	Gas Product Detailed Technical Assumptions															Program Fore	ecast Inputs	Stipulated Forecast Inputs			Program Forecast Outputs					
Measure Description		High Efficiency Product Assumptions		Baseline Product Assu	Economic Assumptions					Stipulated Output						Economic Assumptions		2020		Valid Throughout Filing Period			2020			
Natural Gas Measure Group	Natural Gas Measure Description	High Efficiency Product Description / Rating	High Efficiency Product Consumption (Dth/yr)	Baseline Product Description / Rating	Baseline Product Consumption (Dth/yr)	Life of Product (years)	Average Rebate Amount	Average Baseline Product Cost	Average Incremental Cost of Efficient Product	Assumed Energy Cost (\$/Dth)		Incremt'l Cost Payback Period w/o Rebate	Incremt'l Cost Payback Period with Rebate	Average Annual Customer Dth Savings	Average rebated cost per Dth Saved	Average rebated Lifetime cost per Dth Saved	Non-Energy O&M Savings	Energy O&M Savings	2020 Participants (-)	2020 Units (-)	NTG (%)	Installation Rate (%)	Realization Rate (%)	2020 NET Dth (Dth)	2020 Rebate Budget (\$)	2020 Incremental Cost (\$)
OTAL																			28,340	28,340				51,606	74,639	260,377
nergy Star Smart Thermostat	Install Energy Star certified smart thermostat - COMBO	Average Single Family House with EnergyStar Smart Thermostat	55	Average Single Family House with Standard Thermostat	60	10	\$18	\$0	<b>\$</b> 78	\$6.09	23%	2.66	2.04	4.82	\$3.76	\$0.38	\$0	\$0	2,898	2,898	100%	100%	100%	13,957	\$52,539	\$225,920
nergy Star Smart Thermostat	Install Energy Star certified smart thermostat - GAS ONLY	Average Single Family House with EnergyStar Smart Thermostat	55	Average Single Family House with Standard Thermostat	60	10	\$50	\$0	\$78	\$6.09	64%	2.66	0.95	4.82	\$10.38	\$1.04	\$0	\$0	442	442	100%	100%	100%	2,129	\$22,100	\$34,457
mart Thermostat Optimization General	Nest Seasonal Savings	Average Single Family House with EnergyStar Smart Thermostat and Seasonal Savings Enabled	54	Average Single Family House with EnergyStar Smart Thermostat	55	1	\$0	\$0	\$0	\$6.09	#DIV/0!	0.00	0.00	1.42	\$0.00	\$0.00	\$0	\$0	25,000	25,000	100%	100%	100%	35,520	\$0	\$0