

Oct, 2015

Para	K	D	H	Cheesboro	Malibu 5145	New T.O. PK AP.	Selmi Mal AP. Cyn SS	TO
1 87°59'	14	26	17	8562 W33/18	7560 W29/22	8057 8062	8364 8952	869
2 88°60'	11	24	16	8463 W27/15	7359 W28/18	8156 7160	8362 9052	86
3 85°35'65"	11	16	16	8460 W22/16	7458 E14/22	7956 7960	8259 8151	80
4 72°58'	14	16	03	6754 W23/06	6152 SE21/03	6756 6658	6657 7257	68
5 76°53'71"	11	13	13	7555 E18/10	6655 S14/14	7452 7255	7455 7649	72
6 82°54'	12	32	16	7458 W28/16	6858 W30/19	7653 7356	7555 8550	82
7 93°55'	10	32	17	8966 W27/16	7765 W27/17		8358 8357	8649 89
8 99°60'	16	35	11	9675 NE26/12	9274 W81/16	9161 9563	9765 10354	91
9 103°65'	20	02	13	9982 NNE30/13	9682 W31/18	10363 10270	1073 10599	10
10 98°56'44"	14	19	14	9679 W24/16	9078 ENE24/01	9766 9672	9672 10061	95
11 100°64'	12	19	16	9977 W21/15	9178 W19/20	9464 9571	9771 10159	97
12 95°46'42"	10	15	14	9373 SSW20/14	8877 E22/11	8764 9168	9269 9759	93
13 93°67'11"	<del>9</del>	<del>28</del>	<del>17</del>	9170 W19/16	8268 S15/16	<del>8764</del> 8876	9176 9271	89
14 92°56'69"	10	16	14	9170 W20/14	7766 W16/18	8065 8268	8668 8268	88
15 86°56'70"	12	12	13	8765 W19/15	6862 W20/20	8165 7967	8369 8267	81
16 82°36'43"	9	18	15	8262 E17/11	6961 SE12/11	7966 7966	8066 7962	76
17 85°26'44"	12	15	15	8162 W19/16	6961 W17/14	7864 7665	8065 8665	81
18 78°46'43"	12	15	15	7860 <sup>am</sup> W23/16	6559 W18/20	7564 7464	7464 8261	756
19 79°59'3"	12	16	14	7459 W22/16	6658 W18/17	7557 7459	7460 7553	74
20 84°52'4"	19	35	13	8160 WNW31/19	7261 NW31/15	7951 8054	8257 8946	834
21 87°58'2"	16	32	13	8367 <sup>ENE32/11</sup> W32/16	7868 NE32/10	8754 8560	8460 8849	864
22 81°52'5"	11	15	14	7961 SSE17/15	7159 ESE15/11	7751 7855	7859 7947	78
23 90°35'49"	11	27	16	8659 W23/17	7556 W21/16	7658 7956	8555 8453	87
24 91°53'4"	11	24	16	8871 W22/17	8371 W26/19	8856 8958	8860 9245	894
25 86°35'83"	7	16	16	8570 E16/13	8066 NE15/02	8058 8562	8464 8551	835
26 93°51'4"	14	25	17	9069 W27/18	7967 W22/19	8350 8655	8756 9046	904
27 84°7'515"	4	17	21	8266 SSW13/14	7867 ENE12/05	7950 8356	8357 9645	85
28 86°46'01"	14	20	14	7864 W34/16	7563 W33/19	8060 7962	8062 8556	85
29 79°65'3"	26	32	06	7662 NNW53/05	7160 NNW37/04	7657 7860	7864 8660	815
30 84°66'4"	31	33	10	7963 ENE38/12	7664 NE63/10	8457 8363	8263 8763	845
31 91°75'48"	9	33	16	9272 WNW22/19	8470 W25/18	8452 8960	9158 9046	895