

W	BR	L.A.	D.V.	F.C Holds	DV S.W.S
7	8469	8371	11286	11090	11083
6	8168	8169	11185	10990	11084
4	8167	8066	10784	10688	10882
4	7966	7966	10579	10384	10480
	8562	8565	10678	10481	9977
	9362	9064	10867	10571	10480
	9670	9468	11075	10980	10685
	10174	9773	11580	11486	11087
	10380	10176	11683	11487	11390
	9781	9678	11784	11590	11489

	9778	9576	11886	11791	11596
	9177	9076	11781	11686	11489
	9174	9173	11290	11095	11089
	8470	8471	10781	10488	10684
1.19"	8169	1.02" 8076	9779	9584	9579
0.2"	7965	.02" 7666	9777	9781	9779
	8361	8265	9868	9575	9572
	9363	8765	10563	10370	10070
	9867	9267	10866	10870	10571
	10471	9870	11161	10973	10875

	8874	8673	11368	11178	10974
	8671	8470	10880	10788	10782
	9068	9463	10980		
	9968	9268	11376		
	9268	9369	11573		
	9873	9270	11381		
	9568	9067	11085		
	9168	8868	10581		
	9063	8764	11086		
	9266	8966	11070		

SEPT. 2015

WLV/Northeast

1	866 568	PC	AMS to 0900 - (C) (C)
2	820 604	PC	AMS to 0900; (C) (C), (C)
3	825 546	PC	AMS to 0900
4	806 561	PC	AMS to 1000
5	831 511	C	nicel
6	925 514	C	nicel
7	944 552	C	nicel
8	988 618	C	few Ae; (C) out E of
9	1016 661	PC	(C) Ae; (C) off N-NE; war
10	970 697	PC	(C) Ae, (C)

11	977 659	PC	(C) (C) Ae
12	873 653	gly	(C) (C) Cu, Ae
13	918 602	C	few eve Ae
14	840 604	gly	(C) - (C) Sc, Cu; late eve R
15	774 634	gly	am 67.3 am kam, eve Dz
16	772 582	PC	mostly (C) Cu, Sc
17	816 521	C	very nice
18	883 519	C	nicel
19	944 561	C	nicel
20	991 607	C	nicel

21	924 621	PC	inc Cu + Ae p.m.; E-SE 10-
22	844 616	C	few off Sc
23	863 586		
24	969 569		
25	940 599		
26	956 598		
27	928 553		
28	879 554		
29	875 523		
30	923 556		
	896 585		
	74' 1.02"		
			3 days

H: 102 70
L: 77 51