

Requested by the American Natural Gas Council
Date of EGU Response: September 8, 2025

ANGC 3.07: Regarding the electronic file labeled EGU Exhibit 5.08 includes a worksheet labeled EGU 5.08p2. Please:

a. Identify the numbers of customers **by rate schedule** with **Telemetry**:

- i As of December 31, 2024;
- ii Projected as of December 31, 2025;
- iii Projected as of December 31, 2026.

b. Identify the numbers of customers **by rate schedule** with **dial meters**:

- i As of December 31, 2024;
- ii Projected as of December 31, 2025;
- iii Projected as of December 31, 2026.

c. If there are circumstances under which a customer may have both a dial meter and telemetry, please explain those circumstances and indicate the numbers of instances for each rate schedule in which having both a dial meter and telemetry:

- i A requirement of the Company;
- ii An election of the customer.

Answer: a. b. Please refer to ANGC 3.07 Attachment.xlsx for a summary of telemetry and non-telemetry (dial meters) customers by rate class for the dates requested.

c. This situation would only exist if a customer had multiple meters at one premise, even then no telemetry would be connected to the dial meter. Dial meters are used for residential and small commercial customers or loads. Heavier commercial and industrial customers utilize larger meters like a turbine, rotary or ultrasonic. If the customer is a part of a transportation service rate class they are required to have telemetry connected to the larger meter, allowing for real time monitoring of gas flow.

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State	Rate Schedule	Non-Telemetry			Telemetry		
		Year-end 2024	Year-end 2025	Year-end 2026	Year-end 2024	Year-end 2025	Year-end 2026
UT	FS	439	435	435	1	1	1
UT	GS	1,184,513	1,205,811	1,227,910	2	3	3
UT	IS	13	13	13	3	2	2
UT	MT	0	0	0	1	1	1
UT	TSS	0	0	0	946	975	975
UT	TSM	0	0	0	250	237	237
UT	TSL	0	0	0	33	36	36
UT	TBF	0	0	0	9	10	10