



Office of Ratepayer Advocates California Public Utilities Commission 505 Van Ness Avenue San Francisco, California 94102 Tel: 415-703-2381 Fax: (415) 703-2057

http://ora.ca.gov

JOSEPH P. COMO Acting Director

DATA REQUEST / R.11-02-019 Orders To Show Cause Hearings

Data Request No: DRA-OSC-5

Date of this Request: October 22, 2013

<u>Date Responses Due:</u> If response is "yes" to part "a," provide this response by COB October 23, 2013. If the response is not "yes", we request a complete response by COB October 25, 2013.

- To: PG&E Representatives Joseph M. Malkin – <u>JMalkin@Orrick.com</u> Alejandro T. Vallejo – <u>AXVU@pge.com</u> Stephen Garber - <u>slg0@pge.com</u> Bruce Smith - <u>bts1@pge.com</u> Redacted
- From: Pearlie Sabino, Project Coordinator Office of Ratepayer Advocates 505 Van Ness Avenue, Room 4108 San Francisco, CA 94102 Email: pzs@cpuc.ca.gov

Originated by:Tom RobertsEmail:thomas.roberts@cpuc.ca.govPhone:(415) 703-5278

Definition of PG&E Station Numbers

Question 1: - The PFLs provided in Exhibit A to PG&E's October 11, 2013 filing in this proceeding use "station" numbers, rather than mile post (MP) numbers, to define where pipe features and segments start and stop. It appears that station numbers express the length in feet via a common format. We interpret this format as "ABC+EFG.H" is equal to "AB,EFG.H feet from

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the start of the line." For example, if you look at page Exh A-1, pipe feature 19.000 ends at 23+62.9, which we understand to be 2,362.9 feet from the west end of the line.

- a) Is ORA's interpretation of PG&E's station numbers correct for all pipe features in line 147?
- b) Is ORA's interpretation of PG&E's station numbers universally correct for PG&E's gas transmission system?
- c) If the answer to a or b above is not "yes," please provide a full explanation of the station numbering system, including how station numbers can be compared to MP numbers.

Please send your response to the Originator, and a copy of your response to Project Coordinator and e-copies to the following ORA representatives:

Pearlie Sabino – <u>pearlie.sabino@cpuc.ca.gov</u> Tom Roberts – <u>Thomas.roberts@cpuc.ca.gov</u> Nat Skinner – <u>Nathaniel.skinner@cpuc.ca.gov</u> Karen Paull – <u>kpp@cpuc.ca.gov</u> Traci Bone – <u>tbo@cpuc.ca.gov</u>

Please provide two copies of the above information as it becomes available but no later than the due date identified above. If you are unable to provide the information by this date, please provide a written explanation to the data request Originator three calendar days before the due date describing why the response date cannot be met, and your best estimate of when the information can be provided. Please identify the person who provides the response and his/her phone number and email address.

Provide electronic responses, if possible, and a set of paper responses with your submittal to the ORA Project Coordinator and the originator of data request. All data responses need to have each page numbered, referenced, and indexed so worksheets can be followed. If any number is calculated, include a copy of all electronic files so the formulas and their sources can be reviewed. State any assumptions underlying your responses.

If you have any questions regarding this data request, please contact the originator.