

## OASIS POSTING

### ATTACHMENT G

#### Real Power Loss Calculation

The amounts of demand, energy or both delivered from GTC's Transmission System shall be the amounts accepted by GTC for transmission, less the average system loss (see below), rounded to the nearest full MW, as an allowance for transmission and distribution losses.

Voltage Level Delivery:	Demand	Energy
Transmission	2.27%	2.0%
Distribution	3.2586%	2.9081%

Log of Revisions:	
Revision Date	Description
1. April 1, 1997	Original Sheet No: ATT – G1 – Real Power Loss Calculation
2. April 1, 2006	Revised Sheet: April 1, 2006 Changes updated due to Bulk Planning Study