

								total less			
	WECC Base Case							TOT 7 &			
	2007 HS3AP	Pgen	T5	T3	T7	T1A	T2A	T5			
	Base Case		863	1084	430	187	128	1399			
	Twin Buttes (Colo G)	8	Base Case								
	Twin Buttes (Colo G)	108	871	1090	443	183	125	1398			
	Cedar Creek	30	Base Case								
	Cedar Creek	130	867	1085	431	185	126	1396			
	Logan/Peetz	38	Base Case								
	Logan/Peetz	138	873	1087	453	183	123	1393			
	Logan/Peetz	400	927	1102	504	139	112	1353			
Note:	all above replace gen	inside of PSCo									
	Twin Buttes (Colo G)	8	863	1084	460	187	128	1399			
	Twin Buttes (Colo G)	108	805	1058	402	212	161	1431			
			-58	-26	-58	25	33	32			
	Logan/Peetz	38	863	1084	460	187	128	1399			
	Logan/Peetz	138	807	1055	412	212	159	1426			
			-56	-29	-48	25	31	27			
	Cedar Creek	30	863	1084	460	187	128	1399			
	Cedar Creek	130	801	1053	390	215	162	1430			
			-62	-31	-70	28	34	31			
Note:	replace gen from WECC	incl. PSCo									
	Use CC; raise by 200 MW	230	-124	-62	-140	56	68	Scaled>>	(94 events > 208 MW)		
	Max Path Rating		1680	1605	890	650	690				
			7%	4%	16%	-9%	-10%				
	Max Flow in 2006		1515				575/-450				