

23rd December 1998

To: Shippers, Panel Members & Non-Network Code Parties

Dear Colleague,

**NOTICE OF IMPLEMENTATION
MODIFICATION PROPOSAL No: 0308
"Measures to Cater for Possible Terminal Constraints at St Fergus"**

Please note that The Final Modification Report , Version 1.2 was signed by Ofgas on 23rd December 1998 for Modification Proposal No: 0308.
With effect from 06.00 hours on 25th of December 1998, the new Network Code text resulting from this Modification is detailed

Please note that this Modification Secondary Capacity bids may be taken on the 25th of December 1998 for the 26th of December 1998.

Modified Text:

TRANSITION DOCUMENT PART II

Paragraph 8

Delete paragraph 8.1.1.B

8.2.1. Replace "18th December 1998" with "30th September 1999".

8.4.2 In paragraph (1) replace "18th December 1998" with "30th September 1999".

Paragraph 10

Amend paragraph 10.1.a to read "a Restricted System Capacity Point is an Aggregate System Entry Point as specified in paragraph 10.2.b.".

Amend paragraph 10.1.b to read " the "Restricted Capacity Factor" in relation to an Aggregate System Entry Point for any Day is the lesser of one(1) and:"

Amend paragraph 10.2 to read

“10.2.a. This paragraph 10 shall apply in relation to each Aggregate System Entry Point specified in the table in paragraph 10.1 commencing on the 26th December 1998.

10.2.b The Aggregate System Entry point shall become a Restricted System Capacity Point when Transco undertakes a calculation of the Restricted Capacity Factor which results in a factor of less than one.”

Amend paragraph 10.3 to read

“Transco shall by not later than 14:30 on the Preceding Day in respect of the Gas Flow Day undertake a calculation of the Restricted Capacity Factor in respect of the Aggregate System Entry Point specified in table and shall immediately notify all Users if the Aggregate System Entry Point has become a Restricted System Capacity Point.”

Yours sincerely



Julian Majdanski

If you have any queries please call Chris Shanahan on 01455 892766.