

AUGUST, 2017 WLV

WLV	NG			Hidden Lk	wLV	Ag	Bell	Flat	
				Uly	Sheer	Xacht	Hills	Cyn	wHls
1	95262 ⁴	PC	lyk off C Ds East, ^{dissipating} ₁₁₋₁₆₀₀	9564	9664	9467	10466	10368	10668
2	94270 ³	Qty	⊖-⊖ Ac, Ac, C	9771	9670	9374	10174	9872	10374
3	93569 ⁰	PC	⊖-⊖ C, Ac; C ³ N off	9470	9370	9174	9873	9872	10173
4	91865 ²	PC	low Cit Ac	9167	9366	8970	9470	9669	9869
5	86560 ⁷	C	me	8562	8362	8365	9064	9466	9465
6	84460 ⁷	C		8360	8160	8265	8763	9266	9267
7	86356 ⁶	C		83 52 8256	m	9359	9460	9660	9660
8	88658 ⁴	C	nice	87 56 8458	8457	9561	9661	9960	9960
9	87957 ⁷	C	nice	8459	8457	8462	9261	9660	9760
10	88858 ⁴	C	nice	8657	8558	8563	9460	9760	9960
11	91256 ²	C	nice	8754	8755	8761	10059	9759	10359
12	87549 ⁹	C	me	8454	8456	8358	9657	9659	9958
13	86760 ⁵	C	some am Sf	8459	8257	8362	9362	9459	9760
14	81256 ⁷	PC	am Sf	7856	7956	7862	8361	8563	8763
15	78757 ⁹	PC	am Sf, pm ⊖ ⊖ Sc	7456	7657	7462	7862	7862	7962
16	80555 ³	PC	am Sf, pm ⊖ ⊖ Sc	7753	7754	7659	8159	8359	8562
17	82751 ⁵	PC	am Sf	8049	7951	7955	8655	8956	9055
18	84354 ³	C	me	8252	8053	8058	9057	8958	9357
19	83655 ⁰	C	Ob N off	8253	8054	8058	8858	9058	9259
20	82956 ⁷			7956	7958	7961	8760	8858	9158
21	84557 ⁰			8056	7958	8063	8761	8861	9162
22	87452 ⁶			8450	8251	8357	9555	9557	9856
23	80955 ⁷	PC	am Sf	7855	7755	7761	8761	9860	9160
24	82958 ⁴	PC	am Sf to 0900	7957	7957	7962	8962	9062	9262
25	84957 ⁰	PC	am Sf	8355	8056	8061	8862	91262	9261
26	93556 ⁹	C	Nice; some AM Sf	9057	9057	9060	10358	10260	10759
27	94256 ⁵	C	few Ac	9356	9356	9162	10460	10460	10762
28	97961 ⁷	C	pm w Brz; few Ac	10064	9962	9767	10765	10566	11165
29	99865 ⁴	C	nice Aft. cumfus	10066	10064	9869	10969	10871	11269
30	102865 ⁷	C	nice Aft. cumfus	10466	10365	10071	11069	10969	11368
31	107572 ¹	PC	Acc, Cbs, Cyn, ^{wk off w Brz} _{E Brz ~ 1800}	10675	10873	10674	11172	10873	11273

0.00"

x 888 59²

mx 108 72

mn 79 53