

Stage 02: Workgroup Report

0414S:

Discontinuation of ANS usage for Interruption Communications by Transporters

What stage is this document in the process?



02 Workgroup Report

03 Praft Modification Report

Final Modification Report

This modification aims to remove the obligation on Transporters to use the Active Notification System (ANS) for the revised interruption communications.



The Workgroup recommends that this self-governance modification should now proceed to Consultation.



High Impact: -



Medium Impact: -



Low Impact: Transporters and Shippers

0414S

Workgroup Report

26 April 2012

Version 1

Page 1 of 13

Contents

- 1 Summary
- 2 Why Change?
- 3 Solution
- 4 Relevant Objectives
- 5 Impacts and Costs
- 6 Implementation
- 7 The Case for Change
- 8 Legal Text
- 9 Recommendation

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3 Any questions?

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About this document:

The purpose of this report is make a recommendation to the Panel, to be held on 17 May 2012, on whether Modification 0414S is sufficiently developed to proceed to Consultation and to submit any further recommendations in respect of the definition and assessment of this self governance modification.

0414S

Workgroup Report

26 April 2012

Version 1

Page 2 of 13

1 Summary

Is this a Self-Governance Modification?

The Modification Panel determined that this is a self-governance modification.

Why Change?

The current Active Notification System (ANS) within UK Link Services is currently noted in the UNC and UK Link Manual for Interruption notifications. However, no shippers have opted to use this method of communication (this is now carried out by facsimile or telephone) and so maintaining access to this system is imposing an unnecessary cost across Distribution Network Owners (DNOs).

For the avoidance of doubt, this modification is not looking to remove the usage of ANS for other National Grid Transmission communications including Gas Balancing Alerts and emergencies.

Solution

This proposal will remove the transporter obligation to use the Active Notification System for the revised interruption communications process in the UNC and UK Link Manual

Impacts and Costs

No negative impacts have been identified in relation to the implementation of this modification and there are no identified costs associated with implementation.

Implementation

As this is a self-governance modification, implementation could be 16 business days after a Modification Panel decision to implement.

The Case for Change

The current obligations to use ANS in the UNC and UK Link Manual are redundant as this method of communications is no longer used for the revised interruption notifications and maintaining access to this system is imposing an unnecessary cost on DNOs.

Recommendations

The Workgroup considers that this self-governance modification is sufficiently developed and should now proceed to Consultation.

0414S

Workgroup Report

26 April 2012

Version 1

Page 3 of 13

2 Why Change?

The UK Link Network is the communication infrastructure that allows the Transporters to communicate with UK Link Users and vice versa.

One of the services within UK Link is the Active Notification System (ANS), which is used to communicate urgent information to all relevant UK Link Users where a timely response is needed. The types of instances for which ANS was originally designed include transportation constraints, interruption notifications, emergency communications, flexibility bids and total system demand forecasts. Please note that a majority of these scenarios will still require ANS to be used by National Grid Transmission, and which are not in scope of this modification.

ANS transmits messages over a mobile radio network service to a remote messaging device held by each UK Link User (Active Notification Device). This device allows the Distribution Network Owners and National Grid Transmission to monitor delivery receipts to ensure all messages are delivered.

Historically ANS has been an option to be used for Interruption Notices, where the shippers opt for this method. Since the implementation of Interruption Reform no shippers have opted to receive communications using ANS and communication is now carried out by telephone or facsimile. As the obligations are still in place in the UNC and UK Link Manual, DNOs continue to incur costs to ensure access to the system although ANS is now not in use by DNOs for any purposes.

To clarify, the only current UNC obligation on DNOs to use ANS is for interruption communication purposes. There is no obligation on DNOs to use ANS for the communication of local gas supply emergencies; these are communicated through the National Gas Incident Site (used by Scotia Gas Networks, Northern Gas Networks and National Grid Distribution) or the Wales & West incident notification system as per the DNO Emergency Procedures.

0414S

Workgroup Report

26 April 2012

Version 1

Page 4 of 13

3 Solution

This proposal will remove the requirement for transporters to use the Active Notification System and Active Notification Device from the UNC and UK Link Manual in regards to Interruption communications (removing UNC TPD Section G 6.9 and amending UK Link Manual Appendix 5B from using ANS to telephone/facsimile for relevant Interruption communications).

For the avoidance of doubt, this modification is not looking to alter National Grid Transmission's use of ANS for Emergency communications, Forecast system demand, Transportation constraints or Non-compliant gas notifications.

0414S

Workgroup Report

26 April 2012

Version 1

Page 5 of 13

4 Relevant Objectives

Implementation will better facilitate the achievement of **Relevant Objectives c and f.**

Workg	Workgroup's view of the benefits against the Code Relevant Objectives	
Descri	ption of Relevant Objective	Identified impact
a) Eff	ficient and economic operation of the pipe-line system.	None
(i)	the combined pipe-line system, and/ or the pipe-line system of one or more other relevant gas transporters.	None
c) Eff	ficient discharge of the licensee's obligations.	Yes
(i) (ii)	between relevant shippers; between relevant suppliers; and/or between DN operators (who have entered into transportation arrangements with other relevant gas transporters) and relevant shippers.	None
sec	ovision of reasonable economic incentives for relevant ppliers to secure that the domestic customer supply curity standards are satisfied as respects the availability gas to their domestic customers.	None
1 1	omotion of efficiency in the implementation and ministration of the Code	Yes
bir	mpliance with the Regulation and any relevant legally anding decisions of the European Commission and/or the lency for the Co-operation of Energy Regulators	None

Maintaining access to ANS is imposing an unnecessary cost on DNOs and so by removing the redundant system (for DNO purposes) it is felt that this will better facilitate **Relevant Objective** c) efficient discharge of the licensee's obligations.

UNC TPD Section G6.9 is now redundant as batch transfer is no longer in use for interruption notifications hence not requiring the related ANS communication. This modification can be seen to promote the efficient administration of the Code as per **Relevant Objective f)** by removing this redundant section.

0414S
Workgroup Report
26 April 2012
Version 1
Page 6 of 13
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5 Impacts and Costs

Consideration of Wider Industry Impacts

No wider industry impacts have been identified.

Costs

Indicative industry costs – User Pays

Classification of the modification as User Pays or not and justification for classification

Not User Pays

Identification of Users, proposed split of the recovery between Gas Transporters and Users for User Pays costs and justification

N/A

Proposed charge(s) for application of Users Pays charges to Shippers

N/A

Proposed charge for inclusion in ACS – to be completed upon receipt of cost estimate from Xoserve

N/A

Impacts

Impact on Transporters' Systems and Process	
Transporters' System/Process	Potential impact
UK Link	• Yes
Operational Processes	• Yes
User Pays implications	• None

Impact on Users	
Area of Users' business	Potential impact
Administrative and operational	• None
Development, capital and operating costs	• None
Contractual risks	• None
Legislative, regulatory and contractual obligations and relationships	• None

0414S

Workgroup Report

26 April 2012

Version 1

Page 7 of 13

Impact on Transporters	
Area of Transporters' business	Potential impact
System operation	• None
Development, capital and operating costs	Yes, minor reduction in operating costs
Recovery of costs	• None
Price regulation	• None
Contractual risks	• None
Legislative, regulatory and contractual obligations and relationships	• None
Standards of service	• None

Impact on Code Administration		
Area of Code Administration	Potential impact	
Modification Rules	• None	
UNC Committees	• None	
General administration	• None	

Impact on Code	
Code section	Potential impact
TPD U4.6	• Yes

Impact on UNC Related Documents and Other Referenced Documents	
Related Document	Potential impact
Network Entry Agreement (TPD I1.3)	• None
Network Exit Agreement (Including Connected System Exit Points) (TPD J1.5.4)	• None
Storage Connection Agreement (TPD R1.3.1)	• None
UK Link Manual (TPD U1.4)	• Yes
Network Code Operations Reporting Manual (TPD V12)	• None
Network Code Validation Rules (TPD V12)	• None
ECQ Methodology (TPD V12)	• None

0414S

Workgroup Report

26 April 2012

Version 1

Page 8 of 13

Impact on UNC Related Documents and Other Referenced Documents	
Measurement Error Notification Guidelines (TPD V12)	• None
Energy Balancing Credit Rules (TPD X2.1)	• None
Uniform Network Code Standards of Service (Various)	• None

Impact on Core Industry Documents and other documents	
Document	Potential impact
Safety Case or other document under Gas Safety (Management) Regulations	• None
Gas Transporter Licence	None

Other Impacts	
Item impacted	Potential impact
Security of Supply	• None
Operation of the Total System	• None
Industry fragmentation	• None
Terminal operators, consumers, connected system operators, suppliers, producers and other non code parties	• None

0414S

Workgroup Report

26 April 2012

Version 1

Page 9 of 13

6 Implementation

As self-governance procedures are proposed, implementation could be 16 business days after a Modification Panel decision to implement.

7 The Case for Change

No additional advantages or disadvantages were identified to those above.

0414S

Workgroup Report

26 April 2012

Version 1

Page 10 of 13

8 Legal Text

Draft Text was provided by Scotia Gas Networks for Workgroup assessment.

Removal of UNC TPD Section G 6.9 - Interruption Communications:

6.9 Interruption Communications Not Used

6.9.1 As soon as reasonably practicable after the DN Operator has given one or more Interruption Notices, it will send to all relevant Registered Users an Active Notification Communication stating that, in relation to all Users who have made an election under paragraph 6.9.2 such Batch Transfer Communications have been sent by the DN Operator.

6.9.2 A User may elect, by giving not less than one month's notice to the DN Operator:

(a) to receive all Interruption Notices in respect of Supply Points in relation to which it is Registered User; and

(b) to give all confirmations pursuant to paragraph 6.8.3(b) by means of Batch Transfer Communication. 6.9.3 Subject to paragraphs 6.9.4 and 6.9.5, where a User makes an election under paragraph 6.9.2, on expiry of the relevant period of notice, Code Communications for the purposes of paragraphs 6.8.1 and 6.8.3(b) shall be given by Batch Transfer Communication, and where the User gives any Code Communication to the DN Operator under this paragraph 6.9 by Batch Transfer Communication, the User must promptly inform the DN Operator, by telephone or facsimile, of the transmission of such Batch Transfer Communication.

6.9.4 Where:

(a) the DN Operator has given to a User an Interruption Notice by Batch Transfer Communication;

(b) the User is unable, in accordance with Section U4.5, to access such Batch Transfer Communication; and

(c) the User notifies the DN Operator of such inability, by telephone or facsimile, not later than thirty (30) minutes after the Interruption Notice was given the DN Operator will give to the User Interruption Notice by facsimile, and this facsimile shall constitute an Interruption Notice for the purpose of establishing the Interruption Start Time.

6.9.5 Where any User has made an election pursuant to paragraph 6.9.2, that User may elect by notice to the DN Operator:

(a) to receive all Interruption Notices in respect of Supply Points in relation to which it is Registered User; and

0414S

Workgroup Report

26 April 2012

Version 1

Page 11 of 13

(b) to give all confirmations under paragraph 6.8.3(b) by facsimile, provided that no election may be made under this paragraph 6.9.5 less than one month after the date of an election by that User under paragraph 6.9.2.

6.9.6 Where a User makes an election under paragraph 6.9.5, on expiry of one month from the date of the relevant notice, or from such other date as the DN Operator and the User may agree, Code Communications for the purposes of paragraph 6.8.1 and 6.8.3(b) shall be given by telephone or facsimile.

Amendment of Section Q 3.4 as a referencing error was found

3.4 Emergency Interruption

- 3.4.1 The relevant provisions of Section G6 will apply for the purposes of Interruption in a Gas Supply Emergency or Local Gas Supply Emergency, except that:
- (a) the Transporter shall not be required to give five (5) hours notice of Interruption but may require Interruption as soon as practicable following the Transporter's Interruption Notice;
- (b) the User may not request an alteration pursuant to Section G6.8.2 to the Supply Points to be Interrupted;
- (c) any Day or Days of Interruption pursuant to this Section Q shall not count towards the use of the Interruption Allowance under Section G6.7.5;
- (d) the provisions of Section $66.9\underline{10}$ (other than Section $66.9\underline{10}.2(a)$) in respect of a failure to Interrupt shall not apply.

Amendment of Section V 4.3.9 as a referencing error was found

- 4.3.9 For the purposes of paragraphs 4.3.1(c)(i) and (d)(i) the following breaches are excluded:
- (a) a breach which results from a breach by the Transporter of the Code or an Ancillary Agreement;
- (b) a failure to Interrupt (as described in Section G6.910);
- (c) the delivery or tendered delivery by the User of non-compliant gas (as described in Section I3.5);
- (d) a breach other than a wilful breach of a provision of the Code where the Code specifically provides some other remedy for such breach and such other remedy may reasonably be considered to be adequate in the circumstances.

0414S

Workgroup Report

26 April 2012

Version 1

Page 12 of 13



9 Recommendation

The Workgroup invites the Panel to:

• AGREE that Modification 0414S be submitted for Consultation.

0414S

Workgroup Report

26 April 2012

Version 1

Page 13 of 13