

# The Daily Overage Management Protocol Retrospective

An indepth report for

5/2/2012

OMD	Total BPA BA Thermal Gen	OSM		Total BPA BA Wind Gen	UNUSED INTERTIE CAPACITY			MT EXPORT
	(Non VER)	(VER)	(Non VER)		(NOB)	(COB)	(NI)	(+ minus = import)
HE01	78	1115	206	0	2205	244	317	737 177
HE02	78	1121	389	0	1936	255	339	627 151
HE03	78	1133	299	0	1981	166	518	284 153
HE04	78	1145	156	0	1924	161	512	730 138
HE05	78	1247	30	0	1877	160	345	1239 198
HE06	0	1431	1	0	1956	129	278	1491 317
HE07	0	1646	0	0	2242	81	483	2000 302
HE08	0	1925	0	0	2033	319	550	2000 -237
HE09	0	1930	0	0	1926	358	561	2000 -416
HE10	0	1905	0	0	1761	304	484	2000 -392
HE11	0	1925	0	0	1628	195	344	2000 -69
HE12	0	1859	0	0	1459	73	452	2000 -35
HE13	0	1686	0	0	1049	105	360	2000 161
HE14	0	1727	0	0	603	159	442	2000 243
HE15	0	1729	0	0	380	154	493	2000 205
HE16	0	1887	0	0	181	371	418	2000 -91
HE17	0	1927	0	0	81	509	377	2000 -190
HE18	0	1925	0	0	61	496	380	2000 -184
HE19	0	1942	0	0	55	435	373	2000 -146
HE20	0	1934	0	0	46	330	439	2000 -245
HE21	0	1969	0	0	98	248	728	2000 -387
HE22	0	1729	0	0	235	169	667	2000 -408
HE23	0	1348	0	0	269	161	707	1855 -569
HE24	0	1136	0	0	197	206	592	1593 -120
Day Total (MWh)	390		1081	0				
CUMM (MWh)*	992		20333	0				

\* Cumulative totals since OMD actions on April 24th, 2012

Comments:

The unused NOB, COB and NI capacities are equal to the export limit minus the export schedule. If there is an import on the path, this simply equals the export limit.

These unused COB and unused NOB amounts reflects the net unused non-firm capacity made available by BPAT, and the net unused capacity (could be either firm or non-firm) capacity of the other COB and NOB path owners. The maximum limit used is the WECC path rating, which may include capacity that may not be available for scheduling due to operational limits. All table values are in MWs.

Oregon High 12-hour average percent TDG

TDG%	
(TW)	
GCL	120.0
CHJ	116.7
LWG	117.2
LGS	117.0
LMN	119.3
IHR	119.8
MCN	122.2
JDA	122.5
TDA	122.4
BON	122.4

  

TDG%
% <= 120
120 < % < 125
125 < % < 127
127 <= %