

Meeting Details

Meeting Description:	Shipperless and Unregistered Sites Working Group
Meeting Date:	17/09/09
Attendees:	Graham Wood (GW) BUS; Carol Lincoln (CL) Eon; Teresa Skinner (TS) Total; Chris Davies (CD) Total; Anne Jackson (AJ) SOP; Mark Woodward (MW) xoserve; Mark E. Smith (MES) xoserve; Matt Taylor (MT) xoserve; Via Teleconference: Matthew Marriot (MM) Eon; Carol Cannon (CC) EDF; Pete Webb (PW) EDF; Neil Grieves (NG) EDF; Bali Dohel (BD) SGN; Carol Glasier (SG) SGN.
Apologies:	Mitch Donnelly (MD) BUS; Adrian Myatt (AM) BUS; Sharon Cole (SC) SOP; Ian Thurston (IT) SGN

Completed actions from previous meetings

Ref.	Description	Action	Status
1	xoserve to produce glossary of terms relating to the issue of unregistered sites.	SK	Complete
2	xoserve to issue pot of 8,497 shipper activity MPRNs to corresponding shippers	SK	Complete
3	Shippers to respond to their own individual pot of unregistered shipper activity MPRNs indicating whether they intend to confirm the MPRN via a Yes / No indicator within 2 weeks of receipt of report.	All Shippers	Complete
4	Following receipt of shipper responses, xoserve will collate all "no" responses and re issue these to all shippers.	SK	Complete
5	PR to send xoserve methodology behind how he has identified duplicate MPRNs	PR	Complete
6	xoserve to complete data cleansing exercise on USNANA pot that includes identification of duplicate MPRN's, Cancelled Jobs, ambiguous addresses.	SK	Complete
7	Demolished Sites - Current extract from National Grids disconnection database to be sent to xoserve	KM	Complete
9	xoserve to obtain sign on from all shippers not in attendance in relation to the actions agreed.	AJ/RJ	Complete
10	xoserve to prepare short statement to issue to relevant industry groups regarding the terms of reference of this group.	RJ	Complete
11	xoserve to process 1000 USNANA MPRNs through the End User letter process. Results will be published to the working group upon completion of the trial.	SK	Complete
12	xoserve to schedule meetings for this group, to be held on the morning of every fourth Monday.	xoserve	Complete
13	Create log of issues and root causes identified during working group meetings.	SK	Complete
14	Sample of 50 plot addresses to be sent to Peter Russell for investigation.	SK / PR	Complete
15	CW to gather information on the MPAN allocation and creation process and update the working group at next meeting.	CW	Complete
16	Analysis to be undertaken on responses where shipper(s) have indicated that they do not intend to confirm an MPRN despite evidence of shipper activity.	SK	Complete
17	Relating to action 3 xoserve to send letter for response to reports. If no response has been received by 30/06/07 xoserve to issue all no and null responses to all shippers.	SK	Complete
18	xoserve to produce management information on trends relating to unregistered MPRNs.	SK	Complete
19	xoserve to forward Unregistered process flow diagrams presented in previous meeting to working group distribution list.	SK	Complete
20	CW to provide contact details to RJ relating to ERA / ENA. RJ to make contact with ENA and ERA regarding the Shipperless and Unregistered Sites Working Group.	CW/RJ	Complete
21	xoserve to produce process flow diagram detailing how the MPRN creation process would look if the MPRN was to be allocated and created at job complete stage.	SK	Complete
22	Management Information relating to the USNANA data set to be sent to all members of the working group.	SK	Complete
23	New Developments that have a large number of unregistered MPRNs to be identified by xoserve. Developers to be contacted in order to source plot plans and meter fitter. The meter fitter will then be contacted in order for MPRNs to be registered. 11/12/07 - A trail was carried out to gauge the effectiveness of using this method to resolve unregistered sites. The trial showed that the results did not justify the time and effort required. However, this approach may be utilised in investigations into the root causes of Unregistered Sites. It may be possible to identify an associated Shipper from information available from UIPs. To be investigated by Mike Hart and Richard Jones. See Action 47	SK	Complete

Pollowing the creation of a code 12 MPRN if a meter fil job is cancelled as a result of the event user on having all we service this will then be cascaded to sostere so the MPRN can be exit odead. Shippers to consider this process and report back on the practicalities at the nexit meeting. All Shippers Complete 256 It was agreed that all Shippers and xoserve would consider how shippers could communication. All particle would look into the practicalities of the introduction of this line of communication. All particle would look into the practicalities of the introduction of this line of communication. All particle would look into the practicalities of the introduction of this line of communication. All particle would look into the practicalities of the introduction of this line of communication. All particle would look into the practicalities of the introduction of this line of communication. All particle would look into the practicalities of the introduction of this line of communication. All particle would look into the practicalities of the introduction of the interpolation. 101/1207 - It was agreed that this would be best communicated via spreadsheets. All shippers Complete 28 woissit of MPRNA MAN MANM MANM MARM best of the Unspletered Pol dasset agrees and to woose before 1800807. An II response with be treated as a "No Interest" response. All MPRS with a "No Interest" response with be treated as a "No Interest" response. All MPRS with a "No Interest" paysetmes. To be sized by 130007. (MES) Xoserve Complete MPR match on the USNAM Advised transments in time of the Sized by 130007. (MES) Xoserve Complete MPR watch on the sample of the UT rail "No Reples" is site visited. (PR) Xoserve Complete MPR watch on the sample of the workgroup. Xoserve Complet	24	Bounty results to be re published with corresponding age analysis. PR to send SK Bounty MPRNs so age analysis can be performed.	SK/PR	Complete
25a It was agreed that all shippers and xoserve would consider how shippers could concertain. Shippers i conserve i concertain. Complete xoserve 25b carnelled Code 12 creations. It was agreed that Conquest was the preferred method of communication. All parties would look in the practicaties of the introduction of this line of shippers and soserve to send shippers all USNNNA MPRNs broken into manageable data sets. The first static consist of MPRNs created in 2005. Shippers to can the USNNAM MPRNs broken into manageable data sets. The first static consist of MPRNs created in 2005. Shippers to can the USNAMA MPRNs broken into manageable data sets. The first static consist of MPRNs created in 2005. Shippers to can the USNAMA MPRNs broken into manageable data sets. The first static consist of MPRNs created in 2004. The response at 2 No therest frequests. Complete score consist of MPRNs created in 2005. Shippers to can the USNAMA MPRNs broken into manageable data sets. The first shippers to complete all Orphaned MPRs in the End User Process. (MES) Xoserve Complete 30 Xoserve to include all Orphaned MPRs in the End User Process. (MES) Xoserve Complete Xoserve to include all Orphaned MPRs in the USNAMA MRS and they can complete and shippers to complete an MPR match of the USNAMA brakest to all shippers to complete an MPR match on their billing systems. To be issued by 18/08/07. (MES) Xoserve Complete 31 Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response at the data sets of MPRs where a shipper has given a "No Interest" response at 2005. (KK) Xoserve Complete Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response at 2005. (K	25	be set to dead. Shippers to consider this process and report back on the practicalities at		Complete
25b communication. All parties would look into the practicalities of the introduction of this line of communication. All parties would look into the practicalities of the introduction of this line of xoserve to send shippers all USNANA MPRNs broken into manageable data sets. The first and will consist of MPRNs created in 2005. Shippers to scan the USNANA MPRNs against ther billing systems. All Shippers Complete 28 xoserve to reschedule meetings to every fourth Tuesday rather than every fourth Monday. SK. Complete 29 Xoserve to reschedule restings to every fourth Tuesday rather than every fourth Monday. SK. Complete 30 Xoserve to include USNANA MPRR dating pre July 1996 in the End User Process. (MES) xoserve Complete 31 Xoserve to include all XOrphaned MPRs in the End User Process. (MES) xoserve Complete 33 systems To be completed and the results from the USNANA Dataset tagainst their billing systems. To be completed and the results from the usnana soserve Complete 34 Norphere to provide datestip of NPRs where a shipper has given a 'No Interest' response from God 12 MPR, (MES) xoserve Complete 35 Veserve to provide datestip of APRs where a spart of the data cleansing process. xoserve Complete 36 PR to provide vaserve with examples of Duplicate MPRs found in the USNANA dataset from first hai	25a		Shippers /	Complete
xoserve to send shippers all USNANA MPRNs broken into manageable data ests. The first their billing systems. All Shippers Complete 2 xoserve to reschedule meetings to every fourth Tuesday rather than every fourth Models All shippers to reschedule meetings to every fourth Tuesday rather than every fourth Models All shippers to reschedule meetings to every fourth Tuesday rather than every fourth Models All shippers to reschedule meetings to every fourth Tuesday rather than every fourth Models All shippers to Incide all TOrphaned' TMPRs in the End User Process. (MES) Xoserve to Complete Xoserve to incidue all TOrphaned' MPRs in the End User Process. (MES) Xoserve Complete Xoserve to Susu the whole USNANA Dataset to all shippers so that they can complete an MPR match on their billing systems. To be issued by 18/08/07. (MES) Xoserve Complete Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response for a Code 12 MPR. (MES) Xoserve Complete Xoserve to provide datasets of UNRS No vaserve before the ext meeting. Shippers Xoserve Complete Xoserve to provide datasets of UNRS No vaserve before the Xoserve Complete End User Letter Trial. (MES) Xoserve Complete Xoserve Complete 38 PR to provide caserption of actions taken as part of the data cleansing process. (SK) Xoserve to provide caserption of actions taken as part of the data cleansing process. (SK) Xoserve Complete Xoserve Complete 41 RU produce a 'Straw Man' to outline the way forward for the workgroup. (SK) Xoserve to produce a description of actions taken as part of the data cleansing process. (SK) Xoserve to produce a description shore shore show there there that of 2005. (25b	communication. All parties would look into the practicalities of the introduction of this line of communication.	Shippers and	Complete
28 xoserve to reschedule meetings to every fourth Tuesday rather than every fourth Monday. Sk Complete 29 xoserve before 18/08/07. An il response will be treated as a "No Interest" response. All MPRS with a "No Interest" response will be deemed to be "Orphaned". All Shippers Complete 30 Xoserve to include USNANA MPRS atting per July 1996 in the End User Process. (MES) xoserve Complete 31 Xoserve to include USNANA MPRS atting per July 1996 in the End User Process. (MES) xoserve Complete 32 Xoserve to include USNANA MPRS atting per July 1996 in the End User Process. (MES) xoserve Complete 33 All shippers to complete an MPR match of the USNANA Dataset against their billing systems. To be completed and the results returned to xoserve before the next meeting. Shippers Complete 34 Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response xoserve Complete 35 Xoserve to provide datesets of MPRs where a shipper has given a "No Interest" response. xoserve Complete 36 Xoserve to provide datesets of MPRs where a shipper has given a "No Interest" response. xoserve Complete 37 KW asked that a sample of the EU Trial "No Replies" is site visited. (RJ) xoserve Complete 38 </td <td>27</td> <td>xoserve to send shippers all USNANA MPRNs broken into manageable data sets. The first set will consist of MPRNs created in 2005. Shippers to scan the USNANA MPRNs against</td> <td></td> <td>Complete</td>	27	xoserve to send shippers all USNANA MPRNs broken into manageable data sets. The first set will consist of MPRNs created in 2005. Shippers to scan the USNANA MPRNs against		Complete
29 xoserve before 18/08/07. An II response will be treated as a "No Interest" response. All MPRs with a "No Interest" response will be decempt to be "Orphaned". Soserve to include all "Orphaned" MPRs in the End User Process. (MES) xoserve Complete 30 Xoserve to include all "Orphaned" MPRs in the End User Process. (MES) xoserve Complete Complete 31 Xoserve to include all "Orphaned" MPRs in the End User Process. (MES) xoserve Complete Complete 32 Xoserve to insuce the whole USNANA Dataset to all shippers to anophete an MPR match of the USNANA Dataset against their billing systems. To be completed and the results returned to xoserve before the next meeting. All shippers Complete 34 Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response for a Code 12 MPR, (MES) xoserve Complete 36 Ret to provide xoserve with examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. xoserve Complete 39 Xoserve to provide adscription of actions taken as part of the data cleansing process. (SK) xoserve Complete 40 Xoserve to provide xoserve with examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. (SK) xoserve Complete 41 R to provide xoserve to coultine the way forward for the workgroup. xoserve com	28		SK	Complete
31 Xoserve to include USNANA MPRs dating pre July 1996 in the End User Process. (MES) Xoserve Complete 32 Xoserve to issue the whole USNANA Dataset o all shippers so that they can complete an MPR match on their billing systems. To be cissued by 18/08/07. (MES) Xoserve Complete 33 All shippers to complete an MPR match of the USNANA Dataset against their billing All Complete 34 All shippers to complete and the results returned to xoserve before the next meeting. Shippers Complete 36 Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response Xoserve Complete 36 Xoserve to provide descriptions of actions to be taken for each result from the USNANA Xoserve Complete 37 KW asked that a sample of the EU Trial "No Replies" is site visited. (RJ) Xoserve Complete 38 PR complete 3005. Xoserve Complete 39 Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first hard 2005. Xoserve Complete 41 RJ to produce a "Straw Man" to outline the way forward for the workgroup. Xoserve Complete 42 At to issue recommendations to address the Unregistered Shiper Report for the	29	xoserve before 18/08/07. A nil response will be treated as a "No Interest" response. All		Complete
32 Xoserve to issue the whole USNANA Dataset to all shippers so that they can complete an MPR match on their billing systems. To be issued by 18/08/07. (MES) Xoserve Complete 33 All shippers to completed an MPR match of the USNANA Dataset against their billing systems. To be completed and the results returned to xoserve before the next meeting. Shippers Complete 34 Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response for a Code 12 MPR. (MES) Xoserve Complete 36 Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response for a Code 12 MPR. (MES) Xoserve Complete 37 KW asked that a sample of the EU Trial "No Replies" is site visited. (RJ) Xoserve Complete 38 PR to provide xoserve with examples of Duplicate MPRs found in the USNANA dataset from first haif of 2005. (SK) Xoserve Complete 40 Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first haif of 2005. (SK) Xoserve Complete 41 RJ to produce a "Straw Man" to outline the way forward for the workgroup. Xoserve Complete 42 AJ to issue recommendations to dress the Unregistered Shipper Report for the last 2 months, and to check if the same problem had been encountered by other shippers. All Shipper				
32 MPR match on their billing systems. To be issued by 18/08/07. (MES) ¹ Koserve Complete 33 All shippers to complete an MPR match of the USNANA Dataset against their billing systems. To be completed and the results returned to xoserve before the next meeting. All Shippers Complete 34 Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response for a Code 12 MPR, (MES) Xoserve Complete 36 Xoserve to provide descriptions of actions to be taken for each result from the USNANA Bus Lettert Triat. (MES) Xoserve Complete 37 KW asked that a sample of the EU Triat "No Replies" is site visited. (RJ) Xoserve Complete 39 Xoserve to produce a description of actions taken as part of the data cleansing process. (SK) Xoserve Complete 41 RJ to produce a "Straw Man" to outline the way forward for the workgroup. Xoserve Complete 42 AJU spicer Forum. RJ Complete 43 All shippers to review the recommendations to address the Unregistered Stipper Report for the last 2 months. and to check if the same problem had been encountered by other shippers. All 44 RJ to produce a process fuel been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in	31		xoserve	Complete
33 systems. To be completed and the results returned to xoserve before the next meeting. Shippers Complete 34 Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response xoserve Complete 36 Xoserve to provide descriptions of actions to be taken for each result from the USNANA xoserve Complete 37 KW asked that a sample of the EU Trial "No Replies" is site visited. (RJ) xoserve Complete 38 PR to provide xoserve with examples of Duplicate MPRs found in the USNANA dataset from first haif of 2005. (SK) PR Complete 39 Xoserve to provide a description of actions taken as part of the data cleansing process. (SK) xoserve Complete 40 Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first haif of 2005. (SK) xoserve Complete 41 RJ to produce a "Straw Man" to outline the way forward for the workgroup. xoserve Complete 42 AJ to issue recommendations to address the Unregistered Sites Issue to the group for review. xoserve Complete 43 All produce the final recommendations and return comments in time to present to the Shippers. All to investigate why EDF had not received the Unregistered Shiper Report for the last12 SK to investiga	32	MPR match on their billing systems. To be issued by 18/08/07. (MES)		Complete
34 Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response xoserve Complete 36 Xoserve to provide descriptions of actions to be taken for each result from the USNANA Xoserve Complete 37 KW asked that a sample of the EU Trial "No Replies" is site visited. (RJ) Xoserve Complete 38 From first half of 2005. Xoserve to produce a description of actions taken as part of the data cleansing process. Xoserve Complete 39 Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. Xoserve Complete 40 Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. Xoserve Complete 41 R1 to produce a "Straw Man" to outline the way forward for the workgroup. Xoserve Complete 42 Al to issue recommendations to address the Unregistered Sites Issue to the group for review. Complete All shippers Complete 43 All shippers to review the recommendations and return comments in time to present to the next SPA Ops Forum. All All to roduce the final recommendations to present to the Operational Forum. SK	33			Complete
30 End User Letter Trial. (MES) Complete 37 KW asked that a sample of the EU Trial "No Replies" is site visited. (RJ) xoserve Complete 38 PR to provide xoserve with examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. xoserve Complete 39 Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. (SK) xoserve Complete 40 Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. (SK) xoserve Complete 41 R to produce a "Straw Man" to outline the way forward for the workgroup. xoserve Complete 42 AJ to produce a "Straw Man" to outline the way forward for the workgroup. xoserve Complete 43 In six SPA Ops Forum. RJ to produce a "Straw Man" to address the Unregistered Sites Issue to the group for review. RJ to produce the final recommendations to present to the Operational Forum. RJ Complete 44 R to produce the final recommendations to present to the odispatched to any of the shipper community. A check has been put in place to prevent SK Complete 45 11/12/07 The reports had been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in place to prevent SK <t< td=""><td>34</td><td>Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response for a Code 12 MPR. (MES)</td><td></td><td>Complete</td></t<>	34	Xoserve to provide datasets of MPRs where a shipper has given a "No Interest" response for a Code 12 MPR. (MES)		Complete
37 KW asked that a sample of the EU Trial 'No Replies' is site visited. (RJ) xoserve Complete 38 PR to provide xoserve with examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. PR Complete 39 Xoserve to produce a description of actions taken as part of the data cleansing process. (SK) Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. (SK) Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. (SK) Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. (SK) Xoserve Complete 41 R.J to produce a "Straw Man" to outline the way forward for the workgroup. Xoserve Complete 42 A.J to issue recommendations to address the Unregistered Sites Issue to the group for review. Xoserve Complete 43 R.J to produce the final recommendations to present to the Operational Forum. RJ Complete 44 R.J to produce why EDF had not received the Unregistered Shipper Report for the last 2 months, and to check if the same problem had been encountered by other shippers. SK Complete 45 ID roduce a process flow for requesting a Live / Dead check prior to an MPRN creation request. 11/12/07 T twas agreed that this PFD should be provided by Networks. KM to source a PFD from Ngrid. RJ to raise this with	36		xoserve	Complete
30 from first half of 2005. PR Complete 39 Xoserve to produce a description of actions taken as part of the data cleansing process. xoserve Complete 40 Asserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first half of 2005. (SK) xoserve Complete 41 RJ to produce a "Straw Man" to outline the way forward for the workgroup. xoserve Complete 42 AJ to issue recommendations to address the Unregistered Sites Issue to the group for review. xoserve Complete 43 All shippers to review the recommendations and return comments in time to present to the shippers. All shippers to review the recommendations to present to the Operational Forum. RJ Complete 44 RJ to produce the final recommendations to present to the Operational Forum. RJ Complete 55 11/12/07 The reports had been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in place to prevent this from happening in the future. RJ to produce a process flow for requesting a Live / Dead check prior to an MPRN creation reguest 11/1/2/07 It was agreed that this PTD should be provided by Networks. KM to source a PFD from Ngrd. RJ to raise this with other Networks. RJ/KM Complete 46 request. ascrife duito gauge the effectiveness of using thim method to resolve unregist	37	KW asked that a sample of the EU Trial "No Replies" is site visited. (RJ)	xoserve	Complete
33 (SK) Complete 40 hail of 2005. (SK) Xoserve to analyse examples of Duplicate MPRs found in the USNANA dataset from first All of 2005. (SK) Xoserve Complete 41 RJ to produce a "Straw Man" to outline the way forward for the workgroup. Xoserve Complete 42 AJ to issue recommendations to address the Unregistered Sites Issue to the group for review. Xoserve Complete 43 all shippers to review the recommendations and return comments in time to present to the anal star SPA Ops Forum. RJ Complete 44 RJ to produce the final recommendations to present to the Operational Forum. RJ Complete 5K to investigate why EDF had not received the Unregistered Shipper Report for the last 2 months, and to check if the same problem had been encountered by other shippers. SK Complete 45 11/12/07 The reports had been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in place to prevent this from happening in the future. RJ to produce a process flow for requesting a Live / Dead check prior to an MPRN creation regulated that this PFD should be provided by Networks. KM to soerve. Developments that have a large number of unregistered MRNs to be identified by xoserve. Developments that have a large number of unregistered MIRNs to be identified by xoserve. Developments that have a large number of unregistered MIRN to last this approach may be utilised in investigations into the	38	from first half of 2005.	PR	Complete
40 half of 2005. (SK) Complete 41 RJ to produce a "Straw Man" to outline the way forward for the workgroup. xoserve Complete 42 AJ to issue recommendations to address the Unregistered Sites Issue to the group for review. xoserve Complete 43 All shippers to review the recommendations and return comments in time to present to the Shipper	39	(SK)	xoserve	Complete
41 RJ to produce a "Straw Man" to outline the way forward for the workgroup. xoserve Complete 42 AJ to issue recommendations to address the Unregistered Sites Issue to the group for review. xoserve Complete 43 All shippers to review the recommendations and return comments in time to present to the next SPA Ops Forum. All Shippers Complete 43 All shippers to review the recommendations to present to the Operational Forum. RJ Complete 44 RJ to produce the final recommendations to present to the Operational Forum. RJ Complete 44 RJ to produce the final recommendations to present to the Operational Forum. RJ Complete 45 11/12/07 The reports had been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in place to prevent this from happening in the future. RJ Complete 46 RJ to produce a process flow for requesting a Live / Dead check prior to an MPRN creation request. 11/12/07 The was agreed that this PFD should be provided by Networks. KM to source a PFD form Ngrid. RJ to raise this with other Networks. RJ RJ/KM Complete 47 New Developments that have a large number of unregistered MPRNs to be registered. 11/12/07 - A trail was carried out to gauge the effectiveness of using this method to resolve unregistered sites. The trial showed that the result	40		xoserve	Complete
42 review. Xoserve Complete 43 All shippers to review the recommendations and return comments in time to present to the shippers All shippers Complete 44 RJ to produce the final recommendations to present to the Operational Forum. RJ Complete 54 RJ to produce the final recommendations to present to the Operational Forum. RJ Complete 55 SK to investigate why EDF had not received the Unregistered Shipper Report for the last 2 months, and to check if the same problem had been encountered by other shippers. SK Complete 45 11/12/07 The reports had been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in place to prevent this from happening in the future. RJ to produce a process flow for requesting a Live / Dead check prior to an MPRN creation request. 11/12/07 TI was agreed that this PFD should be provided by Networks. KM to source a PFD from Ngrid. RJ to raise this with other Networks. RJ/KM Complete 46 source a PFD from Ngrid. RJ to raise this with other Networks. RJ to produce the final recountered for MPRNs to be identified by xoserve. Developers to be contacted in order for MPRNs to be registered MPRN is scarified out to gauge the effectiveness of using this method to resolve unregistered sites. The trial showed that the results did not justify the time and effort required. However, this approach may be utilised in investigations into the root causes of Unregistered Sites. It may be possible to	41	RJ to produce a "Straw Man" to outline the way forward for the workgroup.	xoserve	Complete
43 All shippers to review the recommendations and return comments in time to present to the next SPA Ops Forum. All shippers Complete 44 RJ to produce the final recommendations to present to the Operational Forum. RJ Complete 44 RJ to produce the final recommendations to present to the Operational Forum. RJ Complete 45 SK to investigate why EDF had not received the Unregistered Shipper Report for the last 2 months, and to check if the same problem had been encountered by other shippers. SK Complete 45 11/12/07 The reports had been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in place to prevent this from happening in the future. RJ Complete 46 request. 11/12/07 Th was agreed that this PFD should be provided by Networks. KM to source a PFD from Ngrid. RJ to raise this with other Networks. RJ/KM Complete 47 New Developments that have a large number of unregistered MPRNs to be identified by xoserve. Developers to be contacted in order to source plot plans and meter fitter. The meter fitter will then be contacted in order for MPRNs to be resolve unregistered RJ and MH Complete 47 sites. The trial showed that the results did not justify the time and effort required. However, this approach may be utilised in investigations into the root causes of Unregistered Sites. It may be possible to identify an associated Shipper from information available fro	42		xoserve	Complete
SK to investigate why EDF had not received the Unregistered Shipper Report for the last 2 months, and to check if the same problem had been encountered by other shippers.SKComplete4511/12/07 The reports had been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in place to prevent this from happening in the future.SKComplete46RJ to produce a process flow for requesting a Live / Dead check prior to an MPRN creation request. 11/12/07 Th was agreed that this PFD should be provided by Networks. KM to source a PFD from Ngrid. RJ to raise this with other Networks.RJ/KMComplete47New Developments that have a large number of unregistered MPRNs to be identified by xoserve. Developers to be contacted in order to source plot plans and meter fitter. The meter fitter will then be contacted in order for MPRNs to be registered. 11/12/07 - A trail was carried out to gauge the effectiveness of using this method to resolve unregistered sites. The trial showed that the results did not justify the time and effort required. However, this approach may be utilised in investigations into the root causes of Unregistered Sites. It may be possible to identify an associated Shipper from information available from UIPs. To be investigated by Mike Hart and Richard Jones.RJClosed48KW requested a PFD to show process to follow when a property with an existing MPRN is converted into several properties that each requires their own MPRN. This can't be captured in one high level document as there are too many parties involved and numerous variables.All AllClosed49A project update and the potential site visit volumes need to be discussed with the Network forward. <t< td=""><td>43</td><td>All shippers to review the recommendations and return comments in time to present to the</td><td></td><td>Complete</td></t<>	43	All shippers to review the recommendations and return comments in time to present to the		Complete
45months, and to check if the same problem had been encountered by other shippers. 11/12/07 The reports had been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in place to prevent this from happening in the future.SKComplete46RJ to produce a process flow for requesting a Live / Dead check prior to an MPRN creation request. 11/12/07 It was agreed that this PFD should be provided by Networks. KM to source a PFD from Ngrid. RJ to rise this with other Networks.RJ/KMComplete46New Developments that have a large number of unregistered MPRNs to be identified by xoserve. Developers to be contacted in order to source plot plans and meter fitter. The meter fitter will then be contacted in order for MPRNs to be registered. 11/12/07 - A trail was carried out to gauge the effectiveness of using this method to resolve unregistered sites. The trial showed that the results did not justify the time and effort required. However, this approach may be utilised in investigations into the root causes of Unregistered Sites. It may be possible to identify an associated Shipper from information available from UIPs. To be investigated by Mike Hart and Richard Jones.RJClosed48KW requested a PFD to show process to follow when a property with an existing MPRN is converted into several properties that each requires their own MPRN. This can't be captured in one high level document as there are too many parties involved and numerous variables.All shippersClosed49A project update and the potential site visit volumes need to be discussed with the Network Contract Management Steering Group to obtain the networks agreement on the way forward.RJComplete	44		RJ	Complete
46request. 11/12/07 It was agreed that this PFD should be provided by Networks. KM to source a PFD from Ngrid. RJ to raise this with other Networks.RJ/KMComplete47New Developments that have a large number of unregistered MPRNs to be identified by xoserve. Developers to be contacted in order to source plot plans and meter fitter. The meter fitter will then be contacted in order for MPRNs to be registered. 11/12/07 - A trail was carried out to gauge the effectiveness of using this method to resolve unregistered sites. The trial showed that the results did not justify the time and effort required. However, this approach may be utilised in investigations into the root causes of Unregistered Sites. It may be possible to identify an associated Shipper from information available from UIPs. To be investigated by Mike Hart and Richard Jones.RJClosed48KW requested a PFD to show process to follow when a property with an existing MPRN is converted into several properties that each requires their own MPRN. This can't be captured in one high level document as there are too many parties involved and numerous variables.All shippersClosed49A project update and the potential site visit volumes need to be discussed with the Network Contract Management Steering Group to obtain the networks agreement on the way forward.RJComplete	45	months, and to check if the same problem had been encountered by other shippers. 11/12/07 The reports had been passed to the external requests box but unfortunately were not dispatched to any of the shipper community. A check has been put in place to prevent	SK	Complete
47xoserve. Developers to be contacted in order to source plot plans and meter fitter. The meter fitter will then be contacted in order for MPRNs to be registered. 11/12/07 - A trail was carried out to gauge the effectiveness of using this method to resolve unregistered sites. The trial showed that the results did not justify the time and effort required. However, this approach may be utilised in investigations into the root causes of Unregistered Sites. It may be possible to identify an associated Shipper from information available from UIPs. To be investigated by Mike Hart and Richard Jones.RJ and MHComplete48KW requested a PFD to show process to follow when a property with an existing MPRN is converted into several properties that each requires their own MPRN. This can't be captured in one high level document as there are too many parties involved and numerous variables.RJClosed49A project update and the potential site visit volumes need to be discussed with the Network Contract Management Steering Group to obtain the networks agreement on the way forward.RJComplete	46	request. 11/12/07 It was agreed that this PFD should be provided by Networks. KM to	RJ/KM	Complete
48converted into several properties that each requires their own MPRN. This can't be captured in one high level document as there are too many parties involved and numerous variables.RJClosed48KM asked for all shippers to provide examples of any issues in this area to xoserve.All shippersClosed49A project update and the potential site visit volumes need to be discussed with the Network Contract Management Steering Group to obtain the networks agreement on the wayRJComplete50Clarification required on how the terms and conditions between Networks and ConnectionRLComplete	47	New Developments that have a large number of unregistered MPRNs to be identified by xoserve. Developers to be contacted in order to source plot plans and meter fitter. The meter fitter will then be contacted in order for MPRNs to be registered. 11/12/07 - A trail was carried out to gauge the effectiveness of using this method to resolve unregistered sites. The trial showed that the results did not justify the time and effort required. However, this approach may be utilised in investigations into the root causes of Unregistered Sites. It may be possible to identify an associated Shipper from information available from UIPs. To	RJ and MH	Complete
KM asked for all shippers to provide examples of any issues in this area to xoserve. shippers 49 A project update and the potential site visit volumes need to be discussed with the Network Contract Management Steering Group to obtain the networks agreement on the way forward. RJ Complete 50 Clarification required on how the terms and conditions between Networks and Connection RI Complete	48	converted into several properties that each requires their own MPRN. This can't be captured in one high level document as there are too many parties involved and numerous		
49 A project update and the potential site visit volumes need to be discussed with the Network Contract Management Steering Group to obtain the networks agreement on the way RJ Complete 50 Clarification required on how the terms and conditions between Networks and Connection RL Complete		KM asked for all shippers to provide examples of any issues in this area to xoserve		Closed
	49	A project update and the potential site visit volumes need to be discussed with the Network Contract Management Steering Group to obtain the networks agreement on the way		Complete
	50		RJ	Complete

51			
	Clarification on the number of Code 12s which have been created as plots. xoserve to investigate the number of incidences and reasons.	RJ	Complete
8	Shippers to investigate their own individual pot of unregistered shipper activity MPRNs to determine if the address is being billed under a different MPRN on their billing systems. On hold until Desktop exercise completed Update 22/01: As mentioned by KW, shippers should still be responding to the unregistered reports (sent out monthly) as per normal	All Shippers	Ongoing but will be removed from outstanding Actions
52	Split the Shipper activity unregistered sites Shipper response graph by Network and distribute Update 22/01: Confusion over what exactly was required has now been resolved. These statistics will be issued to the workgroup before the next meeting. POST MEETING : Details sent out with minutes from meeting 22 nd Jan KW requested that these statistics should also include Shipperless and USNANA records	MW	Complete
53	Distribute a spreadsheet detailing the MPRNs contained in the USNANA End User actions pot Update 22/01: This data has been issued to the workgroup for the "No Gas" and "Vacant" datasets POST MEETING: A new dataset of "No Gas" and "Vacant" issued with March 2009 minutes.	MW	Complete
54	MW to investigate discrepancy in old and new style USNANA statistics. POST MEETING: New stats produced.	MW	Complete
55	To issue out new procedure with a view to invite comments from the industry prior to looking at a possible launch within the next few months POST MEETING: Details provided with January 2009 minutes inviting feedback for next meeting in March 2009	MW	Complete
56	Shippers to provide an update by the next meeting to the new procedural changes presented Update 30/03/09 Very little feedback given by shippers. However, the feedback received directly by MW was very positive.	All Shippers	Complete
57	To present a new method of statistical reporting to supplement new procedure. Update 30/03/09 MW presented the existing statistics which are issued to shippers on a monthly basis. MW and MES to devise the new management information before the next meeting. POST MEETING: An indication of what may be included in the Industry Statistics has been included as Appendix 5	MW	Complete
58	KW requested that an explanation of areas described in Point 5 of the New Unconfirmed Sites Process update be provided. POST MEETING : Explanation included in Appendix 1	xoserve	Complete
59	KW requested that the dataset of the outstanding USNANA MPRNs should be made available. POST MEETING : Dataset of outstanding USNANA MPRNs included as Appendix 6.	xoserve	Complete
60	KW requested that an updated version of the VACANT and NO GAS USNANA datasets be made available. POST MEETING: Updated VACANT and NO GAS USNANA datasets included as	xoserve	Complete
60 62	KW requested that an updated version of the VACANT and NO GAS USNANA datasets be made available. POST MEETING: Updated VACANT and NO GAS USNANA datasets included as Appendices 7 and 8 respectively. MW agreed to provide details of the MPRNs which were subject to a Network site visit, and where a meter was found.	xoserve xoserve	Complete Complete
	KW requested that an updated version of the VACANT and NO GAS USNANA datasets be made available. POST MEETING: Updated VACANT and NO GAS USNANA datasets included as Appendices 7 and 8 respectively. MW agreed to provide details of the MPRNs which were subject to a Network site visit, and where a meter was found. POST MEETING: Information provided as Appendix 9 All shippers to provide reasons for giving a "No Interest" response to Code 12 MPRs. Responses received from some but not all shippers. Update 22/01: To be reviewed at next workshop, with some statistical information being provided to assess issue. Update 30/03/09 MW presented statistics which suggest that the Code12 Process is not		
62	KW requested that an updated version of the VACANT and NO GAS USNANA datasets be made available. POST MEETING: Updated VACANT and NO GAS USNANA datasets included as Appendices 7 and 8 respectively. MW agreed to provide details of the MPRNs which were subject to a Network site visit, and where a meter was found. POST MEETING: Information provided as Appendix 9 All shippers to provide reasons for giving a "No Interest" response to Code 12 MPRs. Responses received from some but not all shippers. Update 22/01: To be reviewed at next workshop, with some statistical information being provided to assess issue.	xoserve	Complete

Outstanding actions from previous meetings

	outstanding actions from previous incettings			
Ref.	Description	Action	Status	
63	Xoserve to investigate the feasibility of producing an anonymised report showing numbers of unregistered sites by shipper activity	xoserve	Ongoing	
64	Xoserve to investigate the feasibility of producing a report to monitor the number of MNo creation rejections which are resubmitted by UIPs.	xoserve	Ongoing	
65	 What measures could be introduced by Networks to ensure that UIPs submit MPRNs for laid services, to xoserve to set up on Sites and Meters. BD presented 3 points on this subject: Currently xoserve issue MPRNs to UIPs in large batches. If these are issued as and when they are required, the creation of MPRNs could be more easily controlled. UIPs should confirm the completion of every project to Networks. This information could also be provided to xoserve, either directly to xoserve or via the Networks. What are the possibilities of taking action against UIPs when a service is found to be live that has not been notified to the Network? Liabilities? This action will be closed but the points raised will be revisited in future meetings under: Addressing Root Causes. 	lan Thurston - SGN	Complete	
66	All shippers to provide examples of MPRNs which have been provided to them by UIPs which have not been provided to xoserve.	All Shippers	Ongoing	
67	Xoserve to request shippers at the distribution Forum, to grant permission to all MAMs to provide required information to xoserve on request.	xoserve	Ongoing	
68	xoserve to investigate ways of making information on Project Nexus more visible. Update 17/09/09 – Duplicated with Action 70	xoserve	Closed	
69	xoserve to investigate possibility of splitting the Shipperless Sites Report into Shipper Specific and whole industry figures. Update 17/09/09 – These figures are now published.	xoserve	Complete	
70	xoserve to investigate ways of making information on Project Nexus more visible. 23/07/09 – Post Meeting Update. The following is a link to the Project Nexus Workstream pages on the Joint Office Website. http://www.gasgovernance.com/Code/Workstreams/nexus/2009/	xoserve	Complete	
71	Consider "Points of Discussion" in readiness for the next meeting	All	Closed	

Actions from meeting held on 17/09/09

Ref.	Description	Action	Status
72	Bali Dohel agreed to investigate whether the provision of supplier information by MAMs can be raised as an agenda item in a meeting relevant to the process.	BD - SGN	
73	HF to provide to the attending shippers, the names of those within their organistions receive the "Set to DE" Reports.	HF - xoserve	

Minutes

1. Introductions

Introductions were carried out.

2. Actions from Previous Meetings

MW ran through all previous actions.

See Updates Above.

3. Shipper Updates

None

4. xoserve Updates

MW gave a brief summary of the work carried out so far by the Workgroup, and also set out the objectives for newcomers to the group.

He outlined the Group objectives as:

- To review the overall industry position on Shipperless and unregistered meterpoints
- To look at suggestions/recommendations for improvements to the current process
- To look at suggestions/recommendations to address root causes

5. Addressing Root Causes

MW presented information on the Mnumber Creation Process including:

- A high-level process flow diagram
- Statistics on receipts and rejections of Mnumber Creation Requests
- Advice on how to avoid Mnumber Creation Request Rejections
- · Statistics on receipts and rejections of Address Amendment Requests
- Advice on how to avoid Address Amendment Request Rejections

MW went on to present the new Shipperless and Unregistered Sites Process including a rationale for the changes.

MW presented an analysis of the latest issued Shipperless and Unregistered Sites statistics. MW presented statistics on analysis of information gleaned from UIPs and MAMs which suggests that shipper activity has actually taken place on sites for which xoserve systems show no activity.

See Appendices 1 & 2

The meeting was called to an end due to time restrictions. The remainder of the presentation (Appendix 1) will be covered in the next meeting.

<u>7. AOB</u> – None?

Next Meeting: 10.30 – 13.30, 23rd November 2009. Conference Room 5, 31 Homer Road Solihull