Please see below responses on actions 0507 and 0509.

Regards,

Murray

***Action 0507:******Next******meeting: All to send in comments regarding any disagreement with Panel’s decision to select Self Governance for this Mod***

BP are of the view that nothing material has changed since the proposal was submitted to the panel and on which the panel determined that self-governance was appropriate. On this basis we see no reason to challenge their decision

***Action 0509: New Action 0509: MK to look at the drafting of the Justification for Self-Governance***

We believe the drafting is sufficient however are happy to propose the below minor changes to bb) and dd) to bring clarification that the specification change will maintain rather than enhance the rates:

**Justification for Self-Governance**

Self-Governance is proposed because the higher CO2 gas is unlikely to have a material effect on the following self-governance criteria:

(aa)existing or future gas consumers as the dilution from low CO2 (<2mol%) gas from the SEGAL sub-terminal and SAGE sub-terminal (<4mo%) and low CO2 gas from Norway via Vesterled means that the gas export into the NTS will remain below 4mol% under most operating scenarios; and

(bb) competition in the shipping, transportation or supply of gas conveyed through pipes or any commercial activities connected with the shipping, transportation or supply of gas conveyed through pipes. By ensuring continued supplies of indigenous UK gas into the system security of supply ~~will be~~ ~~enhanced~~, competition ~~will be maintained~~ and flow of gas into the NTS will be ~~enhanced~~ maintained; and

(cc) the operation of one or more pipe-line system as continued flow of Bruce and Rhum gas (up to  5% of UK domestic gas supply) will maintain flow rates in the NTS and extend system life ensuring security of supply and the opportunity to develop additional flows into the system in the future; and

(dd) matters relating to sustainable development, safety or security of supply, or the management of market or network emergencies. The modification will maintain ~~enhance~~security of supply by ensuring that fields do not prematurely cease production and more indigenous gas will flow into the market giving greater coverage for market or network emergencies.