

Grads

September, 2018

crun VMY DUR L.A. D.V. L-D, 2-B

m	8665	8263	8267	11383	1447-19	12
m	8567	8165	7969	11378	34452341	
m	8867	8266	7969	11291	30482846	
	8765	<del>8665</del>	8067	7669	11286	17451944
	8764	8765	8064	7768	11084	21503055
	9063	8865	8164	7667	11382	27411624
	9961	10064	9062	8265	11586	17310110
	10363	10467	9665	8465	12082	13400607
	9764	9768	9266	89m	11688	2248-0618
	9265	9366	8665	8468	11187	33520620
	8765	8867	8265	8268	10984	43606624
	8864	8865	8364	8168	11085	53571822
	9459	9463	8961	8564	10778	2433-15-05
	9858	9863	9363	9265	10982	-0321-34-05
	9359	9364	8763	8665	10784	2943-0505
	9258	9461	8961	8764	10878	1039-25-04
	9355	9359	8859	8762	10876	1544-1207
	9054	9058	8657	<del>8557</del> 8874	10874	1641-1208
	8854	8959	8357	8161	10873	2241-11-12
	9055	9060	8559	8263	10777	0030-1415

WLV Northgefe

1	849	535	PC	Q-Q Ci
2	848	580	PC	Am St to 09
3	823	607	PC	Am St to 1
4	800	615	PC	Am St to 10
5	788	621	PC	Am St to 09
6	809	619	PC	Am St to 08
7	882	548	C	Nice!
8	965	560	C	Nice!
9	920	557	C	Nice!
10	848	564	C	Nice; local
11	820	544	C	Nice! Same!
12	828	563	C	Local am St
13	860	516	C	Nice
14	928	504	C	nice! few Ae
15	872	501	C	nice
16	888	478	C	nice
17	875	452	C	nice
18	842	449	C	nice
19	843	461	C	nice
20	851	474	C	nice!
21	842	589	PC	am St to 0830
22	892	533	C	nice
23	839	545	C	nice
24	800	487	PC	am St
25	779	559	PC	am St to 0930
26	879	519	PC	am St + Q-Q
27	884	524	C	Q-Q
28	881	534	PC	am St to 09:10
29	818	538	PC	am St to 0800
30	893	485	C	few Ci, Ae

X 855534 0.00"  
 Hi 965621  
 to 779452

30) Hum. nose dissipating band of Cu + Ae