

Sept 2017

	Pine KD H	Chesebrow	Malibu 5/45	#0 APCD	SV APCD	Mq1 Gyn	Top auge	WH 8196
1	111°76' 11 18 15	10683 E33/03	100 83 ESE51/03	10284	10583	10573	10670	11277
2	103°76' 12 12 15	10587 ESE20/14	10189 ESE30/04	10181	10280	9771	9872	10676
3	101°75' 14 15 13	9970 SSW23/15	9267 ^{am} SE22/03	9979	9878	9972	9871	10175
4	858°70' 12 18 13	8565 SE15/11	7063 S17/15	8170	8470	8069	7966	8571
5	93°65' 13 26 19	8965 NNW9/22	7962 WNW37/20	8367	8566	8962	9360	9466
6	94°65' 15 30 16	9065 WNW23/17	7665 WNW35/19	7962	8363	9658	9461	9565
7	96°66' 9 33 16	9367 WNW21/16	8063 W29/18	8360	8660	9554	9454	9961
8	89°76' 14 08 14	9063 SE17/13	7358 SW15/16	7860	8463	7856	8255	9161
9	90°58' 11 16 14	8859 SE22/14	7756 WSW13/18	7858	8759	8355	8653	9259
10	99°62' 13 17 14	9670 NW31/23	8566 WSW48/23	8861	9563	9658	9457	10164
11	98°57' 13 15 14	9670 WNW20/15	7967 SSW18/03	8766	9268	9165	9364	10068
12	91°66' 12 06 14	8864 WNW17/16	7558 W18/15	7763	8065	8562	8461	9467
13	82°62' 12 27 19	8257 WNW22/17	6655 W21/21	7361	7561	7859	7757	8362
14	74°56' 9 24 16	7156 WNW21/15	6456 W20/16	6860	6758	7453	7450	7556
15	77°61' 12 14 16	7857 WNW17/17	7056 SW15/15	7358	7561	7754	7454	8060
16	80°55' 10 17 14	8357 WNW17/16	7156 SSE14/13	7458	7757	7750	7649	8356
17	72°58' 9 13 15	7857 W18/16	6457 ENE14/16	7159	7558	7754	7452	8159
18	84°56' 9 07 13	8259 WNW19/14	7057 WSW19/18	7357	7556	7751	7949	8556
19	77°62' 9 15 17	7758 ESE14/04	6755 E16/01	7261	7362	7862	7457	7862
20	79°54' 12 15 15	7757 WNW17/18	7257 m17/19	7457	7456	7750	7548	8055
21	76°56' ^{am} 14 14 10	7356 WNW25/16	6254 WSW36/16	6857	6959	7953	7551	7758
22	72°55' 13 16 14	7352 WNW23/17	6352 WSW21/17	6951	6953	7445	7144	7350
23	78°47' 13 13 14	7853 WNW24/16	6556 W21/15	7151	7251	7442	7540	7847
24	86°48' 11 23 16	8362 WNW24/15	7763 ESE34/07	8152	8256	8442	8342	8749
25	89°56' 16 35 10	8667 WNW33/16	7868 ESE51/08	8559	8658	8944	8945	9153
26	90°54' 13 17 14	8868 E22/10	8171 E28/01	8762	8861	8847	8747	9153
27	93°51' 12 13 15	9465 E24/10	8164 ESE28/10	8758	9160	8845	9046	9451
28	96°53' 13 23 16	9470 WNW26/15						
29	96°53' 15 22 16	9472 WNW30/15						
30	87°56' 11 15 14	8767 WNW19/15						