**QUESTION 11.1:**

Please provide all studies in SoCalGas’ possession that address the need to operate the SoCalGas system within a 5 percent plus and minus tolerance while the prohibition on injections at Alison Canyon is in force.

**RESPONSE 11.1:**

Please refer to the attached report.



**QUESTION 11.2:**

Please include all workpapers relied upon in preparing the studies, including all spreadsheet models in working Excel format. Working Excel format requires all formulas and links to be intact.

**RESPONSE 11.2:**

SoCalGas and SDG&E object to this request on the grounds that it seeks confidential customer-specific information. All workpapers used to prepare the report provided in Response 1 of this data request contain customer-specific and confidential information used to develop loading information for SoCalGas’ proprietary hydraulic model.

**QUESTION 11.3:**

Please provide a copy of all studies, assessments, memos, and briefings that SoCalGas has prepared to assess the operational limitations created by the temporary or permanent elimination of Aliso Canyon from SoCalGas’ storage operations.

**RESPONSE 11.3:**

SoCalGas and SDG&E object to this question to the extent it requests information subject to the attorney/client privilege or the attorney work product doctrine. No information covered by this privilege and doctrine will be knowingly disclosed. SoCalGas and SDG&E also object to this question on the grounds that it seeks confidential system information submitted to the CPUC pursuant to GO 66-C and PUC Section 583.

**QUESTION 11.4:**

Given the following table, which was taken from the Direct Testimony of Phillip E. Baker in A.14-11-004:



11.4.1. Please confirm that the data presented in the table is currently correct, excepting Aliso Canyon.

11.4.2. Please provide minimum withdrawal rate for each storage field listed, excepting Aliso Canyon.

11.4.3. Please provide minimum injection rate for each storage field listed, excepting Aliso Canyon.

**RESPONSE 11.4:**

11.4.1. The only changes to the table related to Goleta, Honor Rancho, or Playa del Rey are that the current working gas for Honor Rancho is 27 BCF and Playa del Rey is 1.9 BCF.

11.4.2. Goleta: 50 MMcfd

Honor Rancho: 2 MMcfd

PDR: Can put a single well on and choke it back to any rate.

11.4.3. Goleta: 14 MMcfd

Honor Rancho: 40 MMcfd

PDR: 25 MMcfd