

Data Definitions for "Branch Group Information" Table

Variable Name	Settlement Statement File Heading	Definition
OPR_DT	Day and Trading Interval	Operating Date
OPR_HR	Day and Trading Interval	Operating Hour
BRANCH_GRP	Interface Location	A group of transmission branches treated as a single entity for purposes of running a congestion management market
DA_CNCS_FLG	n/a	Day Ahead Congestion on the Branch Group, Y=Yes, N=No
DA_NFU_NET	Day Ahead Interface Loading	Net, cumulative NFU DA schedules on the Branch Group, (non-directional)
HA_CNCS_FLG	n/a	Hour Ahead Congestion on the Branch Group, Y=Yes, N=No
HA_NFU_NET	Hour Ahead Interface Loading	Net, cumulative NFU HA schedules on the Branch Group, (non-directional)
DA_CONG_SUM	Total Path Utilization	Total DA NFU schedules in the direction of DA congestion
DA_NFU_CAP	Day Ahead NFU Capacity	Available Transfer Capacity on the Branch Group in the direction of DA congestion

Sign convention:	(+) Positive Flow means Congestion into the ISO; for Path 15 and Path 26, it is S-N congestion
	(-) Negative Flow means Congestion out of the ISO; for Path 15 and Path 26, it is N-S congestion