

**SAN DIEGO GAS AND ELECTRIC COMPANY  
SOUTHERN CALIFORNIA GAS COMPANY  
2013 TRIENNIAL COST ALLOCATION PROCEEDING (A.11-11-002)  
(4th DATA REQUEST FROM SCGC)**

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**QUESTION 4.1:**

- 4.1. Referring to the workpapers sent in response to SCGC Data Request 13.2. in R.11-02-019/A.11-11-002, at tab “SCG Pres Test WP,” cells N35:P35 and N61:P61 show that Line 2001 West is categorized as “Local” transmission.
- 4.1.1. Referring to the map that was included in the response to SCGC Data Request Dated July 11, 2011, at Response 2:
- 4.1.1.1. Please indicate the portion of Line 2001 that is considered to be Line 2001 West.
- 4.1.1.2. Please indicate the portion of Line 2001 that is considered to be Line 2001 East.
- 4.1.2. Referring to the map presented on page WP-IX-1-A71 of the workpapers to R.11-02-019 SoCalGas-SDGE Amended PSEP WP Chapter IX-1-A SCGTransAppendix 090711.pdf:
- 4.1.2.1. Is the reference to Line 2000 West on this map is a typographical error?
- 4.1.2.2. If the answer to the previous question is “no,” please provide a complete explanation of why the map would indicate the location of work on Line 2000 on a sheet that is addressing the pressure testing of Line 2001.
- 4.1.2.3. Does this map state that every portion of Line 2001 west of the junction with Line 6902 is designated Line 2001 West in SoCalGas’ PSEP?
- 4.1.2.4. If the answer to the previous question is “yes,” please explain why the portion of Line 2001 that SoCalGas has designated as Line 2001 West is consider to be performing a “local” transmission activity rather than a “backbone” transmission activity.
- 4.1.2.5. If the answer to the question prior to the previous question is “no,” please identify the portion of Line 2001 that company designates as Line 2001 West.

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4.1.2.6. Did SoCalGas consider this portion of Line 2001 to be performing a “local” transmission function when it provided SCGC the map of transmission facilities in response to SCGC’s July 11 data request?

**RESPONSE 4.1:**

- 4.1.1.1 Roughly, Line 2001 West runs from Cactus City into the Los Angeles Basin on the July 11, 2011 map.
- 4.1.1.2 Roughly, Line 2001 East runs from the receipt point with El Paso at Ehrenberg to Desert Center on the July 11, 2011 map.
- 4.1.2.1 Yes, the reference on the map on page WP-IX-1-A71 of the SoCalGas/SDG&E Amended PSEP workpapers to “2000 West” is a typographical error. The correct notation on the map should be “2001 West”.
- 4.1.2.2 N/A
- 4.1.2.3 Yes.
- 4.1.2.4 Please refer to Response 4.2.1 of this data request.
- 4.1.2.5 N/A
- 4.1.2.6 No. Please refer to Response 4.2.1 of this data request.

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**QUESTION 4.2:**

4.2. Referring to an email from Jeff Salazar to Cathy Yap, dated October 5, 2011, which is reproduced below for convenience:

**From:** Salazar, Jeff [<mailto:JL.Salazar@semprautilities.com>]  
**Sent:** Wednesday, October 05, 2011 8:32 AM  
**To:** Catherine Yap  
**Cc:** 'Norman A. Pedersen'; Ng, Deana M; Prince, Rasha; Tomkins, Sharon  
**Subject:** RE: SCGC Data Request No. 2 in the Pipeline Safety OIR, R.11-02-019

Cathy,

Following are the stationing points for each transmission pipeline where it changes function from backbone to local transmission. Segment stationing lower than these points are on the backbone portion of the pipeline, while stationing greater than these points are on the local portion. All transmission work proposed in the PSEP filing is stationing and can be found in Appendix IX-1-A of the workpapers.

Line 404	235435.20
Line 406	224438.00
Line 2000*	1059432.00
Line 2001**	1096444.80
Line3000***	1353158.40

\* Applies to 2000, 2000-0.18-BO, 2000-0.18-X01, and 2000-0.18-X02 in Appendix IX-1-A

\*\* Applies to 2001 East in Appendix IX-1-A; 2001 West in Appendix IX-1-A is all local

\*\*\* Applies to 3000-261.73-BO and 3000-261.73 BR in Appendix IX-1-A; 3000 in Appendix IX-1-A is all backbone

For Transmission Line 324, pipeline segments listed in Appendix IX-1-A less than 63360.00 are on the local transmission portion of the pipeline, and segments greater than that point are on the backbone portion of the pipeline (i.e., the stationing is reversed on Line 324 relative to the other pipelines discussed).

Transmission Line 3003 does not have any segments identified in Appendix IX-1-A.

Example: Hydrotest workpapers for Transmission Line 404 can be found in Appendix IX-1-A, pages WP-IX-1-A13 through WP-IX-1-A17, with each segment to be tested identified by its station start and stop point. From the above information, Line 404 changes function from backbone to local transmission at station 235435.20. This station point falls within the segment on page WP-IX-1-A16, line 20, about halfway down the page: station 233242.00 to station 236241.00. Test segments before this position are on the backbone portion of Line 404, while test segments after this position are on the local portion of the pipeline.

-Jeff

- 4.2.1. Please explain the statement “\*\*\* Applies to 2001 East in Appendix IX-1-A; 2001 West in Appendix IX-1-A is all local.”
- 4.2.2. Does SoCalGas number the stationing points separately on 2001 East and 2001 West?
- 4.2.3. If the answer to the previous question is “yes,” please indicate which end of each section starts the numbering.

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- 4.2.4. If the answer to the question prior to the previous question is “no,” please indicate which end of Line 2001 starts the numbering.
- 4.2.5. Please indicate the location of stationing point 1096444.80 on the map referenced in Question 4.1.1.

**RESPONSE 4.2:**

- 4.2.1 The statement that Line 2001 West is all local transmission pipeline is in error.
- 4.2.2 Yes.
- 4.2.3 Stationing for Line 2001 East begins at the Ehrenberg receipt point with El Paso and increments west to roughly Desert Center.
- Line 2001 West has three segments for stationing. One segment begins in Rosemead and increments eastward to La Puente, and is considered local transmission pipeline. The other segments, considered backbone transmission pipeline, increment westward from Cactus City to Whitewater, and from Whitewater to La Puente.
- 4.2.4 N/A
- 4.2.5 Stationing point 1096444.80 is at the point where Line 2001 transitions from backbone to local transmission pipeline on the map included in the July 11, 2011 response, which is also at the dotted line indicating the Los Angeles Basin on the map. This stationing point in La Puente is for the entire pipeline when stationed beginning at the Ehrenberg receipt point with El Paso and ending in Rosemead. It does not correspond to the stationing provided for Line 2001 West in the workpapers to R.11-02-019. In the workpapers to R.11-02-019, this point corresponds to station 37949 on page WP-IX-1-A72. Please note that the stationing after this point on page WP-IX-1-A72 – the backbone transmission segment of Line 2001 West – is not in geographic order in the workpapers.

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**QUESTION 4.3:**

- 4.3. In the working spreadsheet that was provided to SCGC in response to SCGC Data Request Dated July 11, 2011, at Response 1, at Tabs “SoCaGas BBT” and “SoCalGas LT” there is a list of pipelines and the percentage corresponding to backbone versus local transmission. Line 2001 is listed in rows 49-51 of the first tab and rows 77-79 of the second tab. In each of the tabs, the percentage share of BB/LT for Line 2001 is 97%/3%.
- 4.3.1. Why is SoCalGas currently claiming that a portion of 2001 (that is 2001 West) is 100% local transmission?
- 4.3.2. Please provide a copy of every email, memo, report, or other written material that discusses in any way SoCalGas/SDG&E’s decision to revise its categorization of Line 2001 from the 97%/3% BB/LT split stated in SoCalGas/SDG&E’s response to SCGC Data Request Dated July 11, 2011, Response 1, to the 100% Local Transmission designation currently claimed for 2001 West.

**RESPONSE 4.3:**

- 4.3.1      SoCalGas is not making that claim. Please refer to Response 4.2.1 of this data request.
- 4.3.2      No such documents exist because no such decision was made regarding Line 2001. Please refer to response 4.2.1 of this data request.