

July 2016

<del>Wt</del>	<del>Piera</del>	<del>Chaf</del>	<del>VWY</del>	<del>ESW</del>	<del>BUR</del>	<del>CA</del>	<del>Pract</del>	<del>L-D</del>	<del>L</del>		
1	8757	8864	8864	8564	8564	8265	8066				
2	9159	8962	8864	8763	8763	8364	8165				
Piera											
	K+D	Hr	CHE	Malibu	TO	Sumi	Mal	TOY	Wt	Winn	
				5145	APCO	APSD	Gyn		8196		
1	8864	12 13	8659 E18/12	7355	E21/11	7658	8561	7761	8157	8963	9164
2	89662	10 16	8858 E17/11	7055	E21/11	8062	8761	7659	7860	9163	9164
3	876584	11 13 15	8555 WSW17/16	7052	W10/19	7458	7953	7550	7649	8856	8961
4	873564	13 13 15	8454 WSW19/15	6853	W19/17	7359	7756	8052	8147	9057	9259
5	884597	12 21 15	8455 WSW21/16	6953	W19/16	7358	7657	7857	7852	8758	9060
6	845584	14 16 16	8356 WSW20/15	6954	W17/18	7258	7657	7460	7756	8660	8960
7	883594	13 33 17	8457 WSW22/14	7353	W18/16	7657	8156	8256	8251	8859	9261
8	925580	11 18 16	8858 WSW20/14	7355	W21/17	7657	8259	8252	8250	9258	9460
9	942598	11 06 15	8959 WSW21/13	7658	W15/15	8058	8362	8455	8852	9360	9561
10	930613	12 33 17	8562 WSW21/15	7258	W22/17	7762	8263	8256	8353	9362	9662
11	894596	15 18 13	8560 W20/14	7459	W21/16	7759	8060	8351	8149	8858	9358
12	880600	11 16 16	8357 WSW22/14	7055	W20/17	7459	7862	8056	8155	8961	9062
13	945595	12 13 16	9260 W20/14	7559	W17/14	7958	8460	8652	8751	9459	9458
14	963603	10 16 16	9262 W19/15	7857	S12/06	7856	8861	8153	8452	9559	9760
15	94613	10 15 16	9060 WSW17/15	7855	W14/16	7858	8558	8256	8851	9461	9860
16	938614	12 16 18	8658 E18/13	7453	W15/19	7758	8257	8158	8357	9561	9760
17	908581	11 15 14	8859 SE18/14	7254	ESE15/13	7657	8456	8153	8451	9259	9560
18	942576	10 13 14	9158 E17/13	7254	W15/15	7959	8757	8452	8858	9558	9860
19	100592	11 24 15	9563 W19/14	8064	W23/21	8258	8758	9552	9450	9759	10160
20	1039614	13 25 14	9768 W22/16	8570	W25/20	8760	9262	10053	10154	10261	10760
21	1055637	12 30 15	10173 W20/15	8775	W23/17	9064	9665	9855	10256	10563	10960
22	1110658	11 30 14	10279 W22/14	9578	NW18/14	9465	9868	10559	10959	10965	11260
23	1055674	11 15 14	10477 N23/14	9584	SSE13/16	9467	10175	9256	9958	10665	10660
24	953630	14 15 13	9371 ESE22/12	8872	ENE26/08	9365	9574	9156	9056	9762	9960
25	104649	12 16 18	9867 ESE20/13	8563	SE15/13	8763	9664	9658	9856	10365	10860
26	1034686	11 32 15	9969 WNW21/15	8871	WNW17/16	8763	9368	9460	10060	10168	10460
27	1033	11 23 16	10172 WNW24/16	8974	W17/20	8867	9369	9161	9861	10268	10560
28	102678	9 14 17	9469 WNW18/15	8270	WNW17/16	8566	9269	8760	9359	10167	10160
29	1032685	9 03 14	10071 W16/15	8571	WNW14/16	8664	9269	8862	9160	10469	10360
30	986680	16 15 16	9866 ESE20/05	8261	E18/05	8464	9069	8864	9361	9969	10260
31	926670	11 06 13	9364 SE20/13	8061	SE13/06	8464	9069	8360	8660	9367	9760