Q.	Regarding IC-190 please confirm that Coincident Peak used for NP in the
	attached COS analysis is 1084.0 MW. If not, please indicate what Coincident
	Peak is used for NP, along with rationales.
A.	Transmission coincident peak used in the Cost of Service (COS) Study
	analysis included as Page 3 of the response to IC-190 was 1,084 MW. The
	detailed COS study was filed in response to IC-191, and the 1,084 MW is
	shown in column 5 on Schedule 3.1A.