

Aluminum	0	3Fair	1/1/1800 11/1/1800 1	5/24/17 16.31None	E	6	0	155None	13.5	36	8.5D3-1	1/1/1800 1.	0	1548	0..	White on COOTOWN	96	4	0Clear
Aluminum	0	3Fair	1/1/1800 11/1/1800 1	5/24/17 16.35None	S	30	0	156None	12	24	3W14-1	1/1/1800 1.	0	1549	0..	Black on W/HEAD END	91	6	0Clear
Aluminum	0	3Fair	1/1/1800 11/1/1800 1	5/24/17 16.39None	S	24	0	157None	7	24	7GRW	1/1/1800 1.	0	1570	0..	Red on W/NO HUNTIF	98	5	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 16.42None	N	8	0	158None	14	30	8.5D3-1	1/1/1800 1.	0	1554	0..	White on W/ESTWOOD	99	6	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 16.43None	E	8	0	159None	14	30	9D3-1	1/1/1800 1.	0	1555	0..	White on CREEDEN R	99	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 16.44None	E	30	0	160None	14	30	6R1-1	1/1/1800 1.	0	1556	0..	Red on W/NO HUNTIF	99	10	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 16.48None	W	30	0	161None	5.5	30	3W8-1	1/1/1800 1.	0	1561	0..	Black on W/BUMP	100	8	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 16.52None	E	24	0	162None	4	24	4.5W14-2	1/1/1800 1.	0	1557	0..	Black on W/NO OUTLET	101	5	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 16.54None	E	24	0	163None	4	18	7R2-115	1/1/1800 1.	8	1558	0..	Black on W/SPED LIM	101	3	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 16.58None	E	24	0	164None	4	18	9OM2-2V	1/1/1800 1.	0	1559	0..	Black on W/SLOW CHIL	101	4	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 17.02None	E	30	0	165None	5.5	30	3W8-1	1/1/1800 1.	0	1560	0..	Black on W/BUMP	102	8	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 17.37None	N	24	0	166None	5	30	6.5R1-1	1/1/1800 1.	0	1551	0..	Other STOP	103	0	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 17.38None	E	24	0	167None	5	24	6.6RW	1/1/1800 1.	0	1550	0..	Red on W/NO HUNTIF	103	4	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 17.40None	N	8	0	168None	5	30	9D3-1	1/1/1800 1.	0	1552	0..	White on W/NO HUNTIF	103	6	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 17.41None	E	8	0	169None	5	30	10D3-1	1/1/1800 1.	0	1553	0..	White on CREEDEN R	103	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 17.42None	S	24	0	170None	15	18	4W1-8	1/1/1800 1.	0	1542	0..	Black on Yellow (BOLE	104	0	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 17.47None	S	24	0	171None	15	18	4W1-8	1/1/1800 1.	0	1543	0..	Black on Yellow (BOLE	105	0	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 17.51None	S	24	0	172None	15	18	4.5W1-8	1/1/1800 1.	0	1544	0..	Black on Yellow (BOLE	106	0	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 17.54None	N	24	0	173None	18	18	4W1-8	1/1/1800 1.	0	1545	0..	Black on Yellow (BOLE	107	0	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 17.56None	N	24	0	174None	20	18	4.5W1-8	1/1/1800 1.	0	1546	0..	Black on Yellow (BOLE	108	0	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 17.58None	W	24	0	175None	20.5	18	4.5W1-8	1/1/1800 1.	0	1547	0..	Black on Yellow (BOLE	109	0	0Clear
Aluminum	0	3Fair	1/1/1800 11/1/1800 1	5/24/17 18.26None	NE	30	0	176None	9.5	30	6.5G2	1/1/1800 1.	0	1548	0..	Black on W/CAUTION S	110	4	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/17/17 18.45None	NE	18	0	177None	9.5	18	4.5W13-115	1/1/1800 1.	8	1549	0..	Black on W/15 P.H	110	3	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 18.25None	E	30	0	178None	6	30	6W14-1	1/1/1800 1Acceptable	0	1535	0..	Black on W/HEAD END	111	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 18.29None	E	24	0	179None	6	24	3W14-2	1/1/1800 1.	0	1536	0..	Black on W/NO OUTLET	111	6	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 18.29None	NE	24	0	180None	5	24	5.5R1-5	1/1/1800 1.	0	1534	0..	White on W/HEAD HERE	112	3	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 18.37None	SW	24	0	181None	4.5	24	5.5R1-5	1/1/1800 1.	0	1533	0..	White on W/HEAD HERE	113	3	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 18.40None	N	8	0	182None	6.5	30	9D3-1	1/1/1800 1.	0	1539	0..	White on W/WASATCH	114	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 18.40None	E	8	0	183None	6.5	30	8D3-1	1/1/1800 1.	0	1538	0..	White on CREEDEN R	114	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 18.46None	N	24	0	184None	4	24	5.82-125	1/1/1800 1.	10	1541	0..	Black on W/SPED LIM	115	4	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 18.46None	N	24	0	185None	6.5	24	6R1-2	1/1/1800 1.	0	1540	0..	White on W/HEAD	114	3	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 18.50None	SW	24	0	186None	4	24	7.5R1-5	1/1/1800 1.	0	1531	0..	White on W/HEAD HERE	116	3	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 18.50None	E	24	0	187None	7	24	6.5R1-5	1/1/1800 1.	0	1532	0..	White on W/HEAD HERE	117	3	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 19.00None	SW	30	0	188None	6	30	6R1-2	1/1/1800 1.	0	1528	0..	White on W/HEAD	118	3	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 19.01None	E	8	0	189None	6	30	8D3-1	1/1/1800 1.	0	1529	0..	White on W/GREENHIL	118	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 19.02None	N	8	0	190None	6	30	9D3-1	1/1/1800 1.	0	1530	0..	White on W/WASATCH	118	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 19.02None	N	8	0	191None	6	30	4.5W14-1	1/1/1800 1.	0	1527	0..	Black on W/HEAD END	119	6	0Clear
Aluminum	0	3Fair	1/1/1800 11/1/1800 1	5/24/17 19.08None	W	24	0	192None	6.5	18	4.5OM2-2V	1/1/1800 1.	0	1525	0..	Other CAUTION E	120	4	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 19.03None	W	24	0	193None	8	18	7R2-125	1/1/1800 1.	8	1526	0..	Black on W/CAUTION S	121	3	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 11.02None	E	8	0	194None	9	30	6R1-1	1/1/1800 1.	0	1517	0..	Other STOP	122	10	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 11.11None	N	8	0	195None	9	30	8D3-1	1/1/1800 1.	0	1518	0..	White on W/EMPLE DRI	122	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 11.12None	E	8	0	196None	9	30	9D3-1	1/1/1800 1.	0	1519	0..	White on CREEDEN R	122	6	0Clear
Aluminum	0	4Poor	1/1/1800 11/1/1800 1	5/24/17 11.18None	E	6	0	197None	15	36	4.5D3-1	1/1/1800 1.	0	1522	0..	White on W/PALEY S R	124	4	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 11.18None	NE	6	0	198None	15	36	9D3-1	1/1/1800 1Unknown	0	1523	0..	White on CREEDEN R	124	4	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 11.51None	E	30	0	199None	10	30	7R1-1	1/1/1800 1.	0	1521	0..	Other STOP	125	10	0Clear
Aluminum	0	3Fair	1/1/1800 11/1/1800 1	5/24/17 11.52None	W	30	0	200None	9.5	24	5.5R2-125	1/1/1800 1.	10	1524	0..	Black on W/SPED LIM	126	4	0Clear
Aluminum	0	4Poor	1/1/1800 11/1/1800 1	5/24/17 11.54None	SW	6	0	201None	13.5	30	7D3-1	1/1/1800 1.	0	1514	0..	White on W/EMPLE DRI	127	4	0Clear
Aluminum	0	4Poor	1/1/1800 11/1/1800 1	5/24/17 11.57None	NW	6	0	202None	13.5	30	7D3-1	1/1/1800 1.	0	1516	0..	White on W/LONG RFLI	127	4	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 11.59None	NE	30	0	203None	8.5	24	8R2-125	1/1/1800 1.	10	1512	0..	Black on W/SPED LIM	128	4	0Clear
Aluminum	0	4Poor	1/1/1800 11/1/1800 1	5/24/17 12.03Discontin	N	30	0	204None	5.5	24	2.5R2-125	1/1/1800 1.	10	1513	0..	Black on W/SPED LIM	129	4	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 12.12None	E	8	0	205None	7	36	9D3-1	1/1/1800 1.	0	1500	0..	White on W/LONG RFLI	130	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 12.13None	W	8	0	206None	7	36	9D3-1	1/1/1800 1.	0	1501	0..	White on W/SHEPHERD	130	6	0Clear
Aluminum	0	6Replace	1/1/1800 11/1/1800 1	5/24/17 12.22None	SW	30	0	207None	7	33	5R1-2	1/1/1800 1.	0	1502	0..	White on W/HEAD	131	4	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 12.25None	SW	24	0	208None	4	24	5.5R1-5	1/1/1800 1.	0	1503	0..	White on W/HEAD HERE	132	3	0Clear
Aluminum	0	1Excellent	1/1/1800 11/1/1800 1	5/24/17 12.28None	NE	24	0	209None	6	24	5R1-5	1/1/1800 1.	0	1504	0..	White on W/HEAD HERE	133	3	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 12.30None	NE	30	0	210None	13	33	7R1-2	1/1/1800 1.	0	1505	0..	White on W/HEAD	134	3	0Clear
Aluminum	0	4Poor	1/1/1800 11/1/1800 1	5/24/17 12.31None	NE	6	0	211None	13	36	10D3-1	1/1/1800 1.	0	1507	0..	White on W/WASATCH	134	4	0Clear
Aluminum	0	4Poor	1/1/1800 11/1/1800 1	5/24/17 12.32None	SE	6	0	212None	13	36	9D3-1	1/1/1800 1.	0	1506	0..	White on W/LONG RFLI	134	4	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 12.35None	SW	30	0	213None	7.5	24	7.5R2-125	1/1/1800 1.	0	1508	0..	Black on W/SPED LIM	135	4	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 12.41None	SW	30	0	214None	6	30	2.5W8-1	1/1/1800 1.	0	1509	0..	Black on W/BUMP	136	8	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 12.42None	NE	30	0	215None	7	30	2.5W8-1	1/1/1800 1.	0	1510	0..	Black on W/BUMP	137	8	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 12.45None	SE	8	0	216None	11	30	7AD3-1	1/1/1800 1.	0	1511	0..	White on W/PALEY RO	138	6	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/17/17 12.48None	SE	30	0	217None	6	24	6.5R2-125	1/1/1800 1.	0	1496	0..	Black on W/SPED LIM	139	4	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 12.51None	NW	30	0	218None	11	30	6.5R1-1	1/1/1800 1.	0	1497	0..	Other STOP	140	10	0Clear
Aluminum	0	2Good	1/1/1800 11/1/1800 1	5/24/17 12.55None	NE	8	0	219None	11	36	9D3-1	1/1/1800 1.	0	1499	0..	White on W/WASATCH			