

| Tuesday, 08/29/2000 | | | Interties and Path Transfer Ratings | | | | | | | | | | | | | | | | | | | | | | | Run Date: 8/25/00 3:56:54 PM | | |
|-------------------------------------|-------------------------|-------|-------------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------------------------------|---------|---|
| Intertie | Path Name | TTC | HE 0100 | HE 0200 | HE 0300 | HE 0400 | HE 0500 | HE 0600 | HE 0700 | HE 0800 | HE 0900 | HE 1000 | HE 1100 | HE 1200 | HE 1300 | HE 1400 | HE 1500 | HE 1600 | HE 1700 | HE 1800 | HE 1900 | HE 2000 | HE 2100 | HE 2200 | HE 2300 | HE 2400 | HE 2500 | |
| Scheduling Limit North to South | Path 66 | -4600 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4000 | -4200 | -4200 | -4200 | -4200 | -4200 | -4200 | 0 | |
| COI - South to North | Path 66 | 3675 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 2450 | 0 | |
| ISO Share North to South (PNOB) | | -1916 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | -1672 | | | | | | | 0 | |
| ISO Share South to North (PNOB) | | 1929 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | 1285 | | | | | | | 0 | |
| Midway to Los Banos South to North | Path 15 | -3449 | -2810 | -2830 | -2840 | -2840 | -2840 | -2840 | -2730 | -2720 | -2860 | -2720 | -2730 | -2720 | -2690 | -2690 | -2650 | -2650 | -2650 | -2650 | -2650 | -2650 | -2670 | -2520 | -2520 | -2520 | -2650 | 0 |
| Midway to Los Banos North to South | Path 15 | 1275 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Midway-Vincent South To North | Path 26 | -3000 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Midway-Vincent North to South | Path 26 | 3000 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Sylmar Tie - In | Path 41 | -1200 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Sylmar Tie - Out | Path 41 | 1200 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Cascade Tie - In | Path 25 | -80 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Cascade Tie - Out | Path 25 | 30 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Summit Tie - In | Path 24 | -120 | | | | | | | | | | -115 | -115 | -110 | -80 | -80 | -80 | -80 | -80 | -95 | -115 | | | | | | 0 | |
| Summit Tie - Out | Path 24 | 100 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Inyo Tie - In | Path 60 | -56 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Inyo Tie - Out | Path 60 | 56 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Silver Peak Tie - In | Path 52 | -17 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Silver Peak Tie - Out | Path 52 | 17 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Victorville Tie - In | Path 61 | -1950 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Victorville Tie - Out | Path 61 | 900 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| IID/SCE-Devers-Mirage 230kv Tie-In | Path 42 | -600 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| IID/SCE-Devers-Mirage 230kv Tie-Out | Path 42 | 100 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Blythe Tie - In | Path 59 | -72 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Blythe Tie - Out | Path 59 | 72 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Parker Tie - In | MWD Gene-WALC 230 kV | -60 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Parker Tie - Out | MWD Gene-WALC 230 kV | 60 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Mccullough Tie - In | Path 62 | -2958 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Mccullough Tie - Out | Path 62 | 2958 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Mead Tie In | Path 58 | -1460 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Mead Tie Out | Path 58 | 1460 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Laughlin Tie - Out | Mohave 500 kV Tie | 222 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Eldorado Tie In | Eldorado-Moenkopi 500kV | -1555 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Eldorado Tie Out | Eldorado-Moenkopi 500kV | 1555 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Palo Verde Tie - In | Dev-PV and SWPL | -2823 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| Palo Verde Tie - Out | Devers-Palo Verde 500kV | 1550 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| North Gila Bank 4 - In | North Gila Bank 4 | -240 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| North Gila Bank 4 - Out | North Gila Bank 4 | 240 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| IID/SDGE-EI Centro Tie - In | TL 230S | -225 | | | | | | | | | | | | | | | | | | | | | | | | | | |

COI: Rated at -4200/3675 (COI - North to South 4200, Per Summer T-116 with Northern Calif. Hydro @ 90% & Midpoint-Summer Lake E>W Flows Greater Than 400mw From 5/23/00 @ HE0900 to 10/31/00 @ HE2400
COI: Rated at -4000/2450 (COI - North to South 4000, Captain Jack-Meridian 500kv line for new structures From 8/25/00 @ HE1200 to 8/29/00 @ HE1800

NOB: Rated at -1916/1929PDCI North to South (TNOB) 2871, PDCI South to North (TNOB) 2858) Per Summer T-116 with Northern Calif. Hydro @ 90% & Midpoint-Summer E>W Flows Greater Than 400mw From 5/23/00 @ HE0900 to 10/31/00 @ HE2400
NOB: Rated at -1672/1285PDCI North to South (TNOB) 2506, PDCI South to North (TNOB) 1904) Captain Jack-Meridian 500kv line new structures From 8/25/00 @ HE1200 to 8/29/00 @ HE1800

PATH15: Rated at N>S 1275; S>N Based on anticipated IRAS & pump load and medium & high Gate's Substation temperatures.

SUMMIT: E>W Rating based on anticipated load and generation patterns.