

SEPT. 2016

	Pierce	K	D	H	CHESEDON	Malibu	T.O.	SU	Mal.	Top	w/t	Winn	Calc.
						5145	APED	APD	Cyn	anga	P196	2587	Frost 1/105/29
1	97461°	10	16	15	93 67	WNW18/14	7561	W18/18	8060	8661	8352	8552	9760 9860
2	988594	10	16	16	88 58	WNW18/16	7355	W18/18	7656	8157	7952	7952	9060 9060
3	826603	10	15	14	80 56	W19/14	8254	W16/18	7259	7659	7857	7655	8360 8661
4	764602	12	24	16	72 55	WNW20/16	6454	W20/16	6959	7259	7857	7459	7960 8261
5	795568	12	13	13	78 56	WNW19/16	6754	W15/16	7155	7457	7850	7448	8057 8457
6	912544	9	07	15	83 55	WNW20/15	7854	W18/16	7556	8055	8247	8446	9354 9354
7	868567	13	09	14	86 58	SSE17/13	7357	SE18/14	7557	8456	7553	7850	9058 8957
8	885599	12	02	13	81 57	W19/15	6856	E16/04	7461	7759	7956	8254	8761 9161
9	925594	11	24	17	86 57	WNW17/14	7354	W18/15	7460	7958	8355	8352	9259 9661
10	965585	13	32	15	92 66	WNW18/15	8065	W15/15	7955	8458	8451	9052	9758 10058
11	917573	10	13	14	89 59	W18/14	7761	W16/16	7456	7956	8250	8349	9257 9658
12	754581	13	13	15	74 54	W16/16	6252	SSE17/13	7057	7455	7651	7051	7759 8060
13	715586	14	12	12	69 54	SE15/13	6552	ESE12/16	6759	6959	7553	6951	7358 7660
14	808498	11	27	16	76 52	WNW22/15	6553	W24/17	7051	7449	8042	7842	8150 8550
15	846501	10	15	14	84 56	S19/13	7254	W15/16	7652	8252	7841	7843	8750 8950
16	895526	8	15	15	87 58	WNW19/15	7156	WNW18/16	7553	7954	7944	8343	9252 9351
17	965542	9	21	17	95 64	WNW17/14	8664	W20/16	8055	8555	9047	9347	9954 9953
18	104565	11	14	14	99 71	ESE21/11	9580	W19/04	8959	10061	10149	10051	10556 10855
19	103564	14	17	14	98 72	NW24/15	8965	SE26/13	9262	9566	9354	10056	10262 10461
20	895660	15	16	14	87 69	SW24/11	8269	SE25/12	8867	8767	8760	8560	9067 9265
21	895657	11	22	13	84 66	WNW24/15	7564	WNW17/13	8164	8689	8659	8859	8966 9265
22	808601	15	18	24	80 58	N37/21	7155	NW41/21	7757	7859	8553	8152	8160 8460
23	866541	16	35	12	82 55	N31/13	7257	W25/15	8057	8362	9045	8746	8952 8955
24	985518	15	25	15	94 68	ESE28/12	8272	W22/15	9060	9260	9443	9447	9852 10068
25	985584	14	34	13	92 74	E41/14	9177	ENE39/10	9866	9625	10250	9853	10059 10058
26	1025598	15	31	16	97 79	SE24/13	9580	NW29/18	9968	9967	10553	10154	10459 10457
27	977621	12	17	13	95 75	E30/10	8975	NE31/10	9870	9572	9653	9557	9960 10060
28	946642	13	15	14	91 69	WNW21/17	8470	W16/18	8868	8968	9160	9158	9563 9863
29	954636	15	23	16	93 72	WNW24/14	8270	W21/17	8866	9066	9758	9558	9663 9962
30	935619	11	27	15	87 70	WNW26/16	8172	W20/19	8564	8763	8955	9256	9461 9760