0	4.5
SCWR24_F	219	20	1	0	1
SCWR24_F	220	20	1	0	1
SCWR24_F	221	20	1	0	1
SCWR24_F	222	20	1	0	1
SCWR24_F	223	20	3	0	10.5
SCWR24_F	224	20	2	0	3
SCWR24_F	225	20	3	0	4.5
SCWR24_F	226	20	1	0	2
SCWR24_F	227	20	2	0	3
SCWR24_F	228	20	1	0	2
SCWR24_F	229	20	3	0	5
SCWR24_F	230	20	3	0	6
SCWR24_F	231	20	3	0	4.5
SCWR24_F	232	20	1	0	1.5
SCWR24_F	233	20	3	0	6
SCWR24_F	234	20	3	0	6
SCWR24_F	235	20	3	1	8
SCWR24_F	236	20	2	0	3.5
SCWR24_F	237	20	1	0	0.5
SCWR24_F	238	20	2	0	3
SCWR24_F	239	20	2	0	3.5
SCWR24_F	240	20	3	0	5
SCWR24_F	241	20	1	0	1
SCWR24_F	242	20	3	0	5
SCWR24_F	243	20	3	0	4.5
SCWR24_F	244	20	3	0	4.5
SCWR24_F	245	20	1	0	2
SCWR24_F	246	20	3	1	9.5
SCWR24_F	247	20	3	1	8
SCWR24_F	248	20	2	0	3.5
SCWR24_F	249	20	2	0	3.5
SCWR24_F	250	20	2	0	3
SCWR24_F	251	20	2	0	3
SCWR24_F	252	20	2	0	3
SCWR24_F	253	20	2	0	4
SCWR24_F	254	20	2	0	3.5
SCWR24_F	255	20	1	0	1
SCWR24_F	256	20	1	0	2

SCWR24_F	257	20	1	0	1
SCWR24_U	260	10	2	0	2.5
SCWR24_U	261	10	3	1	10.5
SCWR24_U	262	10	3	1	7
SCWR24_U	263	10	1	0	1
SCWR24_U	264	10	1	0	1
SCWR24_U	265	10	1	0	1.5
SCWR24_U	266	10	2	0	2.5
SCWR24_U	267	10	3	1	9
SCWR24_U	268	10	3	0	5
SCWR24_U	269	10	1	0	1
SCWR24_U	270	10	3	0	6
SCWR24_U	271	10	3	1	5
SCWR24_U	272	10	3	1	5.5
SCWR24_U	273	10	3	1	4.5
SCWR24_U	274	10	3	1	5
SCWR24_U	275	10	3	1	5.5
SCWR24_U	276	10	3	1	9
SCWR24_U	277	10	2	1	3
SCWR24_U	278	10	3	1	6
SCWR24_U	279	10	3	1	4.5
SCWR24_U	280	10	1	0	1
SCWR24_U	281	10	1	0	2
SCWR24_U	282	10	3	1	7
SCWR24_U	283	10	2	0	2.5
SCWR24_U	284	10	3	1	8
SCWR24_U	285	10	3	1	5
SCWR24_U	286	10	1	0	0.5
SCWR24_U	287	10	1	0	1
SCWR24_U	288	10	3	1	5.5
SCWR24_U	289	10	3	1	8
SCWR24_U	290	10	3	1	6
SCWR24_U	291	10	1	0	2
SCWR24_U	292	10	3	1	6
SCWR24_U	293	10	3	1	4.5
SCWR24_U	294	10	3	1	5
SCWR24_U	295	10	1	0	0.5
SCWR24_U	296	10	3	1	5
SCWR24_U	297	10	1	0	1
SCWR24_U	298	10	1	0	2
SCWR24_U	299	10	1	0	1

SCWR24_U	300	10	3	0	6.5
SCWR24_U	304	10	3	1	5
SCWR24_U	305	10	1	0	0.5
SCWR24_U	306	10	3	1	7.5
SCWR24_U	307	10	2	1	4
SCWR24_U	308	10	1	0	1.5
SCWR24_U	309	10	3	1	5
SCWR24_U	310	10	3	0	4.5
SCWR24_U	311	10	2	0	3.5
SCWR24_U	312	10	1	0	2
SCWR24_U	313	10	3	1	8.5
SCWR24_U	314	10	1	0	1
SCWR24_U	315	10	3	1	6
SCWR24_U	316	10	3	1	9.5
SCWR24_U	317	10	1	0	1
SCWR24_U	318	10	1	0	1
SCWR24_U	319	10	1	0	1.5
SCWR24_U	320	10	3	1	7.5
SCWR24_U	321	10	3	1	4.5
SCWR24_U	322	10	1	0	1.5
SCWR24_U	323	10	3	1	6
SCWR24_U	324	10	3	1	5.5
SCWR24_U	325	10	2	0	3
SCWR24_U	326	10	1	0	1.5
SCWR24_U	327	10	3	1	4.5
SCWR24_U	328	10	3	1	5.5
SCWR24_U	329	10	2	0	2.5
SCWR24_U	330	10	3	0	7.5
SCWR24_U	331	10	1	0	0.5
SCWR24_U	332	10	3	1	6.5
SCWR24_U	333	10	3	0	7.5
SCWR24_U	334	10	2	1	3
SCWR24_U	335	10	2	0	3.5
SCWR24_U	336	10	1	0	1.5
SCWR24_U	337	10	3	1	6.5
SCWR24_U	338	10	3	1	7
SCWR24_U	339	10	1	0	1.5
SCWR24_U	340	10	2	1	3.5
SCWR24_U	341	10	3	1	5
SCWR24_U	342	10	1	0	1.5
SCWR24_U	343	10	1	0	1

SCWR24_U	344	10	1	0	1
SCWR24_U	345	10	1	0	2
SCWR24_U	346	10	2	0	3
SCWR24_U	347	10	1	0	1
SCWR24_U	348	10	2	1	4
SCWR24_U	349	10	1	0	1
SCWR24_U	350	10	2	1	3
SCWR24_U	260	15	2	0	2.5
SCWR24_U	261	15	3	1	10.5
SCWR24_U	262	15	3	1	7
SCWR24_U	263	15	1	0	1
SCWR24_U	264	15	1	0	1
SCWR24_U	265	15	1	0	1.5
SCWR24_U	266	15	2	0	2.5
SCWR24_U	267	15	3	1	9
SCWR24_U	268	15	3	0	5
SCWR24_U	269	15	1	0	1
SCWR24_U	270	15	3	0	6
SCWR24_U	271	15	3	0	5
SCWR24_U	272	15	3	1	5.5
SCWR24_U	273	15	3	0	4.5
SCWR24_U	274	15	3	1	5
SCWR24_U	275	15	3	0	5.5
SCWR24_U	276	15	3	0	9
SCWR24_U	277	15	2	0	3
SCWR24_U	278	15	3	0	6
SCWR24_U	279	15	3	0	4.5
SCWR24_U	280	15	1	0	1
SCWR24_U	281	15	1	0	2
SCWR24_U	282	15	3	0	7
SCWR24_U	283	15	2	0	2.5
SCWR24_U	284	15	3	1	8
SCWR24_U	285	15	3	1	5
SCWR24_U	286	15	1	0	0.5
SCWR24_U	287	15	1	0	1
SCWR24_U	288	15	3	0	5.5
SCWR24_U	289	15	3	1	8
SCWR24_U	290	15	3	1	6
SCWR24_U	291	15	1	0	2
SCWR24_U	292	15	3	1	6
SCWR24_U	293	15	3	1	4.5

SCWR24_U	294	15	3	0	5
SCWR24_U	295	15	1	0	0.5
SCWR24_U	296	15	3	1	5
SCWR24_U	297	15	1	0	1
SCWR24_U	298	15	1	0	2
SCWR24_U	299	15	1	0	1
SCWR24_U	300	15	3	0	6.5
SCWR24_U	304	15	3	0	5
SCWR24_U	305	15	1	0	0.5
SCWR24_U	306	15	3	0	7.5
SCWR24_U	307	15	2	0	4
SCWR24_U	308	15	1	0	1.5
SCWR24_U	309	15	3	0	5
SCWR24_U	310	15	3	0	4.5
SCWR24_U	311	15	2	0	3.5
SCWR24_U	312	15	1	0	2
SCWR24_U	313	15	3	0	8.5
SCWR24_U	314	15	1	0	1
SCWR24_U	315	15	3	1	6
SCWR24_U	316	15	3	1	9.5
SCWR24_U	317	15	1	0	1
SCWR24_U	318	15	1	0	1
SCWR24_U	319	15	1	0	1.5
SCWR24_U	320	15	3	0	7.5
SCWR24_U	321	15	3	0	4.5
SCWR24_U	322	15	1	0	1.5
SCWR24_U	323	15	3	0	6
SCWR24_U	324	15	3	1	5.5
SCWR24_U	325	15	2	0	3
SCWR24_U	326	15	1	0	1.5
SCWR24_U	327	15	3	0	4.5
SCWR24_U	328	15	3	1	5.5
SCWR24_U	329	15	2	0	2.5
SCWR24_U	330	15	3	0	7.5
SCWR24_U	331	15	1	0	0.5
SCWR24_U	332	15	3	1	6.5
SCWR24_U	333	15	3	1	7.5
SCWR24_U	334	15	2	0	3
SCWR24_U	335	15	2	0	3.5
SCWR24_U	336	15	1	0	1.5
SCWR24_U	337	15	3	1	6.5

SCWR24_U	338	15	3	1	7
SCWR24_U	339	15	1	0	1.5
SCWR24_U	340	15	2	0	3.5
SCWR24_U	341	15	3	0	5
SCWR24_U	342	15	1	0	1.5
SCWR24_U	343	15	1	0	1
SCWR24_U	344	15	1	0	1
SCWR24_U	345	15	1	0	2
SCWR24_U	346	15	2	0	3
SCWR24_U	347	15	1	0	1
SCWR24_U	348	15	2	0	4
SCWR24_U	349	15	1	0	1
SCWR24_U	350	15	2	0	3
SCWR24_U	260	20	2	0	2.5
SCWR24_U	261	20	3	1	10.5
SCWR24_U	262	20	3	1	7
SCWR24_U	263	20	1	0	1
SCWR24_U	264	20	1	0	1
SCWR24_U	265	20	1	0	1.5
SCWR24_U	266	20	2	0	2.5
SCWR24_U	267	20	3	1	9
SCWR24_U	268	20	3	0	5
SCWR24_U	269	20	1	0	1
SCWR24_U	270	20	3	0	6
SCWR24_U	271	20	3	0	5
SCWR24_U	272	20	3	0	5.5
SCWR24_U	273	20	3	0	4.5
SCWR24_U	274	20	3	1	5
SCWR24_U	275	20	3	0	5.5
SCWR24_U	276	20	3	0	9
SCWR24_U	277	20	2	0	3
SCWR24_U	278	20	3	0	6
SCWR24_U	279	20	3	1	4.5
SCWR24_U	280	20	1	0	1
SCWR24_U	281	20	1	0	2
SCWR24_U	282	20	3	0	7
SCWR24_U	283	20	2	0	2.5
SCWR24_U	284	20	3	0	8
SCWR24_U	285	20	3	0	5
SCWR24_U	286	20	1	0	0.5
SCWR24_U	287	20	1	0	1

SCWR24_U	288	20	3	0	5.5
SCWR24_U	289	20	3	1	8
SCWR24_U	290	20	3	0	6
SCWR24_U	291	20	1	0	2
SCWR24_U	292	20	3	1	6
SCWR24_U	293	20	3	0	4.5
SCWR24_U	294	20	3	0	5
SCWR24_U	295	20	1	0	0.5
SCWR24_U	296	20	3	0	5
SCWR24_U	297	20	1	0	1
SCWR24_U	298	20	1	0	2
SCWR24_U	299	20	1	0	1
SCWR24_U	300	20	3	0	6.5
SCWR24_U	304	20	3	0	5
SCWR24_U	305	20	1	0	0.5
SCWR24_U	306	20	3	0	7.5
SCWR24_U	307	20	2	0	4
SCWR24_U	308	20	1	0	1.5
SCWR24_U	309	20	3	0	5
SCWR24_U	310	20	3	0	4.5
SCWR24_U	311	20	2	0	3.5
SCWR24_U	312	20	1	0	2
SCWR24_U	313	20	3	0	8.5
SCWR24_U	314	20	1	0	1
SCWR24_U	315	20	3	1	6
SCWR24_U	316	20	3	1	9.5
SCWR24_U	317	20	1	0	1
SCWR24_U	318	20	1	0	1
SCWR24_U	319	20	1	0	1.5
SCWR24_U	320	20	3	0	7.5
SCWR24_U	321	20	3	0	4.5
SCWR24_U	322	20	1	0	1.5
SCWR24_U	323	20	3	0	6
SCWR24_U	324	20	3	0	5.5
SCWR24_U	325	20	2	0	3
SCWR24_U	326	20	1	0	1.5
SCWR24_U	327	20	3	0	4.5
SCWR24_U	328	20	3	0	5.5
SCWR24_U	329	20	2	0	2.5
SCWR24_U	330	20	3	0	7.5
SCWR24_U	331	20	1	0	0.5

SCWR24_U	332	20	3	0	6.5
SCWR24_U	333	20	3	1	7.5
SCWR24_U	334	20	2	0	3
SCWR24_U	335	20	2	0	3.5
SCWR24_U	336	20	1	0	1.5
SCWR24_U	337	20	3	1	6.5
SCWR24_U	338	20	3	0	7
SCWR24_U	339	20	1	0	1.5
SCWR24_U	340	20	2	0	3.5
SCWR24_U	341	20	3	0	5
SCWR24_U	342	20	1	0	1.5
SCWR24_U	343	20	1	0	1
SCWR24_U	344	20	1	0	1
SCWR24_U	345	20	1	0	2
SCWR24_U	346	20	2	0	3
SCWR24_U	347	20	1	0	1
SCWR24_U	348	20	2	0	4
SCWR24_U	349	20	1	0	1
SCWR24_U	350	20	2	0	3
SCWR24A_F	354	10	3	1	5.5
SCWR24A_F	355	10	3	1	9
SCWR24A_F	356	10	3	0	7.5
SCWR24A_F	357	10	3	1	5.5
SCWR24A_F	358	10	1	0	1
SCWR24A_F	359	10	1	0	1
SCWR24A_F	360	10	1	0	2
SCWR24A_F	361	10	1	0	1.5
SCWR24A_F	362	10	3	0	7.5
SCWR24A_F	363	10	1	0	1.5
SCWR24A_F	364	10	2	0	2.5
SCWR24A_F	365	10	1	0	1.5
SCWR24A_F	366	10	1	0	2
SCWR24A_F	367	10	1	0	1.5
SCWR24A_F	368	10	3	1	5
SCWR24A_F	369	10	1	0	2
SCWR24A_F	370	10	3	1	4.5
SCWR24A_F	354	15	3	1	5.5
SCWR24A_F	355	15	3	1	9
SCWR24A_F	356	15	3	0	7.5
SCWR24A_F	357	15	3	0	5.5
SCWR24A_F	358	15	1	0	1

SCWR24A_F	359	15	1	0	1
SCWR24A_F	360	15	1	0	2
SCWR24A_F	361	15	1	0	1.5
SCWR24A_F	362	15	3	0	7.5
SCWR24A_F	363	15	1	0	1.5
SCWR24A_F	364	15	2	0	2.5
SCWR24A_F	365	15	1	0	1.5
SCWR24A_F	366	15	1	0	2
SCWR24A_F	367	15	1	0	1.5
SCWR24A_F	368	15	3	0	5
SCWR24A_F	369	15	1	0	2
SCWR24A_F	370	15	3	0	4.5
SCWR24A_F	354	20	3	0	5.5
SCWR24A_F	355	20	3	1	9
SCWR24A_F	356	20	3	0	7.5
SCWR24A_F	357	20	3	0	5.5
SCWR24A_F	358	20	1	0	1
SCWR24A_F	359	20	1	0	1
SCWR24A_F	360	20	1	0	2
SCWR24A_F	361	20	1	0	1.5
SCWR24A_F	362	20	3	0	7.5
SCWR24A_F	363	20	1	0	1.5
SCWR24A_F	364	20	2	0	2.5
SCWR24A_F	365	20	1	0	1.5
SCWR24A_F	366	20	1	0	2
SCWR24A_F	367	20	1	0	1.5
SCWR24A_F	368	20	3	0	5
SCWR24A_F	369	20	1	0	2
SCWR24A_F	370	20	3	0	4.5
SCWR24A_U	372	10	2	0	2.5
SCWR24A_U	373	10	3	1	8
SCWR24A_U	374	10	3	1	7
SCWR24A_U	375	10	3	1	5.5
SCWR24A_U	376	10	2	1	4
SCWR24A_U	377	10	3	1	8
SCWR24A_U	378	10	3	1	8
SCWR24A_U	379	10	1	0	2
SCWR24A_U	380	10	1	0	1.5
SCWR24A_U	381	10	3	1	7.5
SCWR24A_U	382	10	2	1	3.5
SCWR24A_U	387	10	3	1	5

SCWR24A_U	388	10	3	1	7.5
SCWR24A_U	372	15	2	0	2.5
SCWR24A_U	373	15	3	1	8
SCWR24A_U	374	15	3	1	7
SCWR24A_U	375	15	3	1	5.5
SCWR24A_U	376	15	2	0	4
SCWR24A_U	377	15	3	1	8
SCWR24A_U	378	15	3	1	8
SCWR24A_U	379	15	1	0	2
SCWR24A_U	380	15	1	0	1.5
SCWR24A_U	381	15	3	1	7.5
SCWR24A_U	382	15	2	1	3.5
SCWR24A_U	387	15	3	0	5
SCWR24A_U	388	15	3	0	7.5
SCWR24A_U	372	20	2	0	2.5
SCWR24A_U	373	20	3	0	8
SCWR24A_U	374	20	3	0	7
SCWR24A_U	375	20	3	0	5.5
SCWR24A_U	376	20	2	0	4
SCWR24A_U	377	20	3	0	8
SCWR24A_U	378	20	3	0	8
SCWR24A_U	379	20	1	0	2
SCWR24A_U	380	20	1	0	1.5
SCWR24A_U	381	20	3	1	7.5
SCWR24A_U	382	20	2	0	3.5
SCWR24A_U	387	20	3	1	5
SCWR24A_U	388	20	3	1	7.5
SCWR26_F	394	10	3	1	4.5
SCWR26_F	395	10	2	1	3
SCWR26_F	396	10	2	0	3
SCWR26_F	397	10	3	1	7
SCWR26_F	398	10	3	1	7.5
SCWR26_F	400	10	2	0	2.5
SCWR26_F	401	10	2	0	4
SCWR26_F	402	10	1	0	1.5
SCWR26_F	403	10	3	1	4.5
SCWR26_F	404	10	3	1	4.5
SCWR26_F	405	10	3	0	5
SCWR26_F	406	10	1	0	2
SCWR26_F	407	10	2	0	3
SCWR26_F	408	10	3	1	7.5

SCWR26_F	409	10	1	0	1.5
SCWR26_F	410	10	3	0	4.5
SCWR26_F	411	10	1	0	1.5
SCWR26_F	412	10	1	0	1
SCWR26_F	413	10	1	1	2
SCWR26_F	414	10	2	0	3.5
SCWR26_F	415	10	2	1	2.5
SCWR26_F	416	10	1	0	1.5
SCWR26_F	417	10	2	0	3
SCWR26_F	418	10	2	0	3
SCWR26_F	419	10	3	1	7.5
SCWR26_F	420	10	2	0	2.5
SCWR26_F	421	10	3	0	6
SCWR26_F	422	10	2	1	3.5
SCWR26_F	423	10	1	0	2
SCWR26_F	424	10	1	0	2
SCWR26_F	425	10	3	0	6.5
SCWR26_F	426	10	2	0	2.5
SCWR26_F	427	10	1	0	1
SCWR26_F	428	10	1	0	1
SCWR26_F	429	10	2	0	4
SCWR26_F	430	10	3	1	5
SCWR26_F	431	10	3	1	5.5
SCWR26_F	432	10	3	1	6
SCWR26_F	433	10	2	0	2.5
SCWR26_F	434	10	1	0	2
SCWR26_F	394	15	3	0	4.5
SCWR26_F	395	15	2	0	3
SCWR26_F	396	15	2	0	3
SCWR26_F	397	15	3	0	7
SCWR26_F	398	15	3	0	7.5
SCWR26_F	400	15	2	0	2.5
SCWR26_F	401	15	2	0	4
SCWR26_F	402	15	1	0	1.5
SCWR26_F	403	15	3	0	4.5
SCWR26_F	404	15	3	0	4.5
SCWR26_F	405	15	3	0	5
SCWR26_F	406	15	1	0	2
SCWR26_F	407	15	2	0	3
SCWR26_F	408	15	3	0	7.5
SCWR26_F	409	15	1	0	1.5

SCWR26_F	410	15	3	0	4.5
SCWR26_F	411	15	1	0	1.5
SCWR26_F	412	15	1	0	1
SCWR26_F	413	15	1	0	2
SCWR26_F	414	15	2	0	3.5
SCWR26_F	415	15	2	1	2.5
SCWR26_F	416	15	1	0	1.5
SCWR26_F	417	15	2	0	3
SCWR26_F	418	15	2	0	3
SCWR26_F	419	15	3	1	7.5
SCWR26_F	420	15	2	0	2.5
SCWR26_F	421	15	3	0	6
SCWR26_F	422	15	2	0	3.5
SCWR26_F	423	15	1	0	2
SCWR26_F	424	15	1	0	2
SCWR26_F	425	15	3	0	6.5
SCWR26_F	426	15	2	0	2.5
SCWR26_F	427	15	1	0	1
SCWR26_F	428	15	1	0	1
SCWR26_F	429	15	2	0	4
SCWR26_F	430	15	3	0	5
SCWR26_F	431	15	3	1	5.5
SCWR26_F	432	15	3	0	6
SCWR26_F	433	15	2	0	2.5
SCWR26_F	434	15	1	0	2
SCWR26_F	394	20	3	0	4.5
SCWR26_F	395	20	2	0	3
SCWR26_F	396	20	2	0	3
SCWR26_F	397	20	3	0	7
SCWR26_F	398	20	3	0	7.5
SCWR26_F	400	20	2	0	2.5
SCWR26_F	401	20	2	0	4
SCWR26_F	402	20	1	0	1.5
SCWR26_F	403	20	3	0	4.5
SCWR26_F	404	20	3	0	4.5
SCWR26_F	405	20	3	0	5
SCWR26_F	406	20	1	0	2
SCWR26_F	407	20	2	0	3
SCWR26_F	408	20	3	0	7.5
SCWR26_F	409	20	1	0	1.5
SCWR26_F	410	20	3	0	4.5

SCWR26_F	411	20	1	0	1.5
SCWR26_F	412	20	1	0	1
SCWR26_F	413	20	1	0	2
SCWR26_F	414	20	2	0	3.5
SCWR26_F	415	20	2	0	2.5
SCWR26_F	416	20	1	0	1.5
SCWR26_F	417	20	2	0	3
SCWR26_F	418	20	2	0	3
SCWR26_F	419	20	3	0	7.5
SCWR26_F	420	20	2	0	2.5
SCWR26_F	421	20	3	0	6
SCWR26_F	422	20	2	0	3.5
SCWR26_F	423	20	1	0	2
SCWR26_F	424	20	1	0	2
SCWR26_F	425	20	3	0	6.5
SCWR26_F	426	20	2	0	2.5
SCWR26_F	427	20	1	0	1
SCWR26_F	428	20	1	0	1
SCWR26_F	429	20	2	0	4
SCWR26_F	430	20	3	0	5
SCWR26_F	431	20	3	1	5.5
SCWR26_F	432	20	3	0	6
SCWR26_F	433	20	2	0	2.5
SCWR26_F	434	20	1	0	2
SCWR26_U	436	10	3	1	4.5
SCWR26_U	437	10	3	1	5
SCWR26_U	438	10	2	1	4
SCWR26_U	439	10	2	1	3.5
SCWR26_U	440	10	1	0	1
SCWR26_U	441	10	3	1	8
SCWR26_U	442	10	1	0	2
SCWR26_U	443	10	2	0	3
SCWR26_U	444	10	3	1	5.5
SCWR26_U	445	10	3	1	6
SCWR26_U	446	10	3	0	5
SCWR26_U	447	10	3	1	10
SCWR26_U	448	10	3	0	5
SCWR26_U	449	10	2	0	3.5
SCWR26_U	450	10	3	0	5.5
SCWR26_U	451	10	3	0	5.5
SCWR26_U	452	10	3	1	8

SCWR26_U	453	10	3	0	6
SCWR26_U	454	10	3	1	14
SCWR26_U	455	10	3	0	5
SCWR26_U	456	10	2	0	2.5
SCWR26_U	457	10	1	1	2
SCWR26_U	458	10	2	0	3.5
SCWR26_U	459	10	2	0	4
SCWR26_U	460	10	1	0	1
SCWR26_U	461	10	1	0	1.5
SCWR26_U	436	15	3	0	4.5
SCWR26_U	437	15	3	0	5
SCWR26_U	438	15	2	0	4
SCWR26_U	439	15	2	0	3.5
SCWR26_U	440	15	1	0	1
SCWR26_U	441	15	3	1	8
SCWR26_U	442	15	1	0	2
SCWR26_U	443	15	2	0	3
SCWR26_U	444	15	3	0	5.5
SCWR26_U	445	15	3	1	6
SCWR26_U	446	15	3	0	5
SCWR26_U	447	15	3	1	10
SCWR26_U	448	15	3	0	5
SCWR26_U	449	15	2	0	3.5
SCWR26_U	450	15	3	0	5.5
SCWR26_U	451	15	3	1	5.5
SCWR26_U	452	15	3	1	8
SCWR26_U	453	15	3	0	6
SCWR26_U	454	15	3	1	14
SCWR26_U	455	15	3	0	5
SCWR26_U	456	15	2	0	2.5
SCWR26_U	457	15	1	0	2
SCWR26_U	458	15	2	0	3.5
SCWR26_U	459	15	2	0	4
SCWR26_U	460	15	1	0	1
SCWR26_U	461	15	1	0	1.5
SCWR26_U	436	20	3	0	4.5
SCWR26_U	437	20	3	0	5
SCWR26_U	438	20	2	0	4
SCWR26_U	439	20	2	0	3.5
SCWR26_U	440	20	1	0	1
SCWR26_U	441	20	3	0	8

SCWR26_U	442	20	1	0	2
SCWR26_U	443	20	2	0	3
SCWR26_U	444	20	3	0	5.5
SCWR26_U	445	20	3	0	6
SCWR26_U	446	20	3	0	5
SCWR26_U	447	20	3	1	10
SCWR26_U	448	20	3	0	5
SCWR26_U	449	20	2	0	3.5
SCWR26_U	450	20	3	0	5.5
SCWR26_U	451	20	3	0	5.5
SCWR26_U	452	20	3	0	8
SCWR26_U	453	20	3	0	6
SCWR26_U	454	20	3	1	14
SCWR26_U	455	20	3	0	5
SCWR26_U	456	20	2	0	2.5
SCWR26_U	457	20	1	1	2
SCWR26_U	458	20	2	0	3.5
SCWR26_U	459	20	2	0	4
SCWR26_U	460	20	1	0	1
SCWR26_U	461	20	1	0	1.5
UpperCoalMine_U	462	10	3	1	6
UpperCoalMine_U	463	10	3	1	6.5
UpperCoalMine_U	462	15	3	0	6
UpperCoalMine_U	463	15	3	1	6.5
UpperCoalMine_U	462	20	3	0	6
UpperCoalMine_U	463	20	3	0	6.5
WillowSeepRd_F	464	10	2	0	3
WillowSeepRd_F	465	10	3	0	5
WillowSeepRd_F	466	10	1	0	2
WillowSeepRd_F	467	10	2	0	3
WillowSeepRd_F	468	10	3	0	5
WillowSeepRd_F	469	10	2	0	3
WillowSeepRd_F	472	10	3	0	4.5
WillowSeepRd_F	473	10	2	0	2.5
WillowSeepRd_F	474	10	2	0	2.5
WillowSeepRd_F	475	10	2	1	3.5
WillowSeepRd_F	476	10	1	0	1
WillowSeepRd_F	477	10	3	0	4.5
WillowSeepRd_F	478	10	2	1	4
WillowSeepRd_F	479	10	1	0	2
WillowSeepRd_F	480	10	2	0	3

WillowSeepRd_F	481	10	3	0	5.5
WillowSeepRd_F	482	10	2	0	3
WillowSeepRd_F	483	10	2	0	3.5
WillowSeepRd_F	484	10	3	0	5
WillowSeepRd_F	485	10	2	0	3.5
WillowSeepRd_F	486	10	3	0	4.5
WillowSeepRd_F	487	10	3	0	4.5
WillowSeepRd_F	488	10	2	0	4
WillowSeepRd_F	489	10	2	0	2.5
WillowSeepRd_F	490	10	2	0	3
WillowSeepRd_F	491	10	2	0	4
WillowSeepRd_F	492	10	2	0	3.5
WillowSeepRd_F	493	10	3	1	5
WillowSeepRd_F	494	10	2	0	2.5
WillowSeepRd_F	495	10	2	0	4
WillowSeepRd_F	496	10	3	0	5.5
WillowSeepRd_F	497	10	2	0	3.5
WillowSeepRd_F	498	10	1	0	2
WillowSeepRd_F	499	10	1	0	1
WillowSeepRd_F	500	10	1	0	1.5
WillowSeepRd_F	501	10	2	0	3.5
WillowSeepRd_F	502	10	3	0	5.5
WillowSeepRd_F	503	10	2	0	4
WillowSeepRd_F	504	10	2	0	2.5
WillowSeepRd_F	505	10	2	0	3
WillowSeepRd_F	506	10	2	0	2.5
WillowSeepRd_F	507	10	2	1	4
WillowSeepRd_F	508	10	2	0	2.5
WillowSeepRd_F	509	10	2	0	2.5
WillowSeepRd_F	510	10	1	0	2
WillowSeepRd_F	511	10	2	0	3
WillowSeepRd_F	512	10	2	0	4
WillowSeepRd_F	513	10	2	0	4
WillowSeepRd_F	517	10	1	0	2
WillowSeepRd_F	518	10	3	1	5
WillowSeepRd_F	464	15	2	0	3
WillowSeepRd_F	465	15	3	0	5
WillowSeepRd_F	466	15	1	0	2
WillowSeepRd_F	467	15	2	0	3
WillowSeepRd_F	468	15	3	0	5
WillowSeepRd_F	469	15	2	0	3

WillowSeepRd_F	472	15	3	0	4.5
WillowSeepRd_F	473	15	2	0	2.5
WillowSeepRd_F	474	15	2	0	2.5
WillowSeepRd_F	475	15	2	1	3.5
WillowSeepRd_F	476	15	1	0	1
WillowSeepRd_F	477	15	3	0	4.5
WillowSeepRd_F	478	15	2	0	4
WillowSeepRd_F	479	15	1	0	2
WillowSeepRd_F	480	15	2	0	3
WillowSeepRd_F	481	15	3	0	5.5
WillowSeepRd_F	482	15	2	0	3
WillowSeepRd_F	483	15	2	0	3.5
WillowSeepRd_F	484	15	3	0	5
WillowSeepRd_F	485	15	2	0	3.5
WillowSeepRd_F	486	15	3	0	4.5
WillowSeepRd_F	487	15	3	0	4.5
WillowSeepRd_F	488	15	2	0	4
WillowSeepRd_F	489	15	2	0	2.5
WillowSeepRd_F	490	15	2	0	3
WillowSeepRd_F	491	15	2	0	4
WillowSeepRd_F	492	15	2	0	3.5
WillowSeepRd_F	493	15	3	0	5
WillowSeepRd_F	494	15	2	0	2.5
WillowSeepRd_F	495	15	2	0	4
WillowSeepRd_F	496	15	3	1	5.5
WillowSeepRd_F	497	15	2	0	3.5
WillowSeepRd_F	498	15	1	0	2
WillowSeepRd_F	499	15	1	0	1
WillowSeepRd_F	500	15	1	0	1.5
WillowSeepRd_F	501	15	2	0	3.5
WillowSeepRd_F	502	15	3	1	5.5
WillowSeepRd_F	503	15	2	0	4
WillowSeepRd_F	504	15	2	0	2.5
WillowSeepRd_F	505	15	2	0	3
WillowSeepRd_F	506	15	2	0	2.5
WillowSeepRd_F	507	15	2	0	4
WillowSeepRd_F	508	15	2	0	2.5
WillowSeepRd_F	509	15	2	0	2.5
WillowSeepRd_F	510	15	1	0	2
WillowSeepRd_F	511	15	2	0	3
WillowSeepRd_F	512	15	2	0	4

WillowSeepRd_F	513	15	2	0	4
WillowSeepRd_F	517	15	1	0	2
WillowSeepRd_F	518	15	3	0	5
WillowSeepRd_F	464	20	2	0	3
WillowSeepRd_F	465	20	3	0	5
WillowSeepRd_F	466	20	1	0	2
WillowSeepRd_F	467	20	2	0	3
WillowSeepRd_F	468	20	3	0	5
WillowSeepRd_F	469	20	2	0	3
WillowSeepRd_F	472	20	3	0	4.5
WillowSeepRd_F	473	20	2	0	2.5
WillowSeepRd_F	474	20	2	0	2.5
WillowSeepRd_F	475	20	2	0	3.5
WillowSeepRd_F	476	20	1	0	1
WillowSeepRd_F	477	20	3	0	4.5
WillowSeepRd_F	478	20	2	0	4
WillowSeepRd_F	479	20	1	0	2
WillowSeepRd_F	480	20	2	0	3
WillowSeepRd_F	481	20	3	0	5.5
WillowSeepRd_F	482	20	2	0	3
WillowSeepRd_F	483	20	2	0	3.5
WillowSeepRd_F	484	20	3	0	5
WillowSeepRd_F	485	20	2	0	3.5
WillowSeepRd_F	486	20	3	0	4.5
WillowSeepRd_F	487	20	3	0	4.5
WillowSeepRd_F	488	20	2	0	4
WillowSeepRd_F	489	20	2	0	2.5
WillowSeepRd_F	490	20	2	0	3
WillowSeepRd_F	491	20	2	0	4
WillowSeepRd_F	492	20	2	0	3.5
WillowSeepRd_F	493	20	3	0	5
WillowSeepRd_F	494	20	2	0	2.5
WillowSeepRd_F	495	20	2	0	4
WillowSeepRd_F	496	20	3	0	5.5
WillowSeepRd_F	497	20	2	0	3.5
WillowSeepRd_F	498	20	1	0	2
WillowSeepRd_F	499	20	1	0	1
WillowSeepRd_F	500	20	1	0	1.5
WillowSeepRd_F	501	20	2	0	3.5
WillowSeepRd_F	502	20	3	0	5.5
WillowSeepRd_F	503	20	2	0	4

WillowSeepRd_F	504	20	2	0	2.5
WillowSeepRd_F	505	20	2	0	3
WillowSeepRd_F	506	20	2	0	2.5
WillowSeepRd_F	507	20	2	0	4
WillowSeepRd_F	508	20	2	0	2.5
WillowSeepRd_F	509	20	2	0	2.5
WillowSeepRd_F	510	20	1	0	2
WillowSeepRd_F	511	20	2	0	3
WillowSeepRd_F	512	20	2	0	4
WillowSeepRd_F	513	20	2	0	4
WillowSeepRd_F	517	20	1	0	2
WillowSeepRd_F	518	20	3	0	5