

# USER GUIDE TO MIBB REPORTS

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# Version Release History

VERSION	EFFECTIVE DATE	BY	DESCRIPTION OF CHANGES
1.0	Apr 2011	M. Clancy	Initial published version. Note: This document replaces all previous MIBB guides or documents.
2.0	Oct 2011	M. Clancy	Additional reports added New Section on Report Definition For details of changes See User_Guide_to_MIBB_Reports_Oct2011_updates.docx
3.0	03/02/2012	N.Elhawary	Updated new report INT276 for real time pressures that was released in November 2011 as part of Build30 changes. Updated existing report INT103b Injection Hedge Confirmation. Added new report INT103e AMDQ Nomination Confirmation Modified CPP name "BassGas" in the comment for column data flag in report 103b to be "Bass Gas" to match production
4.0	06/06/2012	A.Alizzi	Added new INT reports to AEMO Only section Updated INT175 name and field definitions Added new report INT103f AIHN Confirmation Report Added new report INT176 Gas Composition Data Modified INT603 and INT604 date field format examples Modified wording for INT605
5.0	14/12/2012	A.Alizzi	Gas Release 32 updates: <ul style="list-style-type: none"> <li>• Added new reports:                             <ul style="list-style-type: none"> <li>○ INT181 &amp; INT182 (QC#9904)</li> <li>○ INT315 (QC#8445)</li> </ul> </li> <li>• Added new fields 'ACN' and 'ABN' to INT125 (QC#9896). Also updated missing field descriptions and added missing fields to make the report definition consistent with the current production version of report.</li> </ul> <p>Other changes (not related to Release 32):</p> <ul style="list-style-type: none"> <li>• Updated INT057 report definition to make it consistent with the current production version of report. No new changes have been introduced.</li> <li>• Added filename to INT607 report definition (was previously missing)</li> <li>• Moved INT287 from 'AEMO Only' section into publicly viewed section.</li> <li>• Document formatting reviewed and updated by technical writers:                             <ul style="list-style-type: none"> <li>○ Added a disclaimer.</li> <li>○ Made all abbreviations such as e.g. and i.e. consistent.</li> <li>○ Changed some capitalisation to lower case.</li> <li>○ Changed spelling to Aus and others to be consistent with Macquarie dictionary.</li> <li>○ Streamlined some of the wordiness.</li> <li>○ Changed some of the future tense to present tense.</li> <li>○ Made the time formats consistent e.g. 6:00 AM.</li> <li>○ Made font in tables consistent.</li> <li>○ Fixed some numbering</li> </ul> </li> </ul> <p>Gas Release 31 updates to ROLR reports</p> <ul style="list-style-type: none"> <li>• Updates to descriptions for INT601,602, 603, 604, 605, 606, 607</li> </ul> <p><i>Note: There are no structural changes to these reports.</i></p>
6.0	29/8/2013	A.Alizzi	<b>New reports added:</b> INT249 - new scheduling report INT253 - new confirmation report  <b>Reports updated:</b> INT057 - added fields (address_type_name and market_code) to unique key and fixed filename typo INT079 - field name updated



			<p>INT080b - updated trigger                  INT080c - updated trigger                  INT080d - updated trigger                  INT117a - field name updated                  INT125 - added field (market_code) to unique key                  INT130 - updated trigger                  INT131 - type_2 field definition altered (replaced 'b' with 'c')                  INT134 - primary key changed to unique key due to null values                  INT149 - updated wording of report purpose and audience notes                  INT262 - updated report descriptions                  INT263 - updated trigger                  INT282 - field name updated                  INT283 - updated reporting period description in audience notes                  INT284 - included note to specify that this is a DTS-only report                  INT315 - primary key changed to unique key due to null values                  INT449 - updated wording of audience notes                  INT549 - updated wording of audience notes and trigger type                  INT554 - updated report generation times in audience notes section                  INT569 - updated report generation times in audience notes section                  INT582 - updated report generation times in audience notes section                  INT594 - updated report generation times in audience notes section                  INT603 - updated date field format to yyyy-mm-dd</p>
7.0	04/12/2013	S.Nand	<p><b>New reports added:</b>                  INT801 - new SA ROLR compliance report</p>
8.0	18/07/2014	C.Poon S.Nand	<p><b>Reports updated:</b>                  INT281 – updated trigger from monthly to daily                  INT149 - amended definition of quality description                  INT254 - amended definition of quality description                  INT354 - amended definition of quality description                  INT449 - amended definition of quality description                  INT454 - amended definition of quality description</p>
	26/8/2014	A.Alizzi	<p><b>New reports added:</b>                  INT316 – Operational Gas</p>
9.0	24/03/2015	H.Ridgway	<p><b>Updated the following reports:</b>                  INT111 – amended report columns and trigger                  INT116a – amended report audience notes                  INT117a – amended report audience notes</p>
10.0	16/05/2017	L. Chen	<p><b>Report updated:</b>                  INT135 – updated the data type for the rates</p>
11.0	28/02/2019	A.Alizzi	<p><b>New report added:</b>                  INT118a</p> <p><b>Report updated:</b>                  INT118 – trigger time updated</p>
12.0	29/10/2020	W.Lee	<p><b>Reports updated:</b>                  INT029a/INT029b – addition of new system_email_message column - effective 1 December 2020.                  INT133a – new Curtailment Instruction report - effective 1 December 2020. Included new field curtail_pub_key.                  INT103a – amended report description.                  INT103f – amended report description.                  INT282 – Include ‘ti’ column in composite primary key                  INT055 – amended uafg size column description                  INT055a – amended uafg size column description                  INT455 – amended uafg size column description</p>

			<p>INT456 – amended uafg size column description</p> <p>INT555 – amended uafg size column description</p> <p>INT556 – amended uafg size column description</p> <p>Chapter 3 – updated to reflect Wholesale Market Electronic Communication Procedure update.</p> <p>Chapter 5 – Separated section 5.2 into Victorian Gas Wholesale and Retail Settlements Reports and new section 5.3 for Victorian Gas Retail reports.</p> <p>Chapter 6 – merged info into table in section 3.3 and deleted</p> <p>Chapter 7 – merged info into table in section 3.3 and deleted</p>
13.0	10/08/2022	L.Stevens	<p>New MIBB reports:</p> <ul style="list-style-type: none"> <li>- INT339 CC Auction Bid Stack</li> <li>- INT340 CC Auction Final Bid Confirmation</li> <li>- INT342 CC Auction System Capability</li> <li>- INT343 CC Auction Quantity</li> <li>- INT344 CC Auction Bid Rejection</li> <li>- INT345 CC Auction Zone</li> <li>- INT349 CC Participant Auction Results</li> <li>- INT348 CC Transfer</li> <li>- INT351 CC Registry Summary</li> <li>- INT352 CC Registry</li> <li>- INT353 CC Public Auction Results</li> </ul> <p>Numerous minor editorial amendments to reflect published reports including:</p> <ul style="list-style-type: none"> <li>- Moved INT177 back into market participant reports.</li> <li>- Updated INT275 primary key to be mirn, gas_date and status_type</li> <li>- Update Data Quality Flag fields to refer to section 6.8, updated table to include Default 'D' flag and cross referenced in reports.</li> <li>- Separated Section 6.8 and Section 6.9.</li> <li>- Updates to 'Chapter 6 Additional Information' data definitions.</li> <li>- amendments to column names (adding "_"), report audiences and triggers.</li> </ul>

## 1 Summary

AEMO publishes the reports described in this guide to the Market Information Bulletin Board (MIBB) that are accessed by Victorian Declared Wholesale Gas Market and Victorian, South Australian and Queensland Retail Gas Market Registered Participants. This document provides details of each report's purpose, data definitions and triggers.

## 2 Report Definition

### 2.1 New Reports

AEMO or Registered Participants may request new MIBB reports. Delivery of new reports will be subject to AEMO’s forward work plan and the application build cycle.

Faster development and implementation of new reports may be possible subject to Registered Participant’s willingness to meet the development costs to produce new reports or if there are large expected market benefits that outweigh the development cost of new reports.

All new reports can only be implemented subject to the change management process outlined in section 3.2 below.

### 2.2 Report Details Overview

Each MIBB report is presented in the following format.

#### 2.2.1 Report Name

<b>Trigger Type</b>	Time or Event triggered
<b>Published</b>	Time/event that causes the report to be published
<b>Audience</b>	Who the report is aimed at, for example, Public, MP, Retailers, Allocation Agents, and so on.
<b>Output File Name</b>	intnnn_v[n]_report_name_[p]~yyyymmddhhmiss.csv

#### Report Purpose

A description of the report, its purpose or aim.

#### Audience Notes

- Any notes that assist the audience of the report

#### Content Notes

- Any notes that assist in clarifying the content of the report

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
column_titles	format of the data value expected	True (if no nulls are allowed) or False (if nulls are allowed)	True (if value is part of a primary key) or False (if value is NOT part of a primary key)	Calculated Quantity	Any comment that helps clarify the data content or formatting requirements.

### 3 MIBB Report Users

#### 3.1 MIBB Report Users

The MIBB is used to provide information to the following markets:

1. Victorian Declared Wholesale Gas Market (DWGM)
2. Victorian Retail Market
3. Queensland Retail Market
4. South Australian Retail Market (for ROLR only)

The participant in the DWGM, as defined in Part 15A and Part 19, are:

<b>Victorian Declared Wholesale Gas Market (DWGM – VIC)</b>	<b>Market Participant</b>	<b>Registered Participant</b>
<b>Declared Transmission System Service Provider (DTSSP)</b>	No	Yes
<b>Distributor</b>	No	Yes
<b>Producer</b>	No	Yes
<b>Storage Provider *</b>	No	Yes
<b>Interconnected Transmission Pipeline Service Provider</b>	No	Yes
<b>Transmission Customer</b>	No	Yes
<b>Allocation Agent**</b>	No	Yes
<b>Sub-Allocation Agent**</b>	No	Yes
<b>Market Participant – Producer</b>	Yes	Yes
<b>Market Participant – Storage Provider</b>	Yes	Yes
<b>Market Participant – Transmission Customer</b>	Yes	Yes
<b>Market Participant – Distribution Customer</b>	Yes	Yes
<b>Market Participant – Retailer</b>	Yes	Yes
<b>Market Participant – Trader</b>	Yes	Yes

\* A declared LNG Storage Provider is a specific type of Storage Provider under NGR Part 19 and NGL 91B.

\*\* Allocation Agent and Sub-Allocation Agent are defined in Part 19 of the NGR

The participant in the Victorian Retail Market, as defined in Part 15A, are:

<b>Victorian Retail Market (Retail – VIC)</b>	<b>Market Participant</b>	<b>Registered Participant</b>
<b>Transmission System Service Provider</b>	No	Yes
<b>Distributor</b>	No	Yes
<b>Market Participant – Retailer</b>	Yes	Yes
<b>Market Participant – Other</b>	Yes	Yes

The participant in the Queensland Retail Market, as defined in Part 15A, are:

<b>Queensland Retail Market (Retail – QLD)</b>	<b>Market Participant</b>	<b>Registered Participant</b>
<b>Distributor</b>	No	Yes
<b>Retailer</b>	Yes	Yes
<b>Self Contracting User</b>	Yes	Yes

The participant in the South Australian Retail Market, as defined in Part 15A, are:

<b>South Australian Retail Market (Retail – SA)</b>	<b>Market Participant</b>	<b>Registered Participant</b>
<b>Network Operator</b>	No	Yes
<b>Network Operator (Mildura Region)</b>	No	Yes
<b>Transmission System Operator</b>	No	Yes
<b>Swing Service Provider</b>	No	Yes
<b>Shipper</b>	No	Yes
<b>Retailer</b>	Yes	Yes
<b>Self Contracting User</b>	Yes	Yes

## 3.2 Change Management Process

The Wholesale Market Electronic Communication Procedure governs the Market Information Bulletin Board (MIBB). Section 2.5 of the Procedure defines the process that must be followed to amend the User Guide to MIBB Reports.

As the MIBB is used by both Wholesale and Retail Markets as defined in section 3.1, the consultation for changing MIBB reports will be directed to the appropriate Gas Wholesale Consultative Forum (GWCF) or Gas Retail Consultative Forum (GRCF). The users of each report and which consultative forum will be consulted on a report change is defined in section 3.3.

## 3.3 List of all MIBB Reports

The following table that lists all reports published by AEMO to the Market Information Bulletin Board (MIBB). The table outlines: report name, trigger (event or time (shown as HH:MM AEST in table below)), participant receiving report (Public, private, Market Participant, etc), market (DWGM – VIC, Retail – VIC, Retail – QLD etc) and the consultative forum owner (GWCF or GRCF).

The time triggered reports have an indicative time listed for each report. These report publication times are based on AEMO's existing business processes and are indicative publication times only.

Report Name	Trigger (Event and/or Time (AEST))	Participant	Market	Consultative Forum
<b>INT029a System Wide Notices (CSV) – Public</b>	Event – AEMO Publishes Public SWN: and Time – Daily at 09:00	Public	DWGM – VIC	GWCF
<b>INT029b System Wide Notices (Participant)</b>	Event – AEMO Publishes Registered Participant Specific SWN: and Time – Daily at 09:00	Registered Participant	DWGM – VIC	GWCF
<b>INT037b Indicative Market Prices - Current &amp; Future 2 days</b>	Event – Approval of Operating Schedule (AOS): and Time – Daily at 09:00	Public	DWGM – VIC	GWCF
<b>INT039b Indicative Locational Prices Prev 7 days</b>	Time – Daily at 09:00	Public	DWGM – VIC	GWCF
<b>INT041 Market and Reference Prices</b>	Time – Daily at 08:00	Public	DWGM – VIC	GWCF
<b>INT042 Weighted Average Daily prices</b>	Event – Issue of Settlement Statement	Public	DWGM – VIC	GWCF
<b>INT047 Heating Values</b>	Time – Daily at 11:00	Public	DWGM – VIC & Retail – VIC	GWCF & GRCF
<b>INT050 Scheduled Withdrawals - 3 days</b>	Event – Approval of Operating Schedule (AOS); and Time – Daily 09:00	Public	DWGM – VIC	GWCF
<b>INT055 Metering Registration Data</b>	Time – Daily at 01:00	Market Participant; Distributor & DTSSP	DWGM – VIC & Retail – VIC	GWCF & GRCF
<b>INT055a Metering Registration Data for 1 Month</b>	Event – Issue of Settlement Statement	Market Participant; Distributor & DTSSP	DWGM – VIC & Retail – VIC	GWCF & GRCF
<b>INT057 Organisational details</b>	Time – Daily 08:00	Registered Participant	DWGM – VIC	GWCF
<b>INT079 Total Gas Withdrawn</b>	Time: Daily at 09:00	Public	DWGM – VIC	GWCF

Report Name	Trigger (Event and/or Time (AEST))	Participant	Market	Consultative Forum
<b>INT080b LNG Allocated Stock</b>	Event – Receipt of LNG Stock report; and Time – Daily at 11:00	Market Participant	DWGM – VIC	GWCF
<b>INT080c LNG Allocated Stock Dec Reading</b>	Event – Receipt of LNG Stock report; and Time – Daily at 11:00	Market Participant	DWGM – VIC	GWCF
<b>INT080d LNG Capacity Report</b>	Event – Receipt of LNG Stock report; and Time – Daily at 11:00	Market Participant	DWGM – VIC	GWCF
<b>INT088 Adjusted Metering data by distributor by market participant</b>	Event – Daily Prudential Process	Market Participant	DWGM – VIC	GWCF
<b>INT089 AEMO Linepack Account Balance</b>	Event – Prudential Processing	Public	DWGM – VIC	GWCF
<b>INT091 Actual EDD</b>	Time – Daily at 18:00	Public	Retail – VIC	GRCF
<b>INT094 Settlement Line Items</b>	Event – Issue of Settlement Statement	Market Participant	DWGM – VIC & Retail – VIC	GWCF & GRCF
<b>INT100 Adjusted Metering by Distributor by Retailer</b>	Time – Daily (D+3)	Distributor	DWGM – VIC & Retail – VIC	GWCF & GRCF
<b>INT103a Bid Confirmation Report</b>	Event – MP successful data submission	Market Participant	DWGM – VIC	GWCF
<b>INT103b Injection Hedge Confirmation</b>	Event – MP successful data submission	Market Participant	DWGM – VIC	GWCF
<b>INT103c Demand Forecast Confirmation</b>	Event – MP successful data submission	Market Participant	DWGM – VIC	GWCF
<b>INT103e AMDQ Nomination Confirmation</b>	Event – MP successful data submission	Market Participant	DWGM – VIC	GWCF
<b>INT103f AIHN Confirmation Report</b>	Event – MP successful data submission	Market Participant	DWGM – VIC	GWCF
<b>INT104 SOU Energy</b>	Time – Daily 11:00	Private (AEMO)	DWGM – VIC	GWCF
<b>INT105 Public System Wide Notices</b>	Event – AEMO publishes SWN	Public	DWGM – VIC	GWCF
<b>INT106 Participant Specific System Wide Notices</b>	Event – AEMO Publishes Registered Participant Specific SWN	Registered Participant	DWGM – VIC	GWCF
<b>INT108 Schedule Run Log</b>	Event – Approval of Operating Schedule (AOS); and Time – Daily at 17:00	Public	DWGM – VIC	GWCF
<b>INT111 Supply and Demand Point Constraint (SDPC)</b>	Event – Approval of Operating Schedule (AOS)	Public	DWGM – VIC	GWCF
<b>INT112 Directional Flow Point Constraints (DFPC)</b>	Event – Approval of Operating Schedule (AOS)	Public	DWGM – VIC	GWCF
<b>INT112b Net Flow Transportation Constraints (NFTC)</b>	Event – Approval of Operating Schedule (AOS)	Public	DWGM – VIC	GWCF

Report Name	Trigger (Event and/or Time (AEST))	Participant	Market	Consultative Forum
<b>INT112c Supply Source Constraint (SSC)</b>	Event – Approval of Operating Schedule (AOS)	Public	DWGM – VIC	GWCF
<b>INT116 Participant Specific Ancillary Payments Reports Day + 3</b>	Time – Daily at 14:00	Market Participant	DWGM – VIC	GWCF
<b>INT116a Participant Specific Estimated Ancillary Payments Report</b>	Event – Approval of Operating Schedule (AOS)	Market Participant	DWGM – VIC	GWCF
<b>INT116b Participant Specific Ancillary Payments</b>	Event - Issue of Settlements Statement	Market Participant	DWGM – VIC	GWCF
<b>INT117a Public Estimated Ancillary Payments</b>	Event – Approval of Operating Schedule (AOS)	Public	DWGM – VIC	GWCF
<b>INT117b Public Ancillary Payments Report (Day+1)</b>	Event - Issue of Settlements Statement	Public	DWGM – VIC	GWCF
<b>INT118 Accreditation</b>	Time – Daily at 05:00	Market Participant	DWGM – VIC	GWCF
<b>INT118a Accreditation</b>	Time – Daily 05:00; and Event::Change to Accreditation MHQ	Market Participant	DWGM – VIC	GWCF
<b>INT119 ESV injection withdrawal report</b>	Event – Issue of Settlements	Private (Energy Safe Victoria)	DWGM – VIC	GWCF
<b>INT124 Operating Schedule</b>	Event – Approval of Operating Schedule (AOS)	LNG Storage Provider	DWGM – VIC	GWCF
<b>INT125 Details of organisations</b>	Time – Daily 09:00	Public	DWGM – VIC	GWCF
<b>INT126 DFS Data</b>	Event – Production of Nodal Demand Forecast	Public	DWGM – VIC	GWCF
<b>INT127 Settlement Linepack</b>	Event - Issue of Settlements Statement	Market Participant	DWGM – VIC	GWCF
<b>INT128 Physical Linepack - Current and Prev 2 days</b>	Event – Approval of Operating Schedule (AOS)	Public	DWGM – VIC	GWCF
<b>INT130 LNG Stock Report</b>	AEMO Only	Private (AEMO)	DWGM – VIC	GWCF
<b>INT131 Nominations at schedule bid cut-off times - Prev 2 days</b>	Time – Daily at 06:30	Public	DWGM – VIC	GWCF
<b>INT132 Operational Meter Readings By MIRN - Prev 2 days</b>	Time – Daily at 11:00	Private (DTSSP)	DWGM – VIC	GWCF
<b>INT133 Curtailment Tables</b>	Time – Daily at 07:30	Market Participant	DWGM – VIC	GWCF
<b>INT133A Curtailment Instruction</b>	Event - Issue of Curtailment instruction	Registered Participant	DWGM – VIC	GWCF
<b>INT134 Company contact details</b>	Time – Daily at 03:00	Registered Participant	DWGM – VIC & Retail – VIC	GWCF & GRCF
<b>INT135 Uplift Cap</b>	Time – Daily at 05:00	Public	DWGM – VIC	GWCF
<b>INT137 Participant Specific Uplift Payments</b>	Time – Daily at 14:00	Market Participant and DTSSP	DWGM – VIC	GWCF
<b>INT137a Settlement Uplift Payments</b>	Event – Daily Settlements Process	Market Participant	DWGM – VIC	GWCF
<b>INT138 Settlement Version</b>	Event – Issue of Settlements Statement	Public	DWGM – VIC	GWCF



Report Name	Trigger (Event and/or Time (AEST))	Participant	Market	Consultative Forum
<b>INT139 Declared Daily State Heating Value</b>	Time – Daily at 13:00	Public	Retail – VIC	GRCF
<b>INT140 Gas Quality Data</b>	Time – Hourly	Public	DWGM – VIC	GWCF
<b>INT141 All Company Contacts</b>	Time – Daily at 02:00	Private (AEMO)	DWGM – VIC	GWCF
<b>INT142 Meter Validation and Substitution Parameters</b>	Time – Monthly	Registered Participant	DWGM – VIC	GWCF
<b>INT145 Upload Operational Schedule - Rolling 3 days</b>	Event – Approval of Operating Schedule (AOS)	Producer	DWGM – VIC	GWCF
<b>INT146 AMDQ Credits</b>	Event – Issue of Settlements Statements	Market Participant	DWGM – VIC	GWCF
<b>INT149 Metering Data Daily</b>	Event – Daily Settlements Process	Market Participant & Distributor	DWGM – VIC & Retail – VIC	GWCF & GRCF
<b>INT150 Public D+3 Metering Data</b>	Event – Daily Settlement Process	Public	DWGM – VIC	GWCF
<b>INT151 Operational and Market Schedules</b>	Event – Approval of Operating Schedule (AOS)	Market Participant	DWGM – VIC	GWCF
<b>INT152 Scheduled and Minimum Quantity Linepack</b>	Event – Approval of Operating Schedule (AOS)	Public	DWGM – VIC	GWCF
<b>INT153 Demand Forecast</b>	Event – Production of Nodal Demand Forecast	Public	DWGM – VIC	GWCF
<b>INT156 Sub Allocation Schedule Report</b>	Event – Approval of Operating Schedule (AOS)	Private (Allocation Agent)	DWGM – VIC	GWCF
<b>INT156a Sub Allocation Schedule SEAGAS Report</b>	Event – Approval of Operating Schedule (AOS)	Private (Allocation Agent)	DWGM – VIC	GWCF
<b>INT156b Sub Allocation Schedule OTWAY Report</b>	Event – Approval of Operating Schedule (AOS)	Private (Allocation Agent)	DWGM – VIC	GWCF
<b>INT156c Sub Allocation Schedule MORTLAKE Report</b>	Event – Approval of Operating Schedule (AOS)	Private (Allocation Agent)	DWGM – VIC	GWCF
<b>INT157 Last Demand Price</b>	AEMO Only	Private (AEMO)	DWGM – VIC	GWCF
<b>INT157a Last Demand Price XML</b>	AEMO Only	Private (AEMO)	DWGM – VIC	GWCF
<b>INT169 Consumed Energy Summary</b>	Event – Issue of Settlement	Market Participant	DWGM – VIC & Retail – VIC	GWCF & GRCF
<b>INT171 Latest NSL</b>	Time – Daily at 00:00	Public	Retail – VIC	GRCF
<b>INT173 Profiling/Generated Summary</b>	Event – Issue of Settlements Statements	Market Participant	Retail – VIC	GRCF
<b>INT175 UAFG Data</b>	AEMO Only	Private (AEMO)	DWGM – VIC	GWCF
<b>INT176 Gas Composition Data</b>	Time – Sunday at 10:47	Public	DWGM – VIC	GWCF
<b>INT177 ESV injection withdrawal report</b>	Event – Issue of Final Settlements	Market Participants	DWGM – VIC	GWCF
<b>INT180 Operational Schedules (Vic Hub)</b>	Event – Approval of Operating Schedule (AOS)	Private (Allocation Agent)	DWGM – VIC	GWCF
<b>INT181 Injection Tie Breaking Right</b>	Event – Approval of Operating Schedule (AOS)	Market Participant	DWGM – VIC	GWCF

Report Name	Trigger (Event and/or Time (AEST))	Participant	Market	Consultative Forum
<b>INT182 Agency Injection Hedge Right</b>	Event – Approval of Operating Schedule (AOS)	Market Participant	DWGM – VIC	GWCF
<b>INT183 Customer Energy Transfer</b>	Event – Approval of Operating Schedule (AOS)	Market Participant - Retailer	DWGM – VIC	GWCF
<b>INT183a Customer Energy Transfer Change</b>	Event – Data Change	Market Participant - Retailer	DWGM – VIC	GWCF
<b>INT184 Customer Metering Data Daily</b>	Event – Prudential Process	Market Participant – Retailer; Market Participant – Transmission Customer; Market Participant – Distribution Customer and Market Participant – Other	DWGM – VIC & Retail– VIC	GWCF & GRCF
<b>INT185 Customer Metering Data Monthly</b>	Event – Issue of Settlements Statements	Market Participant – Retailer; Market Participant – Transmission Customer; Market Participant – Distribution Customer and Market Participant – Other	DWGM – VIC & Retail– VIC	GWCF & GRCF
<b>INT199 Cumulative Price</b>	Event – Approval of Current Day Operating Schedule (AOS)	Public	DWGM – VIC	GWCF
<b>INT225 - Heating Zone Values DM MDA</b>	Time– Daily at 00:00	Private (AEMO)	DWGM – VIC	GWCF
<b>INT226 - Heating Zone Version DM MDA</b>	Time – Daily at 00:00	Private (AEMO)	DWGM – VIC	GWCF
<b>INT227 - View MIRN Participants DM MDA</b>	Time – Daily at 00:00	Private (AEMO)	DWGM – VIC	GWCF
<b>INT228 - View FRO History DM MDA</b>	Time – Daily at 00:00	Private (AEMO)	DWGM – VIC	GWCF
<b>INT230 Basic Meter Count</b>	AEMO Only	Private (AEMO)	Retail – VIC	GRCF
<b>INT232 Carrisbrook Operational Meter Readings</b>	AEMO Only	Private (AEMO)	Retail – VIC	GRCF
<b>INT235 Published Schedule Total System Information</b>	Event – Approval of Operating Schedule (AOS)	Public	DWGM – VIC	GWCF
<b>INT236 Operational and Metering Data</b>	Event – Hourly – SCADA download to data warehouse	Public	DWGM – VIC	GWCF
<b>INT246 Gas Composition Download Exception Report</b>	Time – Daily at 09:00	Private (AEMO & DTSSP)	DWGM – VIC	GWCF
<b>INT249 Allocation Operational Schedule</b>	Event – Approval of Operating Schedule (AOS)	Allocation Agents & Sub Allocation Agents	DWGM – VIC	GWCF
<b>INT250 Allocation Agent Metering Registration</b>	Time – Daily at 03:00	Allocation Agents & Sub Allocation Agents	DWGM – VIC	GWCF
<b>INT251 Allocation Agent Publish Metering Data</b>	Event – Import of CTM data	Allocation Agents & Sub Allocation Agents	DWGM – VIC	GWCF
<b>INT251a - Sub Allocation Agent Publish Metering Data</b>	Event – Import of Allocation Agent Data	Allocation Agents & Sub Allocation Agents	DWGM – VIC	GWCF

Report Name	Trigger (Event and/or Time (AEST))	Participant	Market	Consultative Forum
<b>INT252 Culcairn Operational and Market Schedules</b>	Event – Approval of Operating Schedule (AOS)	Private (Allocation Agent)	DWGM – VIC	GWCF
<b>INT253 File confirmation</b>	Event – Successful Submission of Data	Allocation Agents & Sub Allocation Agents	DWGM – VIC	GWCF
<b>INT254 Publish Metering Data Monthly</b>	Event – Issue of Settlements	Market Participant & Distributors	DWGM – VIC & Retail– VIC	GWCF & GRCF
<b>INT256 MCE Factor</b>	Event – Change to values	Public	DWGM – VIC	GWCF
<b>INT257 Linepack and Withdrawal Zones</b>	Event – Change to values	Public	DWGM – VIC	GWCF
<b>INT258 MCE Nodes</b>	Event – Change to values	Public	DWGM – VIC	GWCF
<b>INT259 Pipe Segment</b>	Event – Change to values	Public	DWGM – VIC	GWCF
<b>INT260 Compressor Characteristic</b>	Event – Change to values	Public	DWGM – VIC	GWCF
<b>INT261 Aggregated AMDQ Transferred</b>	Time – Daily at 11:51	Public	DWGM – VIC	GWCF
<b>INT262 Spare Capacity Status</b>	Time – Daily at 11:51	Public	DWGM – VIC	GWCF
<b>INT263 LNG Monitor Report</b>	Time – Daily at 11:15	Public	DWGM – VIC	GWCF
<b>INT264 Expost Substitution Summary Report</b>	AEMO Only	Private (AEMO)	DWGM – VIC	GWCF
<b>INT265 Expost Substitution Detail Report</b>	AEMO Only	Private (AEMO)	DWGM – VIC	GWCF
<b>INT266 MIRNs in Transition</b>	Time – Daily at 14:08	Market Participant – Retailer; Market Participant – Transmission Customer; Market Participant – Distribution Customer; Market Participant - Other and Distributors	DWGM – VIC & Retail– VIC	GWCF & GRCF
<b>INT267 Transmission Tariff Energy</b>	Event – Issue of Settlements Statement	Market Participants & DTSSP	DWGM – VIC	GWCF
<b>INT268 Operational Schedule Report (Allocation Agents)</b>	Event – Approval of Operating Schedule	Private (Allocation Agent)	DWGM – VIC	GWCF
<b>INT269 Meter Fix</b>	AEMO Only	Private (AEMO)	DWGM – VIC & Retail– VIC	GWCF & GRCF
<b>INT271 Latest Total Hourly System NSL</b>	Time – Daily at 05:00	Public	DWGM – VIC & Retail– VIC	GWCF & GRCF
<b>INT274 Basic Meter Read (CSV Report)</b>	Time – Monthly 14:00	Market Participants	Retail – VIC	GRCF
<b>INT275 Basic Meter Status Update</b>	Time – Daily at 16:00	Market Participants	Retail – VIC	GRCF
<b>INT276 - Hourly SCADA Pressure at MCE Nodes</b>	Time – Hourly	Public	DWGM - VIC	GWCF
<b>INT281 Tariff V AMDQ allocation</b>	Time – Daily at 22:00	Market Participants	DWGM - VIC	GWCF
<b>INT282 Imbalance Allocation</b>	Time – Daily at 08:00	Market Participants	DWGM - VIC	GWCF
<b>INT283 Deviation Allocation</b>	Time – Daily at 00:00	Market Participants	DWGM - VIC	GWCF

Report Name	Trigger (Event and/or Time (AEST))	Participant	Market	Consultative Forum
<b>INT283a Settlement Deviation Allocation</b>	Event – Issue of Settlement	Market Participants	DWGM - VIC	GWCF
<b>INT284 TUoS Zone to Postcode Mapping</b>	Time – Monday at 09:30	Public	DWGM – VIC	GWCF
<b>INT286 Customer Movement</b>	Time – Daily at 16:12	Market Participants	Retail – VIC	GRCF
<b>INT287 Daily Gas Consumption</b>	Time – Daily at 09:00	Private (AEMO)	DWGM – VIC	GWCF
<b>INT290 Uplift Breakdown</b>	Event – Issue of Settlements	Market Participants	DWGM – VIC	GWCF
<b>INT291 Out of Merit Order Gas</b>	Event – Issue of Settlements	Public	DWGM – VIC	GWCF
<b>INT292 Diversified AMDQ by Site</b>	Event – Issue of Settlements	Market Participants	DWGM – VIC	GWCF
<b>INT293 Meter Fix NAC</b>	Time – Daily at 20:00	Market Participant & Distributor	Retail – VIC	GRCF
<b>INT305 Logica Data Confirmation</b>	AEMO Only	Private (AEMO)	Retail – VIC	GRCF
<b>INT310 Market Report Scheduling</b>	Time – Daily 03:00	Public	DWGM – VIC	GWCF
<b>INT311 Customer Transfer Report</b>	Time – Daily 04:00	Public	Retail – VIC	GRCF
<b>INT312 Settlement Activity</b>	Time – Daily 01:30	Public	DWGM – VIC	GWCF
<b>INT313 Allocated Injections Withdrawals</b>	Time – Daily 03:00	Public	DWGM – VIC	GWCF
<b>INT314 Bid Stack</b>	Time – Daily 10:00	Public	DWGM – VIC	GWCF
<b>INT315 Estimated Market Exposure</b>	Event – Successful completion of Prudential Rune	Market Participant	DWGM – VIC	GWCF
<b>INT316 Operational Gas</b>	Time – Saturday 10:00	Public	DWGM – VIC	GWCF
<b>INT324 LNG Scheduled Quantities - Prev 7</b>	Event – Approval of Operating Schedule	LNG Storage Provider	DWGM - VIC	GWCF
<b>INT330 Total Number of MIRNs for all jurisdictions</b>	Time - 17:00 on 10th business day of month	Private (AEMC)	Retail – VIC & Retail – QLD & Retail – SA	GRCF
<b>INT331 Monthly Churn activity for all jurisdictions</b>	Time - 17:00 on 10th business day of month	Private (AEMC)	Retail – VIC & Retail – QLD & Retail – SA	GRCF
<b>INT332 MIRN Status activity for all jurisdictions</b>	Time - 17:00 on 10th business day of month	Private (AEMC)	Retail – VIC & Retail – QLD & Retail – SA	GRCF
<b>INT333 Aggregated Consumption activity for all jurisdictions</b>	Event - Issue of QLD Final Balancing	Private (AEMC)	Retail - QLD	GRCF
<b>INT334 Total Number of MIRNs and Consumption for all jurisdictions</b>	Event - Issue of QLD Final Balancing	Private (AER)	Retail - QLD	GRCF
<b>INT337 Current FRO</b>	Event - Settlement	Market Participant & Distributor	Retail – VIC	GRCF
<b>INT339 CC Auction Bid Stack</b>	Event – Approval of CC Auction	Public	DWGM – VIC	GWCF
<b>INT340 CC Auction Final Bid Confirmation</b>	Event – Approval of CC Auction	Market Participant	DWGM – VIC	GWCF
<b>INT341 CC Auction AER Bid Stack</b>	Event – Approval of CC Auction	Private (AER)	DWGM – VIC	GWCF

Report Name	Trigger (Event and/or Time (AEST))	Participant	Market	Consultative Forum
<b>INT342 CC Auction System Capability</b>	Event – Upload of system capability modelling data	Public	DWGM – VIC	GWCF
<b>INT343 CC Auction Quantity</b>	Event – when CC Auction is open	Public	DWGM – VIC	GWCF
<b>INT344 CC Auction Bid Rejection</b>	Event – Approval of CC Auction	Market Participant	DWGM – VIC	GWCF
<b>INT345 CC Auction Zone</b>	Event – Update to a CC zone	Public	DWGM – VIC	GWCF
<b>INT346 AMDQ Portfolio</b>	Time – Daily 00:10	Market Participant	DWGM - VIC	GWCF
<b>INT348 CC Transfer</b>	Event – Approval of CC transfer	Public	DWGM – VIC	GWCF
<b>INT349 CC Auction Results</b>	Event – Approval of CC auction results	Market Participant	DWGM – VIC	GWCF
<b>INT351 CC Registry Summary</b>	Time – Daily at 00:00	Public	DWGM – VIC	GWCF
<b>INT352 CC Registry</b>	Time – Daily at 00:00	Market Participant	DWGM – VIC	GWCF
<b>INT353 CC Auction Results</b>	Event – Approval of CC auction results	Public	DWGM – VIC	GWCF
<b>INT354 Publish Distributer Metering Data Monthly</b>	Event – Issue of Settlement	Distributor	Retail – VIC	GRCF
<b>INT438 Non-PTS BMP Versions</b>	Event – BMP Run	Public	Retail – VIC	GRCF
<b>INT439 Published Daily Heating Value Non-PTS</b>	Event – BMP Run	Public	Retail – VIC	GRCF
<b>INT449 Non-PTS Metering Data Daily</b>	Event – Settlement pre-processing	Market Participant & Distributor	Retail – VIC	GRCF
<b>INT454 Non-PTS Metering Data Monthly</b>	Event - Settlement	Market Participant & Distributor	Retail – VIC	GRCF
<b>INT455 Non-PTS Metering Registration Data</b>	Event – Non-DTS BMP run	Market Participant & Distributor	Retail – VIC	GRCF
<b>INT456 Non-PTS Metering Registration Data</b>	Event - Daily	Market Participant & Distributor	Retail – VIC	GRCF
<b>INT469 Non-PTS Consumed Energy Summary</b>	Event - Issue of Settlement	Market Participant – Retailer	Retail – VIC	GRCF
<b>INT471 Non-PTS Latest Net System Load</b>	Event - Daily	Public	Retail – VIC	GRCF
<b>INT473 Non-PTS Profiling/Generated Summary</b>	Event – BMP run	Market Participant – Retailer	Retail – VIC	GRCF
<b>INT537 Current FRO</b>	Event – Balancing	Registered Participant	Retail – QLD	GRCF
<b>INT538 Settlement Version</b>	Event – Issue of Settlements Statement	Public	Retail – QLD	GRCF
<b>INT539 Daily Zonal Heating Values</b>	Time – Daily at 15:00	Public	Retail – QLD	GRCF
<b>INT549 Daily Interval Meter Data</b>	Time – Daily	Registered Participant	Retail – QLD	GRCF
<b>INT554 Monthly Interval Meter Data</b>	Event – Issue of Invoice	Registered Participant	Retail – QLD	GRCF
<b>INT555 Daily Metering Registration Data</b>	Time – Daily 03:10	Registered Participant	Retail – QLD	GRCF
<b>INT556 Monthly Metering Registration Data</b>	Time – Daily 00:00	Registered Participant	Retail – QLD	GRCF
<b>INT569 Consumed Energy Summary</b>	Event – Issue of Settlements	Market Participant	Retail – QLD	GRCF
<b>INT571 Latest NSL</b>	Time - Daily	Public	Retail – QLD	GRCF
<b>INT573 Profiling/Generated Summary</b>	Event – Issue of Settlements	Market Participant	Retail – QLD	GRCF

Report Name	Trigger (Event and/or Time (AEST))	Participant	Market	Consultative Forum
<b>INT574 Basic Meter Read</b>	Time – Monthly	Private (Participant Specific)	Retail – QLD	GRCF
<b>INT575 Basic Meter Status Update</b>	Time – Daily	Private (Participant Specific)	Retail – QLD	GRCF
<b>INT582 Monthly Cumulative Imbalance</b>	Event – Issue of Settlements	Registered Participant	Retail – QLD	GRCF
<b>INT583 Monthly Cumulative Imbalance Position</b>	Event – Issue of Settlements	Public	Retail – QLD	GRCF
<b>INT586 Customer Movement</b>	Time – Daily	Market Participant	Retail – QLD	GRCF
<b>INT588 Daily Aggregated Consumption</b>	Event – Daily	Registered Participants	Retail – QLD	GRCF
<b>INT594 Balancing Amounts</b>	Event – Issue of Settlements	Market Participant	Retail – QLD	GRCF
<b>INT597 Injection Scaling Factors</b>	Event – Issue of Settlements	Public	Retail – QLD	GRCF
<b>INT598 Monthly Aggregated Consumption</b>	Event – Issue of Settlements	Registered Participant	Retail – QLD	GRCF
<b>INT601 ROLR basic compliance</b>	Time – Monthly	Market Participant	Retail – VIC & Retail – QLD	GRCF
<b>INT602 RoLR customer and site details</b>	Event - ROLR	Designated ROLR/s	Retail – VIC & Retail – QLD	GRCF
<b>INT603 DB list of RoLR transfers</b>	Event - ROLR	Distributor	Retail – VIC & Retail – QLD	GRCF
<b>INT604 RoLR basic meter metering data</b>	Event - ROLR	Designated ROLR/s	Retail – VIC & Retail – QLD	GRCF
<b>INT605 RoLR interval meter metering data</b>	Event - ROLR	Designated ROLR/s	Retail – VIC & Retail – QLD	GRCF
<b>INT606 RoLR AEMO meter fixes list</b>	Event - ROLR	Designated ROLR/s	Retail – VIC & Retail – QLD	GRCF
<b>INT607 RoLR cats accelerated MIRNs</b>	Event - ROLR	Designated ROLR/s	Retail – VIC & Retail – QLD	GRCF
<b>INT801 ROLR basic compliance (SA)</b>	Time - Monthly	Market Participant	Retail – SA	GRCF

## 4 MIBB reports Standards

### 4.1 Formats and Standards

Data within MIBB reports will comply with the following formats.

#### 4.1.1 Display Format

There are two formats that MIBB reports may take. HTML format reports a view through Internet Explorer™ or similar applications. CSV Reports may be downloaded from the MIBB and used in either text or spreadsheet applications such as Excel™.

#### 4.1.2 HTML Report Columns

Most reports are created as csv reports. HTML format will only be used for the MIBB Index page creation and Report Listing, unless a demonstrated need arises. Column headers for HTML files will conform to Column Names (refer 4.1.4 below).

#### 4.1.3 CSV Report Columns

The very first line in a CSV component shall contain a set of column designators (column headers) that can be used in further processing. Column headers for CSV files will conform to Column Names (refer 4.1.4 below). The column designators make CSV files more human readable and facilitate tracking of import problems.

Only one header per CSV component is allowed.

#### 4.1.4 Column Names

All column headings are to be lower case. Each word in a column heading will be separated by an underscore. No spaces will be allowed. Abbreviations and Acronyms will only be allowed if they exist in the glossary or are deemed to be of common usage (such as, min for minimum, max for maximum).

#### 4.1.5 Date and Time Formats

All columns used to display Date or Time information should comply with the following.

All date and time field will be generated and reported as string values to provide clearer understanding and to prevent incorrect interpretation of dates by applications such as Excel.

The format for the date portion of the field will be 'dd Mon yyyy'. This format has been chosen to clearly identify the month component of the date.

The format for the time portion of the field will be 'hh:mi:ss'. All times are in Australian Eastern Standard Time (AEST) and do not change with daylight savings.

All times will use a 24-hour clock unless the column name includes “\_ampm” in which case a 12-hour clock with appropriate identifier will be displayed ('hh:mi:ss **AMPM**')

column name	Display Format	description	example
from_date, to_date	“dd Mon yyyy”	a date field specifies an start or end period	7 May 2004
gas_date	“dd Mon yyyy hh:mi:ss” or “dd Mon yyyy”	a date field that identifies a gas day	9 Apr 2004 6:00:00 or 9 Apr 2004
?_datetime	“dd Mon yyyy hh:mi:ss”	a date time field	9 Apr 2004 6:00:00
?_time	“hh:mi:ss ”	a time only field	21:23:45

#### 4.1.6 Gas Days and Date

The Gas Industry uses a date with a starting time different to the normal calendar date (6:00 AM Eastern Standard Time). The columns **gas\_date**, **gas\_date\_start\_hour** and **gas\_day** are examples of the same concept getting multiple names. These columns will eventually be replaced with **gas\_date**.

### 4.1.7 Hour Columns

Where only the hour (or time interval such as, ti) is required, the column should include 'hr' or 'hour' in the name and a 24-hour clock used. Columns should be numbered from 1 to 24. Time is as an offset -1 from any associated date column (for example, in a report with a gas\_date column with hour columns, the hours columns represent 6.00 AM for hour\_1 if the gas\_date column has a 6.00 AM time component).

If the actual hour is required, the column should be named with the AMPM indicator and start at 6:00 AM (such as, hour\_9am, hour\_10am, ..., hour\_8am).

### 4.1.8 Numeric Formats

All approximate numeric values (such as, real or float) should be displayed as numeric fields. Accuracy of field displayed is dependent on the individual reports

### 4.1.9 Treatment of Literals

The CSV import application shall be capable of parsing literals whether they are surrounded by double-quotes or not. A CSV import tool/parser shall interpret the following two rows from a CSV file analogously:

```
123,"This is a sample field",456
```

```
123,This is a sample field,456
```

If a literal containing double-quotes needs to be inserted into a CSV, the entire field must be surrounded by double-quotes in addition to prefixing each contained double-quote with another one, for example, in order to insert a field

```
This is a sample "quoted" field
```

into a CSV row, the following format shall be used:

```
"This is a sample ""quoted"" field"
```

This treatment allows for the incorporation of commas and quotes into a CSV element, if necessary. As the "lowest denominator", the format produced by Microsoft® Excel matches this treatment of literals.

The use of commas in data strings should be avoided.

### 4.1.10 Values Separator

A comma "," is to be used to separate values in CSV file. If a comma shall occur inside a literal, then the entire literal shall be surrounded by double quotes as per 4.1.9.

No trailing commas are allowed at the end of each line, such as, the number of value separators in any one row will always be: *number\_of\_values* - 1.

### 4.1.11 Numeric values

#### 4.1.11.1 Positive and Negative Values

Positive numbers in CSV file shall be unsigned. Negative numbers shall be prefixed with a negative sign.

#### 4.1.11.2 Leading and Trailing Zeroes

There shall be no leading zeroes unless a specific data format requires this. Trailing zeroes are allowed only when the *scale* value requires so, refer to 4.1.11.3.

#### 4.1.11.3 Format

The numeric format is defined as **numeric** [(*precision* [, *scale*)). The *precision* and *scale* determine the range of values that can be stored in a numeric field:

- The precision specifies the maximum number of decimal digits that can be stored in the column. It includes *all* digits, both to the right and to the left of the decimal point. Precisions can range from 1 digit to 38 digits.
- The scale specifies the maximum number of digits that can be stored to the right of the decimal



point. The scale shall be less than or equal to the precision. You can specify a scale ranging from 0 digits to 38 digits or use the default scale of 0 digits.

- The number of digits to the left of the decimal point cannot exceed *precision – scale*

An *Integer* can be represented as a numeric value with the *scale* of 0, such as, Numeric(11,0)

Below are examples of **valid** values for a numeric type defined as Numeric(5,3)

12.345	12.000
-12.345	12
12.100	12.0

Examples of **invalid** values for the type defined as Numeric(5,3) are as follows:

1,200	12-
12.345678	123456.78

#### 4.1.12 Dollar amounts

Dollar amounts shall not use a dollar sign "\$" either as a prefix or a postfix.

#### 4.1.13 Tab characters

Tab characters shall not be used in CSV files.

#### 4.1.14 Special characters

The use of non-parsed character data as characters "<", ">", "&" and hexadecimal characters is prohibited.

### 4.2 File Format

MIBB report can be deliver as \*.CSV files or compressed into \*.zip files

#### 4.2.1 File Name and Extension

The file name shall be constructed of the following elements separated by underscore "\_" signs:

1. Int"number"
2. version
3. file name.
4. participant\_id
5. dynamic datestamp (format yyyyymmddhhmmss )

The following are examples of file names:

Participant	int230_v1_basic_meter_count_6~20041116092632.csv
Public	int126_v2_FDS_data_rpt_1~20041214072353.csv
Zipped file	int254_v4_metering_data_monthly_234~20041209112730.zip

#### 4.2.2 End of File Marker

The application that parses CSV shall be able to handle End-Of-File mark (EOF, ASCII decimal code 26) at the end of the file, if present.

#### 4.2.3 Compression

Large Reports May be supplied in a compressed file format.

The supplied file shall be compressed using ZLIB format specification, using PKZIP v2.5. Utilities that support this format include WinZip.

Default level of compression is used.

## 5 Report Details

### 5.1 Victorian Declared Wholesale Market Scheduling Reports

#### 5.1.1 INT029a - System Wide Notices (CSV) - Public

<b>Trigger Type</b>	Event and Time Triggered
<b>Published</b>	Event – AEMO Publishes Public SWN; and Time – Daily 09:00
<b>Audience</b>	Public
<b>Output File Name</b>	int029a_v[n]_system_notices_1~yyyymmddhhmiss.csv

#### Report Purpose

This report is a comma separated values (CSV) file that contains details of public system-wide notice published by AEMO to the MIBB. This report allows AEMO to provide consistent information (in content and timing) to the public about the operation of the market. The same content is published in INT029a (as a CSV file) and INT105 (as a html file).

A similar report is INT029b and INT106 are published directly to specific Registered Participants on the MIBB.

#### Audience Notes

1. An equivalent hypertext mark-up language (html) report is posted to the public area of the MIBB each time AEMO issues a system-wide notice (Refer to INT105). INT029a and INT105 reports issued at the same time will provide the same information in different file formats.
2. This is a mechanism for ad hoc communications with stakeholders, the nature of the information will vary depending on the circumstances and context of each system-wide notice.

#### Content Notes

1. Each report contains the details of all the general system-wide notices that are current at the report generation time, sorted from most recent to oldest.
2. The report will inform users:
  - the date and time each system-wide notice was issued by AEMO
  - whether the notice is of especial importance and urgency
  - the effective period of the notice
  - of the location (path) where they will be able to find further information that is relevant to the message.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>system_wide_notice_id</b>	int .	True	True	N	Id of the Notice
<b>critical_notice_flag</b>	char 1.	True	False	N	
<b>system_message</b>	varchar 255.	True	False	N	SWN SMS message
<b>system_email_message</b>	varchar 2000.	True	False	N	SWN email message
<b>notice_start_date</b>	varchar 20.	True	False	N	e.g. 14 Feb 2007 11:48:55. Sorted descending.
<b>notice_end_date</b>	varchar 20.	True	False	N	e.g. 23 Jul 2007 16:30:35
<b>url_path</b>	varchar 255.	False	False	N	Path to any attachment included in the notice e.g. Public/Master_MIBB_report_list.zip
<b>current_date</b>	varchar 20.	True	False	N	Date and time the report was produced e.g. Jul 23 2007 16:30:35

#### 5.1.2 INT029b - System Wide Notices Participant

<b>Trigger Type</b>	Event and Time Triggered
---------------------	--------------------------

<b>Published</b>	Event – AEMO Publishes Registered Participant Specific SWN: and Time – Daily 09:00
<b>Audience</b>	Registered Participant
<b>Output File Name</b>	<u>int029b_v[n]_system_notice[p]-yyyymmddhhmiss.csv</u>

**Report Purpose**

This report is a comma separated values (CSV) file that contains system-wide notices published by AEMO to specific Registered Participants. This report allows AEMO to provide consistent information (in content and timing) to relevant Registered Participants about the operation of the market. The same content is published in INT029b (as a CSV file) and INT106 (as a html file).

A similar report is INT029a and INT105 are published publicly on the MIBB.

**Audience Notes**

1. An equivalent hypertext mark-up language (html) report is posted to the relevant participant-specific area of the MIBB each time AEMO issues one of these reports (Refer to INT106). INT029b and INT106 reports issued at the same time will provide the same information in different file formats.
2. This is a mechanism for ad hoc communications with stakeholders, the nature of the information will vary depending on the circumstances and context of each system-wide notice.

**Content Notes**

1. Each report contains the details of all the general system-wide notices that are in effect for the specific Registered Participant at the report generation time, sorted from most recent to oldest.
2. The report will inform users:
  - the date and time each system-wide notice was issued by AEMO
  - whether the notice is of special importance and urgency
  - the effective period of the notice
  - of the location (path) where they will be able to find further information that is relevant to the message.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>system_wide_notice_id</b>	int .	True	True	N	Id of the Notice
<b>critical_notice_flag</b>	char 1.	True	False	N	
<b>system_message</b>	varchar 255.	True	False	N	SWN SMS message
<b>system_email_message</b>	varchar 2000.	True	False	N	SWN email message
<b>notice_start_date</b>	varchar 20.	True	False	N	e.g. 14 Feb 2007 Sorted descending.
<b>notice_end_date</b>	varchar 20.	True	False	N	e.g. 23 Jul 2007
<b>url_path</b>	varchar 255.	False	False	N	Path to any attachment included in the notice. e.g. Public.Master_MIBB_report_list.zip
<b>current_date</b>	varchar 20.	True	False	N	Date and time the report was produced e.g. Jul 23 2007 16:30:35

### 5.1.3 INT037b - Indicative Market Prices - Current & Future 2 days

<b>Trigger Type</b>	Event and Time Triggered
<b>Published</b>	Event - Approval of Operating Schedule (AOS); and Time - Daily at 09:00
<b>Audience</b>	Public
<b>Output File Name</b>	int037b_v[n]_indicative_mkt_price_[p]-yyyymmddhhmiss.csv

#### Report Purpose

This report is to indicate what the prices are for the day and what they are predicted to be for the next two days. Market participants may wish to use this information to estimate pricing for the following two days.

#### Audience Notes

This report is produced after the approval of each market schedule. The report has the actual price information of each schedule, as well as forecast process for the day ahead schedules published. Each of the day ahead schedules also have a sensitivity applied to the demand of either plus or minus 10%. This means that on any given gas day the report will be published:

- 5 times for Day+0 after each of the 5 market schedules which reflects actual price that will apply for each scheduling horizon.
- 3 times for Day+1 which includes estimated BoD price.
- Once for Day+2 which includes estimated BoD price.

Participants can use this report to review the outcomes of the current day and to reflect on the options to adjust their positions for the coming days.

#### Content Notes

1. Each report contains the market prices for the current gas day and the estimated prices are for the following two days. Hence each gas day will produce reports for:
  - actual market price for the current gas day after each market schedule is run;
  - estimated market prices for 1 day ahead and 2 days ahead.
2. The " Demand Type Name" typically contains three types of demand:
  - Normal
  - 10%
  - 90%.
3. The report contains:
  - demand type
  - the forecast market price excluding GST
  - transmission group identifier which is linked to the related operational schedule
  - market schedule identifier
  - transmission schedule identifier for prices
  - gas date
  - the approved date and time
  - the date and time when the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>demand_type_name</b>	varchar 40.	True	True	N	Normal Uses Demand forecast used by operational schedule  10% exceedance means the estimated market price is based on 10 % exceedance of the forecast demand level.  90% exceedance means the estimated market price if the demand is 90 % of the the forecast demand.

Name	Data Type	No Nulls	Primary Key	CQ	Comments
price_value_gst_ex	float.	False	False	N	Forecast market price (\$) for BoD Scheduling horizon of the gas day in question
transmission_group_id	int .	False	False	N	Link to the related day(s) ahead operational schedule
schedule_type_id	char 5.	False	False	N	MS (Market Schedule Id)
transmission_id	int .	True	True	N	Schedule number these prices are related to
gas_date	varchar 20.	False	False	N	e.g. 30 Jun 2007
approval_datetime	varchar 20.	False	False	N	Date and time the schedule was approved 29 Jun 2007 01:23:45
current_date	varchar 20.	False	False	N	Date and time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.1.4 INT039b - Indicative Locational Prices Prev 7 days

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 09:00
<b>Audience</b>	Public
<b>Output File Name</b>	int039b_v[n]_indicative_locational_price_[p]~yyyymmddhhmiss.csv

---

#### Report Purpose

This report lists the hourly locational (nodal) prices generated by the MCE (market clearing engine) from each approved schedule in the gas day and upon approval of subsequent re-schedule for the previous 7 days.

#### Audience Notes

1. The report contains hourly pricing data for each locational node for the previous 7 days. Therefore it is expected that each node will reflect 24 prices per gas day (commencing 6:00 AM daily) for the past 7 days.

#### Content Notes

1. Each report contains the pricing data for each hour of the gas day per locational node across a 7-day period. It is expected that the report will reflect:

- date of the gas day
- name of locational node
- each hourly index for the gas day (ie 1 to 24)
- price per hour excluding GST
- schedule number which price relate to
- the date and time when the report was produced.

2.As each report includes the gas date, followed by each locational node's 24 hourly prices across 7 days, this means that if there are 30 locational nodes in the one day, then this would mean 30 multiplied by 24 hourly prices. Therefore the user can expect to see 720 rows of data for that gas day, multiplied by 7 days which will give potentially a total of 5040 rows of data per report for the previous 7 days

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	False	N	Starting hour of gas day being reportedeg 30 Jun 2007 06:00:00
node_name	varchar 40.	True	True	N	Name of node at which price applies
ti	int .	True	True	N	Hour index(1-24)
nodal_price_value_gst_ex	float	False	False	N	Nodal price (\$)
transmission_id	int .	True	True	N	Schedule number these prices are related to
current_date	varchar 50.	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.1.5 INT050 - Scheduled Withdrawals - 3 days

<b>Trigger Type</b>	Event and Time Triggered
<b>Published</b>	Event – Approval of Operating Schedule (AOS); and Time – Daily at 09:00
<b>Audience</b>	Public
<b>Output File Name</b>	int050_v[n]_sched_withdrawals_[p]~yyyymmddhhmiss.csv

#### Report Purpose

This report provides information required under 320(2)(i) and 320(3)(a) of the NGR. It provides a view of the amount of gas that is flowing in each of the withdrawal zones, and in the network overall, on a given day. It therefore contributes to data on mid- to long-term trends for planning and load forecasting purposes.

#### Audience Notes

- A report is produced each time an operational schedule (OS) is approved by AEMO. Therefore it is expected that at least 9 of these reports will be issued each day:
  - 5 being for the standard current gas day schedules (published at 6:00 AM, 10:00 AM, 2:00 PM, 6:00 PM and 10:00 PM)
  - 3 being for the standard 1-day ahead schedules (published at 8:00 AM, 4:00 PM and midnight)
  - 1 being for the standard 2 day ahead schedule (published at midday)
- Each report will provide information on at most 3 gas days, and only report the details associated with the latest approved schedule for each of the three specified gas days. If the user wishes to view information for each schedule run and approved for a gas day, it will be necessary to retrieve and analyse data in multiple reports.

#### Content Notes

- Each report contains details of the energy quantities scheduled:
  - in the latest approved schedule for the current gas day and
  - in the last approved 1-day ahead schedule and
  - in the last approved 2-day ahead schedule, if one exists.
- The energy quantities reported are scheduled withdrawal quantities for a withdrawal zone:
  - Scheduled withdrawals = Controllable withdrawals + forecast uncontrollable demand
- Each row in the report contains details of the scheduled withdrawals for the specified withdrawal zone for the specified schedule. If there are 5 withdrawal zones defined for the Victorian gas network for example, then each schedule (identified by a unique transmission\_id) will be represented by 5 rows in this report.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 1998 09:00:00
withdrawal_zone_name	varchar 40.	True	True	N	Withdrawal zone name
scheduled_qty	Numeric(18,3)	False	False	Y	SUM Scheduled withdrawal (GJ) for withdrawal zone.
transmission_id	int .	True	True	N	Schedule ID from which results were drawn
current_date	varchar 20.	False	False	N	Date and time report produced 30 Jun 2007 06:00:00. Time Report Produced e.g. 29 Jun 2007 01:23:45

## 5.1.6 INT057 - Organisational details

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 08:00
<b>Audience</b>	Registered Participant
<b>Output File Name</b>	int057_v[n]_organisation_details_[p]-yyyymmddhhmiss.csv

### Report Purpose

This report is a comma separated values (csv) file that shows the organisational details for each registered market participant. Market participant may wish to use this report to verify that their information is accurate especially when a change has occurred.

### Audience Notes

1. A report is produced when a change occurs.
2. Market participants can only view information specific to their own organisation, and the report contains information that AEMO uses when establishing the settlement interactions.

### Content Notes

Each report contains:

- the participant's company name and registered name
- ABN and ACN
- company identifier
- organisation status, type and class
- minimum exposure and security available
- financial institution
- associated details
- contact person
- type
- current date

This report contains a unique key rather than a primary key.

### Data Content

Name	Data Type	No Nulls	Unique Key	CQ	Comments
<b>company_name</b>	varchar 40	True	False	N	Participant organisation name
<b>registered_name</b>	varchar 40	False	False	N	Participant organisation registered name
<b>acn</b>	char 9	False	False	N	ACN details of each Market Participant
<b>abn</b>	varchar 20	False	False	N	ABN details of each Market Participant
<b>company_id</b>	integer	True	True	N	
<b>organization_status_name</b>	varchar 40	False	False	N	Either New Status or Applicant Status
<b>organization_type_name</b>	varchar 40	False	False	N	Bank, Producer, Distributor, Retailer
<b>organization_class_name</b>	varchar 40	False	False	N	Either Non-Participant or Participant or Market-Participant
<b>minimum_exposure</b>	float	False	False	N	
<b>security_available</b>	float	False	False	N	
<b>financial_institution</b>	varchar 40	False	False	N	
<b>address_type_name</b>	varchar 40	False	True	N	
<b>address</b>	varchar 400	False	False	N	
<b>state</b>	varchar 100	False	False	N	
<b>postcode</b>	varchar 10	False	False	N	
<b>phone</b>	char 10	False	False	N	
<b>fax</b>	char 20	False	False	N	

Name	Data Type	No Nulls	Unique Key	CQ	Comments
<b>market_code</b>	char 20	False	True	N	The code representing the gas market that the Market Participant operates in: <ul style="list-style-type: none"> <li>• NATGASBB – National Gas Bulletin Board</li> <li>• NSWACTGAS – NSW/ACT Retail Gas Market</li> <li>• QLDGAS – QLD Retail Gas Market</li> <li>• SAGAS – SA Retail Gas Market</li> <li>• STTM – Short Term Trading Market</li> <li>• VICGAS – VIC Retail Gas Market</li> <li>• VICGASW – Declared Wholesale Gas Market</li> </ul>
<b>current_date</b>	varchar 50.	False	False	N	The date and time the report is produced e.g. 30 Jun 2007 09:33:57

### 5.1.7 INT079 - Total Gas Withdrawn

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily 09:00
<b>Audience</b>	Public
<b>Output File Name</b>	int079_v[n]_total_gas_withdrawn_[p]~yyyymmddhhmiss.csv

---

#### Report Purpose

This report provides a view of the total quantity of gas that is flowing in the DTS on a given day. Retailers may use this information as an input to their demand forecasts or to estimate their market share. Participants must be aware that the data is of operational quality and not settlement quality, and is therefore subject to revision. The data revisions can be significant and is dependent on a number of factors, including, but not limited to, the availability of telemetered data and system availability.

#### Audience Notes

1. The report contains metering data for the prior gas day. The data is of operational quality and is subject to substitution and replacement.
2. In the context of this report, re-injections represent the flow to the transmission pipeline system (TPS) from the distribution pipeline system (DPS) at times of low pressure and low demand. The first quantity reported, "qty", includes re-injections.
3. It should be noted that for a single day, multiple entries can exist. Initial uploads of data for a given date can be incomplete when it is first reported and updates arriving later into AEMO's system will cause multiple entries to exist, Participants should combine the reports to provide a daily total.

#### Content Notes

1. Each report contains details of the withdrawals that occurred on the previous seven gas days. That is, the INT079 report for the gas date of 11-August will contain withdrawal quantities for the dates 4 to 10 August inclusive.
2. The data in this report can have a significant number of substituted values and it is possible for the data to change from day to day as they are updated through the 7-day reporting window.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>gas_date</b>	varchar 20.	True	True	N	e.g. 30 Jun 2007
<b>unit_id</b>	varchar 5.	True	False	N	GJ
<b>qty</b>	float .	True	False	Y	Total Gas withdrawn Daily.
<b>qty_reinj</b>	float .	False	False	Y	Total Net Gas withdrawn Daily (Withdrawals less re-injections)
<b>current_date</b>	varchar 20.	True	False	N	Date and Time report produced (e.g. 30 Jun 2007 01:230:45)



### 5.1.8 INT080b - LNG Allocated Stock

<b>Trigger Type</b>	Event and Time Triggered
<b>Published</b>	Event – Receipt of LNG Stock report; and Time – Daily 11:00
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int080b_v[n]_lng_allocated_stock_[p]~yyyymmddhhmiss.csv

#### Report Purpose

This report contains information described in NGR clause 286(4) and provides each market participant, that holds LNG stock, with a confidential report on:

- their holdings on the current day
- changes to their holdings over the previous 6 days (if any) and
- forecast changes to their holdings over the next 5 days (if any)

Market participants can consider this information on their LNG holdings in forecasting their demand and for trading purposes.

#### Audience Notes

1. This report is provided to each market participant that holds LNG storage capacity. Each report contains details specific to that market participant.
2. This report is produced based on information provided by the LNG storage provider. This information is updated on receipt of updated information from the LNG Storage Provider.
3. The forecast allocation for the following day (forecast\_allocation\_day1) is a firm allocation.

#### Content Notes

1. 1. Each report contains data for 7 days:
  - the current day
  - the previous 6 days.
2. 2. Each row in the report is for one day, with forecast allocations (i.e. stock movements) for the next 5 days. Therefore, it can be expected that each report will contain 7 rows of data.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
allocated_stock_datetime	datetime .	True	True	N	
participant_id	integer .	True	True	N	
allocated_withdrawal	integer .	True	False	N	
allocated_injection	integer .	True	False	N	
allocated_make_up	integer .	True	False	N	
stock_transfer	integer .	True	False	N	
stock_holding	integer .	True	False	N	
capacity_reservation	integer .	True	False	N	
chargeable_liquefaction	integer .	True	False	N	
chargeable_vaporisation	integer .	True	False	N	
unaccounted_for_stock	integer .	True	False	N	
forecast_allocation_day1	integer .	True	False	N	
forecast_allocation_day2	integer .	True	False	N	
forecast_allocation_day3	integer .	True	False	N	
forecast_allocation_day4	integer .	True	False	N	
forecast_allocation_day5	integer .	True	False	N	
current_date	varchar 20.	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007, 29 Jun 2007 01:23:45

### 5.1.9 INT080c - LNG Allocated Stock Dec Reading

---

<b>Trigger Type</b>	Event and Time Triggered
<b>Published</b>	Event – Receipt of LNG Stock report; and Time – Daily 11:00
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int080c_v[n]_lng_allocated_stock_[p]~yyyymmddhhmiss.csv

---

**Report Purpose**

This report is essentially a more accurate version of the INT080b, since the quantities are reported to 3 decimal places instead of as integers. In all other respects, the reports are identical

**Audience Notes**

Refer to notes for INT080b.

**Content Notes**

Refer to notes for INT080b.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
allocated_stock_datetime	varchar 20.	True	True	N	dd mmm yyyy hh:mm:ss 24 Nov 2007 00:00:00
participant_id	integer .	True	True	N	
allocated_withdrawal	Numeric(12,3)	True	False	N	123456789.123
allocated_injection	Numeric(12,3)	True	False	N	123456789.123
allocated_make_up	Numeric(12,3)	True	False	N	123456789.123
stock_transfer	Numeric(12,3)	True	False	N	123456789.123
stock_holding	Numeric(12,3)	True	False	N	123456789.123
capacity_reservation	integer .	True	False	N	123456
chargeable_liquefaction	Numeric(12,3)	True	False	N	123456789.123
chargeable_vaporisation	Numeric(12,3)	True	False	N	123456789.123
unaccounted_for_stock	Numeric(12,3)	True	False		
forecast_allocation_day1	Numeric(12,3)	True	False	N	123456789.123
forecast_allocation_day2	Numeric(12,3)	True	False		123456789.123
forecast_allocation_day3	Numeric(12,3)	False	False	N	123456789.123
forecast_allocation_day4	Numeric(12,3)	True	False	N	123456789.123
forecast_allocation_day5	Numeric(12,3)	True	False	N	123456789.123
current_date	varchar 20.	True	False		Date and Time Report Produced. dd mmm yyyy hh:mm:ss

### 5.1.10 INT080d - LNG Capacity Report

---

<b>Trigger Type</b>	Event and Time Triggered
<b>Published</b>	Event – Receipt of LNG Stock report; and Time – Daily 11:00
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int080d_v[n]_lng_capacity_[p]~yyyymmddhhmiss.csv

---

**Report Purpose**

This report is essentially a version of the INT080c, however it also includes an additional field, truck\_loading

**Audience Notes**

Refer to notes for INT080b.

**Content Notes**

Refer to notes for INT080b.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
allocated_stock_datetime	varchar 20.	True	True	N	dd mmm yyy hh:mm:ss 24 Nov 2007 00:00:00
participant_id	integer .	True	True	N	
allocated_withdrawal	Numeric(12,3)	True	False	N	123456789.123
allocated_injection	Numeric(12,3)	True	False	N	123456789.123
allocated_make_up	Numeric(12,3)	True	False	N	123456789.123
stock_transfer	Numeric(12,3)	True	False	N	123456789.123
truck_loading	Numeric(12,3)	False	False	N	123456789.123
stock_holding	Numeric(12,3)	False	False	N	123456789.123
capacity_reservation	integer .	False	False	N	123456
chargeable_liquefaction	Numeric(12,3)	False	False	N	123456789.123
chargeable_vaporisation	Numeric(12,3)	False	False	N	123456789.123
unaccounted_for_stock	Numeric(12,3)	True	False	N	123456789.123
forecast_allocation_day1	Numeric(12,3)	False	False	N	123456789.123
forecast_allocation_day2	Numeric(12,3)	False	False	N	123456789.123
forecast_allocation_day3	Numeric(12,3)	False	False	N	123456789.123
forecast_allocation_day4	Numeric(12,3)	False	False	N	123456789.123
forecast_allocation_day5	Numeric(12,3)	False	False	N	123456789.123
current_datetime	varchar 20.	False	False	N	Date and Time Report Produced dd mmm yyyy hh:mm:ss 25 Nov 2007 10:05:53

**5.1.11 INT103a - Bid Confirmation Report**

---

<b>Trigger Type</b>	EventTriggered
<b>Published</b>	Market Participant successful data submission
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int103a_v[n]_bid_confirmation_[p]~yyyymmddhhmiss.csv

---

**Report Purpose**

This report confirms the successful submission of an injection or controllable withdrawal bid into the AEMO scheduling systems:

- \* by the Market Participant
- \* via the Web Exchanger
- \* with AEMO.

This report is produced in accordance with clause 212(2) of the NGR.

Participants should review this report each time they have submitted a new bid set to ensure the bid set has been accepted into the AEMO system, prior to the bid cut-off time for each schedule.

**Audience Notes**

1. One report is generated each time a bid is successfully submitted.
2. The submitting Market Participant is the only party able to access a given report.

**Content Notes**

1. Each report confirms details of one successfully submitted bid.
2. Each row in the report contains either price or quantity details for the specified bid.
3. This report contains 2 rows for each bid listed:
  - \* The first row (type\_2 = a) will contain the price steps for the bid.
  - \* The second row (type\_2 = c) will contain the cumulative quantity steps for the bid.
4. Contents in the type\_1 field should correspond to contents in the offer\_type field.
5. The mod\_datetime and the bid\_start\_date should be compared against the various cut-off times specified for the gas market to determine in which scheduling horizon the bid will be used in the scheduling process (assuming there are no later bids submitted).

Example A:

\* mod\_datetime = 20 Feb 2007 04:39:00  
 \* bid\_start\_date = 20 Feb 2007

This bid will be used by AEMO as an input to the current day schedule published at 6:00 AM on 20 Feb 2007.  
 Example B:

\* mod\_datetime = 20 Feb 2007 05:07:00  
 \* bid\_start\_date = 20 Feb 2007

This bid will be used by AEMO as an input to the current day schedule published at 10:00 on 20 Feb 2007.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
bid_start_date	varchar 20.	True	True	N	(e.g. 30 Jun 2007)
bid_termination_datetime	varchar 20.	False	False	N	(e.g. 30 Jun 2007 06:00:00)
type_1	char 1.	True	True	N	'a' injections 'b' controlled withdrawals NB: Used for grouping and ordering
type_2	char 1.	True	True	N	'a' indicates price record 'c' indicates quantity record NB: Used for grouping and ordering
participant_id	integer .	True	True	N	Participant id number
participant_name	varchar 40.	False	False	N	Participant Name
code	varchar 16.	True	True	N	MIRN number for injection or withdrawal point.
name	varchar 40.	False	False	N	MIRN number as above
offer_type	varchar 5.	True	True	N	Injection ('INJECT') withdrawal ('CTLW')
step1	varchar 10.	False	False	N	Price (\$) or quantity for step 1
step2	varchar 10.	False	False	N	Price (\$) or quantity for step 2
step3	varchar 10.	False	False	N	Price (\$) or quantity for step 3
step4	varchar 10.	False	False	N	Price (\$) or quantity for step 4
step5	varchar 10.	False	False	N	Price (\$) or quantity for step 5
step6	varchar 10.	False	False	N	Price (\$) or quantity for step 6
step7	varchar 10.	False	False	N	Price (\$) or quantity for step 7
step8	varchar 10.	False	False	N	Price (\$) or quantity for step 8
step9	varchar 10.	False	False	N	
step10	varchar 10.	False	False	N	
bid_id	integer .	True	False		The id of each accepted set of bids for a gas day
min_daily_qty	integer .	False	False	N	Minimum daily quantity in GJ
mod_user	char 20.	False	False	N	User who last modified record
mod_datetime	char 20.	True	False	N	Time bid submitted (e.g. 30 Jun 2007 06:00:00)
current_date	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:23:45)

**5.1.12 INT103b - Injection Hedge Confirmation**

<b>Trigger Type</b>	Event Triggered :
<b>Published</b>	Market Participant successful data submission
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int103b_v4_inj_hedge_confirmation_[p]~yyyymmddhhmiss.csv

**Report Purpose**

This report confirms the successful submission of an injection hedge nomination for a gas day:  
 \* by the Market Participant

- \* via the Web Exchanger
- \* with AEMO.

It is produced after the injection hedge nomination has been accepted by AEMO's systems. This report is produced in accordance with clause 212(2) of the NGR.

Participants should review this report each time they have submitted a new nomination to ensure the nomination has been accepted into the AEMO system, prior to the bid cut-off time for the first schedule of the gas day (5:00 AM).

### Audience Notes

1. One report is generated each time an injection hedge nomination is successfully submitted.
2. The submitting Market Participant is the only party able to access a given report.

### Content Notes

1. Each report confirms the details of one successfully submitted injection hedge nomination.
2. Each row in the report provides the AMIQ, and IHN details associated with the submission.
3. AMIQ is a profile, and so is specified as a percentage per scheduling interval.
4. IHN quantities are specified in GJ.
5. The generated report contains data for the entire nomination, not just the changed renomination. For example, if renominating at 3:00 PM, only the last 2 AMIQ scheduling intervals can be updated. The report will report on the entire nomination, not only on the 2 items updated. Therefore, with 4 CPPs and 5 scheduling intervals, the report should always contain 9 rows (excluding the heading row).
6. The `mod_datetime` and the `commencement_date` should be compared against the cut-off time specified in the market rules for injection hedge nominations to determine when the submission will be used in the scheduling process (assuming there are no later submissions).

Example A:

- \* `mod_datetime` = 20 Feb 2007 04:39:00
- \* `commencement_date` = 20 Feb 2007

This submission will be used by AEMO as an input to the current day schedule published at 6:00 AM on 20 Feb 2007.

***Under clause 3.1.7(b), hedge nominations are only accepted up until 5:00 AM on the gas day to which they relate.***

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>injection_hedge_id</b>	int .	True	True	N	The id of each accepted injection hedge nomination.
<b>commencement_date</b>	varchar 20.	True	True	N	(e.g. 30 Jun2007)
<b>termination_date</b>	varchar 20.	True	False	N	(e.g. 30 Jun 2007)
<b>type</b>	varchar 10.	True	True	N	AMIQ IHN

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>data_flag</b>	varchar 10.	True	True	N	For Injection Hedge Nomination it will contain the name of the Close Proximity Point e.g. Longford Bass Gas Iona Culcairn  For AMIQ % Nomination it will contain the label of the applicable scheduling interval e.g. 'S-1' – schedule interval 1 'S-2' – schedule interval 2 'S-3' – schedule interval 3 'S-4' – schedule interval 4 'S-5' – schedule interval 5
<b>quantity</b>	Numeric(18,9)	True	False	N	AMIQ quantity in PCT or IHN in GJ
<b>unit</b>	varchar 5.	True	False	N	GJ or PCT(percentages)
<b>mod_user</b>	varchar 30.	True	False	N	User who last modified record
<b>mod_datetime</b>	varchar 20.	True	False	N	Time nomination accepted. (30 Jun 2007 06:01:23)
<b>current_date</b>	varchar 20.	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.1.13 INT103c - Demand Forecast Confirmation

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Market Participant successful data submission t
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int103c_v[n]_demand_forecast_confirmation_[p]~yyyymmddhhmiss.csv

---

#### Report Purpose

This report confirms the successful submission of a demand forecast:

- \* by the Market Participant
- \* via the Web Exchanger
- \* with AEMO.

It is produced after the demand forecast has been accepted by AEMO's systems.

This report is produced in accordance with clause 212(2) of the NGR.

Participants should review this report each time they have submitted a new forecast to ensure the forecast has been accepted into the AEMO system, prior to the bid cut-off time for the schedule to which it relates.

#### Audience Notes

1. One report is generated each time a demand forecast is successfully submitted.
2. The submitting Market Participant is the only party able to access a given report.

#### Content Notes

1. Each report confirms the details of one successfully submitted demand forecast.
2. Each row in the report provides the demand forecast quantity (in GJ) for one hour of the gas day:
  - ti = 1 is the first hour of the gas day (06:00)
  - ti = 2 is the second hour of the gas day (07:00)

- The `mod_datetime` and the `commencement_date` should be compared against the demand forecast cut-off times specified in the market rules to determine the scheduling horizon(s) in which the submission will be used in the scheduling process (assuming there are no later submissions).

Example A:

- \* `mod_datetime` = 20 Feb 2007 04:39:00
- \* `commencement_date` = 20 Feb 2007

This demand forecast will be used by AEMO as an input to the current day schedule published at 6:00 AM on 20 Feb 2007.

Example B:

- \* `mod_datetime` = 20 Feb 2007 05:07:00
- \* `commencement_date` = 20 Feb 2007

This demand forecast will be used by AEMO as an input to the current day schedule published at 10:00 on 20 Feb 2007.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<code>forecast_id</code>	int .	True	True	N	The id of each accepted demand forecast
<code>commencement_date</code>	varchar 20.	True	True	N	(e.g. 30 Jun 2007)
<code>termination_date</code>	varchar 20.	True	False	N	(e.g. 30 Jun 2007)
<code>ti</code>	int .	True	True	N	Time interval (1-24)
<code>data_flag</code>	varchar 10.	True	True	N	For non-site specific forecasts: 'NONSITE'  For site specific forecasts: MIRN for the site
<code>quantity_gj</code>	int .	True	False	N	Demand forecast quantity in GJ
<code>mod_user</code>	varchar 30.	True	False	N	User who modified last record
<code>mod_datetime</code>	varchar 20.	True	False	N	Time nomination accepted (e.g. 30 Jun 2007 06:01:23)
<code>current_date</code>	varchar 20.	True	False	N	Date and time report produced e.g. 29 Jun 2007 01:23:45

#### 5.1.14 INT103e - AMDQ Nomination Confirmation

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<b>Trigger Type</b>	Event-triggered
<b>Published</b>	Market Participant successful data submission
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int103e_v4_amdq_nom_confirmation_[p]-yyyymmddhhmmss.csv

---

#### Report Purpose

This report confirms the successful submission of an AMDQ nomination for a gas day:

- \* by the Market Participant
- \* via the Web Exchanger
- \* with AEMO.

It is produced after the AMDQ nomination has passed the system validations and has been accepted by AEMO's systems. This report is produced in accordance with clause 212(2) of the NGR.

#### Audience Notes

- One report is generated each time an AMDQ nomination is successfully submitted.
- The submitting Market Participant is the only party able to access a given report.

## Content Notes

1. Each report confirms the details of one successfully submitted AMDQ nomination.
2. Each row in the report describes the AMDQ nominated (as a percentage) to a particular System Injection Point.

## Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
amdq_nomination_id	int	True	True	N	The ID of the AMDQ Nomination
close_proximity_point	varchar 100	True	False	N	The name of the Close Proximity Point
from_date	date	True	False	N	The start Date of the nomination (e.g. 30 Jun 2009)
to_date	date	True	False	N	The end Date of the nomination (e.g. 01 Dec 2009)
Meter	varchar 10	True	True	N	The MIRN of the SIP
amdq_nomination	numeric(7,4)	True	False	N	The entered percentage
mod_user	varchar 30	True	False	N	The user submitting the nomination
mod_datetime	datetime	True	False	N	Date and Time nomination submitted (e.g. 30 Jun 2007 06:01:23)
current_date	datetime	True	False	N	Date and Time report produced (e.g. 29 Jun 2007 01:23:45)

### 5.1.15 INT103f - AIHN Confirmation Report

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<b>Trigger Type</b>	Event triggered
<b>Published</b>	Market Participant successful data submission
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int103f_v[n]_aih_nom_confirmation_[p]~<yyyymmddhhmmss>.csv

---

## Report Purpose

This report confirms the successful confirmation or withdrawal of an AIHN:

- \* by the Market Participant
- \* via the Web Exchanger
- \* with AEMO.

It is produced after the AMDQ nomination has passed the system validations and has been accepted by AEMO's systems. This report is produced in accordance with clause 212(2) of the NGR.

The AIHN process involves an injector and one or more recipients. The injector as well as the respective recipients is required to confirm each nomination before the nomination becomes active in the market systems. This confirmation report is an important step for the impacted market participants to get acknowledgement from the market systems that all nominations and withdrawals (where applicable) have been successfully processed and injection hedges are active as required.

## Audience Notes

- Both Injecting MP and recipient MP/MP's of AIHN will receive the AIHN confirmation report once the nomination is confirmed by the recipient MP. Only MP specific information will be displayed in the report published to the injector and the recipient of AIHN.

Example: - If MP A injects on behalf of recipient B, C and D. MP A (injector) and the recipient MP will get a report when AIHN confirmed by the MP (recipient). In this case - MP A will get one report and MP's B, C and D one each (upon confirmation by each). The information will be specific to each recipient MP.

- Report will also be generated for both parties if the injecting MP withdraws a confirmed nomination, regardless of whether the recipient MP confirms that withdrawal.

Please note: - Withdrawal of an AIHN by the injector is only possible if it is done prior to the scheduling cut-off for the first interval of the gas day nominated as the start date for the AIHN.



All records (confirmations and withdrawals of submitted AIHNs) for future gas day will be displayed regardless of whether the report recipient is the injector or recipient of the AIHN. The MP will pick up the latest generated report to view details of all AIHN confirmations where the commencement date of the AIHN is in the future.

Note: - Where an AIHN has been confirmed and subsequently withdrawn, the report will show both, the confirmation of the submission and the confirmation of the withdrawal for that AIHN.

The following table describes the events/scenarios (2, 4) which will trigger the report:

EVENT	INJECTOR SUBMISSION	RECIPIENT CONFIRMATION	INJECTOR WITHDRAWAL	REPORT TRIGGERED
1	Y	N	N/A	N
2	Y	Y	N/A	Y
3	Y	N	Y	N
4	Y	Y	Y	Y

**Data Content**

Name	Data Type	No Nulls	Comments
<b>injecting_participant_id</b>	int	True	ID of the MP submitting AIHN for other MP
<b>close_proximity_point</b>	char(10)	True	CPP where injection is being put in (e.g. Culcairn, Iona)
<b>commencement_date</b>	varchar(20)	True	Start date of the nomination (e.g. 30 Jun 2007)
<b>termination_date</b>	varchar(20)	True	End date of the nomination (e.g. 30 Jul 2007)
<b>apportion_type</b>	char(4)	True	PREF or PROR
<b>agency_inj_nom_id</b>	int	True	Agency injection nomination ID
<b>recipient_id</b>	int	True	ID of the recipient of the AIHN
<b>nomination_status</b>	char(4)	True	NCON (nomination confirmation) or NWDN (withdrawal confirmation – Injecting MP withdraws).
<b>quantity</b>	numeric(18,9)	True /Default 0	Quantity of AIHN nominated in GJ
<b>mod_datetime</b>	varchar(20)	True	The timestamp when the AIHN submission is confirmed by the recipient party or when the injector submits the AIHN withdrawal (e.g. 30 Jun 2012 06:01:23)
<b>current_date</b>	Varchar(20)	Not null	The timestamp when the report was generated. Date and time report produced (e.g. 29 Jun 2012 01:23:45)

**5.1.16 INT105 - Public System Wide Notices**

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	AEMO publishes public System Wide Notice
<b>Audience</b>	Public
<b>Output File Name</b>	int105_public_system_wide_notice_[p]~yyyymmddhhmiss.html

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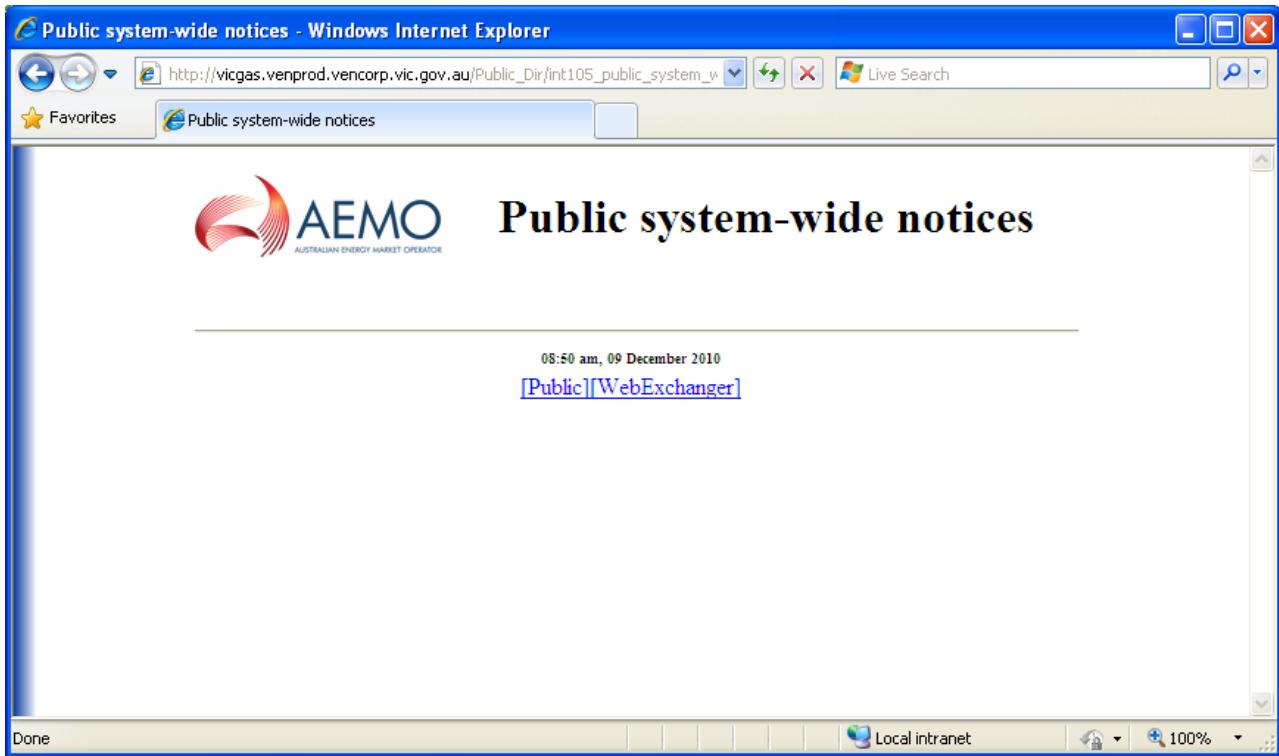
**Report Purpose**

This report provides public system wide notices which are used to provide information that is related to the operation of the market. It is displayed in the MIBB and on the public website.

**Audience Notes**

1. This HTML report contains the actual links to the attached files. It has been produced to allow automated systems to be able to process the current system wide notices.
2. This report is the same as INT029a which is the equivalent in a csv file format.
3. It is similar to INT106 which is the market participant specific version and INT029b which is the version in csv format.
4. As this is a mechanism for ad hoc communications with stakeholders and the wider industry. The nature of the information will vary depending on the circumstances and context of each system-wide notice.

**Data Content**



**5.1.17 INT106 - Participant Specific System Wide Notices**

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	AEMO publishes participant specific System Wide Notice
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int106_participant_system_notices_[p]~yyyymmddhhmiss.html

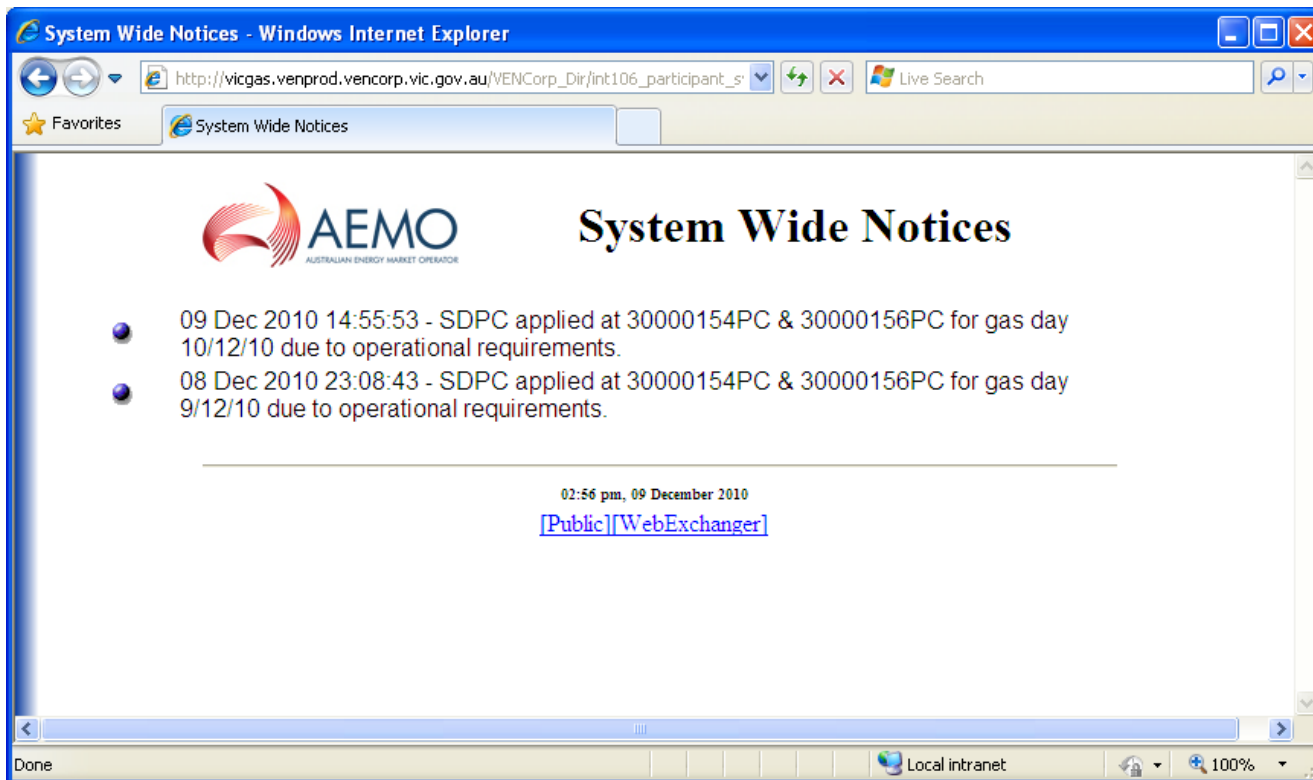
**Report Purpose**

This report provides system wide notices specific to the market participant in order to provide relevant and confidential information that is related to the operation of the market.

**Audience Notes**

1. A report is produced on an ad hoc basis.
2. This report is equivalent to INT29b which is the same report in csv file format.
3. This report is similar to INT105 which is the public version equivalent and INT29a which is the public version in csv format.
4. As this is a mechanism for ad hoc communications with specific stakeholders, the nature of the information will vary depending on the circumstances and context of each system-wide notice.

**Data Content**



### 5.1.18 INT108 - Schedule Run Log

<b>Trigger Type</b>	Event and Time Triggered
<b>Published</b>	Event – Approval of Operating Schedule (AOS); and Time – Daily 17:00
<b>Audience</b>	Public
<b>Output File Name</b>	int108_v[n]_scheduled_run_log_7_1~yyyymmddhhmiss.csv

#### Report Purpose

This report lists all the schedules that have been run for the previous 7 gas days. It provides transparency of AEMO demand forecasting and scheduling activities on the basis of inputs from Market Participants and weather forecasts.

For instance, Participants may wish to rely on the information provided in this report for reconciliation of the scheduling process delivered by AEMO. The quantities and prices for each of the standard schedules in the reporting window are identified by the unique schedule identifiers (transmission\_id and transmission\_document\_id) to assist with tracking the process across the day.

#### Audience Notes

- This report contains details for each of the schedules run for the previous 7 gas days. It includes both:
  - standard schedules (such as the schedules published at fixed times specified in the NGR); and
  - any ad hoc schedules.
- Information in the report can be linked to Participants demand forecasting activities (see INT126 and INT153 for example, quantities and prices).

#### Content Notes

- Each report identifies each of the schedules run for the previous 7 gas days. That is, the INT108 report for the gas date of 11-August will contain details of each schedule run in the period 4 to 10 August inclusive.
- For each day in the reporting window, there will be at least 18 rows of data:
  - 5 being for the standard current gas day operational schedules
  - 5 being for the standard current gas day pricing schedules
  - 3 being for the standard 1-day ahead operational schedules

- 3 being for the standard 1-day ahead pricing schedules
- 1 being for the standard 2 days ahead operational schedule.
- 1 being for the standard 2 days ahead pricing schedule.

For the INT108 for the gas date of 11-August, the schedules will have a gas\_start\_datetime ranging from 4-August to 12-August (because on 10-August, a 2 day ahead schedule will be run with a gas\_start\_datetime of 12-August)

3. Each schedule run in the previous 7 gas days is identified in a separate row of the report. It will be possible to determine:
  - whether the schedule is an ad hoc or a standard schedule, based on the combination of gas\_start\_datetime and bid\_cutoff\_datetime;
  - the type of the schedule (pricing schedule or operational schedule);
  - whether the schedule is one of a pair (comprising operational and pricing schedule);
  - In the case of a paired schedule, the transmission\_group\_id is not null and will be common to both schedules in the pair;
  - the identifier of the demand used as an input to the schedule;
  - whether the schedule has been approved or not (based on approval\_datetime).
4. In addition, each row will specify the unique identifier for the last operating schedule run for:
  - that gas day (either the standard 10:00 PM schedule or an ad hoc)
  - the previous gas day (either the standard 10:00 PM schedule or an ad hoc)
5. The demand\_type\_id field will always be shown as 0 - Normal

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
transmission_id	integer .	True	False	N	
transmission_document_id	integer .	True	True	N	Unqie identity for each schedule.
transmission_group_id	integer .	False	False	N	To link the Operational Schedule to the Market Schedule of an ante schedule (Note: for an ante schedule both OS and MS must be submitted together)
gas_start_datetime	varchar 20.	False	False	N	Similar to Schedule_Start_date but not absolute. (Trading between midnight and 6:00 AM is considered to be belonged to the previous day) dd mmm yyyy hh:mm
bid_cutoff_datetime	varchar 20.	False	False	N	If the submission datetime is after the datetime specified by this Bid_Cutoff_Date then the nomination (or bids) is used (e.g. 30 Jun 2007 05:00:00)
schedule_type_id	varchar 5.	True	False	N	"MS" Market Schedule "OS" Operatinal Schedule
creation_datetime	varchar 20.	False	False	N	When schedule is created (e.g. 30 Jun 2007 06:00:00)
forecast_demand_version	integer .	False	False	N	Version as listed in the TMM database
dfs_interface_audit_id	integer .	True	False	N	Version as stored in the DFS database
last_os_for_gas_day_tdoc_id	integer .	False	False	N	last Operating schedule for the day either a 1 PM or an ad hoc.
os_prior_gas_day_tdoc_id	integer .	False	False	N	last Operating scheduele for the previous day either a 1 PM or an ad hoc
approval_datetime	varchar 20.	False	False	N	Date and time of approval
demand_type_id	integer .	False	False	N	Type of demand "0" = Normal "1" = Plus 10 percent "2" = Minus 10 percent

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>objective_function_value</b>	Numeric(38,5)	False	False	N	Objective_Function_Value for each run. This value is returned from the MCE.
<b>current_date</b>	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:23:45)

### 5.1.19 INT111 - Supply and Demand Point Constraint (SDPC)

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Public
<b>Output File Name</b>	int111_v[n]_sdpc_[p]-yyyymmddhhmiss.csv

---

#### Report Purpose

This report contains information regarding any supply and demand point constraints (SDPCs) that are current in the scheduling processes used in the DTS. These constraints are part of the configuration of the network that can be manually set by the AEMO Schedulers and form one of the inputs to the schedule generation process.

Traders can use this information to understand the network-based restrictions that will constrain their ability to offer or withdraw gas in the market on a given day. Note these constraints can be applied intraday and reflect conditions from a point in time.

#### Audience Notes

A report is produced each time an operational schedule (OS) or pricing schedule (PS) is approved by AEMO. Therefore, it is expected that each day there will be at least 9 of these reports issued, with any additional ad hoc schedules also triggering this report:

- 5 being for the standard current gas day schedules
- 3 being for the standard 1-day ahead schedules
- 1 being for the standard 2 days ahead schedule.

#### Content Notes

1. Each report contains details of the SDPCs that have applied to schedules previously run:
  - on the previous gas day
  - for the current gas day and
  - for the next 2 gas days.
2. Each SDPC has a unique identifier and applies to a single MIRN (both injection and withdrawal points).
3. Each row in the report contains details of one SDPC for one hour of the gas day, with hourly intervals commencing from the start of the gas day. That is, the first row for an SDPC relates to 06:00 AM.
4. This report will contain 24 rows for each SDPC for each gas day reported.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>gas_date</b>	varchar 20.	True	True	N	e.g. 24 Nov 2007
<b>ti</b>	integer .	True	True	N	1-24 Trading
<b>mirn</b>	varchar 10.	True	False	N	
<b>ps_hourly_max_qty</b>	integer .	False	False	N	
<b>ps_hourly_min_qty</b>	integer .	False	False	N	
<b>os_hourly_max_qty</b>	integer .	False	False	N	
<b>os_hourly_min_qty</b>	integer .	False	False	N	
<b>ramp_up_constraint</b>	integer .	False	False	N	
<b>ramp_down_constraint</b>	integer .	False	False	N	

<b>schedule_response_datetime</b>	time .	True	False	N	(e.g. 30 Jun 2007 06:00:00)
<b>ps_daily_min_qty</b>	integer .	False	False	N	
<b>ps_daily_max_qty</b>	integer .	False	False	N	
<b>os_daily_min_qty</b>	integer .	False	False	N	
<b>os_daily_max_qty</b>	integer .	False	False	N	
<b>expiration_time</b>	timestamp .	True	False	N	(e.g. 06:00:00)
<b>sdpc_id</b>	integer .	True	True		Id of the Constraint
<b>current_date</b>	datetime .	True	False	N	e.g. 30 June 2005 1:23:56

### 5.1.20 INT112 - Directional Flow Point Constraints (DFPC)

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Public
<b>Output File Name</b>	int112_v[n]_dfpc_[p]~yyyymmddhmiss.csv

---

#### Report Purpose

This report contains information on the directional flow point constraints (DFPCs) pertaining to the DTS. Directional flow points are those points in the DTS where both injections and withdrawals can occur, and the key item of interest is the NET movement of gas.

DFPCs are part of the configuration of the network that can be manually changed by the AEMO Schedulers, and form one of the inputs to the schedule generation process.

Traders can use this information to understand the network-based restrictions that will constrain their ability to offer gas to the market on a given day in the reporting window.

#### Audience Notes

A report is produced each time an operational schedule (OS) is approved by AEMO. Therefore, it is expected that each day there will be at least 9 of these reports issued:

- 5 being for the standard current gas day schedules
- 3 being for the standard 1-day ahead schedules
- 1 being for the standard 2 days ahead schedule.

#### Content Notes

1. Each report contains details of the DFPCs that have applied and will apply to schedules run:
  - on the previous gas day
  - for the current gas day and
  - for the next 2 gas days.
2. Each DFPC has a unique identifier and applies to a single pair of MIRNs (an injection MIRN and a withdrawal MIRN).
3. Each row in the report contains details of one DFPC for one hour of the gas day, with hourly intervals commencing from the start of the gas day. That is, the first row for a DFPC relates to 06:00 AM.
4. This report will contain 24 rows for each DFPC for each gas day reported.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>dfpc_id</b>	int .	True	True	N	Id of the Constraint
<b>injection_mirn</b>	varchar 10.	True	False	N	Injection mirn
<b>withdrawal_mirn</b>	varchar 10.	True	False	N	Withdrawal mirn paired to injection mirn

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>commencement_date</b>	varchar 20.	True	False	N	e.g. 27 Jun 2006. Dates that mark the boundary of the application of the constraint
<b>termination_date</b>	varchar 20.	True	False	N	e.g. 27 Jun 2006. Dates that mark the boundary of the application of the constraint
<b>daily_max_net_inj_qty_gj</b>	int .	False	False	N	
<b>daily_max_net_wdl_qty_gj</b>	binary 10.	False	False	N	
<b>ti</b>	int .	True	False	N	Time interval 1-24 (hour of the gas day)
<b>hourly_max_net_inj_qty_gj</b>	int .	False	False	N	1 value for each hour of the gas day
<b>hourly_max_net_wdl_qty_gj</b>	int .	False	False	N	1 value for each hour of the gas day
<b>mod_datetime</b>	varchar 20.	True	False	N	DFPC creation/modification time stamp e.g. 07 Jun 2006 08:01:23
<b>current_date</b>	varchar 20.	True	False	N	Date and time the report was produced e.g. 30 Jun 2005 1:23:56

### 5.1.21 INT112b - Net Flow Transportation Constraints (NFTC)

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Public
<b>Output File Name</b>	int112b_v[n]_nftc_1~yyyymmddhhmmss.csv

---

#### Report Purpose

This report contains information on group directional flow point constraints (DFPCs) pertaining to the DTS. Grouped directional flow points are those points in the DTS where multiple injections and withdrawals can occur  
 This report contains flow constraints for a group of meters typically at the same location.

NFTCs are part of the configuration of the network that can be manually changed by the AEMO Schedulers, and form one of the inputs to the schedule generation process.

Traders can use this information to understand the network-based restrictions that will constrain their ability to offer gas to the market on a given day in the reporting window.

(See Also INT112)

#### Audience Notes

A report is produced each time an operational schedule (OS) is approved by AEMO. Therefore, it is expected that each day there will be at least 9 of these reports issued:

- 5 being for the standard current gas day schedules
- 3 being for the standard 1-day ahead schedules
- 1 being for the standard 2 days ahead schedule.

#### Content Notes

1. Each report contains details of the NFTCs that have applied and will apply to schedules run:
  - on the previous gas day
  - for the current gas day and
  - for the next 2 gas days.
2. Each NFTC has a unique identifier and applies to a single group of MIRNs (an injection MIRN and a withdrawal MIRN).
3. Each row in the report contains details of one NFTC for one hour of the gas day, with hourly intervals commencing from the start of the gas day. That is, the first row for a NFTC relates to 06:00 AM.

4. This report will contain 24 rows for each NFTC for each gas day reported.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
nftc_name	varchar(50)	True	True	N	Name of the Net Flow Transportation Constraint
commencement_date	varchar(20)	True	True	N	e.g. 27 Jun 2011. Dates that mark the boundary of the application of the constraint
termination_date	varchar(20)	True	False	N	e.g. 27 Jun 2011. Dates that mark the boundary of the application of the constraint
daily_max_net_inj_qty_gj	int	False	False	N	The aggregate maximum daily injection limit in gigajoules applied by this constraint.
daily_max_net_wdl_qty_gj	int	False	False	N	The aggregate maximum daily withdrawal limit in gigajoules applied by this constraint.
ti	int	True	True	N	Time interval 1-24 (hour of the gas day)
hourly_max_net_inj_qty_gj	int	False	False	N	1 value for each hour of the gas day
hourly_max_net_wdl_qty_gj	int	False	False	N	1 value for each hour of the gas day
mod_datetime	varchar(20)	True	False	N	NFTC creation/modification time stamp e.g. 07 Jun 2011 08:01:23
current_date	varchar(20)	True	False	N	Date and time the report was produced e.g. 30 Jun 2011 1:23:56

**5.1.22 INT112c - Supply Source Constraint (SSC)**

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Public
<b>Output File Name</b>	int112c_v[n]_ssc_1~yyyymmddhhmmss.csv

---

**Report Purpose**

This report contains information regarding any supply and demand point constraints (SDPCs) that are current in the scheduling processes used in the DTS. These constraints are part of the configuration of the network that can be manually set by the AEMO Schedulers and form one of the inputs to the schedule generation process. This report contains supply point constraints, which selectively constrain injection bids at system injection points where the facility operator has registered multiple supply sources.

Traders can use this information to understand the network-based restrictions that will constrain their ability to offer or withdraw gas in the market on a given day. Note these constraints can be applied intraday and reflect conditions from a point in time.

(See Also INT111)

**Audience Notes**

A report is produced each time an operational schedule (OS) is approved by AEMO. Therefore it is expected that each day there will be at least 9 of these reports issued, with any additional ad hoc schedules also triggering this report:

- 5 being for the standard current gas day schedules
- 3 being for the standard 1-day ahead schedules
- 1 being for the standard 2 days ahead schedule.

**Content Notes**

1. Each report contains details of the SSCs that have applied to schedules previously run:

- on the previous gas day
- for the current gas day and
- for the next 2 gas days.

2. Each SSC has a unique identifier and applies to a single injection MIRN.



3. Each row in the report contains details of one SSC for one hour of the gas day, with hourly intervals commencing from the start of the gas day. That is, the first row for an SSC relates to 06:00 AM.
4. This report will contain 24 rows for each SSC for each gas day reported.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
supply_source	varchar(50).	True	True	N	Name of the constrained supply source
gas_date	varchar(20)	True	True	N	e.g. 27 Jun 2011. Dates that mark the boundary of the application of the constraint
ssc_id	integer .	True	False		Id of the Constraint
ti	int	True	True	N	Time interval 1-24 (hour of the gas day)
hourly_constraint	int	False	False	N	1 value for each hour of the gas day, Set to 1 if hourly constraint is applied. 0 if hourly constraint has not been applied.
mod_datetime	varchar(20)	True	False	N	creation/modification time stamp e.g. 07 Jun 2011 08:01:23
current_date	varchar(20)	True	False	N	Date and time the report was produced e.g. 30 Jun 2011 1:23:56

**5.1.23 INT116a - Participant Specific Estimated Ancillary Payments Report**

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int116a_v[n]_est_ancillary_payments__[p]~yyyymmddhhmmss.csv

**Report Purpose**

This report is to provide a daily estimate for ancillary payments (AP).

**Audience Notes**

1. A report is produced after each schedule. It is only an estimate because it does not take into account Actual Gas Injected Negative Offset (AGINO) and Actual Gas Withdrawal Negative Offset (AGWNO) quantities, as well as the proportion of injections actually used in support of an uplift hedge. To view a report that shows ancillary payments with AGINO and AGWNO quantities, please refer to INT116. Other reports relating to ancillary payments include:
  - INT116b
  - INT117a
  - INT117b
2. This report does not take into account AP Clawback. AP Clawback is a mechanism which recovers ancillary payments that have already been made to participants on the basis of a scheduled injection or withdrawal when those injections or withdrawals are de-scheduled in a later scheduling horizon.
3. This report will show ancillary payments from the start of the previous month, produced after each schedule.
4. Ancillary payments can be shown as either positive or negative (depending if the participant is in credit or debit).

**Content Notes**

1. Each report contains:
  - the participant organisation's identifier
  - the participant organisation name
  - the gas date
  - the schedule number associated with the scheduling horizon (for example, where schedule No.1 means 6 AM to 6 AM, schedule No.2 refers to 10 AM to 6 AM, and so forth)
  - estimated ancillary payment (shown in either positive or negative amounts)
  - date and time when report was produced.

## Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>company_id</b>	int .	True	True	N	Number identifying company
<b>company_name</b>	varchar 40.	True	False	N	Participant Organisation Name
<b>gas_date</b>	varchar 20.	True	True	N	Format: dd mmm yyyy hh:mm e.g. 15 Feb 2007 06:00
<b>schedule_no</b>	int .	True	True	N	Schedule_no associated with the scheduling horizon (i.e. 1 = 6:00 AM to 6:00 AM, 2 = 10:00 AM to 6:00 AM)
<b>est_ancillary_amt_gst_ex</b>	Numeric(15,4)	True	False	Y	Estimated Ancillary Payment (can be positive or negative) for a schedule
<b>current_date</b>	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:23:45)

### 5.1.24 INT117a - Public Estimated Ancillary Payments

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Event – Approval of Operating Schedule (AOS)
<b>Audience</b>	Public
<b>Output File Name</b>	int117a_v[n]_est_ancillary_payments_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is a public version of INT116a. It provides the estimated ancillary payments for the total gas market but does not take into account Actual Gas Injected Negative Offset (AGINO) and Actual Gas Withdrawal Negative Offset (AGWNO) quantities. That is it is produced at the operational schedule time and is not adjusted for actual metered values, and is therefore likely to differ from the final settlement total.

Participants may use this report to compare their estimated ancillary payments (from INT116a) in the context of the whole gas market.

#### Audience Notes

1. This is a public report containing ancillary payments from the beginning of the previous month and is produced after each schedule.
2. This report does not take into account AP Clawback. AP Clawback is a mechanism which recovers ancillary payments that have already been made to participants on the basis of a scheduled injection or withdrawal when those injections or withdrawals are de-scheduled in a later horizon.
3. There are a number of participant specific reports and public reports relating to ancillary payments, in particular:
  - INT116 Participant Specific Ancillary Payments Day + 3
  - INT116a Participant Specific Estimated Ancillary Payments
  - INT116b Participant Specific Ancillary Payments
  - INT117b Public Ancillary Payments
4. The ancillary payment amount can be positive or negative depending on the total estimated ancillary payment for the schedule (if it is in credit or debit).

#### Content Notes

1. The number of rows in this report is dependent on the time of the month when this report is produced.
2. Each report contains:
  - the gas date
  - the schedule number related to the scheduling horizon (where schedule1 will refer to 6:00 AM to 6:00 AM and schedule2 will relate to 10:00 AM to 6:00 AM, and so forth)
  - the total estimated ancillary payment (positive or negative) for the schedule
  - the date and time when the report was produced

## Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Format: dd mmm yyyy hh:mm e.g. 15 Feb 2007 06:00
schedule_no	integer .	True	True	N	Schedule number associated with the scheduling horizon (i.e. 1 = 6:00 AM to 6:00 AM , 2 = 10:00 AM to 6:00 AM)
est_ancillary_amt_gst_ex	Numeric(15,4)	True	False	Y	Total Estimated Ancillary Payment (can be positive or negative) for a schedule
current_date	varchar 20.	True	False	N	Time Report Produced (e.g. 30 Jun 2007 01:23:45)

### 5.1.25 INT118 - Accreditation

<b>Trigger Type</b>	Time triggered
<b>Published</b>	Daily at 05:00
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int118_[v]_accreditation_prev_3_[p]-yyyymmddhhmmss.csv

#### Report Purpose

This report contains information that is specific to the Market Participant. It provides details of the accreditations that AEMO has recorded (and therefore will apply during the scheduling process) for the Market Participant subject to clause 210 of the NGR.

Market Participants can use this report as an additional confirmation of the application of new or changed accreditations, and verify accreditation constraint details. Participants can also use this report to verify that AEMO has applied the correct accreditation values in any historical gas day.

#### Audience Notes

It is important for Market Participants to be aware that recording of new or modified accreditations requires manual processing. AEMO reminds stakeholders that a lead time of up to 1 week may be required to process changes. However once the changes have been recorded in the AEMO system it will be reported in this MIBB report.

#### Content Notes

- Each report confirms the details of the accreditations recorded for the specific Market Participant:
  - for the current gas day and
  - for the next 2 gas days.
- Each accreditation has a unique identifier and applies to a single MIRN (injection or withdrawal point).
- Each row in the report contains details of one accreditation constraint for one hour of the gas day, with hourly intervals commencing from the start of the gas day. That is, the first row for an accreditation relates to the constraints at 06:00 AM.
- This report will contain 24 rows for each accreditation for each gas day reported. For example, where a Market Participant has 3 accreditations in place for the reporting period, there will be 216 rows in the report (3 accreditations \* records for each of 24 hours \* 3 gas days)

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
accreditation_id	Int	True	True	N	
gas_date	varchar(20)	True	True	N	dd mmm yyyy
mirn	Varchar(10)	True	False	N	<b>Vicgas equivalent to National Metering Identifier (NMI)</b>
commencement_time	varchar(8)	True	False	N	(06:00:00)
ti	Int	True	True	N	1 –24. Time interval
schedule_restriction	Varchar(10)	False	False	N	Fixes certain hours of a schedule to hour(s) from a previously approved operational schedule e.g. 10AMOS-1

Name	Data Type	No Nulls	Primary Key	CQ	Comments
					Day ahead operational schedule published before 10:00 AM 10AMOSCur Current day operational schedule published before 10:00 AM 10PMOSCur Current day operational schedule published before 10:00 PM 2PMOSCur Current day operational schedule published before 2:00 PM 6AMOSCur Current day operational schedule published before 6:00 AM 6PMOSCur Current day operational schedule published before 6:00 PM LAOSCur The last approved operational schedule for current gas day LAOS-1 The last approved ahead operational schedule published before 10:00 AM day LHQOS+1 The last hour quantity from the last approved operational schedule for previous gas day
<b>hourly_maximum_quantity</b>	Int	False	False	N	
<b>hourly_minimum_quantity</b>	Int	False	False	N	
<b>ramp_up_constraint</b>	Int	False	False	N	
<b>ramp_down_constraint</b>	Int	False	False	N	
<b>schedule_response_time</b>	varchar(8)	False	False	N	Hours 06:00:00 (not clock time)
<b>expiration_time</b>	varchar(8)	True	False	N	<b>Clock</b> Time only (e.g. 08:00:00)
<b>flexible_response</b>	varchar(10)	False	False	N	Y or N - Flag to indicate that the daily bid can respond in a flexible manner (by hour) where non-flexible means the bid should be scheduled to a flat profile (i.e. Q/24).
<b>supply_source</b>	varchar(50).	False	False	N	Name of the constrained supply source
<b>current_date</b>	varchar(20)	True	False	N	Date and Time the Report was Produced e.g. 30 June 2005 1:23.56

### 5.1.26 INT118a - Accreditation

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<b>Trigger Type</b>	Event and Time Triggered
<b>Published</b>	Event - Change to Accreditation MHQ; and Time - Daily at 05:00
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int118a_[v]_accreditation_[p]-yyyymmddhhmmss.csv

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#### Report Purpose

This report contains information that is specific to the Market Participant. It provides details of the accreditations that AEMO has recorded (and therefore will apply during the scheduling process) for the Market Participant subject to clause 210 of the NGR.

Market Participants can use this report as an additional confirmation of the application of new or changed accreditations, and verify accreditation constraint details. Participants can also use this report to verify that AEMO has applied the correct accreditation values in any historical gas day.

This report shows a summary of the accreditation value for each participant at each meter assuming the value is the same for each hour of the gas day at each MIRN. If a non-flat value is used in the accreditation, such as at MIRN 30000001PC, INT118 should be used to review the entire 24 hour accreditation that will be applied in AEMO market systems.

### Audience Notes

It is important for Market Participants to be aware that recording of new or modified accreditations requires manual processing. AEMO reminds stakeholders that a lead time of up to 1 week may be required to process changes. However once the changes have been recorded in the AEMO system it will be reported in this MIBB report.

### Content Notes

1. Each report confirms the details of the accreditations recorded for the specific Market Participant where the accreditation termination date is equal to or greater than the current date.
2. Each accreditation has a unique identifier and applies to a single MIRN (injection or withdrawal point).
3. Each row in the report contains accreditation details specific to each gas date that the accreditation applies.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>accreditation_id</b>	Int	True	True	N	
<b>commencement_date</b>	varchar(20)	True	True	N	The commencement date and time for the accreditation, in the format dd mmm yyyy hh:mi:ss
<b>termination_date</b>	varchar(20)	True	True	N	The termination date and time for the accreditation, in the format dd mmm yyyy hh:mi:ss
<b>company_id</b>	Int	True	False	N	Participant unique identifier
<b>company_name</b>	varchar(40)	True	False	N	Participant organisation name
<b>mirn</b>	varchar(10)	True	False	N	Vicgas equivalent to National Metering Identifier (NMI)
<b>hourly_maximum_quantity</b>	Int	False	False	N	The value shown here assumes the same value is used for each hour of the gas day. If not the same use INT118 which shows the accreditation for each hour of the gas day.
<b>hourly_minimum_quantity</b>	Int	False	False	N	The value shown here assumes the same value is used for each hour of the gas day. If not the same use INT118 which shows the accreditation for each hour of the gas day.
<b>ramp_up_constraint</b>	Int	False	False	N	The value shown here assumes the same value is used for each hour of the gas day. If not the same use INT118 which shows the accreditation for each hour of the gas day.
<b>ramp_down_constraint</b>	Int	False	False	N	The value shown here assumes the same value is used for each hour of the gas day. If not the same use INT118 which shows the accreditation for each hour of the gas day.
<b>scheduled_response_time</b>	varchar(8)	False	False	N	Hours 06:00:00 (not clock time)
<b>expiration_time</b>	varchar(8)	True	False	N	Clock Time only (e.g. 08:00:00)
<b>supply_source</b>	varchar(50)	False	False	N	Name of the constrained supply source
<b>last_mod_date</b>	varchar(20)	True	False	N	Time last modified e.g. 29 June 2005 16:39:45
<b>current_datetime</b>	varchar(20)	True	False	N	Date and Time the Report was Produced e.g. 30 June 2005 1:23.56

### 5.1.27 INT124 - Operating Schedule

<b>Trigger Type</b>	Event-triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	LNG Storage Provider
<b>Output File Name</b>	int124_v[n]_op_sched_total_[p]-yyyymmddhhmmss.csv

#### Report Purpose

This report is provided to the LNG Storage Provider for information on the hourly energy flows pertaining to meter 30000101PC for each approved operational schedule in the reporting window.

#### Audience Notes

1. This report is provided to the LNG Storage Provider only.
2. This contains details for all market participants for meter 30000101PC only.

#### Content Notes

1. One INT124 report is produced each gas day. It has a reporting window of the previous 7 gas days. That is, the INT124 report for the gas date of 11-August will contain details of each schedule run in the period 4 to 10 August inclusive.
2. For each gas day within the reporting window, the last approved operational schedule for the day is identified.
3. A row in the report will detail the hourly quantities that an Market Participant was scheduled to inject at Longford through the specified schedule. Each row will provide details for a different Market Participant.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>gas_date</b>	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 2007
<b>type</b>	char 1.	True	True	N	a = injection record e = EOD linepack record f = Comment record NB: Used for grouping and ordering
<b>participant_id</b>	integer .	True	True	N	Number identifying participant
<b>pipeline_id</b>	integer .	False	False	N	Number identifying pipeline -1 for comment record
<b>pipeline_point_id</b>	integer .	True	True	N	NA -1 for comment record
<b>pipeline_point_code</b>	varchar 16.	False	False	N	MIRN for injection or withdrawal point -1 for comment record
<b>pipeline_point_name</b>	varchar 40.	False	False	N	MIRN for injection or withdrawal point -1 for comment record
<b>offer_type</b>	varchar 5.	False	False	N	CTLW (withdrawal) or injection
<b>hour_1</b>	Numeric(18,3)	False	False	N	Energy value for 6:00 AM - 3 decimal places
<b>hour_2</b>	Numeric(18,3)	False	False	N	Energy value for 7:00 AM - 3 decimal places
<b>hour_3</b>	Numeric(18,3)	False	False	N	Energy value for 8:00 AM - 3 decimal places
<b>hour_4</b>	Numeric(18,3)	False	False	N	Energy value for 9:00 AM - 3 decimal places
<b>hour_5</b>	Numeric(18,3)	False	False	N	Energy value for 10:00 AM - 3 decimal places
<b>hour_6</b>	Numeric(18,3)	False	False	N	Energy value for 11 am - 3 decimal places
<b>hour_7</b>	Numeric(18,3)	False	False	N	Energy value for 12:00 PM - 3 decimal places
<b>hour_8</b>	Numeric(18,3)	False	False	N	Energy value for 1:00 PM - 3 decimal places

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hour_9	Numeric(18,3)	False	False	N	Energy value for 2:00 PM. - 3 decimal places
hour_10	Numeric(18,3)	False	False		Energy value for 3:00 PM. - 3 decimal places.
hour_11	Numeric(18,3)	False	False		Energy value for 4:00 PM. - 3 decimal places.
hour_12	Numeric(18,3)	False	False	N	Energy value for 5:00 PM. - 3 decimal places.
hour_13	Numeric(18,3)	False	False	N	Energy value for 6:00 PM. - 3 decimal places.
hour_14	Numeric(18,3)	False	False	N	Energy value for 7:00 PM. - 3 decimal places.
hour_15	Numeric(18,3)	False	False	N	Energy value for 8:00 PM. - 3 decimal places.
hour_16	Numeric(18,3)	False	False	N	Energy value for 9:00 PM. - 3 decimal places.
hour_17	Numeric(18,3)	False	False	N	Energy value for 10:00 PM. - 3 decimal places.
hour_18	Numeric(18,3)	False	False	N	Energy value for 11:00 PM. - 3 decimal places.
hour_19	Numeric(18,3)	False	False	N	Energy value for 12:00 AM. - 3 decimal places.
hour_20	Numeric(18,3)	False	False	N	Energy value for 1:00 AM. - 3 decimal places.
hour_21	Numeric(18,3)	False	False	N	Energy value for 2:00 AM - 3 decimal places.
hour_22	Numeric(18,3)	False	False	N	Energy value for 3:00 AM. - 3 decimal places.
hour_23	Numeric(18,3)	False	False	N	Energy value for 4:00 AM. - 3 decimal places.
hour_24	Numeric(18,3)	False	False	N	Energy value for 5:00 AM. - 3 decimal places.
sort_order	integer .	False	False	N	NA
comment	varchar 255.	False	False	N	Comments on schedule
transmission_id	integer .	True	True	N	Schedule ID
current_date	varchar 20.	True	False	N	Time Report Produced e.g. 30 June 2005 1:23:56

### 5.1.28 INT125 - Details of organisations

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 09:00
<b>Audience</b>	Public
<b>Output File Name</b>	int125_v[n]_details_of_organisations_[p]~yyyymmddhmmss.csv

#### Report Purpose

This report is a public listing of all the registered market participants.

#### Audience Notes

A report is produced daily at 09:00 hrs AEST.

#### Content Notes

Each report contains:

- the company id and name
- the organisation class, type and status
- province id
- address and contact numbers

This report contains a unique key rather than a primary key.

**Data Content**

Name	Data Type	No Nulls	Unique Key	CQ	Comments
<b>company_id</b>	integer	True	True	N	Identifying organisation's id.
<b>company_name</b>	varchar(40)	True	False	N	Participant organisation name
<b>registered_name</b>	varchar(40)	False	False	N	Participant organisation registered name
<b>acn</b>	char(9)	False	False	N	ACN details of each Market Participant
<b>abn</b>	varchar(20)	False	False	N	ABN details of each Market Participant
<b>organization_class_name</b>	varchar(40)	False	False	N	Either Non-Participant or Participant or Market-Participant
<b>organization_type_name</b>	varchar(40)	False	False	N	Bank, Producer, Distributor, Retailer
<b>organization_status_name</b>	varchar(40)	False	False	N	Either New Status or Applicant Status
<b>line_1</b>	varchar(40)	False	False	N	Address details
<b>line_2</b>	varchar(40)	False	False	N	Address details
<b>line_3</b>	varchar(40)	False	False	N	Address details
<b>province_id</b>	char(5)	False	False	N	State
<b>city</b>	varchar(40)	False	False	N	
<b>postal_code</b>	char(10)	False	False	N	
<b>phone</b>	char(20)	False	False	N	
<b>fax</b>	char(20)	False	False	N	
<b>market_code</b>	char(20)	False	True	N	The code representing the gas market that the Market Participant operates in: <ul style="list-style-type: none"> <li>• NATGASBB – National Gas Bulletin Board</li> <li>• NSWACTGAS – NSW/ACT Retail Gas Market</li> <li>• QLDGAS – QLD Retail Gas Market</li> <li>• SAGAS – SA Retail Gas Market</li> <li>• STTM – Short Term Trading Market</li> <li>• VICGAS – VIC Retail Gas Market</li> <li>• VICGASW – Declared Wholesale Gas Market</li> </ul>
<b>company_code</b>	char(20)	False	False	N	The company code used by Market Participants to send B2B transactions and receive MIBB/GASBB reports
<b>current_date</b>	varchar(20)	True	False	N	Date and Time Report Produced e.g. 30 June 2005 1:23.56



### 5.1.29 INT126 - DFS Data

<b>Trigger Type</b>	Event-triggered
<b>Published</b>	Production of nodal demand forecast
<b>Audience</b>	Public
<b>Output File Name</b>	int126_v[n]_dfs_data_[p]-yyyymmddhhmmss.csv

#### Report Purpose

This report specifies the weather forecast-related parameters that are used by AEMO in generating AEMO's demand forecast for a gas day. It can be used by interested parties to gain greater insight into AEMO's forecasting methodology.

Participants may use this data as a validation in their own forecasting methodologies, and also to validate AEMO's demand forecast where there has been a demand override in the scheduling process.

#### Audience Notes

Note as not every demand generated by the AEMO DFS is used in the scheduling process, Participants need to reference INT108 Schedule Run Log to determine which of the Demand Forecasts was actually used as a scheduling input.

The INT108 forecast\_demand\_version identifies the forecast used by AEMO in generating a schedule.

#### Content Notes

1. This report contains details of the weather forecast-related details used to generate nodal demand forecasts for:

- \* the current gas day
- \* 1-day ahead
- \* 2 days ahead
- \* the previous 7 days.

Each report therefore can contain data for up to 10 days.

2. Each row of the report contains data for one generated nodal forecast.

3. The following forecast data values are obtained from the Bureau of Meteorology (BOM):

- \* previous\_day\_min
- \* max
- \* overnight\_min
- \* average\_wind\_speed
- \* sunshine

4. The following fields are calculated by the AEMO demand forecasting system (DFS) on the basis of the weather forecast data provided by the BOM:

- \* effective\_temperature
- \* dfs\_EDD
- \* total\_demand\_forecast.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>dfs_version</b>	integer .	True	True	N	Demand forecast version
<b>gas_date</b>	varchar 20.	True	True	N	Date temperature data applies to (e.g. 30 Jun 2007)
<b>last_update_datetime</b>	varchar 8.	True	False	N	Time data obtained from BOM is loaded into AEMO's database (e.g. 05:00:00)
<b>previous_day_min</b>	Numeric(4,1)	True	False	N	Previous day over night minimum temperature
<b>max</b>	Numeric(4,1)	True	False	N	Maximum temperature for day
<b>overnight_min</b>	Numeric(4,1)	True	False	N	Overnight minimum temperature
<b>average_wind_speed</b>	Numeric(4,1)	True	False	N	Average wind speed (knots)
<b>sunshine</b>	integer .	True	False	N	Hours of sunshine

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>effective_temperature</b>	Numeric(3,1)	True	False	Y	
<b>dfs_edd</b>	Numeric(3,1)	True	False	Y	EDD calculated by the DFS
<b>total_demand_forecast</b>	integer .	True	False	Y	AEMO's total daily demand forecast including site specific forecasts for the gas date
<b>current_date</b>	varchar 20.	True	False	N	Date and Time report produced e.g. 30 June 2005 1:23:56

### 5.1.30 INT131 - Nominations at schedule bid cutoff times - Prev 2 days

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 06.30
<b>Audience</b>	Public
<b>Output File Name</b>	int131_v[n]_bids_at_bid_cutoff_times_prev_2_[p]~yyyymmddhhmmss.csv

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#### Report Purpose

This public report lists the detail of all injection and controllable withdrawal bids provided by all Participants that were used as inputs into the scheduling processes run on the previous 2 gas days.

This report meets AEMO's statutory reporting requirement as specified in clause 209(11) of the NGR.

#### Audience Notes

- Information published in this report is historical. It is no longer commercially sensitive, and is intended to assist in the provision of transparency in the determination of market prices.
- Information is available to each Market Participant to confirm the receipt of each of their own submissions; therefore this report is not designed for confirmation purposes. Participants may use this report to analyse the bidding strategies of other Participants that may be apparent in the bid data provided.

#### Content Notes

- Each report contains the details of all the bids that were used as input to approved schedules run for the previous 2 days (not including the current gas day).
- All bids used at the time of scheduling are listed, regardless of whether they were submitted on the date of the schedule, or on a prior day (for example, standing bids).
- Each row in the report contains either price or quantity details for a bid, along with the characteristics (schedule\_time and bid\_cutoff\_time) for the schedule to which the bid was an input.
- This report contains 2 rows for each bid listed.
  - \* The first row (type\_2 = a) will contain the price steps for the bid.
  - \* The second row (type\_2 = c) will contain the cumulative quantity for each bid step.
- Contents in the type\_1 field should correspond to contents in the offer\_type field.
- Contents in the gas\_date field and the current\_date field for a row should correspond to contents in the schedule\_type field. For example:
  - \* gas\_date = 5 Feb 2007
  - \* current\_date = 7 Feb 2007
 Therefore, schedule\_type = D+2.
- The bid\_cutoff\_time and schedule\_time fields can be used to differentiate between intraday bids. It should be noted that a single bid\_id may be repeated for multiple bid\_cutoff\_times.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 2007 06:00:00
type_1	char 1.	True	True	N	'a' injections 'b' controlled withdrawals NB: Used for grouping and ordering
type_2	char 1.	True	True	N	'a' indicates price record 'c' indicates cumulative quantity record  NB: Used for grouping and ordering
participant_id	integer .	True	True	N	Participant id number
participant_name	varchar 40.	False	False	N	Participant name
code	varchar 16.	True	True	N	MIRN number for injection or withdrawal point
name	varchar 40.	False	False	N	MIRN number as above
offer_type	varchar 5.	True	True	N	Injection ('INJEC') withdrawal ('CTLW')
step1	varchar 10.	False	False	N	Price (\$) or quantity for step 1
step2	varchar 10.	False	False	N	Price (\$) or quantity for step 2
step3	varchar 10.	False	False	N	Price (\$) or quantity for step 3
step4	varchar 10.	False	False	N	Price (\$) or quantity for step 4
step5	varchar 10.	False	False	N	Price (\$) or quantity for step 5
step6	varchar 10.	False	False	N	Price (\$) or quantity for step 6
step7	varchar 10.	False	False	N	Price (\$) or quantity for step 7
step8	varchar 10.	False	False	N	Price (\$) or quantity for step 8
step9	varchar 10.	False	False	N	Price (\$) or quantity for step 9
step10	varchar 10.	False	False	N	Price (\$) or quantity for step 10
min_daily_qty	integer .	False	False	N	Minimum daily quantity in GJ
bid_id	integer .	True	True	N	
bid_cutoff_time	varchar 20.	True	False	N	
schedule_type	char 5.	True	True	N	In this context: D+1 means the schedule was run 1 day ago. D+2 means the schedule was run 2 days ago.
schedule_time	varchar 20.	True	False	N	Time of schedule (e.g. 6:00:00, 10:00:00 etc.
current_date	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

### 5.1.31 INT145 - Upload Operational Schedule - Rolling 3 days

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Producer
<b>Output File Name</b>	int145_v[n]_upload_op_sched_rpt_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is provided to the producer at an injection point on the DTS with information on the amount of gas ordered for and by each Participant. This assists the Producer at a shared injection point in planning for and allocating injections at the injection point.

#### Audience Notes

- This report is provided to the Producer only.
- This report contains details for every market participant authorised for injections at the shared injection point for:
  - The previous gas day (historical information).
  - The current gas day (reflecting the latest scheduling instructions for the day).
  - The next 2 gas days (reflecting tentative scheduling instructions for those days).

- This report is based on a 6:00 AM to 6:00 AM gas day data stream.

### Content Notes

- Each report contains a list of all the market participants scheduled to inject gas at Longford pursuant to the last approved operational schedule for:
  - The previous gas day.
  - The current gas day.
  - The next 2 gas days.
- For each gas day in the reporting window one schedule (the latest approved operational schedule) will be listed, with each market participant reported separately.
- For each market participant and each schedule there will be 24 rows in the report. Each row in the report will provide the participant's scheduled injection quantity for the calendar date and time (shown in the gas day start date column).

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_day_start_date	varchar 50.	True	True	N	Starting hour of non-market gas day being reported e.g. 30 Jun 2007 06:00:00
schedule_id	integer .	True	True	N	Unique identifier associated with each schedule
participant_id	integer .	True	True	N	Number identifying participant
participant_name	varchar 20.	True	False	N	
energy_value	Numeric(20,3)	False	False		Energy value (GJ) - 3 decimal places
current_date	varchar 20.	False	False	N	Date and Time Report Produced e.g. 30 Jun 2007 09:10:01

### 5.1.32 INT151 - Operational and Market Schedules

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int151_v[n]_operational_and_market_sched_[p]~yyyymmddhhmmss.csv

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### Report Purpose

This report provides confirmation of the quantities that the specified Market Participant is scheduled to flow over the gas day, split into hourly intervals from the start of the gas day. The report is generated on each approved operating schedule and pricing schedule. Participants must ensure that their produced contracts can and do procure the gas injections, including the hourly profile, to match the schedule of injections.

### Audience Notes

- The report for each market participant contains their details only. Participants are not able to view the details for other parties.
- Users should refer to INT108 (Schedule Run Log) to determine the overall system characteristics of each schedule (for example, the schedule start date and time, publish time and so on) associated with a specific transmission id (which is also known as schedule id).
- This report contains details of the latest approved operational and pricing schedules for:
  - the current gas day
  - 1 day in the future and
  - 2 gas days in the future (if an approved 2-day ahead schedule exists at the time the report is run).
- Users should be aware that ancillary payments may arise where the scheduled quantities associated with a pricing or market schedule do not match those associated with the corresponding operational schedule.

5. Longford injection quantities reported for each hour will match with the corresponding hourly quantity reported in the INT145 for the same schedule and injection point.
6. For the purposes of INT151:
  - 'type' will always contain the value 'a'
  - a 'flag' value of 'MS' refers to a Pricing Schedule (previously termed a Market Schedule).

**Content Notes**

1. As a report is generated each time an operational or pricing schedule is approved there will be at least 9 issues of INT151 each day (with an additional report generated for each ad hoc schedule required).
2. The number of schedules covered by a report will depend on the time at which the particular report version is produced. In general, reports produced by the approval of standard schedules at:
  - 06:00 AM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 08:00 AM will list 2 pricing and 2 operational schedules covering the current and next gas days
  - 10:00 AM will list 2 pricing and 2 operational schedules covering the current and next gas days
  - noon will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 02:00 PM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 04:00 PM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 06:00 PM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 10:00 PM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - midnight will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
3. Each row in the report will specify a MIRN and schedule, and detail the associated hourly quantities (in GJ) for either:
  - the scheduled injections for the MIRN/schedule combination, or
  - the scheduled controllable withdrawals for the MIRN/schedule combination.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 2007 06:00:00
type	char 1.	True	True	N	a = injection record e = EOD linepack record f = Comment record NB: Used for grouping and ordering
flag	char 3.	True	True	N	OS = Last Operational Schedule MS = Last Market Schedule
participant_id	integer .	True	True	N	Number identifying participant
pipeline_id	integer .	True	False	N	Number identifying pipeline. (Note: apart from a comment record this will always be 1.) -1 for comment record
pipeline_point_id	integer .	True	True	N	NA. A number used to represent the MIRN. of no use to participants -1 for comment record. (this was NULL but requested to be a value to produce a primary key. -1 for comment record -1 for comment record
pipeline_point_code	varchar 16.	True	False	N	MIRN for injection or withdrawal point -1 for comment record
pipeline_point_name	varchar 40.	True	False	N	MIRN for injection or withdrawal point -1 for comment record
offer_type	varchar 5.	False	False	N	CTLW (withdrawal) or INJEC (injection)
hour_1	Numeric(18,3)	False	False	N	Energy value for 6:00 AM - 3 decimal places
hour_2	Numeric(18,3)	False	False	N	Energy value for 7:00 AM - 3 decimal places
hour_3	Numeric(18,3)	False	False	N	Energy value for 8:00 AM - 3 decimal places

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hour_4	Numeric(18,3)	False	False	N	Energy value for 9:00 AM - 3 decimal places
hour_5	Numeric(18,3)	False	False	N	Energy value for 10:00 AM - 3 decimal places
hour_6	Numeric(18,3)	False	False	N	Energy value for 11:00 AM - 3 decimal places
hour_7	Numeric(18,3)	False	False	N	Energy value for 12:00 PM - 3 decimal places
hour_8	Numeric(18,3)	False	False	N	Energy value for 1:00 PM - 3 decimal places
hour_9	Numeric(18,3)	False	False	N	Energy value for 2:00 PM - 3 decimal places
hour_10	Numeric(18,3)	False	False	N	Energy value for 3:00 PM - 3 decimal places
hour_11	Numeric(18,3)	False	False	N	Energy value for 4:00 PM - 3 decimal places
hour_12	Numeric(18,3)	False	False	N	Energy value for 5:00 PM - 3 decimal places
hour_13	Numeric(18,3)	False	False	N	Energy value for 6:00 PM - 3 decimal places
hour_14	Numeric(18,3)	False	False	N	Energy value for 7:00 PM - 3 decimal places
hour_15	Numeric(18,3)	False	False	N	Energy value for 8:00 PM - 3 decimal places
hour_16	Numeric(18,3)	False	False	N	Energy value for 9:00 PM - 3 decimal places
hour_17	Numeric(18,3)	False	False	N	Energy value for 10:00 PM - 3 decimal places
hour_18	Numeric(18,3)	False	False	N	Energy value for 11:00 PM - 3 decimal places
hour_19	Numeric(18,3)	False	False	N	Energy value for 12:00 AM AM - 3 decimal places
hour_20	Numeric(18,3)	False	False	N	Energy value for 1:00 AM - 3 decimal places
hour_21	Numeric(18,3)	False	False	N	Energy value for 2:00 AM - 3 decimal places
hour_22	Numeric(18,3)	False	False	N	Energy value for 3:00 AM - 3 decimal places
hour_23	Numeric(18,3)	False	False	N	Energy value for 4:00 AM - 3 decimal places
hour_24	Numeric(18,3)	False	False	N	Energy value for 5:00 AM - 3 decimal places
sort_order	integer .	False	False	N	NA
comment	varchar 255.	False	False	N	Comments on schedule
transmission_id	integer .	True	True	N	Unique identifier associated with each schedule Note the value in this column is actually the transmission_doc_id
current_date	varchar 20.	True	False	N	Time Report Produced e.g. 30 Jun 2007 06:00:00

### 5.1.33 INT152 - Scheduled and Minimum Quantity Linepack

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Public
<b>Output File Name</b>	int152_v[n]_sched_min_qty_linepack_[p]-yyyymmddhhmmss.csv

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#### Report Purpose

This report provides transparency into the system operation of the gas market, as required under clause 320 of the NGR.

### Audience Notes

1. This report combines two different types of content:
  - the end-of-day linepack minimum target (in GJ) set by AEMO as part of system operations.
  - the hourly linepack quantities scheduled for the gas day
2. In examining hourly linepack quantities associated with a schedule (row where type = 'LPSCHED'), users may find it useful to re-order rows using the commencement time column.
3. Users should refer to INT108 (Schedule Run Log) to determine the characteristics of each schedule (for example, the schedule start date and time, publish time, schedule type and so on) associated with a specific transmission\_document\_id (which is also known as schedule\_id).

### Content Notes

1. As a report is generated each time an operational schedule is approved there will be at least 9 issues of INT152 each day (with an additional report generated for each ad hoc schedule required).
2. Each report shows the scheduled and minimum linepack quantities (in GJ) for:
  - the previous 7 gas days;
  - the current gas day and;
  - the next 2 gas days.

Note: some reports will provide information only for the next gas day (not 2 days into the future).  
 The number of gas days and/or schedules covered by a report will depend on the time at which the particular report version is produced. In general, reports produced by the approval of standard schedules at 06:00 AM and 10:00 AM will contain information only for the past 7, current and next gas day as at that point in time no schedules for 2 days in the future will have been run.

3. For the section of the report providing information on linepack minima (rows where type = 'LPMIN') there will be:
  - one row for each linepack zone where AEMO has explicitly set an end-of-day target for the gas day specified, and
  - one row for the system linepack minimum for each gas day within the reporting window.
4. For the section of the report providing information on hourly scheduled linepack quantities (rows where type = 'LPSCHED') there will be:
  - 25 rows for each schedule (operational or pricing) where the schedule start time is 06:00 AM:
  - One row will be tagged '05:59' in the commencement time column and provide the initial linepack condition at the start of the gas day.
  - Other rows will be tagged with hourly intervals commencing from '06:00' and provide the scheduled linepack quantities for each hour of the gas day.
  - 26 rows for each schedule (operational or pricing) where the schedule start time is other than 06:00 AM:
  - One row will be tagged '05:59' in the commencement time column and provide the initial linepack condition at the start of the gas day.
  - One row will be tagged as 1 minute prior to the schedule start time (for example, 09:59 PM) and provide the initial linepack condition at the start of the scheduling interval.
  - Other rows will be tagged with hourly intervals commencing from '06:00' and provide the scheduled linepack quantities for each hour of the gas day.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	(e.g. 30 Jun 2007 )
type	varchar 7.	True	True	N	LPMIN for INT046 LPSCHED for INT115
linepack_id	integer .	True	True	N	

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>linepack_zone_id</b>	integer .	False	False	N	Null for LPSCHED
<b>commencement_time</b>	varchar 20.	True	True	N	Format: dd mon yyy hh:mm:ss
<b>ti</b>	integer .	True	False	N	Applicable to LPSCHED only, null fo LPMIN.  0-24. 0 means linepack at start of schedule. le 5:59am 1-24 represents the time interval of the day.
<b>termination_datetime</b>	varchar 20.	False	False	N	Format: dd mon yyyy hh:mm:ss
<b>unit_id</b>	varchar 5.	False	False	N	GJ
<b>linepack_zone_name</b>	varchar 40.	False	False	N	
<b>transmission_document_id</b>	integer .	True	False	N	Null for LPMIN
<b>quantity</b>	integer .	False	False	N	
<b>current_date</b>	varchar 20.	True	False	N	Date and time the report was produced: Format dd mon yyyy hh:mm:ss
<b>approval_date</b>	varchar 20.	False	False	N	Date of approval (e.g. 30 Jun 2007)

### 5.1.34 INT153 - Demand Forecast

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Production of nodal demand forecast
<b>Audience</b>	Public
<b>Output File Name</b>	int153_v[n]_demand_forecast_rpt_[p]-yyyymmddhhmmss.csv

---

#### Report Purpose

This report is created each time AEMO generates and saves a demand forecast. Note this may occur many times prior to the running of a schedule as AEMO tests the feasibility of the different variables used in a schedule. The report provides:

- \* the total uncontrollable withdrawal quantity that may be used as input in the production of a schedule
- \* the quantity (positive or negative) by which AEMO deems it necessary to adjust Market Participant submissions in order to maintain system security.

Participants may use this report to gauge AEMO’s schedulers view of the current day situation and whether the aggregate of all Participants demand forecasts sum to an adequate demand value and/or profile given AEMO’s perspective of the system demands of the gas day.

#### Audience Notes

As not every saved forecast demand generated is used in the scheduling process, Market Participants need to reference INT108 Schedule Run Log to determine which Demand Forecast was actually used in scheduling.

The INT108 forecast\_demand\_version will specify which INT053 rows will provide information that was used by AEMO in its scheduling processes.

#### Content Notes

1. This report is generated each time AEMO generates and saves a demand forecast. Each report provides details of all the demand forecasts created up to the report generation time on the current gas day.
2. A given report may contain demand forecasts that are for:

- \* the current day
- \* 1-day ahead
- \* 2 days ahead and/or
- \* 3 days ahead.

By comparing the forecast\_date with the current\_date, users will be able to determine the type of forecast for a particular forecast (version\_id) (i.e. whether it is for the current day or a day ahead schedule)



- Each row in a report provides the forecast demand and the AEMO override (in GJ) for the specified hour of the gas day of the specified demand forecast. Therefore, there will be 24 rows in the report for each demand forecast.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
forecast_date	varchar 20.	True	True	N	gas date of forecast e.g. 30 Jun 2007
version_id	int .	True	True	N	Forecast version used to identify which forecast was used in the schedule (reference INT108)
ti	int .	True	True	N	Time interval (1-24)
forecast_demand_gj	int .	True	False	Y	forecast total hourly demand (in GJ/hour) potentially used as input in the MCE
vc_override_gj	int .	False	False	Y	Quantity (in GJ) of nay AEMO override (can be either positive or negative)
current_date	varchar 20.	True	False	N	Date and time report produced.

**5.1.35 INT156 - Sub Allocation Schedule Report**

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operational Schedule (AOS)
<b>Audience</b>	Private (Allocation Agent)
<b>Output File Name</b>	int156_v[n]_sub_alloc_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

A report that defines operating schedule details for Longford injection point (30000001PC) to allow suballocation calculations. This report is based on INT151.

**Audience Notes**

**Content Notes**

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
Gas_Date	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 2007 06:00:00
Type	char 1.	True	True	N	a = injection record e = EOD linepack record f = Comment record NB: Used for grouping and ordering
Flag	char 3.	True	True	N	OS = Last Operational Schedule MS = Last Market Schedule
Company_Id	integer .	True	True	N	Number identifying participant registered to be reported
Pipeline_Id	integer .	True	False	N	Number identifying pipeline. (Note: apart from a comment record this will always be 1.) -1 for comment record
Pipeline_Point_Id	integer .	True	True	N	NA. A number used to represent the MIRN. of no use to participants -1 for comment record.
Pipeline_Point_Code	varchar 16.	True	False	N	30000001PC
Pipeline_Point_Name	varchar 40.	True	False	N	30000001PC
Offer_Type	varchar 5.	False	False	N	CTLW (withdrawal) or INJEC (injection)

Name	Data Type	No Nulls	Primary Key	CQ	Comments
Hour_1	Numeric(18,3)	False	False	N	Energy value for 6:00 AM - 3 decimal places
Hour_2	Numeric(18,3)	False	False	N	Energy value for 7:00 AM - 3 decimal places
Hour_3	Numeric(18,3)	False	False	N	Energy value for 8:00 AM - 3 decimal places
Hour_4	Numeric(18,3)	False	False	N	Energy value for 9:00 AM - 3 decimal places
Hour_5	Numeric(18,3)	False	False	N	Energy value for 10:00 AM - 3 decimal places
Hour_6	Numeric(18,3)	False	False	N	Energy value for 11:00 AM - 3 decimal places
Hour_7	Numeric(18,3)	False	False	N	Energy value for 12 PM - 3 decimal places
Hour_8	Numeric(18,3)	False	False	N	Energy value for 1:00 PM - 3 decimal places
Hour_9	Numeric(18,3)	False	False	N	Energy value for 2:00 PM - 3 decimal places
Hour_10	Numeric(18,3)	False	False	N	Energy value for 3:00 PM - 3 decimal places
Hour_11	Numeric(18,3)	False	False	N	Energy value for 4:00 PM - 3 decimal places
Hour_12	Numeric(18,3)	False	False	N	Energy value for 5:00 PM - 3 decimal places
Hour_13	Numeric(18,3)	False	False	N	Energy value for 6:00 PM - 3 decimal places
Hour_14	Numeric(18,3)	False	False	N	Energy value for 7:00 PM - 3 decimal places
Hour_15	Numeric(18,3)	False	False	N	Energy value for 8:00 PM - 3 decimal places
Hour_16	Numeric(18,3)	False	False	N	Energy value for 9:00 PM - 3 decimal places
Hour_17	Numeric(18,3)	False	False	N	Energy value for 10:00 PM - 3 decimal places
Hour_18	Numeric(18,3)	False	False	N	Energy value for 11:00 PM - 3 decimal places
Hour_19	Numeric(18,3)	False	False	N	Energy value for 12:00 AM - 3 decimal places
Hour_20	Numeric(18,3)	False	False	N	Energy value for 1:00 AM - 3 decimal places
Hour_21	Numeric(18,3)	False	False	N	Energy value for 2:00 AM - 3 decimal places
Hour_22	Numeric(18,3)	False	False	N	Energy value for 3:00 AM - 3 decimal places
Hour_23	Numeric(18,3)	False	False	N	Energy value for 4:00 AM - 3 decimal places
Hour_24	Numeric(18,3)	False	False	N	Energy value for 5:00 AM - 3 decimal places
Sort_Order	integer .	False	False	N	NA
Comment	varchar 255.	False	False	N	Comments on schedule
Transmission_Id	integer .	True	True	N	Unique identifier associated with each schedule Note the value in this column is actually the transmission_doc_id
Current_Date	varchar 20.	True	False	N	Time Report Produced e.g. 30 Jun 2007 06:00:00

### 5.1.36 INT156a - Sub Allocation Schedule SEAGAS Report

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operational Schedule (AOS)
<b>Audience</b>	Private (Allocation Agent)
<b>Output File Name</b>	int156a_v[n]_sub_alloc_[p]~yyyymmddhhmmss.csv

#### Report Purpose

A report that defines operating schedule details for SEAGAS injection point (30000168PC) to allow suballocation calculations. This report is based on INT151.

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>Gas_Date</b>	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 2007 06:00:00
<b>Type</b>	char 1.	True	True	N	a = injection record e = EOD linepack record f = Comment record NB: Used for grouping and ordering
<b>Flag</b>	char 3.	True	True	N	OS = Last Operational Schedule MS = Last Market Schedule
<b>Company_Id</b>	integer .	True	True	N	Number identifying participant registered to be reported
<b>Pipeline_Id</b>	integer .	True	False	N	Number identifying pipeline. (Note: apart from a comment record this will always be 1.) -1 for comment record
<b>Pipeline_Point_Id</b>	integer .	True	True	N	NA. A number used to represent the MIRN. of no use to participants -1 for comment record.
<b>Pipeline_Point_Code</b>	varchar 16.	True	False	N	30000168PC
<b>Pipeline_Point_Name</b>	varchar 40.	True	False	N	30000168PC
<b>Offer_Type</b>	varchar 5.	False	False	N	INJEC (injection)
<b>Hour_1</b>	Numeric(18,3)	False	False	N	Energy value for 6:00 AM - 3 decimal places
<b>Hour_2</b>	Numeric(18,3)	False	False	N	Energy value for 7:00 AM - 3 decimal places
<b>Hour_3</b>	Numeric(18,3)	False	False	N	Energy value for 8:00 AM - 3 decimal places
<b>Hour_4</b>	Numeric(18,3)	False	False	N	Energy value for 9:00 AM - 3 decimal places
<b>Hour_5</b>	Numeric(18,3)	False	False	N	Energy value for 10:00 AM - 3 decimal places
<b>Hour_6</b>	Numeric(18,3)	False	False	N	Energy value for 11:00 AM - 3 decimal places
<b>Hour_7</b>	Numeric(18,3)	False	False	N	Energy value for 12:00 PM - 3 decimal places
<b>Hour_8</b>	Numeric(18,3)	False	False	N	Energy value for 1:00 PM - 3 decimal places
<b>Hour_9</b>	Numeric(18,3)	False	False	N	Energy value for 2:00 PM - 3 decimal places
<b>Hour_10</b>	Numeric(18,3)	False	False	N	Energy value for 3:00 PM - 3 decimal places
<b>Hour_11</b>	Numeric(18,3)	False	False	N	Energy value for 4:00 PM - 3 decimal places

Name	Data Type	No Nulls	Primary Key	CQ	Comments
Hour_12	Numeric(18,3)	False	False	N	Energy value for 5:00 PM - 3 decimal places
Hour_13	Numeric(18,3)	False	False	N	Energy value for 6:00 PM - 3 decimal places
Hour_14	Numeric(18,3)	False	False	N	Energy value for 7:00 PM - 3 decimal places
Hour_15	Numeric(18,3)	False	False	N	Energy value for 8:00 PM - 3 decimal places
Hour_16	Numeric(18,3)	False	False	N	Energy value for 9:00 PM - 3 decimal places
Hour_17	Numeric(18,3)	False	False	N	Energy value for 10:00 PM - 3 decimal places
Hour_18	Numeric(18,3)	False	False	N	Energy value for 11:00 PM - 3 decimal places
Hour_19	Numeric(18,3)	False	False	N	Energy value for 12:00 AM - 3 decimal places
Hour_20	Numeric(18,3)	False	False	N	Energy value for 1:00 AM - 3 decimal places
Hour_21	Numeric(18,3)	False	False	N	Energy value for 2:00 AM - 3 decimal places
Hour_22	Numeric(18,3)	False	False	N	Energy value for 3:00 AM - 3 decimal places
Hour_23	Numeric(18,3)	False	False	N	Energy value for 4:00 AM - 3 decimal places
Hour_24	Numeric(18,3)	False	False	N	Energy value for 5:00 AM - 3 decimal places
Sort_Order	integer .	False	False	N	NA
Comment	varchar 255.	False	False	N	Comments on schedule
Transmission_Id	integer .	True	True	N	Unique identifier associated with each schedule Note the value in this column is actually the transmission_doc_id
Current_Date	varchar 20.	True	False	N	Time Report Produced e.g. 30 Jun 2007 06:00:00

### 5.1.37 INT156b - Sub Allocation Schedule OTWAY Report

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<b>Trigger Type</b>	Event Ttriggered
<b>Published</b>	Approval of Operational Schedule (AOS)
<b>Audience</b>	Private (Allocation Agent)
<b>Output File Name</b>	int156b_v[n]_sub_alloc_[p]~yyyymmddhmmss.csv

---

#### Report Purpose

A report that defines operating schedule details for OTWAY injection point (30000181PC) to allow suballocation calculations. This report is based on INT151.

#### Audience Notes

#### Content Notes

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>Gas_Date</b>	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 2007 06:00:00
<b>Type</b>	char 1.	True	True	N	a = injection record e = EOD linepack record f = Comment record NB: Used for grouping and ordering
<b>Flag</b>	char 3.	True	True	N	OS = Last Operational Schedule MS = Last Market Schedule
<b>Company_Id</b>	integer .	True	True	N	Number identifying participant registered to be reported
<b>Pipeline_Id</b>	integer .	True	False	N	Number identifying pipeline. (Note: apart from a comment record this will always be 1.) -1 for comment record
<b>Pipeline_Point_Id</b>	integer .	True	True	N	NA. A number used to represent the MIRN. of no use to participants -1 for comment record.
<b>Pipeline_Point_Code</b>	varchar 16.	True	False	N	30000181PC
<b>Pipeline_Point_Name</b>	varchar 40.	True	False	N	30000181PC
<b>Offer_Type</b>	varchar 5.	False	False	N	INJEC (injection)
<b>Hour_1</b>	Numeric(18,3)	False	False	N	Energy value for 6:00 AM - 3 decimal places
<b>Hour_2</b>	Numeric(18,3)	False	False	N	Energy value for 7:00 AM - 3 decimal places
<b>Hour_3</b>	Numeric(18,3)	False	False	N	Energy value for 8:00 AM - 3 decimal places
<b>Hour_4</b>	Numeric(18,3)	False	False	N	Energy value for 9:00 AM - 3 decimal places
<b>Hour_5</b>	Numeric(18,3)	False	False	N	Energy value for 10:00 AM - 3 decimal places
<b>Hour_6</b>	Numeric(18,3)	False	False	N	Energy value for 11:00 AM - 3 decimal places
<b>Hour_7</b>	Numeric(18,3)	False	False	N	Energy value for 12:00 PM - 3 decimal places
<b>Hour_8</b>	Numeric(18,3)	False	False	N	Energy value for 1:00 PM - 3 decimal places
<b>Hour_9</b>	Numeric(18,3)	False	False	N	Energy value for 2:00 PM - 3 decimal places
<b>Hour_10</b>	Numeric(18,3)	False	False	N	Energy value for 3:00 PM - 3 decimal places
<b>Hour_11</b>	Numeric(18,3)	False	False	N	Energy value for 4:00 PM - 3 decimal places
<b>Hour_12</b>	Numeric(18,3)	False	False	N	Energy value for 5:00 PM - 3 decimal places
<b>Hour_13</b>	Numeric(18,3)	False	False	N	Energy value for 6:00 PM - 3 decimal places
<b>Hour_14</b>	Numeric(18,3)	False	False	N	Energy value for 7:00 PM - 3 decimal places
<b>Hour_15</b>	Numeric(18,3)	False	False	N	Energy value for 8:00 PM - 3 decimal places
<b>Hour_16</b>	Numeric(18,3)	False	False	N	Energy value for 9:00 PM - 3 decimal places
<b>Hour_17</b>	Numeric(18,3)	False	False	N	Energy value for 10:00 PM - 3 decimal places
<b>Hour_18</b>	Numeric(18,3)	False	False	N	Energy value for 11:00 PM - 3 decimal places
<b>Hour_19</b>	Numeric(18,3)	False	False	N	Energy value for 12:00 AM - 3 decimal places
<b>Hour_20</b>	Numeric(18,3)	False	False	N	Energy value for 1:00 AM - 3 decimal places

Name	Data Type	No Nulls	Primary Key	CQ	Comments
Hour_21	Numeric(18,3)	False	False	N	Energy value for 2:00 AM - 3 decimal places
Hour_22	Numeric(18,3)	False	False	N	Energy value for 3:00 AM - 3 decimal places
Hour_23	Numeric(18,3)	False	False	N	Energy value for 4:00 AM - 3 decimal places
Hour_24	Numeric(18,3)	False	False	N	Energy value for 5:00 AM - 3 decimal places
Sort_Order	integer .	False	False	N	NA
Comment	varchar 255.	False	False	N	Comments on schedule
Transmission_Id	integer .	True	True	N	Unique identifier associated with each schedule Note the value in this column is actually the transmission_doc_id
Current_Date	varchar 20.	True	False	N	Time Report Produced e.g. 30 Jun 2007 06:00:00

### 5.1.38 INT156c - Sub Allocation Schedule MORTLAKE Report

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operational Schedule (AOS)
<b>Audience</b>	Private (Allocation Agent)
<b>Output File Name</b>	int156c_v[n]_sub_alloc_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

A report that defines operating schedule details for MORTLAKE injection point (30000197PC) to allow suballocation calculations. This report is based on INT151.

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
Gas_Date	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 2007 06:00:00
Type	char 1.	True	True	N	a = injection record e = EOD linepack record f = Comment record NB: Used for grouping and ordering
Flag	char 3.	True	True	N	OS = Last Operational Schedule MS = Last Market Schedule
Company_Id	integer .	True	True	N	Number identifying participant registered to be reported
Pipeline_Id	integer .	True	False	N	Number identifying pipeline. (Note: apart from a comment record this will always be 1.) -1 for comment record
Pipeline_Point_Id	integer .	True	True	N	NA. A number used to represent the MIRN. of no use to participants -1 for comment record.
Pipeline_Point_Code	varchar 16.	True	False	N	30000197PC
Pipeline_Point_Name	varchar 40.	True	False	N	30000197PC
Offer_Type	varchar 5.	False	False	N	INJEC (injection)
Hour_1	Numeric(18,3)	False	False	N	Energy value for 6:00 AM - 3 decimal places

Name	Data Type	No Nulls	Primary Key	CQ	Comments
Hour_2	Numeric(18,3)	False	False	N	Energy value for 7:00 AM - 3 decimal places
Hour_3	Numeric(18,3)	False	False	N	Energy value for 8:00 AM - 3 decimal places
Hour_4	Numeric(18,3)	False	False	N	Energy value for 9:00 AM - 3 decimal places
Hour_5	Numeric(18,3)	False	False	N	Energy value for 10:00 AM - 3 decimal places
Hour_6	Numeric(18,3)	False	False	N	Energy value for 11:00 AM - 3 decimal places
Hour_7	Numeric(18,3)	False	False	N	Energy value for 12:00 PM - 3 decimal places
Hour_8	Numeric(18,3)	False	False	N	Energy value for 1:00 PM - 3 decimal places
Hour_9	Numeric(18,3)	False	False	N	Energy value for 2:00 PM - 3 decimal places
Hour_10	Numeric(18,3)	False	False	N	Energy value for 3:00 PM - 3 decimal places
Hour_11	Numeric(18,3)	False	False	N	Energy value for 4:00 PM - 3 decimal places
Hour_12	Numeric(18,3)	False	False	N	Energy value for 5:00 PM - 3 decimal places
Hour_13	Numeric(18,3)	False	False	N	Energy value for 6:00 PM - 3 decimal places
Hour_14	Numeric(18,3)	False	False	N	Energy value for 7:00 PM - 3 decimal places
Hour_15	Numeric(18,3)	False	False	N	Energy value for 8:00 PM - 3 decimal places
Hour_16	Numeric(18,3)	False	False	N	Energy value for 9:00 PM - 3 decimal places
Hour_17	Numeric(18,3)	False	False	N	Energy value for 10:00 PM - 3 decimal places
Hour_18	Numeric(18,3)	False	False	N	Energy value for 11:00 PM - 3 decimal places
Hour_19	Numeric(18,3)	False	False	N	Energy value for 12:00 AM - 3 decimal places
Hour_20	Numeric(18,3)	False	False	N	Energy value for 1:00 AM - 3 decimal places
Hour_21	Numeric(18,3)	False	False	N	Energy value for 2:00 AM - 3 decimal places
Hour_22	Numeric(18,3)	False	False	N	Energy value for 3:00 AM - 3 decimal places
Hour_23	Numeric(18,3)	False	False	N	Energy value for 4:00 AM - 3 decimal places
Hour_24	Numeric(18,3)	False	False	N	Energy value for 5:00 AM - 3 decimal places
Sort_Order	integer .	False	False	N	NA
Comment	varchar 255.	False	False	N	Comments on schedule
Transmission_Id	integer .	True	True	N	Unique identifier associated with each schedule Note the value in this column is actually the transmission_doc_id
Current_Date	varchar 20.	True	False	N	Time Report Produced e.g. 30 Jun 2007 06:00:00

### 5.1.39 INT176 - Gas Composition Data

---

**Trigger Type** Time Triggered  
**Published** Sunday at 10:47

**Audience** Public  
**Output File Name** int176\_v[n]\_gas\_composition\_data\_[p]~yyyymmddhhmmss.csv

**Report Purpose**

This public report provides the gas composition daily average corresponding to the heating value zone.

**Audience Notes**

- The gas composition daily average in the report has taken into account the total delay hours from the injection source to the heating value zone
- The data in this report applies to the VIC wholesale gas market

**Content Notes**

- All gas composition values used in the daily average calculation are taken as at top of hour
- This report contains data for the past 60 gas days (such as, 60 gas days less than report date)
- Only the Victorian heating value zones are included in this report
- Gas composition values are in molecule percentage units, except for Specific Gravity (which does not have a unit)
- Gas composition data will be reported to 5 decimal places
- The gas composition daily average is calculated using the following formula:

$$\text{SUM}(\text{hourly gas composition values}) / \text{COUNT}(\text{hours})$$

Where hours is the number of hours used to calculate the total gas composition for the day

Where no value is available for an hour, the report will skip the hour in the calculation and continue on to the next hour. If no hourly values are available for the entire day, a NULL should be displayed

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hv_zone	int	True	True	N	The heating value zone number
hv_zone_desc	varchar(100)	True	False	N	The heating value zone
gas_date	varchar(20)	True	True	N	The gas date (e.g. 30 Jun 2011)
methane	numeric(9,5)	False	False	Y	The daily average of methane
ethane	numeric(9,5)	False	False	Y	The daily average of ethane
propane	numeric(9,5)	False	False	Y	The daily average of propane
butane_i	numeric(9,5)	False	False	Y	The daily average of butane
butane_n	numeric(9,5)	False	False	Y	The daily average of butane (N)
pentane_i	numeric(9,5)	False	False	Y	The daily average of pentane
pentane_n	numeric(9,5)	False	False	Y	The daily average of pentane (N)
pentane_neo	numeric(9,5)	False	False	Y	The daily average of pentane (Neo)
hexane	numeric(9,5)	False	False	Y	The daily average of hexane
nitrogen	numeric(9,5)	False	False	Y	The daily average of nitrogen
carbon_dioxide	numeric(9,5)	False	False	Y	The daily average of carbon dioxide
spec_gravity	numeric(9,5)	False	False	Y	The daily average of specific gravity
current_date	varchar(20)	True	False	N	The date and time the report is produced (e.g. 29 Jun 2012 01:23:45)

**5.1.40 INT180 - Operational Schedules (Vic Hub)**

**Trigger Type** Event triggered  
**Published** Approval of Operational Schedule (AOS)  
**Audience** Private (Allocation Agent)  
**Output File Name** int180\_v[n]\_op\_sched\_[p]~yyyymmddhhmmss.csv

**Report Purpose**



This is a report displayed on the Market Information Bulletin Board (MIBB) for AA only. The purpose of INT180 is to provide Allocation Agent information about all market participants who are scheduled at the relevant meters of concern. Information is for current day, day ahead and 2 day ahead operational schedule quantities. This is an Allocation Agent specific Report, produced on approved schedule

### Audience Notes

1. This report is available to allocation agents only.
2. Users should refer to INT108 (Schedule Run Log) to determine the characteristics of each schedule (for example, the schedule start date and time, publish time and so on) associated with a specific transmission document id (which is also known as schedule id).

### Content Notes

1. As a report is generated each time an operational schedule is approved there will be at least 8 times at which INT180 is issued each day (with an additional version for each ad hoc schedule required).
2. Each report will contain details of the last approved operational schedule for the current gas day and the next 2 gas days (where these approved schedules exist).  
The number of schedules contained in each report will vary according to the time at which the particular report is produced:
  - The INT180 generated by approval of a standard 06:00 AM operational schedule will list 2 schedules:
    - The current gas day schedule published at 6:00 AM
    - The 2-day ahead schedule published at midday on the previous gas day (for example, with gas day date of tomorrow).
  - The INT180 generated by approval of a standard 2:00 PM operational schedule will list 3 schedules:
    - The current gas day schedule published at 2:00 PM
    - The 1-day ahead schedule published at 8:00 AM
    - The 2-day ahead schedule published at midday.
3. Each row in a report will detail the total daily quantity and quantities for each hour of the gas day for a specified combination of:
  - schedule id
  - market participant
  - MIRN.
4. This report specifies whether the MIRN listed is an injection point or a withdrawal point.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	False	N	dd mmm yyyy
transmission_document_id	integer .	True	True	N	
pipeline_id	integer .	False	False	N	
pipeline_point_id	integer .	False	True	N	
pipeline_point_name	varchar 20.	True	False	N	The pipeline point name is either "30000166PC" or "30000167PC"
participant_logical_meter	varchar 20.	True	True	N	Logical Meter that corresponds to the participant id.
offer_type	varchar 20.	True	False	N	
participant_id	integer .	True	False	N	Participant Id
market_participant	varchar 100.	True	False	N	Participant name
daily_qty	float .	False	False	Y	Total scheduled quantity for the gas day (06:00 - 06:00)
hour_1	float .	False	False	N	Scheduled quantity at 06:00
hour_2	float .	False	False	N	Scheduled quantity at 07:00
hour_3	bigint .	False	False	N	Scheduled quantity at 08:00
hour_4	bigint .	False	False	N	Scheduled quantity at 09:00
hour_5	integer .	False	False	N	Scheduled quantity at 10:00
hour_6	float .	False	False	N	Scheduled quantity at 11:00
hour_7	float .	False	False	N	Scheduled quantity at 12:00
hour_8	float .	False	False	N	Scheduled quantity at 13:00
hour_9	float .	False	False	N	Scheduled quantity at 14:00
hour_10	float .	False	False	N	Scheduled quantity at 15:00
hour_11	float .	False	False	N	Scheduled quantity at 16:00
hour_12	float .	False	False	N	Scheduled quantity at 17:00
hour_13	float .	False	False	N	Scheduled quantity at 18:00
hour_14	float .	False	False	N	Scheduled quantity at 19:00
hour_15	float .	False	False	N	
hour_16	float .	False	False	N	Scheduled quantity at 21:00
hour_17	float .	False	False	N	Scheduled quantity at 22:00

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hour_18	float .	False	False	N	Scheduled quantity at 23:00
hour_19	integer .	False	False	N	Scheduled Quantity at 24:00
hour_20	float .	False	False	N	Scheduled quantity at 1:00
hour_21	float .	False	False	N	Scheduled quantity at 2:00
hour_22	float .	False	False	N	Scheduled quantity at 3:00
hour_23	float .	False	False	N	Scheduled quantity at 4:00
hour_24	float .	False	False	N	Scheduled quantity at 5:00
comment	varchar 255.	False	False	N	
current_date	varchar 20.	False	False	N	Date and time time the report was produced format using dd mmm yyyy hh:mm:ss

### 5.1.41 INT181 - Injection Tie Breaking Right

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int181_v4_inj_tie_breaking_right_[p]~yyyymmddhhmiss.csv

---

#### Report Purpose

This report provides the detailed breakdown of the market participant’s injection tie-breaking right. It is generated on the approval of an operating schedule for the current gas day (D), D+1 or D+2.

Market Participants should review this report each time an operating schedule is published.

Note that some market participants receive an empty report (such as, a report with the column names only) if injection right values are not relevant to them.

#### Audience Notes

- Market Participants (MPs) can use this report to assess the effectiveness of their AMDQ allocation strategy for creating injection tie-breaking rights. The report also publishes the quantity of authorised MDQ and AMDQ credit that AIHN<sup>1</sup> injecting MPs received from recipient MPs who they inject on behalf of .
- A report is produced each time an operational schedule (OS) is approved by AEMO; at least nine reports are expected to be issued daily:
  - 5 for the standard current gas day schedules (at 6:00 AM, 10:00 AM, 2:00 PM, 6:00 PM and 10:00 PM)
  - 3 for the standard 1-day ahead schedules (published at 8:00 AM, 4:00 PM and midnight)
  - 1 for the standard 2-day ahead schedule (published at midday)

#### Content Notes

- Each report provides information associated with the latest approved operating schedule. If the user wishes to view information for each schedule run that is approved for a gas day, it is necessary to retrieve and analyse data in multiple reports.
- This report is generated regardless of whether the data was updated since the last schedule.
- Each row in the report provides details associated with the market participant’s injection tie-breaking right at a system injection point.
- The agency injection hedge right for a particular CPP is only produced in this report if the authorised MDQ or AMDQ credit is successfully nominated to at least one SIP for that CPP.

#### Data Content

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<sup>1</sup> AIHN – Agency Injection Hedge Nomination

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	Varchar 20	True	False	N	The date of gas day being reported (for example, 30 Jun 2012)
transmission_id	Int	True	True	N	Schedule ID from which results were drawn
schedule_time	Varchar 8	True	False	N	The starting hour of the scheduling interval (for example, 6:00 AM, 2:00 PM)
schedule_type	Varchar 8	True	False	N	The schedule type. This field will have one of the following values: <ul style="list-style-type: none"> <li>D means the schedule was run on the gas day</li> <li>D+1 means the schedule was run 1 day ago.</li> <li>D+2 means the schedule was run 2 days ago.</li> </ul>
close_proximity_point	Varchar10	True	False	N	The name of the close proximity injection point associated with the reported system injection point (for example Longford, Culcairn, Iona, Bass Gas).
mirn	Varchar10	True	True	N	Meter Registration Identification Number of the system injection point
ihr_gj	Numeric(18,9)	False	False	N	Injection hedge right expressed in GJ. This is the quantity of authorised MDQ or AMDQ credit that the MP nominates to the specified SIP.
aihr_total_gj	Numeric(18,9)	False	False	N	Total agency injection hedge right expressed in GJ.  This is the total agency injection hedge right received from all agency injection hedge nomination recipient MPs who the MP injects for.
rihr_gj	Numeric(18,9)	False	False	N	Residual injection hedge right expressed in GJ. This is the residual amount of authorised MDQ or AMDQ credit that the MP has not nominated to use as IHR or AIHR.
tir_gj	Numeric(18,9)	False	False	N	Total injection tie-breaking right expressed in GJ.  This is the total amount of injection tie-breaking rights for the given MP.  $tir\_gj = ihr\_gj + aihr\_total\_gj + rihr\_gj$
current_date	Datetime	True	False	N	Date and time report produced (for example, 30 Jun 2012 06:00:00)

### 5.1.42 INT182 - Agency Injection Hedge Right

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int182_v4_agency_inj_hedge_right_[p]-yyyymmddhhmiss.csv

#### Report Purpose

This report is generated for market participants who are engaged in agency injection hedge nominations. It provides the details of the agency injection hedge rights received/provided by the market participant at each relevant system injection point.

Market Participants should review this report each time an operating schedule is published.

Note that some market participants will receive an empty report (i.e. a report with the column names only) if agency injection hedge right values are not relevant to them.

## Audience Notes

1. A report is produced each time an operational schedule (OS) is approved by AEMO. Therefore it is expected that there will be at least 9 of these reports issued daily:
  - 5 for the standard current gas day schedules (published at 6:00 AM, 10:00 AM, 2:00 PM, 6:00 PM and 10:00 PM)
  - 3 for the standard 1-day ahead schedules (published at 8:00 AM, 4:00 PM and midnight)
  - 1 for the standard 2 day ahead schedule (published at midday)
2. This report is a supplementary report; providing a breakdown of the total agency injection hedge right quantity reported in INT181 Injection Tie Breaking Right. It also provides details of the agency injection hedge right the MP provides to the injecting parties or any agency injection hedge right the MP receives from the recipient parties.

## Content Notes

1. Each report provides AIHR information associated with the latest approved schedule. If the user wishes to view information for each schedule run that is approved for a gas day, it is necessary to retrieve and analyse data in multiple reports.
2. This report is generated regardless of whether the data was updated since the last schedule.
3. Each row in the report provides details of an agency injection hedge right resulted from an agency injection hedge nomination to which the MP is either the recipient or injector.
4. The agency injection hedge right for a particular CPP is only produced in this report if authorised MDQ or AMDQ credit is successfully nominated to at least one SIP for that CPP.

## Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	Varchar 20	True	False	N	The date of gas day being reported (for example, 30 Jun 2012)
transmission_id	Int	True	True	N	Schedule ID from which results were drawn
schedule_time	Varchar 8	True	False	N	The starting hour of the scheduling interval (for example, 6:00 AM, 2:00 PM).
schedule_type	Varchar 8	True	False	N	The schedule type. This field will have one of the following values: <ul style="list-style-type: none"> <li>• D means the schedule was run on the gas day</li> <li>• D+1 means the schedule was run 1 day ago.</li> <li>• D+2 means the schedule was run 2 days ago.</li> </ul>
close_proximity_point	Varchar10	True	False	N	The name of the close proximity injection point associated with the reported system injection point e.g. Longford, Culcairn, Iona, Bass Gas
mirn	Varchar10	True	True	N	Meter Registration Identification Number at the system injection point (SIP)
recipient_company_id	Int	True	True	N	The company ID of the recipient of the agency injection hedge nomination.
injector_company_id	Int	True	True	N	The company ID of the injector of the agency injection hedge nomination.
ahir_gj	Numeric(18,9)	False	False	N	Agency injection hedge right expressed in GJ. For an AIHN-injecting MP, this equals the AIHR received from each AIHN recipient MP for which the MP injects. For an AIHN-recipient MP, this equals the AIHR that it provides to each AIHN-injecting MP who injects on its behalf.

Name	Data Type	No Nulls	Primary Key	CQ	Comments
current_date	Datetime	True	False	N	Date and time report produced (for example, 30 Jun 2012 06:00:00)

### 5.1.43 INT183 - Customer Energy Transfer

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Market Participant - Retailer
<b>Output File Name</b>	int183_v[n]_customer_energy_transfer_rpt_[p]~yyyymmddhhmmss.csv

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#### Report Purpose

This report contain the amount of energy that a participant has allowed to be transferred in the INT145 report. INT183 will be generated whenever INT145 has been generated and will report to both the losing and winning participant.

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
schedule_start	Varchar(20)	True	True		
trans_doc_id	int	True	True		
config_from	Varchar(20)	True	False		Gas day transfer is to start – date only e.g. 30 Jun 2007
config_to	Varchar(20)	False	False		Optional gas day transfer is to end – date only e.g. 30 Jun 2007
from_company_id	Int	True	False		Company losing the transfer_value
from_company_name	Varchar(50)	True	False		
to_company_id	Int	True	False		Company gaining the transfer_value
to_company_name	Varchar(50)	True	False		
mirn	Varchar(10)	True	False		Vicgas equivalent to National Metering Identifier (NMI) – Point at which the transfer is effective
transfer_value	Numeric(18,9)	True	False		Daily energy (Gj) transferred (to be applied 1/24 per hour )
last_mod_date	Date time	True	False		
last_mod_user	Varchar(30)	True	False		
current_date	Varchar(20)	True	False		

### 5.1.44 INT199 - Cumulative Price

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Public
<b>Output File Name</b>	int199_v[n]_cumulative_price_[p]~yyyymmddhhmmss.csv

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#### Report Purpose

Interface 199 (INT199) is an Event-Triggered report published on the Market Information Bulletin Board (MIBB). This report must provide by scheduling interval by gas day the cumulative price (CP) and a flag to indicate when CP is greater than or equal to the threshold (CPT). The report is produced on approval of a current gas day operating/pricing schedules with start time equal to the commencement of each scheduling interval. Ad hoc operating reschedules during a scheduling interval are included in the determination of MCP's for previous scheduling intervals, but do not themselves trigger the report

Whilst bid information is public and this can be estimated by the public, actual scheduling information by bid is still regarded as confidential by market participants

### Audience Notes

### Content Notes

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments												
transmission_id	Int	True	False	N	Schedule Id Unique identifier associated with each schedule												
gas_date	varchar(20)	True	True	N	Gas day os schedule. format dd mmm yyy e.g. 30 Jun 2008												
schedule_interval	Int	True	True	N	integer identifier of schedule of the gas day:  <table border="1"> <thead> <tr> <th>s</th> <th>schedule</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>schedule with start time 6:00 AM</td> </tr> <tr> <td>2</td> <td>schedule with start time 10:00 AM</td> </tr> <tr> <td>3</td> <td>schedule with start time 2:00 PM</td> </tr> <tr> <td>4</td> <td>schedule with start time 6:00 PM</td> </tr> <tr> <td>5</td> <td>schedule with start time 10:00 PM</td> </tr> </tbody> </table>	s	schedule	1	schedule with start time 6:00 AM	2	schedule with start time 10:00 AM	3	schedule with start time 2:00 PM	4	schedule with start time 6:00 PM	5	schedule with start time 10:00 PM
s	schedule																
1	schedule with start time 6:00 AM																
2	schedule with start time 10:00 AM																
3	schedule with start time 2:00 PM																
4	schedule with start time 6:00 PM																
5	schedule with start time 10:00 PM																
cumulative_price	Numeric(15,4)	True	False	N	Rolling cumulative price from MCP's from previous Y-1 LAOS and next FAOS												
cpt_exceeded_flag	Char 1	False	False	N	"Y" when CP ≥ CPT, otherwise "N"												
schedule_type_id	char 5.	True	False	N	OS (Operating Schedule Id)												
transmission_doc_id	Int	False	False	N	Run Id												
approval_datetime	varchar 20	True	False	N	Date and time the schedule was approved 29 Jun 2007 01:23:45												
current_date	varchar 20	True	False	N	Current report run date time. Format dd Mmm yyyy hh:mi:ss e.g. 15 May 2008 12:22:12												

### 5.1.45 INT235 - Published Schedule Total System Information

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Public
<b>Output File Name</b>	int235_v[n]_sched_system_total_[p]~yyyymmddhhmmss.csv

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### Report Purpose

This report provides transparency into the operation of the wholesale gas market as required in clause 320 of the NGR. It is intended to provide users with a public summary 'snapshot' of the market and of all schedules and prices.

### Audience Notes

1. INT235 brings together many varied pieces of information.
2. Users should refer to INT108 (Schedule Run Log) to determine the specific characteristics of each schedule (for example, the schedule start date and time, publish time and so on) associated with a specific transmission id or transmission document id (which is also known as schedule id).
3. Where prices have been administered, no schedule id will exist in these cases. Therefore 0 is used as transmission id.

### Content Notes

1. An INT235 report is triggered each time a schedule is approved. It contains details for both operational and market schedules.
2. The reporting window for INT235 includes:

- the gas day date on which the report is being run (the 'current date')
- 2 days prior to the current date
- 2 days after the current date.

3. For each day in its reporting window, wherever possible INT235 will provide details of:

- the last approved 2-day ahead operational schedule for the specified gas date
- the last approved 2-day ahead pricing schedule for the specified gas date
- the last approved 1-day ahead operational schedule for the specified gas date
- the last approved 1-day ahead pricing schedule for the specified gas date
- the first approved current gas day operational schedule for the specified gas date
- the first approved current gas day pricing schedule for the specified gas date.
- the last approved current gas day operational schedule for the specified gas date
- the last approved current gas day pricing schedule for the specified gas date.

For example, if a report is triggered on approval of a standard current gas day schedule at 10:00 AM on 13 September, the reporting window will range from 11 September to 15 September, but as the 2-day ahead schedule on 13 September has not yet been run, the following schedules will be reported for the gas days of 11 September to 14 September.

NOTE: The INT235 report run in the afternoon of 13 September contains schedules for 15 September.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
transmission_id	numeric(9,0)	True	True	N	Schedule Id, (0 for Administered price) Unique identifier associated with each schedule
gas_date	varchar(20)	True	True	N	(e.g. 30 Jun 2007 )
flag	varchar(25)	True	False	N	Schedule_Type – OS, MS, (Administered Pricing)
day_in_advance	varchar(5)	True	True	Y	D-2, D-1, D-0
data_type	varchar(30)	True	True	N	CTLD WDLs (Scheduled quantities) UNCTLD WDLs (Scheduled quantities) LINEPACK INJECTIONS (Scheduled quantities) COMP FUEL USAGE MKT PRICE HORIZON 1 GST EX MKT PRICE HORIZON 2 GST EX MKT PRICE HORIZON 3 GST EX MKT PRICE HORIZON 4 GST EX MKT PRICE HORIZON 5 GST EX
detail	varchar(20)	True	True	N	DAILY EOD MCE BOD 10% EXCEEDANCE NORMAL 90% EXCEEDANCE ADMINISTERED ACTUAL PRICE
transmission_doc_id	Int		False	N	Run Id, (0 for Administered price)
id	varchar(40)	True	True	N	MIRN (e.g. 30000001PC), Withdrawal Zone (e.g. Ballarat), ALL COMPRESSORS SYSTEM
value	float	False	False	Y	Quantity or Price
current_date	varchar(20)	True	False	N	Date/Time rpt produced (e.g. 30 Jun 2007 06:00:00)

### 5.1.46 INT249 - Allocation Operational Schedule

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operational Schedule (AOS)
<b>Audience</b>	Allocation Agents and Sub-Allocation Agents
<b>Output File Name</b>	int249_v[n]_allocation_os_sched_[p]~yyyymmddhhmmss.csv

## Report Purpose

This report provides confirmation of the quantities that the specified Market Participant is scheduled to flow over the gas day, split into hourly intervals from the start of the gas day. The report is generated on each approved operating schedule. This report is configurable and is aimed to deliver only the schedules required for the purpose of gas allocation.

## Audience Notes

1. The report for each allocation agent contains details of registered market participants for a biddable injection or withdrawal point only.
2. This report contains details of the latest approved operational schedules for:
  - the current gas day
  - 1 gas day in the future and
  - 2 gas days in the future (if an approved 2-day ahead schedule exists at the time the report is run).
3. For the purposes of this report:
  - 'type' always contains the value 'a'
  - 'flag' always contains the value 'OS' and refers to an Operational Schedule.

## Content Notes

1. As a report is generated each time an operational or pricing schedule is approved there are at least 9 issues of INT249 each day (with an additional report generated for each ad hoc schedule required).
2. The number of schedules covered by a report depends on the time at which the particular report version is produced. In general, reports produced by the approval of standard schedules at:
  - 06:00 am lists 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 08:00 am lists 2 pricing and 2 operational schedules covering the current and next gas days
  - 10:00 am lists 2 pricing and 2 operational schedules covering the current and next gas days
  - noon lists 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 02:00 pm lists 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 04:00 pm lists 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 06:00 pm lists 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 10:00 pm lists 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - midnight lists 3 pricing and 3 operational schedules covering the current and next 2 gas days
3. Each row in the report specifies a MIRN, participant, schedule, and detail the associated hourly quantities (in GJ) for either:
  - the scheduled injections for the MIRN/schedule combination, or
  - the scheduled controllable withdrawals for the MIRN/schedule combination.
4. To be displayed, the participant MUST have a schedule applicable for the given location

## Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Starting hour of gas day being reported For example, 30 Jun 2007 06:00:00
type	char 1.	True	True	N	a = injection record
flag	char 3.	True	True	N	OS = Last Operational Schedule
company_id	integer .	True	True	N	Number identifying participant
pipeline_id	integer .	True	False	N	Number identifying pipeline. (Note: apart from a comment record this will always be 1.) -1 for comment record
pipeline_point_id	integer .	True	True	N	
pipeline_point_code	varchar 16.	True	False	N	MIRN for injection or withdrawal point -1 for comment record
pipeline_point_name	varchar 40.	True	False	N	MIRN for injection or withdrawal point -1 for comment record
offer_type	varchar 5.	False	False	N	CTLW (withdrawal) or INJEC (injection)
hour_1	Numeric(18,3)	False	False	N	Energy value for 6am - 3 decimal places
hour_2	Numeric(18,3)	False	False	N	Energy value for 7am - 3 decimal places
hour_3	Numeric(18,3)	False	False	N	Energy value for 8am - 3 decimal places



hour_4	Numeric(18,3)	False	False	N	Energy value for 9am - 3 decimal places
hour_5	Numeric(18,3)	False	False	N	Energy value for 10am - 3 decimal places
hour_6	Numeric(18,3)	False	False	N	Energy value for 11am - 3 decimal places
hour_7	Numeric(18,3)	False	False	N	Energy value for 12pm - 3 decimal places
hour_8	Numeric(18,3)	False	False	N	Energy value for 1pm - 3 decimal places
hour_9	Numeric(18,3)	False	False	N	Energy value for 2pm - 3 decimal places
hour_10	Numeric(18,3)	False	False	N	Energy value for 3pm - 3 decimal places
hour_11	Numeric(18,3)	False	False	N	Energy value for 4pm - 3 decimal places
hour_12	Numeric(18,3)	False	False	N	Energy value for 5pm - 3 decimal places
hour_13	Numeric(18,3)	False	False	N	Energy value for 6pm - 3 decimal places
hour_14	Numeric(18,3)	False	False	N	Energy value for 7pm - 3 decimal places
hour_15	Numeric(18,3)	False	False	N	Energy value for 8pm - 3 decimal places
hour_16	Numeric(18,3)	False	False	N	Energy value for 9pm - 3 decimal places
hour_17	Numeric(18,3)	False	False	N	Energy value for 10pm - 3 decimal places
hour_18	Numeric(18,3)	False	False	N	Energy value for 11pm - 3 decimal places
hour_19	Numeric(18,3)	False	False	N	Energy value for 12am - 3 decimal places
hour_20	Numeric(18,3)	False	False	N	Energy value for 1am - 3 decimal places
hour_21	Numeric(18,3)	False	False	N	Energy value for 2am - 3 decimal places
hour_22	Numeric(18,3)	False	False	N	Energy value for 3am - 3 decimal places
hour_23	Numeric(18,3)	False	False	N	Energy value for 4am - 3 decimal places
hour_24	Numeric(18,3)	False	False	N	Energy value for 5am - 3 decimal places
sort_order	integer .	False	False	N	n/a
comment	varchar 255.	False	False	N	Comments on schedule
transmission_id	integer .	True	True	N	Unique identifier associated with each schedule. Note the value in this column is actually the transmission_doc_id
current_date	varchar 20.	True	False	N	Time Report Produced For example, 30 Jun 2007 06:00:00

### 5.1.47 INT252 - Culcairn Operational and Market Schedules

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Private (Allocation Agent)
<b>Output File Name</b>	int252_v[n]_op_sched_culcairn_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides confirmation of the quantities that the specified Market Participant is scheduled to flow over the gas day at Culcairn, split into hourly intervals from the start of the gas day.

**Audience Notes**

1. The report is for allocating flows at Culcairn.
2. This report contains details of the latest approved operational and pricing schedules for:
  - the current gas day
  - 1 day in the future and
  - 2 gas days in the future (if an approved 2-day ahead schedule exists at the time the report is run).
3. Culcairn injection quantities reported for each hour will match with the corresponding hourly quantity reported in the INT145 for the same schedule and injection point.
4. For the purposes of INT252:
  - 'type' will always contain the value 'a'
  - a 'flag' value of 'MS' refers to a Pricing Schedule (previously termed a Market Schedule).

**Content Notes**

1. As a report is generated each time an operational or pricing schedule is approved there will be at least 9 issues of INT252 each day (with an additional report generated for each ad hoc schedule required).
2. The number of schedules covered by a report will depend on the time at which the particular report version is produced. In general, reports produced by the approval of standard schedules at:
  - 06:00 AM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 08:00 AM will list 2 pricing and 2 operational schedules covering the current and next gas days
  - 10:00 AM will list 2 pricing and 2 operational schedules covering the current and next gas days
  - noon will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 02:00 PM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 04:00 PM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 06:00 PM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - 10:00 PM will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
  - midnight will list 3 pricing and 3 operational schedules covering the current and next 2 gas days
3. Each row in the report will specify a MIRN and schedule, and detail the associated hourly quantities (in GJ) for either:
  - the scheduled injections for the MIRN/schedule combination, or
  - the scheduled controllable withdrawals for the MIRN/schedule combination.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 2007 06:00:00
type	char 1.	True	True	N	a = injection record e = EOD linepack record f = Comment record NB: Used for grouping and ordering
flag	char 3.	True	True	N	OS = Last Operational Schedule MS = Last Market Schedule
participant_id	integer .	True	True	N	Number identifying participant
pipeline_id	integer .	True	False	N	Number identifying pipeline. (Note: apart from a comment record this will always be 1.) -1 for comment record
pipeline_point_id	integer .	True	True	N	NA. A number used to represent the MIRN. of no use to participants -1 for comment record. (this was NULL but requested to be a value to produce a primary key. -1 for comment record -1 for comment record
pipeline_point_code	varchar 16.	True	False	N	MIRN for injection or withdrawal point -1 for comment record
pipeline_point_name	varchar 40.	True	False	N	MIRN for injection or withdrawal point -1 for comment record
offer_type	varchar 5.	False	False	N	CTLW (withdrawal) or INJEC (injection)
hour_1	Numeric(18,3)	False	False	N	Energy value for 6:00 AM - 3 decimal places

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hour_2	Numeric(18,3)	False	False	N	Energy value for 7:00 AM - 3 decimal places
hour_3	Numeric(18,3)	False	False	N	Energy value for 8:00 AM - 3 decimal places
hour_4	Numeric(18,3)	False	False	N	Energy value for 9:00 AM - 3 decimal places
hour_5	Numeric(18,3)	False	False	N	Energy value for 10:00 AM - 3 decimal places
hour_6	Numeric(18,3)	False	False	N	Energy value for 11:00 AM - 3 decimal places
hour_7	Numeric(18,3)	False	False	N	Energy value for 12:00 PM - 3 decimal places
hour_8	Numeric(18,3)	False	False	N	Energy value for 1:00 PM - 3 decimal places
hour_9	Numeric(18,3)	False	False	N	Energy value for 2:00 PM - 3 decimal places
hour_10	Numeric(18,3)	False	False	N	Energy value for 3:00 PM - 3 decimal places
hour_11	Numeric(18,3)	False	False	N	Energy value for 4:00 PM - 3 decimal places
hour_12	Numeric(18,3)	False	False	N	Energy value for 5:00 PM - 3 decimal places
hour_13	Numeric(18,3)	False	False	N	Energy value for 6:00 PM - 3 decimal places
hour_14	Numeric(18,3)	False	False	N	Energy value for 7:00 PM - 3 decimal places
hour_15	Numeric(18,3)	False	False	N	Energy value for 8:00 PM - 3 decimal places
hour_16	Numeric(18,3)	False	False	N	Energy value for 9:00 PM - 3 decimal places
hour_17	Numeric(18,3)	False	False	N	Energy value for 10:00 PM - 3 decimal places
hour_18	Numeric(18,3)	False	False	N	Energy value for 11:00 PM - 3 decimal places
hour_19	Numeric(18,3)	False	False	N	Energy value for 12:00 AM - 3 decimal places
hour_20	Numeric(18,3)	False	False	N	Energy value for 1:00 AM - 3 decimal places
hour_21	Numeric(18,3)	False	False	N	Energy value for 2:00 AM - 3 decimal places
hour_22	Numeric(18,3)	False	False	N	Energy value for 3:00 AM - 3 decimal places
hour_23	Numeric(18,3)	False	False	N	Energy value for 4:00 AM - 3 decimal places
hour_24	Numeric(18,3)	False	False	N	Energy value for 5:00 AM - 3 decimal places
sort_order	integer .	False	False	N	NA
comment	varchar 255.	False	False	N	Comments on schedule
transmission_id	integer .	True	True	N	Unique identifier associated with each schedule Note the value in this column is actually the transmission_doc_id
current_date	varchar 20.	True	False	N	Time Report Produced e.g. 30 Jun 2007 06:00:00

### 5.1.48 INT253 - File Confirmation

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Submission of data file
<b>Audience</b>	Registered Participant
<b>Output File Name</b>	int253_v[n]_file_confirmation_report_[p]~yyyymmddhhmmss.csv

4. This report contains a unique key rather than a primary key. **Data Content**

Name	Data Type	No Nulls	Unique Key	CQ	Comments
<b>status_flag</b>	varchar(8)	True	False		Possible values are: <ul style="list-style-type: none"> <li>• Success</li> <li>• Processing</li> <li>• FAILED</li> </ul>
<b>tx_status_flag</b>	char(5)	True	False		Possible values are: <ul style="list-style-type: none"> <li>• COMPL (completed)</li> <li>• ERRED (errors found)</li> <li>• PEND (pending processing)</li> </ul>
<b>version_id</b>	int	False	False		Version id is produced for files that have been successfully accepted by AEMO.  NOTE1: The version_id for QLD interval files is auto generated by AEMO.  NOTE2: The version_id for LNG STOCK files is generated by the supplied gas date in the format YYYYMMDD.
<b>visa_in_id</b>	int	True	True		Internal system id. This is only relevant to AEMO.
<b>csv_file_name</b>	varchar(100)	True	False		Name of submitted file that has been processed.
<b>company_id</b>	int	True	False		Company Id of company supplying the file.
<b>from_participant</b>	varchar(20)	True	False		Company Code of company supplying the file.
<b>trans_type</b>	varchar(20)	True	False		Transaction type
<b>import_start_date</b>	varchar(20)	False	False		Format "DD Mon YYYY hh:mi:ss" For example, 18 Jun 2001 16:34:57 This may be null if not yet processed.
<b>row_no</b>	int	False	True		File row number where error was found.
<b>error_id</b>	int	False	True		Error code.
<b>alarm_desc</b>	varchar(254)	False	False		Description of error.
<b>csv_row_detail</b>	varchar(254)	False	False		Data contained in the CSV file row where error was found.
<b>created_date</b>	varchar(12)	True	False		Date and time of report creation. Format is "DD Mon YYYY hh:mi:ss" For example, 18 Jun 2001 16:34:57

### 5.1.49 INT256 - MCE Factor

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Change to values
<b>Audience</b>	Public
<b>Output File Name</b>	int256_v[n]_mce_factor_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report lists what the standard parameters are that are used as input data for Market Clearing Engine (MCE) in generating schedules for the market.

#### Audience Notes

This public report shows the current MCE factors and is produced when a change occurs to the factors.

#### Content Notes

Each report contains:

- the general information identifier

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>general_information_id</b>	integer .	True	True	N	General Information Identifier e.g. 5
<b>r_factor</b>	real .	True	False	N	Ideal gas constant e.g. 47264
<b>super_compressability_factor</b>	real .	True	False	N	Super Compressability Factor e.g. 859999999999999999
<b>t_factor</b>	real .	True	False	N	Temperature of pipelines e.g. 288.0
<b>viscosity</b>	real .	True	False	N	Viscosity e.g. 1.15e-005
<b>voll_price</b>	real .	False	False	N	VOLL_Price (\$/GJ) e.g. 800.0
<b>number_of_steps</b>	integer .	False	False	N	MCE Iterator e.g. 4
<b>eod_linepack_min</b>	real .	False	False	N	End of Day Line Pack Minimum e.g. 0.0
<b>eod_linepack_max</b>	real .	False	False	N	End of Day Line Pack Maximum e.g. 100000000000000001
<b>commencement_datetime</b>	varchar 20.	True	False	N	e.g. 18 Jun 2001 16:34:57
<b>termination_datetime</b>	varchar 20.	False	False	N	e.g. 19 Jun 2001 16:34:57
<b>last_mod_datetime</b>	varchar 20.	False	False	N	Time last modified e.g. 20 Jun 2001 16:34:57
<b>current_date</b>	varchar 20.	True	False	N	Date and Time the report is produced e.g. 21 Jun 2001 16:34:57

### 5.1.50 INT257 - Linepack and Withdrawal Zones

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Change to values
<b>Audience</b>	Public
<b>Output File Name</b>	int257_v[n]_linepack_with_zones_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report contains the current linepack zones.

#### Audience Notes

This public report is produced when a change occurs

#### Content Notes

Each report contains:

- the linepack zone where the pipe segment is located
- the linepack zone name
- the last modified date and time
- the date and time when the report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>linepack_zone_id</b>	integer .	True	True	N	Linepack Zone in which the pipe segment exists e.g. 6
<b>linepack_zone_name</b>	varchar 40.	True	False	N	Gippsland
<b>last_mod_date</b>	varchar 20.	False	False	N	Time last modified e.g. 20 June 2001 16:39:58
<b>current_date</b>	varchar 20.	True	False	N	Time the report is produced e.g. 21 Jun 2001 16:39:58

**5.1.51 INT258 - MCE Nodes**

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Change to values
<b>Audience</b>	Public
<b>Output File Name</b>	int258_v[n]_mce_nodes_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report contains the current MCE Nodes.

**Audience Notes**

1. This public report is produced each time a change occurs.
2. It identifies nodes that the MCE uses. The nodal prices from MCE forms the network prices.

**Content Notes**

Each report contains:

- the pipeline identifier
- the point group identifier and name
- nodal altitude
- the last modified date

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>pipeline_id</b>	integer .	True	True	N	e.g. 1
<b>point_group_identifier_id</b>	integer .	True	True	N	e.g. 4
<b>point_group_identifier_name</b>	varchar 40.	True	False	N	e.g. Rosebud
<b>nodal_altitude</b>	integer .	True	False	N	e.g. 37
<b>last_mod_date</b>	varchar 20.	False	False	N	Time last modified e.g. 20 Jun 2001 16:42:35
<b>current_date</b>	varchar 20.	True	False	N	Date and Time the report is produced e.g. 21 Jun 2001 16:42:35

- the date and time when the report was produced

### 5.1.52 INT259 - Pipe Segment

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Change to values
<b>Audience</b>	Public
<b>Output File Name</b>	int259_v[n]_pipe_segment_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report contains the current pipe segment definitions.

#### Audience Notes

1. This public report is produced each time a change occurs.
2. The report is similar to INT258 and shows minimum and maximum volumes for pipelines and the pressure of gas.

#### Content Notes

Each report contains:

- pipe segment id and name
- linepack zone id
- commencement and termination dates
- node destination and origin id
- pipe segment measurements
- details of pressure
- if a regulator, reverse flow and compressor exists
- last modified date

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>pipe_segment_id</b>	integer .	True	True	N	e.g. 1
<b>pipe_segment_name</b>	varchar 40.	True	False	N	e.g. Pre-Longford to Longford
<b>linepack_zone_id</b>	integer .	False	False	N	e.g. 6
<b>commencement_date</b>	varchar 20.	True	True	N	e.g. 21 Jun 2001
<b>termination_date</b>	varchar 20.	False	False	N	e.g. 21 Jun 2001
<b>node_destination_id</b>	integer .	False	False	N	e.g. 3
<b>node_origin_id</b>	integer .	False	False	N	Last of the location node at the beginning of the segment e.g. 3
<b>diameter</b>	Numeric(10,2)	False	False	N	Last of diameter of pipe segment e.g. 74139999999999995
<b>diameter_paired</b>	Numeric(10,2)	False	False	N	Last of diameter of a parallel pipeline e.g. 74139999999999995
<b>length</b>	Numeric(10,2)	False	False	N	Last of the length of pipe segment e.g. 64.797899999999998
<b>max_pressure</b>	Numeric(10,2)	False	False	N	Last of Max of available operating pressure e.g. 6850.0
<b>min_pressure</b>	Numeric(10,2)	False	False	N	Last of the operational minimum pressure e.g. 3500.0
<b>max_pressure_delta</b>	Numeric(10,2)	False	False	N	Last of max pressure differentials along a segment e.g. 1350.0
<b>pressure_at_regular_outlet</b>	Numeric(10,2)	False	False	N	2760.0
<b>regulator_at_origin</b>	char 1.	False	False	N	Yes denotes that a regulator exists e.g. N
<b>reverse_flow</b>	char 1.	False	False	N	Yes denotes that the reverse flow os allowed e.g. Y

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>compressor</b>	char 1.	True	False	N	Yes denotes that the pipe segment has a compressor station on it e.g. N
<b>mean_pipe_altitude</b>	integer .	True	False	N	56
<b>last_mod_datetime</b>	varchar 20.	True	False	N	Time last modified e.g. 20 Jun 2001 16:44:46
<b>current_date</b>	varchar 20.	True	False	N	Time the report is produced e.g. 21 Jun 2001 16:44:46

### 5.1.53 INT260 - Compressor Characteristic

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Change to values
<b>Audience</b>	Public
<b>Output File Name</b>	int260_v[n]_compressor_char_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report contains the current compressor characteristics, and this data is used as input to the MCE.

#### Audience Notes

1. This public report is produced each time when a change occurs.
2. Each report shows the minimum and maximum pressure change.

#### Content Notes

Each report contains:

- the compressor id and name
- the pipe segment id
- the pressure and compressor information
- the station name
- last modified date

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>compressor_id</b>	integer .	True	True	N	e.g. 3
<b>compressor_name</b>	varchar 40.	True	False	N	e.g. Brooklyn Compressor No 4
<b>pipe_segment_id</b>	integer .	True	False	N	e.g. 17
<b>min_pressure_delta</b>	real .	False	False	N	Minimum pressure differential along segment e.g. 250.0
<b>most_efficient_pressure_delta</b>	real .	False	False	N	Maximum efficiency at optimal pressure differential e.g. 960.0
<b>max_pressure_delta</b>	real .	False	False	N	max pressure differentials along a segment e.g. 1110.0
<b>max_compressor_power</b>	real .	True	False	N	Max power available from each compressor e.g. 850.0
<b>min_compressor_power</b>	real .	True	False	N	Min power available from each compressor e.g. 450.0
<b>compressor_efficiency</b>	real .	False	False	N	Max efficiency of the compressor at its optimal pressure differential e.g. 685000000000000005



Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>compressor_efficiency_at_min</b>	real .	False	False	N	Min efficiency at the least optimal pressure differential e.g. 330000000000000002
<b>efficiency_coefficient</b>	real .	False	False	N	Coefficient for adjusting the efficiency of the compressor e.g. 1.5
<b>super_compressability_factor</b>	real .	False	False	N	Super compressability of gas at compressor inlet e.g. 920000000000000004
<b>compressor_station_id</b>	integer .	True	True	N	e.g. 2
<b>station_name</b>	varchar 40.	True	False	N	e.g. Brooklyn Compressor Stage III
<b>last_mod_datetime</b>	varchar 20.	False	False	N	Time last modified 10 Jun 2001 16:50:46
<b>current_date</b>	varchar 20.	True	False	N	Time the report is produced e.g. 21 Jun2001 16:50:46

### 5.1.54 INT263 - LNG Monitor Report

---

<b>Trigger Type</b>	Event and Time triggered
<b>Published</b>	Event - Receipt of LNG Stock Report: and Time - Daily at 11:15
<b>Audience</b>	Public
<b>Output File Name</b>	int263_v[n]_lng_monitor_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report is one of a number of reports produced to provide market information pursuant to clause 286 of the NGR. It provides daily total LNG reserves held by AEMO and all market participants.

#### Audience Notes

This public report displays the sum of LNG reserves (in tonnes) held for each day for the past 60 days.

#### Content Notes

1. Each report contains daily data for the last 60 days.
2. The LNG stock reported excludes the status of BOC operations on AEMO's stock holding.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>gas_date</b>	varchar 20.	True	True		Gas Date data generated e.g. 02 Feb 2001
<b>allocated_market_stock</b>	integer .	True	False	Y	Sum of Allocated Market LNG Stock Holding (tonnes) Sum of participant and AEMO Allocated stock holding excluding participant ID 14 GasNet.
<b>current_date</b>	varchar 20.	True	False		Date and Time report produced e.g. 29 Jun 2007 01:23:45

### 5.1.55 INT268 - Operational Schedule Report (Allocation Agents)

---

<b>Trigger Type</b>	Event triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Private (Allocation Agent)
<b>Output File Name</b>	int268_v[n]_op_sched_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

INT268 is designed to provide the Allocation Agent at a shared injection or shared controllable withdrawal point, information about all the market participants that are scheduled at the relevant shared injection meter. The Allocation Agent will then use this data to allocate the values according to the allocation agreement operating at the point.

**Audience Notes**

1. This report is available to allocation agents only.

**Content Notes**

1. As a report is generated each time an operational schedule is approved there will be at least 8 times at which INT268 is issued each day (with an additional version for each ad hoc schedule required).
2. Each report will contain details of the last approved operational schedule for the current gas day and the next 2 gas days (where these approved schedules exist).
3. The number of schedules contained in each report will vary according to the time at which the particular report is produced:
  - The INT268 generated by approval of a standard 6:00 AM operational schedule will list 2 schedules:
    - The current gas day schedule published at 6:00 AM
    - The 2-day ahead schedule published at midday on the previous gas day (for example, with gas day date of tomorrow).
  - The INT268 generated by approval of a standard 2:00 PM operational schedule will list 3 schedules:
    - The current gas day schedule published at 2:00 PM
    - The 1-day ahead schedule published at 8:00 AM
    - The 2-day ahead schedule published at midday.
4. Each row in a report will detail the total daily quantity and quantities for each hour of the gas day for a specified combination of:
  - schedule id
  - market participant
  - MIRN.

This report specifies whether the MIRN listed is an injection point or a withdrawal point.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	False	N	dd mmm yyyy
transmission_document_id	integer .	True	True	N	
pipeline_id	integer .	False	False	N	
pipeline_point_id	integer .	False	True	N	
pipeline_point_name	varchar 20.	True	False	N	The pipeline point name is either "30000154PC" or "30000156PC"
participant_logical_meter	varchar 20.	True	True	N	Logical Meter that corresponds to the participant id.
offer_type	varchar 20.	True	False	N	
participant_id	integer .	True	False	N	Participant Id
market_participant	varchar 100.	True	False	N	Participant name
daily_qty	float .	False	False	Y	Total scheduled quantity for the gas day (06:00 - 06:00)
hour_1	float .	False	False	N	Scheduled quantity at 06:00
hour_2	float .	False	False	N	Scheduled quantity at 07:00
hour_3	bigint .	False	False	N	Scheduled quantity at 08:00
hour_4	bigint .	False	False	N	Scheduled quantity at 09:00
hour_5	integer .	False	False	N	Scheduled quantity at 10:00
hour_6	float .	False	False	N	Scheduled quantity at 11:00
hour_7	float .	False	False	N	Scheduled quantity at 12:00
hour_8	float .	False	False	N	Scheduled quantity at 13:00
hour_9	float .	False	False	N	Scheduled quantity at 14:00
hour_10	float .	False	False	N	Scheduled quantity at 15:00
hour_11	float .	False	False	N	Scheduled quantity at 16:00
hour_12	float .	False	False	N	Scheduled quantity at 17:00
hour_13	float .	False	False	N	Scheduled quantity at 18:00
hour_14	float .	False	False	N	Scheduled quantity at 19:00
hour_15	float .	False	False	N	Scheduled quantity at 20:00
hour_16	float .	False	False	N	Scheduled quantity at 21:00
hour_17	float .	False	False	N	Scheduled quantity at 22:00
hour_18	float .	False	False	N	Scheduled quantity at 23:00

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hour_19	integer .	False	False	N	Scheduled Quantity at 24:00
hour_20	float .	False	False	N	Scheduled quantity at 1:00
hour_21	float .	False	False	N	Scheduled quantity at 2:00
hour_22	float .	False	False	N	Scheduled quantity at 3:00
hour_23	float .	False	False	N	Scheduled quantity at 4:00
hour_24	float .	False	False	N	Scheduled quantity at 5:00
comment	varchar 255.	False	False	N	
current_date	varchar 20.	False	False	N	Date and time time the report was produced format using dd mmm yyyy hh:mm:ss

### 5.1.56 INT276 - Hourly SCADA Pressure at MCE Nodes

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Hourly
<b>Audience</b>	Public
<b>Output File Name</b>	int276_v4_hourly_scada_pressures_at_mce_nodes_[p]-yyyymmddhhmmss.csv

---

#### Report Purpose

This public report is to provide 25 hours of rolling hourly SCADA pressures corresponding to MCE Node (i.e. pressure values for the current and the preceding 24 hours).

#### Audience Notes

The report contains real time data for actual SCADA pressure reading values in kPa corresponding to MCE nodes post validation. As these pressure values are subject to validation and substitution methodology, there may be substituted pressure readings.

#### Content Notes

- current and previous 24 hours values from the measurement time are displayed
- Where no value is present for a given hour, a NULL will be shown
- MCE Nodes are set out in INT258 – MCE Nodes
- Hourly pressure values are in kPa units

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
node_id	int	True	True	N	MCE node ID
node_name	varchar(100)	True	False	N	MCE node name
measurement_datetime	varchar(20)	True	False	N	Date and Time of latest pressure measurement (e.g. 30 Jun 2011 12:00:00)
current_hour	numeric(9,0)	False	False	N	pressure values at measurement time
hour_01_ago	numeric(9,0)	False	False	N	pressure values for 1 hour before measurement time
hour_02_ago	numeric(9,0)	False	False	N	pressure values for 2 hours before measurement time
hour_03_ago	numeric(9,0)	False	False	N	pressure values for 3 hours before measurement time
hour_04_ago	numeric(9,0)	False	False	N	pressure values for 4 hours before measurement time
hour_05_ago	numeric(9,0)	False	False	N	pressure values for 5 hours before measurement time
hour_06_ago	numeric(9,0)	False	False	N	pressure values for 6 hours before measurement time
hour_07_ago	numeric(9,0)	False	False	N	pressure values for 7 hours before measurement time
hour_08_ago	numeric(9,0)	False	False	N	pressure values for 8 hours before measurement time

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hour_09_ago	numeric(9,0)	False	False	N	pressure values for 9 hours before measurement time
hour_10_ago	numeric(9,0)	False	False	N	pressure values for 10 hours before measurement time
hour_11_ago	numeric(9,0)	False	False	N	pressure values for 11 hours before measurement time
hour_12_ago	numeric(9,0)	False	False	N	pressure values for 12 hours before measurement time
hour_13_ago	numeric(9,0)	False	False	N	pressure values for 13 hours before measurement time
hour_14_ago	numeric(9,0)	False	False	N	pressure values for 14 hours before measurement time
hour_15_ago	numeric(9,0)	False	False	N	pressure values for 15 hours before measurement time
hour_16_ago	numeric(9,0)	False	False	N	pressure values for 16 hours before measurement time
hour_17_ago	numeric(9,0)	False	False	N	pressure values for 17 hours before measurement time
hour_18_ago	numeric(9,0)	False	False	N	pressure values for 18 hours before measurement time
hour_19_ago	numeric(9,0)	False	False	N	pressure values for 19 hours before measurement time
hour_20_ago	numeric(9,0)	False	False	N	pressure values for 20 hours before measurement time
hour_21_ago	numeric(9,0)	False	False	N	pressure values for 21 hours before measurement time
hour_22_ago	numeric(9,0)	False	False	N	pressure values for 22 hours before measurement time
hour_23_ago	numeric(9,0)	False	False	N	pressure values for 23 hours before measurement time
hour_24_ago	numeric(9,0)	False	False	N	pressure values for 24 hours before measurement time
current_date	varchar(20)	True	False	N	Date and Time report created (e.g. 30 Jun 2007 06:00:00)

### 5.1.57 INT310 - Market Report Scheduling

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 03:00
<b>Audience</b>	Public
<b>Output File Name</b>	int310_v[n]_price_and_withdrawals_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report is to show the overall statistics for gas days for the last 12 months. Participants may wish to use this report as a market analysis tool for forecasting purposes, and general information for management within their respective organisations.

#### Audience Notes

1. A report is produced daily covering the previous rolling 12-month period.
2. The report provides information about scheduled gas injections and withdrawals and actual system performance for the previous 12 months.

#### Content Notes

Each report contains:

- the gas date
- schedule interval (indicating 1 to 5 when the deviation occurred, where 1 refers to 6:00 AM to 10:00 AM, 2 will relate to 10:00 AM to 2:00 PM, and so forth)
- transmission identifier for the schedule

- scheduled injections in gigajoules
- scheduled withdrawals in gigajoules
- price for the scheduling horizons
- Administered Price (the value in the admin price field is null when no admin prices applies and when there has been an admin price, it will be displayed and the price\_value will show the last approved schedule price.)
- Actual metered withdrawals in gigajoules
- Actual metered injections in gigajoules

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	dd mmm yyyy
schedule_interval	integer .	True	True	N	(1,2,3,4 or 5)
transmission_id	integer .	False	False	N	Schedule ID
sched_inj_gj	Numeric(18,9)	False	False	N	Last approved scheduled injections
sched_wdl_gj	Numeric(18,9)	False	False	N	Last approved scheduled withdrawals including controllable withdrawals
price_value	Numeric(7,4)	False	False	N	Price value
administered_price	Numeric(7,4)	False	False	N	Administered Price
actual_wdl_gj	Numeric(18,9)	False	False	Y	Actual metered withdrawals
actual_inj_gj	Numeric(18,9)	False	False	Y	Actual metered injections

**5.1.58 INT324 - LNG Scheduled Quantities - Prev 7**

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	LNG Storage Provider
<b>Output File Name</b>	int324_v[n]_lng_sched_quantities_pre_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report provides the LNG Storage Provider with a breakdown of the LNG used by each Market Participant over the previous 7 days in order to assist with cost allocation.

**Audience Notes**

1. This report complements INT124 by providing daily total quantities (where INT124 provides hourly quantities) and percentage allocation to each Market Participant.
2. For the purposes of this report:
  - record type is always 'a'
  - offer type is always 'injec'
3. Users should refer to INT108 (Schedule Run Log) to determine the characteristics of each schedule (for example, the schedule start date and time, publish time and so on) associated with a specific transmission id (which is also known as schedule id).

**Content Notes**

1. Each report contains details of:
  - the latest approved schedule for the current gas day (which will change over the course of the day),
  - the last approved operational schedule for each of the last 8 days prior to the current gas day.
2. For each gas day date reported, a separate row will list the LNG usage for each Market Participant at the LNG injection MIRN:
  - as an energy quantity in GJ
  - as a percentage of the total scheduled LNG injection quantity for the day.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True		Starting hour of gas day being reported e.g. 30 Jun 2007
record_type	char 1.	True	True		Used for groupin and orderin where: a = injection record, e = EOD linepack record and f = Comment record
company_id	integer .	True	True		Number idnetifying participant
pipeline_id	integer .	False	False		Number identifying pipeline. -1 for comment record
pipeline_point_id	integer .	True	True		NA -1 for comment record
pipeline_point_code	varchar 16.	True	False		MIRN for Injection or withdrawal point
pipeline_point_name	varchar 40.	True	False		MIRN for injection or withdrawal point
offer_type	varchar 20.	False	False		CTLW (withdrawal) or INJEC (injection)
daily_qty	Numeric(18,3)	False	False		Energy value for gas day
percentage	Numeric(18,3)	False	False		Percentage of acheduled quantity for gas day E: MP total/Sum all MP totals * 100 (for each gas day)
sort_order	integer .	False	False		NA
comment	varchar 255.	False	False		Comments on schedule
transmission_id	integer .	False	False		Schedule ID
current_date	varchar 20.	False	False		Date and Time Report Produced e.g. 30 Jun 2007 06:00:00

### 5.1.59 INT339 – CC Auction Bid Stack

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of CC Auction
<b>Audience</b>	Public
<b>Output File Name</b>	int339_v[n]_ccauction_bid_stack_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides the entire bid stack information without participant data identifying data for the current (latest) CC auction as denoted by the auction ID number.

#### Audience Notes

This report provides the final capacity certificate bid stack data for the current (latest) auction published.

#### Content Notes

Each report contains:

- the auction id
- the auction run date
- the bid identifier
- the identifier of CC zone
- the name of CC zone
- the starting CC product period
- the ending CC product period
- the bid step number
- the CC auction bid step price
- the CC auction bid step quantity
- report generation date

## Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>auction_id</b>	INT	True	False	N	Identifier number of the CC auction
<b>auction_date</b>	VARCHAR(12)	False	False	N	Auction run date. dd mmm yyyy.
<b>bid_id</b>	INT	True	True	N	Bid identifier
<b>zone_id</b>	INT	True	True	N	Identifier number of CC zone
<b>zone_name</b>	NVARCHAR(50)	True	False	N	Name of CC zone
<b>start_period</b>	NVARCHAR(50)	True	False	N	Starting CC product period representing date range period for the capacity.
<b>end_period</b>	NVARCHAR(50)	True	False	N	Ending CC product period representing date range period for the capacity
<b>step</b>	INT	True	True	N	Bid step number
<b>bid_price</b>	NUMERIC(15,4)	True	False	N	CC auction bid step price
<b>bid_quantity_gj</b>	NUMERIC(18,9)	True	False	N	CC auction bid step quantity
<b>current_date</b>	VARCHAR(21)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

### 5.1.60 INT340 – CC Auction Final Bid Confirmation

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of CC Auction
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int340_v[n]_ccauction_bid_final_confirmation_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report shows the final CC auction bid submission data for a participant on approval and publication of the CC auction outcomes.

#### Audience Notes

1. A report is produced when the bid window closes and CC auction run is approved.
2. The final bid confirmation report is in CSV format
3. The report includes the complete bid profile that was submitted.

#### Content Notes

Each report contains:

- Bidding start date
- Bidding end date
- Submission id
- Submission time
- Bid id
- Zone id
- Step id
- Zone name
- Start period
- End period
- Step quantity
- Price
- the date and time when the report was produced

## Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>bidding_start_date</b>	VARCHAR(12)	True	False	N	CC auction bidding window start date. Dd mmm yyyy.
<b>bidding_end_date</b>	VARCHAR(12)	True	False	N	CC auction bidding window end date. Dd mmm yyyy.
<b>submission_id</b>	INT	True	False	N	Bid submission identifier id.
<b>submission_time</b>	VARCHAR(21)	True	False	N	Submitted time for the bid entry. Dd mmm yyyy hh:mm:ss
<b>bid_id</b>	INT	True	True	N	Bid identifier.
<b>zone_id</b>	INT	True	True	N	Identifier number of CC zone.
<b>zone_name</b>	NVARCHAR(50)	True	False	N	Name of CC zone.
<b>start_period</b>	NVARCHAR(50)	True	False	N	Starting CC product period representing date range period for the capacity.
<b>end_period</b>	NVARCHAR(50)	True	False	N	Ending CC product period representing date range period for the capacity.
<b>step_id</b>	INT	True	True	N	Bid step number.
<b>step_quantity_gj</b>	NUMERIC(18,9)	True	False	N	CC auction bid step quantity
<b>price</b>	NUMERIC(15,4)	True	False	N	CC auction bid step price
<b>current_date</b>	VARCHAR(12)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

### 5.1.61 INT342 – CC Auction System Capability

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Upload of system capability modelling data
<b>Audience</b>	Public
<b>Output File Name</b>	int342_v4_ccauction_sys_capability_1~yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides the total CC zone modelled capacities by the auction period.

#### Audience Notes

This report provides the total quantity of each auction product available for allocation on the basis of capacity certificates auction. The capacity certificates for a capacity certificates zone available for allocation will be the lower of either the maximum pipeline capacity or maximum facility or system point/s deliverable capacity.

#### Content Notes

The report contains details of:

- The capacity for a given zone id, zone name and zone type for a given capacity period
- the date and time when the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>zone_id</b>	INT	True	True	N	Identifier number of CC zone.
<b>zone_name</b>	NVARCHAR(50)	True	False	N	Name of CC zone.
<b>zone_type</b>	NVARCHAR(20)	True	False	N	Type of CC zone. Entry/Exit
<b>capacity_period</b>	NVARCHAR(50)	True	True	N	CC product period representing date range period for the capacity.
<b>zone_capacity_gj</b>	NUMERIC(18,9)	False	False	N	Zone capacity as per current model in GJ.



Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>current_date</b>	VARCHAR(12)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

### 5.1.62 INT343 – CC Auction Quantity

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	When CC Auction is open
<b>Audience</b>	Public
<b>Output File Name</b>	int343_v[n]_ccauction_auction_qty_1~yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides the CC capacities available for auction by zone and period after the announcement that the CC auction is open.

#### Audience Notes

1. A report is produced when CC auction is triggered
2. This report will show the auctionable quantity for each product for a particular auction ID in CSV format
3. Sort order is by Zone and Capacity Period (ascending order)

#### Content Notes

Each report contains:

- The auction identifier
- The zone identifier
- The zone's name
- Whether the zone is an entry or exit type
- Date ranged period associated with the CC product
- The auction run date
- Capacity available to bid on for a product on an opened auction (GJ)
- The date and time when the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>auction_id</b>	INT	True	False	N	Identifier number of the CC auction
<b>zone_id</b>	INT	True	True	N	Identifier number of CC zone.
<b>zone_name</b>	NVARCHAR(50)	True	False	N	Name of CC zone.
<b>zone_type</b>	NVARCHAR(20)	True	False	N	Type of CC zone. Entry/Exit
<b>capacity_period</b>	NVARCHAR(50)	True	True	N	Date ranged period the CC product applies to.
<b>auction_date</b>	VARCHAR(21)	False	False	N	Auction run date. dd mmm yyyy.
<b>available_capacity_gj</b>	NUMERIC(18,9)	False	False	N	Available capacity to bid on for opened auction in GJ.
<b>current_date</b>	VARCHAR(12)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

### 5.1.63 INT344 – CC Auction Bid Rejection

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of CC auction
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int344_v[n]_ccauction_bid_rejection_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides Market Participants with a listing of previously accepted bids that were rejected at the point of determining the auction outcome

#### Audience Notes

1. A report is produced when CC auction results are approved and there are bids that have been rejected.
2. Due to the validation on the bidding screen in Markets Portal, the only expected time to have rejected bids is when the market participant is no longer valid on the day when the auction outcome is determined.

#### Content Notes

Each report contains:

- The bid identifier
- The zone name
- The start and end period associated with the CC product
- Quantity and price of the bid
- Date and time when bid was submitted
- Reason for bid rejection
- Date and time when report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>auction_id</b>	INT	True	False	N	Identifier number of the CC auction
<b>bid_id</b>	NVARCHAR(50)	False	True	N	Bid identifier.
<b>start_period</b>	NVARCHAR(50)	True	False	N	Starting CC product period representing date range period for the bid.
<b>end_period</b>	NVARCHAR(50)	True	False	N	Ending CC product period representing date range period for the bid.
<b>submission_time</b>	VARCHAR(21)	False	False	N	Submitted time for the bid entry. Dd mmm yyyy hh:mm:ss
<b>rejection_reason</b>	VARCHAR(255)	True	True	N	Reason the bid was rejected from the Auction at run time.
<b>current_date</b>	VARCHAR(20)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

### 5.1.64 INT345 – CC Auction Zone

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Update or changes to zone
<b>Audience</b>	Public
<b>Output File Name</b>	int345_v[n]_ccauction_zone_1~ yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides a listing of the CC zones.

### Audience Notes

This report will be regenerated when CC zone data is updated

### Content Notes

Each report contains:

- The information on the CC zones (zone\_id, zone\_type and zone\_name)
- The effective start and end date for each CC zone
- the date and time when the report was produced.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
zone_id	INT	True	True	N	Identifier number of CC zone.
zone_name	NVARCHAR(50)	True	False	N	Name of CC zone.
zone_type	NVARCHAR(20)	True	False	N	Type of CC zone. Entry/Exit
from_date	VARCHAR(12)	True	False	N	Effective from date of the zone.
to_date	VARCHAR(12)	False	False	N	Effective end date of the zone.
current_date	VARCHAR(21)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

## 5.1.65 INT349 – CC Participant Auction Results

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of CC auction results
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int349_v[n]_ccauction_qty_won_[p]~yyyymmddhhmmss.csv

---

### Report Purpose

This report provides the CC capacities won at auction for the published CC auction by zone and period.

### Audience Notes

1. A report is produced on approval of the CC auction results for a CC auction <ID>
2. This report will show the results owned by a particular market participant in .CSV format
3. Sort order is by Zone ID, by chronology of calendar months for the years within auction period range
4. Market participant ID is part of the title of the report

### Content Notes

Each report contains:

- The auction identifier
- Date when auction was run
- The participant organisation's identifier
- The zone identifier
- The zone's name
- The zone's type
- The start and end period associated with the CC product
- The CC product period's name
- The bid identifier
- Price at which the bid cleared
- Quantity won (GJ)
- Date and time when report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>auction_id</b>	INT	True	False	N	Identifier number of the CC auction
<b>auction_date</b>	VARCHAR(12)	True	False	N	Auction run date. dd mmm yyyy.
<b>company_id</b>	INT	True	False	N	
<b>zone_id</b>	INT	True	True	N	Identifier number of CC zone.
<b>zone_name</b>	NVARCHAR(50)	True	False	N	Name of CC zone.
<b>zone_type</b>	NVARCHAR(20)	True	False	N	Type of CC zone. Entry/Exit.
<b>start_date</b>	VARCHAR(12)	True	False	N	Starting CC product period start date. Dd mmm yyyy
<b>end_date</b>	VARCHAR(12)	True	False	N	Ending CC product end date. Dd mmm yyyy
<b>cc_period</b>	NVARCHAR(50)	True	True	N	CC product period name representing date range period for the capacity.
<b>bid_id</b>	INT	True	True	N	Bid identifier
<b>clearing_price</b>	NUMERIC(15,4)	False	False	N	Price in which bid cleared.
<b>quantities_won_gj</b>	NUMERIC(18,9)	False	False	N	Quantity won in GJ
<b>current_date</b>	VARCHAR(12)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

**5.1.66 INT348 – CC Transfer**

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Confirmation of CC transfer
<b>Audience</b>	Public
<b>Output File Name</b>	int348_v[n]_cctransfers_1~yyyymmddhhmmss.csv

---

**Report Purpose**

This report the approved CC transfer amounts conducted on the previous day.

**Audience Notes**

This report will be published on the following gas day (D+1) if a transfer of capacity certificates has been approved on the previous gas day. The report will be published at midnight. If no transfer of capacity certificates has been approved, the report will not be published. The report provides information the amount of CC transferred for a CC zone and CC product period.

**Content Notes**

The report contains:

- The approved transferred capacity certificates for a given zone id and zone name for a given capacity period
- the date and time when the report was produced.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>transfer_id</b>	INT	True	True	N	Identifier number of the CC transfer.
<b>zone_id</b>	INT	True	True	N	Identifier number of CC zone.
<b>zone_name</b>	NVARCHAR(50)	True	False	N	Name of CC zone.
<b>start_date</b>	VARCHAR(12)	True	True	N	Starting CC product period start date. Dd mmm yyyy.
<b>end_date</b>	VARCHAR(12)	False	False	N	Ending CC product period end date. Dd mmm yyyy.
<b>transferred_qty_gj</b>	NUMERIC(18,9)	False	False	N	CC amount in GJ transferred in the denoted transfer id.

Name	Data Type	No Nulls	Primary Key	CQ	Comments
current_date	VARCHAR(12)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

### 5.1.67 INT351 – CC Public Registry Summary

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily 00:00
<b>Audience</b>	Public
<b>Output File Name</b>	int351_v[n]_ccregistry_summary_1~yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides a registry of the capacity certificates allocated to each auction product.

#### Audience Notes

This report will provide the total capacity certificates that is allocated at each CC zone and period. The report aggregates the CC quantities won and paid for by all Market Participants in a CC Auction for a CC zone and period. The report also provides quantities allocated by the DTS SP. This report is published daily at midnight.

#### Content Notes

Each report contains:

- Total capacity certificates allocated to a given CC zone for a given period
- Whether the capacity certificates allocated is won at auction or allocated by the DTS SP
- the date and time when the report was produced.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
zone_id	INT	True	True	N	Identifier number of CC zone.
zone_name	NVARCHAR(50)	True	False	N	Name of CC zone.
zone_type	NVARCHAR(20)	True	False	N	Type of CC zone. Entry/Exit.
start_date	NVARCHAR(12)	True	True	N	Starting CC product period start date. Dd mmm yyyy.
end_date	NVARCHAR(12)	True	True	N	Ending CC product period end date. Dd mmm yyyy.
total_holding_gj	NUMERIC(18,9)	False	False	Y	
source	NVARCHAR(20)	True	True	N	Acquired source of the holding. Eg: AUCTION DTSSP14
current_date	VARCHAR(12)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

### 5.1.68 INT352 – CC Participant Registry

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily 00:00
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int352_v[n]_ccregistry_[p]~yyyymmddhhmmss.csv

---

### Report Purpose

This report provides a registry of the capacity certificates allocated to each market participant for each auction product.

### Audience Notes

This report is the same as INT351 however this report is a market participant specific report. This report will provide aggregated CC quantities won and paid for by the specific Market Participant in a CC Auction for a CC zone and period. The report also provides quantities allocated by the DTS SP. This report is market participant specific and is published daily at midnight.

### Content Notes

Each report contains

- Total capacity certificates allocated to a given CC zone for a given period
- Whether the capacity certificates allocated is won at auction or allocated by the DTS SP
- the date and time when the report was produced.

Name	Data Type	No Nulls	Primary Key	CQ	Comments
zone_id	INT	True	True	N	Identifier number of CC zone.
zone_name	NVARCHAR(50)	True	False	N	Name of CC zone.
zone_type	NVARCHAR(20)	True	False	N	Type of CC zone. Entry/Exit.
start_date	NVARCHAR(12)	True	True	N	Start date of the period.
end_date	NVARCHAR(12)	True	False	N	End date of the period.
quantity_gj	NUMERIC(18,9)	False	False		
source	VARCHAR(20)	True	True	N	Acquired source of the holding. Eg: AUCTION DTSSP14
current_date	VARCHAR(12)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

## 5.1.69 INT353 – CC Public Auction Results

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Approval of CC auction results
<b>Audience</b>	Public
<b>Output File Name</b>	int353_v[n]_ccauction_qty_won_all_1~yyyymmddhhmmss.csv

---

### Report Purpose

This report provides the CC capacities won at auction for the published CC auction by zone and period.

### Audience Notes

1. A report is produced on approval of the CC auction results for a CC auction <ID>
2. This report will show the CC auction results in CSV format.
3. Aggregation of all quantities won by all market participants
4. Sort order is by Zone ID, calendar months for the years within auction period range

### Content Notes

Each report contains:

- The auction identifier
- Date when auction was run
- The zone identifier
- The zone's name
- The zone's type
- The start and end period associated with the CC product

- The CC product period's name
- Cleared price per auction product
- Quantities won for each product
- Unallocated quantities for each product
- Date and time when report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>auction_id</b>	INT	True	False		Identifier number of the CC auction
<b>auction_date</b>	VARCHAR(12)	True	False		Auction run date. dd mmm yyyy.
<b>zone_id</b>	INT	True	True		Identifier number of CC zone.
<b>zone_name</b>	NVARCHAR(50)	True	False		Name of CC zone.
<b>zone_type</b>	NVARCHAR(20)	True	False		Type of CC zone. Entry/Exit.
<b>start_date</b>	VARCHAR(12)	True	False		Starting CC product period start date. Dd mmm yyyy.
<b>end_date</b>	VARCHAR(12)	True	False		Ending CC product period end date. Dd mmm yyyy.
<b>cc_period</b>	NVARCHAR(50)	True	True		CC product period name representing date range period for the capacity.
<b>clearing_price</b>	NUMERIC(15,4)	False	False		Price in which bid cleared.
<b>quantities_won_gj</b>	NUMERIC(18,9)	False	False		Quantity won in GJ
<b>unallocated_qty</b>	NUMERIC(18,9)	False	False		Quantity not won in GJ
<b>current_date</b>	VARCHAR(12)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

## 5.2 Victorian Wholesale Settlements and Metering Reports

### 5.2.1 INT041 - Market and Reference Prices

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily 08:00
<b>Audience</b>	Public
<b>Output File Name</b>	int041_v[n]_market_and_reference_prices_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is to provide a clear picture of the actual market ex ante prices and calculated reference prices across a gas day used for settling the Declared Wholesale Gas Market. Therefore the market prices reported will use any administered price in place of the market price in this report. Effectively average daily prices are also inclusive of any administered prices. To view the market price determined by AEMO's market schedule please see INT037b, INT235 or INT310.

Participants may wish to use this report to track an average daily price of gas over time. It may also be possible to use these prices as strike prices in off market hedge contracts that may develop over time.

Note the average prices are not used for settling the market, only the prices set for each scheduling horizon are used in the settlement of a gas day.

#### Audience Notes

1. This report is produced after each last approved pricing schedule for the day and shows the data over a 14-day rolling period.
2. Each report will contain a price for each of the 5 pricing schedules for the day and also include 3 forms of average daily pricing:
  - imbalance weighted average daily price
  - injection imbalance weighted average daily price
  - withdrawal imbalance weighted average daily price

#### Content Notes

1. Each report contains data for a 14-day rolling period where each gas day will consist of the associated gas date and prices for the 5 pricing schedules and the 3 calculated reference prices (all prices excluding GST):
  - 6:00 AM
  - 10:00 AM
  - 2:00 PM
  - 6:00 PM
  - 10:00 PM
  - imbalance weighted average price
  - injection imbalance weighted average price
  - withdrawal imbalance weighted average price
  - the date and time when the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar(20)	True	True	N	Gas day for the reference prices e.g. 30 Jun 2007
price_bod_gst_ex	Numeric(15,4)	True	False	N	Beginning of day (BoD) ex ante price.
price_10am_gst_ex	Numeric(15,4)	True	False	N	10:00 AM schedule ex ante price
price_2pm_gst_ex	Numeric(15,4)	True	False	N	2:00 PM schedule ex ante price
price_6pm_gst_ex	Numeric(15,4)	True	False	N	6:00 PM schedule ex ante price
price_10pm_gst_ex	Numeric(15,4)	True	False	N	10:00 PM schedule ex ante price



Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>imb_wtd_ave_price_gst_ex</b>	Numeric(15,4)	True	False	Y	<p><u>Imbalance weighted average daily price:</u>  <math>\frac{\sum_{S,MP}   \\$imb_{S,MP}  }{\sum_{S,MP}   imb_{S,MP}  }</math></p> <p>Where:                      \$imb<sub>S,MP</sub> = \$ of imbalance payments for Market Participant MP in Schedule S                      imb<sub>S,MP</sub> = GJ of imbalance amount for Market Participant MP in Schedule S</p>
<b>imb_inj_wtd_ave_price_gst_ex</b>	Numeric(15,4)	True	False	Y	<p><u>Injection Imbalance weighted average daily price:</u>  <math>\frac{\sum_{S,MP}   \\$inj\ imb_{S,MP}  }{\sum_{S,MP}   inj\ imb_{S,MP}  }</math></p> <p>Where:                      \$ inj imb<sub>S,MP</sub> = \$ of imbalance payments for injections only for Market Participant MP in Schedule S                      inj imb<sub>S,MP</sub> = GJ of imbalance amount for injections only for Market Participant MP in Schedule S</p>
<b>imb_wdr_wtd_ave_price_gst_ex</b>	Numeric(15,4)	True	False	Y	<p><u>Withdrawal Imbalance weighted average daily price:</u>  <math>\frac{\sum_{S,MP}   \\$wdr\ imb_{S,MP}  }{\sum_{S,MP}   wdr\ imb_{S,MP}  }</math></p> <p>Where:                      \$ wdr imb<sub>S,MP</sub> = \$ of imbalance payments for withdrawals only for Market Participant MP in Schedule S                      wdr imb<sub>S,MP</sub> = GJ of imbalance amount for withdrawals only for Market Participant MP in Schedule S</p>
<b>current_date</b>	Varchar(20)	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.2.2 INT042 - Weighted Average Daily prices

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Event – Issue of Settlement Statement
<b>Audience</b>	Public
<b>Output File Name</b>	int042_v[n]_weighted_average_daily_prices_[p]~yyyymmddhhmmss.csv

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#### Report Purpose

This report is available to Participants for use in settlement for off-market hedge contracts. Potentially it is also useable as benchmark price of gas in contract negotiations. Traders may wish to use the report to get a daily perspective of the value of gas in a day.

#### Audience Notes

1. This report can be read in conjunction with INT041 which relates to the actual market ex ante prices and the calculated “reference prices”.

- This report provides a weighted average daily price based on the total imbalance and deviation payments.

The report provides another perspective of the market pricing of gas. Again these average prices are only for information and analysis purposes and are not used in the actual settlement of the gas day.

### Content Notes

- Each report contains:
  - the gas date
  - the weighted average daily price for imbalance and deviation (GST exclusive)
  - the date and time when the report was produced
- The report should contain one row representing each gas day in a month. Therefore in a month consisting of 30 days, the user can expect to see 30 rows of data.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar(20)	True	True	N	Gas day for the reference prices e.g. 30 Jun 2007
imb_dev_wa_dly_price_gst_ex	Numeric(15,4)	True	False	Y	<p><u>Imbalance and deviation weighted average daily price:</u></p> $\frac{(\sum_{S,MP}   \$imb_{S,MP}   + \sum_{SI,MP}   \$dev_{SI,MP}  )}{(\sum_{S,MP}   imb_{S,MP}   + \sum_{SI,MP}   dev_{SI,MP}  )}$ <p>Where:</p> <p><math>\\$imb_{S,MP}</math> = \$ of imbalance payments for Market Participant MP in Schedule S</p> <p><math>\\$dev_{SI,MP}</math> = \$ of deviation payments for Market Participant MP in Schedule Interval SI</p> <p><math>imb_{S,MP}</math> = GJ of imbalance amount for Market Participant MP in Schedule S</p> <p><math>dev_{SI,MP}</math> = GJ of deviation amount for Market Participant MP in Schedule Interval SI</p>
current_date	Varchar(20)	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

## 5.2.3 INT047 - Heating Values

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 11:00
<b>Audience</b>	Public
<b>Output File Name</b>	int047_v[n]_heating_values_[p]~yyyymmddhhmmss.csv

### Report Purpose

This report provides the hourly calorific value of gas delivered for each heating value zone in Victoria.

This information allows AEMO and other Market Participant to convert the volumetric measurements taken at interval meters into units of energy for various purposes including:

- \* operation of the gas system
- \* settlement of the wholesale market
- \* billing of interval metered retail customers.

### Audience Notes

1. The initial\_heating\_value is the first obtained, and may be superseded in the course of the gas day date and during the 7 day reporting window for INT047. Therefore, the current\_heating\_value is in most cases the more accurate data value to use. The current\_heating\_value shown for yesterday is more likely to undergo revision than the current\_heating\_value shown for 7 days ago.

2. It should be noted that even after 7 days, the HV may still be revised for settlement purposes. In these circumstances a Heating Value Data Correction notice for the (preceding) month will be published on the AEMO website and corrections for individual meters sent to the energy values provider, DMS.

### Content Notes

1. This report is generated daily. Each report displays the hourly HV for each heating value zone in Victoria over the previous 7 gas days (not including the current gas day).
2. Each row in the report provides the 'initial' and 'current' HVs:
  - \* for a particular hour interval
  - \* for a particular heating value zone
  - \* for a specific gas day date.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
version_id	int .	True	True	N	Version of Heating Values.
gas_date	varchar 20.	True	False	N	Starting hour of gas day being reported as 30 Jun 2007
event_datetime	varchar 20.	True	True	N	Start of hour for which values applies (e.g. 29 Jun 2007 06:00:00)
event_interval	int .	True	False	N	hour interval of the day 6:00 AM = 1 7:00 AM = 2 5:00 AM = 24
heating_value_zone	int .	True	True	N	Heating value zone id number
heating_value_zone_desc	varchar 254.	False	False		Heating value zone name
initial_heating_value	Numeric(5,2)	True	False	N	Heating value (GJ/1000 m(3)) rounded to 2 decimal places.
current_heating_value	Numeric(5,2)	True	False	N	Heating value (GJ/1000m(3)) rounded to 2 decimal places
current_date	varchar 20.	True	False	N	Date and Time Report Produced. 30 Jun 2007 06:00:00.

## 5.2.4 INT055 - Metering Registration Data

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 01:00
<b>Audience</b>	Market Participant; Distributor & DTSSP
<b>Output File Name</b>	int055_v[n]_metering_registration_rpt_[p]~yyyymmddhhmmss.csv

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### Report Purpose

This report is a comma separated values (CSV) file that contains details of interval meters stored in AEMO's meter register and assigned to a specific participant. Participants may wish to use this report to validate AEMO's records of their customers and the parameters associated with each site. This information is valuable as a source to reconcile wholesale settlement values and to validate the outcomes of customer transfer activities. This version of the report is produced daily and reflects changes resulting from overnight CATS processing of transfers from pending to complete. Section 4.6 and 4.7 of the RMP describes transfer registration requirements. This report is also valuable to determine the AMDQ and AMDQ credits that may be assigned to the site.

### Audience Notes

1. This report is similar to INT055a which reports the records used in the settlements calculations.
2. This is a market participant specific report that is produced daily with a 7-day rolling set of data.
3. This report applies only to the Declared Transmission System (DTS) Network.

**Content Notes**

1. Each report contains 7 days of data for the DTS Network specific to each participant.
2. The report contains the following:
  - mirn
  - gas date (refers to the date the record was current)
  - node information (the AEMO node used in the AEMO Market Clearing Engine)
  - withdrawal zone information (the zone to which the site load is allocated)
  - pricing zone information (in the current market there is only one price zone)
  - heating value information (identified the heating value zone to which the site is allocated)
  - injection withdrawal (identifies whether the site is injecting into the DTS or withdrawing from it)
  - location details
  - CTM meter number (AEMO's unique identifiers for transmission connected sites)
  - TUoS information (the TUoSzone to which the site is allocated)
  - uafg information (the loss factor applied to this site)
  - amdq and amdq credit information
  - name of financially responsible organisation, distributor and retailer

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10.	True	True	N	Meter number
gas_date	varchar 20.	True	True	N	e.g. 30-Jun 2007 06:00:00
node_id	int .	False	False	N	MCE node
node_name	varchar 40.	False	False	N	
wd_zone_id	int .	False	False	N	Withdrawal zone ID number
wd_zone_name	varchar 40.	False	False	N	Withdrawal zone name
pricing_zone_id	int .	False	False	N	Pricing zone ID number
pricing_zone_name	varchar 40.	False	False	N	Pricing zone name
hv_zone	int .	False	False	N	Heating value zone id number
hv_zone_desc	varchar 254.	False	False	N	Heating value zone name
meter_type	varchar 10.	False	False	N	LT, LC, PC or PD
inject_withdrawal	char 1.	False	False	N	Inj or with meter
site_company	varchar 100.	False	False	N	Company name
location	varchar 100.	False	False	N	
street	varchar 100.	False	False	N	
locale	varchar 100.	False	False	N	
postcode	char 4.	False	False	N	
state	char 3.	False	False	N	
meter_no	varchar 10.	False	False	N	CTM meer number DM4 digit 2 Alpha XXXXY
comment	varchar 254.	False	False	N	
max_cont_wd_qty	Numeric(18,9)	False	False	N	Used where meter allowed to submit controllable withdrawals
tariff_type	char 1.	False	False	N	D >= 1-TJ per annum V
tuos_zone	int .	False	False	N	
tuos_zone_desc	varchar 254.	False	False	N	
received_date	varchar 20.	False	False	N	When application for meter registration revived e.g. 30 Jun 1998 00:00:00
uafg_size	char 1.	False	False	N	L Large (L) S Small (S) T Small (T) Envestra Albury M Large (M) Envestra Albury
uafg_rate	Numeric(18,9)	False	False	N	Distribution UAFG as per Distribution code
authroised_site_mdq	Numeric(18,9)	False	False	N	Authorised Maximun Daily Quantity
amdq_credit_nom	Numeric(18,9)	False	False	N	Aggregated credit certificate site nominations
read_freq	char 1.	False	False	N	D / N (Daily/Non Daily)
comms_option	char 1.	False	False	N	M / T (Manual / Telemetry). NULL value.

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>responsible_person_name</b>	varchar 40.	False	False	N	
<b>evp_name</b>	varchar 40.	False	False	N	Energy Value Provider
<b>host_retailer_name</b>	varchar 40.	False	False	N	Which franchised area meter is situated in
<b>fro_name</b>	varchar 40.	False	False	N	Financially Responsible Organisation
<b>distributor_name</b>	varchar 40.	False	False	N	Distributor
<b>tpo_name</b>	varchar 40.	False	False	N	Transmission System Service Provider
<b>registered</b>	char 1.	False	False	N	Y/N
<b>billing</b>	char 1.	False	False	N	Y/N
<b>last_update</b>	varchar 20.	False	False	N	e.g. 30 june 2005 1:23:56 AM
<b>pcf</b>	Numeric(18,9)	False	False	N	Pressure Correction Factor, Convert volume to GJ (-1 means meters auto correct on site)
<b>contestable_date</b>	varchar 20.	False	False	N	Date Meter became contestable
<b>commissioned</b>	char 1.	False	False	N	Y / N
<b>mda_charged</b>	char 1.	False	False	N	Y / N
<b>mda_appointed</b>	char 1.	False	False	N	Y/N
<b>mdq_site</b>	varchar 20.	False	False	N	e.g. MDQ_20000003PD See note below
<b>industry_code_desc</b>	varchar 254.	False	False	N	e.g. (81) Public Administration
<b>current_date</b>	varchar 20.	False	False	N	Date and Time Report Produced e.g. 30 June 2005 1:23:56

### 5.2.5 INT055a - Metering Registration Data for 1 Month

<b>Trigger Type</b>	Event-Triggered
<b>Published</b>	Issue of Settlement
<b>Audience</b>	Market Participant; Distributor & DTSSP
<b>Output File Name</b>	int055a_v[n]_metering_registration_30_rpt_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is a comma separated values (CSV) file that provides a snapshot of the meter register and data used in producing settlement statements. A version of the report is produced each time a settlement version is generated.

The report has the full set of gas days in the settlement month.

This report is similar to INT055 which covers details of meter registration data.

#### Audience Notes

1. A report is produced upon issue of settlement (both preliminary and final) and is market participant specific.
2. Each report is also triggered by the issue of revised settlements and is generated for one month, corresponding to the revised settlement period.
3. This report applies only to the Declared Transmission System (DTS) Network.

#### Content Notes

1. Each report contains the following:
  - meter number and type
  - gas date
  - node information
  - withdrawal zone information
  - pricing zone information
  - heating value information

- injection withdrawal
- location details
- CTM meter number
- TUoS information
- uafg information
- mda and mdq information
- name of financially responsible organisation, distributor and retailer

### Data Content

**Note:** *mdq\_site* field is used by the uplift calculation where at one site multiple MIRNs exist. It indicates the “parent mirn of the site” that the mirn is being assigned to for the calculation. For sites with only one mirn the site code is the same as the mirn.

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>mirn</b>	Varchar(10)	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
<b>gas_date</b>	varchar(20)	True	True	N	e.g. 30 Jun 2007
<b>node_id</b>	int	False	False	N	MCE node
<b>node_name</b>	Varchar(40)	False	False	N	
<b>wd_zone_id</b>	int	False	False	N	Withdrawal zone ID number
<b>wd_zone_name</b>	Varchar(40)	False	False	N	Withdrawal zone name
<b>pricing_zone_id</b>	int	False	False	N	Pricing zone ID number
<b>pricing_zone_name</b>	Varchar(40)	False	False	N	Pricing zone name
<b>hv_zone</b>	int	False	False	N	Heating value zone ID number
<b>hv_zone_desc</b>	Varchar(254)	False	False	N	Heating value zone name
<b>meter_type</b>	Varchar(10)	True	False	N	LT, LC, PC or PD
<b>inject_withdrawal</b>	Char(1)	True	False	N	Inj or with meter
<b>site_company</b>	Varchar(100)	False	False	N	Company name
<b>location</b>	Varchar(100)	False	False	N	
<b>street</b>	Varchar(100)	False	False	N	
<b>locale</b>	Varchar(100)	False	False	N	
<b>postcode</b>	Char(4)	False	False	N	
<b>state</b>	Char(3)	False	False	N	
<b>meter_no</b>	Varchar(10)	False	False	N	CTM meter number DM 4 digit 2 Alpha XXXXYY
<b>comment</b>	Varchar(254)	False	False	N	
<b>max_cont_wd_qty</b>	Numeric(18,9)	False	False	N	Used where meter allowed to submit controllable withdrawals
<b>tariff_type</b>	Char(1)	False	False	N	D >=10TJ per annum V
<b>tuos_zone</b>	int	False	False	N	
<b>tuos_zone_desc</b>	Varchar(254)	False	False	N	
<b>received_date</b>	varchar(20)	False	False	N	When application for meter registration revived e.g. 30 Jun 2007
<b>uafg_size</b>	Char(1)	False	False	N	L Large (L) S Small (S) T Small (T) Envestra Albury M Large (M) Envestra Albury
<b>uafg_rate</b>	Numeric(18,9)	False	False	N	Distribution UAFG As per Distribution Code
<b>authorised_site_mdq</b>	Numeric(18,9)	False	False	N	Authorised Maximum Daily Quantity
<b>amdq_credit_nom</b>	Numeric(18,9)	False	False	N	Aggregated credit certificate site nominations
<b>read_freq</b>	Char(1)	False	False	N	D Daily N Non Daily
<b>comms_option</b>	Char(1)	False	False	N	M / T (Manual / Telemetry). NULL value
<b>responsible_person_name</b>	Varchar(40)	False	False	N	
<b>evp_name</b>	Varchar(40)	False	False	N	Energy Value Provider
<b>host_retailer_name</b>	Varchar(40)	False	False	N	Which franchised area meter is situated in
<b>fro_name</b>	Varchar(40)	False	False	N	Financially Responsible Org
<b>distributor_name</b>	Varchar(40)	False	False	N	Distributor
<b>tpo_name</b>	Varchar(40)	False	False	N	Transmission System Service Provider
<b>registered</b>	Char(1)	False	False	N	Y / N

Name	Data Type	No Nulls	Primary Key	CQ	Comments
billing	Char(1)	False	False	N	Y / N
last_update	varchar(20)	False	False	N	e.g. 30 Jun 2005 1:23.56
pcf	Numeric(18,9)	False	False	N	Pressure Correction Factor. Convert volume to GJ (-1 means meters auto correct on site)
contestable_date	varchar(20)	False	False	N	Date Meter became contestable (e.g. 30 Jun 2007)
commissioned	Char(1)	False	False	N	Y / N
mda_charged	Char(1)	False	False	N	Y / N
mda_appointed	Char(1)	False	False	N	Y / N
mdq_site	varchar(20)	False	False	N	e.g. MDQ_2000003PD (see note below)
industry_code_desc	varchar(254)	False	False	N	e.g. (81) Public Administration
current_date	varchar(20)	True	False	N	Date and Time Report Produced e.g. 30 Jun 2005 1:23.56

### 5.2.6 INT088 - Adjusted Metering data by distributor by market participant

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Prudential Processing
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int088_v[n]_adjmetdata_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report shows the breakdown of “adjusted” meter reading data for the past two months, and is grouped by distribution network for a specific market participant. The meter values are adjusted by the UAFG rate applicable in the distribution network to which the meter is connected.

Note the meter data in this report is day+3 data, that is it is provisional data and is likely to change by the time a settlement invoice is issued.

#### Audience Notes

1. This market participant specific report reflects the "as is" meter data 3 days after the gas date (i.e. Day + 3).
2. The data in this report shows the adjustments for unaccounted for gas (UAFG) and is summated by Distribution Network Zone for the previous 2 months.

#### Content Notes

1. Market Participant can expect to see 2 months of UAFG adjusted metering data where the energy is summated by Distribution Network Zone.
2. Each report contains:
  - participant organisation identifier
  - the gas date
  - time interval (which shows each hour in the gas day, where 1 = 6:00 AM to 7:00 AM, 2 = 7:00 AM to 8:00 AM, until the 24th hour)
  - distributor identity
  - the total energy in gigajoules (with UAFG adjustment) by distributor for that market participant
  - date and time the report was produced.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
company_id	integer .	True	True	N	number identifying participant
gas_date	varchar 20.	True	True	N	Gas day being reported. e.g. 30 Jun 2007 06:00:00
ti	text .	True	True	N	Time Intrlvl (1-24)
distributor_id	integer .	True	True	N	Time Interval (1-24)
distributor_name	varchar 40.	True	False	N	Distributor name
db_uafg_adj_energy	Numeric(18,3)	True	False	Y	Total energy (GJ) adjusted for UAFG - DB for that Market Participant

Name	Data Type	No Nulls	Primary Key	CQ	Comments
current_date	varchar 20.	False	False	N	Date and Time Report Produced e.g. 30 Jun 2007 01:23:45

### 5.2.7 INT089 - AEMO Linepack Account Balance

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Prudential processing
<b>Audience</b>	Public
<b>Output File Name</b>	int089_v[n]_linepack_balance_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This month-to-date report is to provide an ongoing perspective of the total markets liability to linepack account payments or receipts. The amount reported is accumulated during the month and then paid out (in credit or debit) based on the participant consumption during the month.

This amount effectively cashes out inter day movements in system linepack and smears the impact of unallocated gas in the market (due to things like measurement error).

This account balance is based on provisional meter data and is subject to change at settlement time.

#### Audience Notes

1. A report is produced daily after 3 business days of the actual gas date.
2. The report is used as part of the pre-processing step for settlements whereby participants may wish to use this report as an indication against liability of their linepack account.

#### Content Notes

1. Each report contains a row for each gas day which shows:
  - the total imbalance payment
  - the total deviation payment
  - the linepack account payment
  - the linepack account balance
  - the date and time when the report was produced
2. The amounts showed will then be taken into account each month and used as part of settlements where based on consumption, the participant will then receive a statement in debit or credit.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Gas day being reported e.g. 30 Jun 2007 06:00:00
total_imb_pmt	Numeric(15,4)	True	False	Y	sum of imbalance payments for the gas day (across all scheduling intervals) credit or debit amount (\$)
total_dev_pmt	Numeric(15,4)	True	False	Y	sum of deviation payments for the gas day (across all scheduling intervals) credit or debit amount (\$)
linepack_acct_pmts_gst_ex	Numeric(15,4)	True	False	Y	credit or debit amount (\$) to AEMO's linepack account = total_imbal_pmts + total_dev_pmts
linepack_acct_bal_gst_ex	Numeric(15,4)	True	False	Y	= Sum (linepack_acct_pmts for month) progressive total, accumulating from beginning of month to the end of the month'



Name	Data Type	No Nulls	Primary Key	CQ	Comments
current_date	varchar 20.	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.2.8 INT100 - Adjusted Metering by Distributor by Retailer

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily (D+3)
<b>Audience</b>	Distributor
<b>Output File Name</b>	int100_v[n]_adjmetdatadist_[p]~yyyymmddhhmmss.csv

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#### Report Purpose

This report is available only for the distributor and shows the adjusted metering data grouped by market participant. This report is similar to INT088.

Note the meter data in this report is day+3 data, that is it is provisional data and is likely to change by the time a settlement invoice is issued.

#### Audience Notes

1. A report is produced no later than 3 business days after the gas date.
2. This distributor specific report reflects the "as is" meter data 3 days after the gas date (i.e. Day + 3).
3. The data in this report shows the adjustments for unaccounted for gas (UAFG) and is categorised by market participants for the previous 2 months.

#### Content Notes

1. Each report contains:
  - distributor participant identifier
  - the gas date
  - time interval (which shows each hour in the gas day, where 1 = 6:00 AM to 7:00 AM, 2 = 7:00 AM to 8:00 AM, until the 24th hour)
  - market participant identity
  - the total energy in gigajoules (with UAFG adjustment)
  - date and time the report was produced.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
distributor_id	integer .	True	True	N	number identifying Distributor participant
gas_date	varchar 20.	True	True	N	Gas day being reported. e.g. 30 Jun 2007 06:00:00
ti	integer .	True	True	N	Time Interval (1-24)
company_id	integer .	True	True	N	Number identifying Retailer
company_name	varchar 40.	True	False	N	Participant organisation name
db_uafg_adj_energy	Numeric(18,9)	False	False	Y	energy (GJ) adjusted for UAFG
current_date	varchar 20.	True	False	N	Date and Time Report Produced e.g. 30 Jun 2007 01:23:45

### 5.2.9 INT116 - Participant Specific Ancillary Payments Reports Day + 3

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 14:00
<b>Audience</b>	Market Participant

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**Output File Name** int116\_v[n]\_ancillary\_payments\_[p]~yyyymmddhhmmss.csv

**Report Purpose**

This report is to provide a daily estimate for ancillary payments, the report is generated with each operational schedule. Note as actual meter data is not yet available at this time Actual Gas Injected Negative Offset (AGINO) and Actual Gas Withdrawal Negative Offset (AGWNO) quantities are not included. The eventual settlement values therefore may change.

**Audience Notes**

1. A report is produced after each schedule. It is only an estimate because it does not take into account Actual Gas Injected Negative Offset (AGINO) and Actual Gas Withdrawal Negative Offset (AGWNO) quantities, as well as the proportion of injections actually used in support of an uplift hedge. To view a report that shows ancillary payments with AGINO and AGWNO quantities, please refer to INT116. Other reports relating to ancillary payments include:
  - INT116b
  - INT117a
  - INT117b
2. This report will show ancillary payments from the start of the previous month, produced after each schedule.
3. Ancillary payments can be shown as either positive or negative (depending if the participant is in credit or debit).

**Content Notes**

1. Each report contains:
  - the participant organisation's identifier
  - the participant organisation name
  - the gas date
  - the schedule number associated with the scheduling horizon (for example, where schedule No.1 means 6:00 AM to 6:00 AM, schedule No.2 refers to 10:00 AM to 6:00 AM, and so forth)
  - estimated ancillary payment (shown in either positive or negative amounts)
  - date and time when report was produced.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
ap_run_id	integer .	True	True	N	Unique id for each run of the ancillary payments calculation subsystem.
company_id	integer .	True	True	N	
company_name	varchar 40.	True	False	N	Participant organisation name
gas_date	varchar 20.	True	True	N	Format: dd mmm yyyy hh:mm e.g. 15 Feb 2007 06:00
daily_amount_gst_ex	Numeric(15,4)	True	False	Y	Net Ancillary Payment (can be positive or negative)
cumulative_amount_gst_ex	Numeric(15,4)	True	False		Cumulative Net Ancillary Payment (can be positive or negative)
current_date	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 29 Jun 2007 01:23:45)

**5.2.10 INT116b - Participant Specific Ancillary Payments**

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlements Statement
<b>Audience</b>	Market Participant
<b>Output File Name</b>	<u>int116b_v[n]_ancillary_payments_[p]~yyyymmddhhmmss.csv</u>

---

**Report Purpose**

This report shows the final ancillary payment where Actual Gas Injected Negative Offset (AGINO) and Actual Gas Withdrawal Negative Offset (AGWNO) quantities are taken into account, including the proportion of injections used to support an uplift hedge.

Participants may wish to use this report to gain an understanding of the actual final ancillary payment. Participants should note however that although the AGINO and AGWNO are included in the calculations for this report on D+3, the meter data used for this purpose is provisional data that may change at settlement. The subsequent versions of this report produced with a settlement run can be relied upon to reflect actual liabilities.

### Audience Notes

1. A report is produced on the third business day after the gas date (Day+3). It is also produced at settlement on:
  - Month + 7 business days
  - Month + 18 business days
  - Month + 118 business days
2. The ancillary payment amount can be positive or negative depending if the participant organisation is in credit or debit.
3. There are a number of participant specific reports and public reports relating to ancillary payments, they include:
  - INT116 Participant Specific Ancillary Payments Day + 3
  - INT116a Participant Specific Estimated Ancillary Payments
  - INT117a Public Estimated Ancillary Payments
  - INT117b Public Ancillary Payments

### Content Notes

1. Each report contains:
  - the ancillary run identifier
  - the participant organisation identifier
  - the participant organisation name
  - the gas date
  - the schedule number related to the scheduling horizon (where schedule1 will refer to 6:00 AM to 6:00 AM and schedule2 will relate to 10:00 AM to 6:00 AM, and so forth)
  - ancillary payment amount (positive or negative) for the schedule
  - the date and time when the report was produced

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
ap_run_id	int	True	True	N	Number identifying ancillary run
company_id	int	True	True	N	Number identifying company
company_name	varchar 40	True	False		Participant organisation name
gas_date	varchar 20	True	False	N	Format: dd mmm yyyy hh:mm e.g. 15 Feb 2007
schedule_no	int	True	False	N	Schedule number associated with the scheduling horizon (ie 1= 6:00 AM to 6:00 AM, 2 = 10:00 AM to 6:00 AM)
ancillary_amt_gst_ex	Numeric(15,4)	True	False	Y	Ancillary Payment (can be positive or negative) for a schedule.
current_date	varchar 20	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:230:45)

### 5.2.11 INT117b - Public Ancillary Payments Report (Day+1)

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlements Statement
<b>Audience</b>	Public
<b>Output File Name</b>	int117b_v[n]_ancillary_payments_[p]~yyyymmddhhmmss.csv

### Report Purpose

This report is a public version of INT116b. It shows the actual ancillary payments for the gas market by taking into account the Actual Gas Injected Negative Offset (AGINO) and Actual Gas Withdrawal Negative Offset (AGWNO) quantities, as well as the proportion of injections used to support an uplift hedge.

Participants may wish to use this report to gauge their actual ancillary payments (from INT116b) in the context of the whole gas market.

Participants should note that although the AGINO and AGWNO are included in the calculations for this report, the meter data used for this purpose is provisional data that may change at settlement.

### Audience Notes

1. This a public report containing ancillary payments from the beginning of the previous month and is produced no later than the third business day after the gas day (D+3).
2. There are a number of participant specific reports and public reports relating to ancillary payments, in particular:
  - INT116 Participant Specific Ancillary Payments Day + 3
  - INT116a Participant Specific Estimated Ancillary Payments
  - INT116b Participant Specific Ancillary Payments
  - INT117a Public Estimated Ancillary Payments
3. The ancillary payment amount can be positive or negative depending on the total ancillary payment for the schedule (if it is in credit or debit).

### Content Notes

1. The number of rows in this report is dependent on the time of the month when this report is produced
2. Each report contains:
  - the ancillary run identifier
  - the gas date
  - the schedule number related to the scheduling horizon (where schedule1 will refer to 6:00 AM to 6:00 AM and schedule2 will relate to 10:00 AM to 6:00 AM, and so forth)
  - the total ancillary payment for the schedule
  - the date and time when the report was produced

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
ap_run_id	int	True	True	N	Number identifying ancillary run
gas_date	varchar 20	True	False	N	Format: dd mmm yyyy hh:mm e.g. 15 Feb 2007 06:00
schedule_no	int	True	False	N	Schedule number
ancillary_amt_gst_ex	Numeric(15,4)	True	False	Y	Total Ancillary Payment (can be positive or negative) for a schedule
current_date	varchar 20	True	False	N	Time Report Produced (e.g. 30 Jun 2007 06:00:00)

## 5.2.12 INT127 - Settlement Linepack

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<b>Trigger Type</b>	Event-Triggered
<b>Published</b>	Issue of Settlements Statement
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int127_v[n]_settlement_linepack_[p]~yyyymmddhhmmss.csv

---

### Report Purpose

This report is to provide the system net imbalance payments and the system net deviation payments that generate the daily contribution to the settlement linepack account for a billing period.

Participants may wish to use this report to determine if they are making payments or receiving payments from the linepack account.

### Audience Notes

1. This report shows the difference between the system net imbalance payments and the system net deviation payments.

2. It is produced monthly and is linked to a settlement statement.
3. The linepack account payment = total imbalance payments + total deviation payments (could be in credit or debit amounts, hence may appear as positive or negative amounts)

### Content Notes

1. Each report contains:
  - the statement version identifier
  - the gas date
  - total imbalance payments for the gas day (across all scheduling horizons)
  - total deviation payments for the gas day (across all scheduling horizons)
  - the linepack account payment (i.e. a credit or debit amount to AEMO's linepack account)
  - system net withdrawals
  - Total market participant net withdrawals
  - the date and time when the report was produced.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>statement_version_id</b>	integer .	True	True	N	
<b>gas_date</b>	varchar 20.	True	True	N	(e.g. 30 Jun 2007)
<b>total_imb_pmt</b>	Numeric(15,4)	True	False	Y	sum of imbalance payments for the gas day (across all scheduling horizons) credit or debit amounts(\$)
<b>total_dev_pmt</b>	Numeric(15,4)	True	False	Y	sum of dviation payments fo the gas day (across all scheduling horizons) credit or debit amounts(\$)
<b>linepack_acct_pmt_gst_ex</b>	Numeric(15,4)	True	False	Y	credit or debit amount (\$) to AEMO's linepack account = total_imbal_pmts + total_dev_pmts
<b>net_wdr_gj</b>	Numeric(18,3)	True	False	Y	System net withdrawals
<b>mp_net_wdr_gj</b>	Numeric(18,3)	True	False	Y	Total market participants net withdrawals
<b>current_date</b>	varchar 20.	True	False	N	Date and Time Report Produced e.g. 30 June 2005 1:23:56

### 5.2.13 INT128 - Physical Linepack - Current and Prev 2 days

---

<b>Trigger Type</b>	Event-triggered
<b>Published</b>	Approval of Operating Schedule (AOS)
<b>Audience</b>	Public
<b>Output File Name</b>	int128_v[n]_actual_linepack_[p]~yyyymmddhhmmss.csv

---

### Report Purpose

This report provides information on changes in physical linepack over a 3-day period, and can be used by Participants as an input into their forecasting and trading activities.

### Audience Notes

1. Note the information in this report is derived from real-time gas pressure data and does not relate to the scheduled linepack values, as the scheduled linepack is a relative value.
2. It is also important to recognise that this report contains details about the system's physical linepack and is not the settlement linepack, which is a financial balancing concept not related in any way to the physical linepack in the system on each day.
3. Participants may use this report to make assumptions about the physical capabilities of the system when correlated with weather, type of day and other variables that impact on demand.

### Content Notes

1. Each report provides hourly linepack quantities for the current and previous 2 gas days.
2. Reports are produced as operational schedules are approved, with information about the linepack movements for the current gas day becoming progressively more complete in the course of the day. It follows, therefore, that the number of rows in an INT128 report will increase over the course of the day.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>commencement_datetime</b>	varchar 20.	True	True	N	e.g. 25 Apr 2007 1:00:00
<b>actual_linepack</b>	Numeric(18,3)	False	False	N	Energy value
<b>current_date</b>	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:23:56)

### 5.2.14 INT132 - Operational Meter Readings By MIRN - Prev 2 days

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily
<b>Audience</b>	Private DTSSP
<b>Output File Name</b>	int132_v[n]_op_meter_readings_by_mirn_prev_2_[p]~yyyymmddhhmmss.csv

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#### Report Purpose

This report is produced for Declared Transmission System Service Providers (DTSSP). This report can be used by the DTSSP to forecast its TUoS revenues and have visibility of the gas flows through the transmission pipeline.

#### Audience Notes

1. This DTSSP specific report is produced one business day after the gas date.
2. It shows information on the previous 2 days not including the current day/

#### Content Notes

Each report contains:

- the gas date
- meter
- withdrawals, injections or reinjections
- the type of measurement
- date and time of commencement and termination
- quantity (metered value in gigajoules)

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>gas_date</b>	varchar 20.	True	False	N	Starting hour of gas day being reported e.g. 30 Jun 2007 06:00:00
<b>mirn</b>	varchar 40.	True	True	N	Meter
<b>direction</b>	varchar 20.	True	True	N	'Withdrawals', 'Injections' or 'Reinjections'
<b>measurement_type_name</b>	varchar 40.	True	True	N	e.g. 'Hourly Energy'
<b>commencement_datetime</b>	varchar 20.	True	True	N	start time/date value applies for e.g. 30 Jun 2007 06:00:00
<b>termination_datetime</b>	varchar 20.	True	False	N	end date value applies for e.g. 30 Jun 2007 06:00:00
<b>quantity</b>	float .	True	False	N	metered value in GJs
<b>time_sort_order</b>	integer .	True	False	N	internal flag

Name	Data Type	No Nulls	Primary Key	CQ	Comments
current_datetime	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:23:56)

### 5.2.15 INT133 - Provisional Curtailment Tables

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 07:30
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int133_v[n]_curtailment_prev_month_rpt_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report provides a Retailer with information on the customers for which it is the FRO that are listed in AEMO’s provisional curtailment tables. It is this table that AEMO will use to sequence curtailment of load in the event of a major system constraint or emergency.

The report provides sufficient information to allow the Retailer to contact and communicate with those customers, and with each customer’s Distributor, in the event that a curtailment is necessary.

The Curtailment Table is provisional as it may be adjusted from System Wide Curtailment to Pipeline or CTM specific curtailment based on the curtailment event. This adjustment is performed on the basis of the custody transfer meter identified as supplying each mirn.

#### Audience Notes

- In general, only significant usage customers are included in curtailment tables, which distinguish among customers in terms of the order in which they are required to curtail gas usage in the event of a shortage or emergency.
- The report is produced by curtailment table (table\_no) and MIRN. Since a single customer may be financially responsible for usage recorded at a number of MIRNs, the number of separate customer contacts required is likely to be fewer than the number of rows in a report.

#### Content Notes

- Each report contains a list of all the Retailer’s current customers that are listed on one of AEMO’s order-of-priority curtailment tables.
- Several fields in each row of the report will provide information on the reason why a customer is listed in a particular curtailment table, and how much load will be reduced when usage at the specified MIRN is curtailed. These fields may assist Retailers in their discussions with customers, and are:
  - Yield-Factor
  - Yield

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
table_no	integer .	True	True	N	
mirn	char 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
mdq_gj	Numeric(18,3)	False	False	N	Maximum Daily Quantity
yield_factor	Numeric(5,2)	False	False	N	Percentage of Maximum Daily Quantity
yield	Numeric(18,3)	False	False	N	Daily Average Consumption between June and September 1998
cum_yld_gj	Numeric(18,3)	False	False	N	Cumulative of Yield Winter 98
customer_name	varchar 100.	False	False	N	
street	varchar 100.	False	False	N	
suburb	varchar 100.	False	False	N	
post_code	char 4.	False	False	N	
retailer	varchar 40.	False	False	N	
distributor	varchar 40.	False	False	N	
swz	char 40.	False	False	N	System Withdrawal Zone
node_name	varchar 40.	False	False	N	

Name	Data Type	No Nulls	Primary Key	CQ	Comments
current_date	varchar 20.	False	False	N	Date and Time Report Produced e.g. 26 Jul 2007 09:15:40

### 5.2.16 INT133a - Curtailment Instruction

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Curtailment Instruction
<b>Audience</b>	Registered Participant
<b>Output File Name</b>	int133a_v[n]_curtailment_instruction_rpt_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report provides a curtailment instruction to Market Participant’s responsible for a Tariff D site or for a Distributor.

#### Audience Notes

1. Each curtailed MIRN is provided an hourly restriction quantity representing AEMO’s expectation of the hourly reduction profile (maximum demand from a Tariff D site shutting down).
2. The hourly restriction quantity is used by AEMO to determine survivability time for the Victorian Declared Transmission System.
3. If possible a curtailed MIRN should seek to shut down plant and equipment at a faster rate than indicated by the hourly restriction quantity.

#### Content Notes

1. Each report contains a list of all the MIRNs that are listed on one of AEMO’s curtailment tables.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
curtail_pub_key	char 10.	True	True	N	Curtailment Identifier.
mirn	char 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
customer_name	varchar 100.	False	False	N	
street	varchar 100.	False	False	N	
suburb	varchar 100.	False	False	N	
post_code	char 4.	False	False	N	
retailer	varchar 40.	False	False	N	
distributor	varchar 40.	False	False	N	
meter_no	varchar 10.	True	True	N	Primary supply transmission connection meter number
pipe_section	varchar 25.	True	True	N	DTS pipe section to which the PC meter CTM is connected
gas_date	varchar 20.	True	True	N	Gas Day Date and starting hour
hour_1	Numeric(18,3)	False	False	N	Restricted energy usage value (GJ) that cannot be exceeded for 6:00 AM. May be NULL for hours a restriction is not required.
hour_2	Numeric(18,3)	False	False	N	Restricted energy usage value (GJ) that cannot be exceeded for 7:00 AM. May be NULL for hours a restriction is not required.



Name	Data Type	No Nulls	Primary Key	CQ	Comments
hour_3	Numeric(18,3)	False	False	N	Restricted energy usage value (GJ) that cannot be exceeded for 8:00 AM. May be NULL for hours a restriction is not required.
hour_4	Numeric(18,3)	False	False	N	Restricted energy usage value (GJ) that cannot be exceeded for 9:00 AM. May be NULL for hours a restriction is not required.
hour_5	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 10:00 AM. May be NULL for hours a restriction is not required.
hour_6	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 11:00 AM. May be NULL for hours a restriction is not required.
hour_7	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 12:00 PM. May be NULL for hours a restriction is not required.
hour_8	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 1:00 PM. May be NULL for hours a restriction is not required.
hour_9	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 2:00 PM. May be NULL for hours a restriction is not required.
hour_10	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 3:00 PM. May be NULL for hours a restriction is not required.
hour_11	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 4:00 PM. May be NULL for hours a restriction is not required.
hour_12	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 5:00 PM. May be NULL for hours a restriction is not required.
hour_13	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 6:00 PM. May be NULL for hours a restriction is not required.
hour_14	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 7:00 PM. May be NULL for hours a restriction is not required.

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hour_15	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 8:00 PM. May be NULL for hours a restriction is not required.
hour_16	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 9:00 PM. May be NULL for hours a restriction is not required.
hour_17	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 10:00 PM. May be NULL for hours a restriction is not required.
hour_18	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 11:00 PM. May be NULL for hours a restriction is not required.
hour_19	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 12:00 AM. May be NULL for hours a restriction is not required.
hour_20	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 1:00 AM. May be NULL for hours a restriction is not required.
hour_21	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 2:00 AM. May be NULL for hours a restriction is not required.
hour_22	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 3:00 AM. May be NULL for hours a restriction is not required.
hour_23	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 4:00 AM. May be NULL for hours a restriction is not required.
hour_24	Numeric(18,3)	False	False	N	Restricted energy usage value that cannot be exceeded for 5:00 AM. May be NULL for hours a restriction is not required.
Curtailement_Instruction	varchar 500.	False	False	N	Curtailement instruction for a MIRN. If a MIRN is in multiple Curtailement Tables this message shows instruction for the highest table curtailed.
current_date	varchar 20.	False	False	N	Date and Time Report Produced e.g. 26 Jul 2007 09:15:40

### 5.2.17 INT134 - Company contact details

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 03:00
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int134_v[n]_contact_details ~yyyymmddhhmmss.csv

---

#### Report Purpose

This report is generated for each participant and contains each participant's information about their company contact details. It also provides AEMO with information about all current participant company contact details by MIBB user account.

#### Audience Notes

This market participant specific report is produced when a change occurs

#### Content Notes

Each report contains:

- the company id and name
- the contact name, title and details
- the date the contact information was last updated
- the date and time when the report was produced

This report contains a unique key rather than a primary key.

#### Data Content

Name	Data Type	No Nulls	Unique Key	CQ	Comments
<b>company_id</b>	integer	True	True	N	Identifying Organisation's id.
<b>company_name</b>	varchar(40)	True	False	N	Participant Organisation Name
<b>first_name</b>	varchar(40)	True	True	N	
<b>middle_name</b>	varchar(40)	False	False	N	
<b>last_name</b>	varchar(40)	True	True	N	Sort by Company_Name then Last_Name
<b>Title</b>	varchar(40)	False	False	N	
<b>contact_type</b>	varchar(40)	False	True	N	one line for each contact type person is listed for.
<b>email_address</b>	varchar(40)	False	False	N	
<b>bus_phone</b>	varchar(20)	False	False	N	Business Phone Number
<b>fax_phone</b>	varchar(20)	False	False	N	Facsimile Number
<b>mob_phone</b>	varchar(20)	False	False	N	Mobile Phone Number
<b>mibb_user</b>	varchar(40)	False	True	N	MIBB user account name
<b>mod_date</b>	varchar(20)	True	False	N	Date and Time record last Modified
<b>current_date</b>	varchar(20)	True	False	N	Date and Time Report Produced e.g. 26 Jul 2007 09:15:40

### 5.2.18 INT135 - Uplift Cap

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 05:00
<b>Audience</b>	Public
<b>Output File Name</b>	int135_v[n]_uplift_cap [p]~yyyymmddhhmmss.csv

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#### Report Purpose

To provide aggregated information used in Ancillary and Uplift payments calculations.

#### Audience Notes

This public report is produced whenever ancillary and uplift payments are required.

### Content Notes

The variables PAVAPR and NAVAPR are the average rate of ancillary payment as used in 7.4.6(b) of the Wholesale Market Ancillary Payment Procedures (Victoria).

The variables UPR(P) and UPR(N) are part of the uplift rate cap as used in 7.2 of the Wholesale Market Uplift Payment Procedures (Victoria)

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar(20)	True	True	N	Gas day Format: dd mm yyyy e.g. 23 Jul 2008
schedule_no	int	True	True	N	Pricing schedule horizon that the uplift payment applies to
positive_ave_ancillary_rate	numeric(25,13)	False	False	N	Positive average ancillary rate over all injection and withdrawal points and all MP's. PAVAPR variable from the ancillary payment calculations.
negative_ave_ancillary_rate	numeric(25,13)	False	False	N	Negative average ancillary rate over all injection and withdrawal points and all MP's. NAVAPR variable from the ancillary payment calculations.
positive_uplift_rate	numeric(25,13)	False	False	N	Positive uplift rate. UPR(P) variable from the uplift payment calculation.
negative_uplift_rate	numeric(25,13)	True	False	N	Negative uplift rate. UPR(N) variable from the uplift payment calculation.
current_datetime	varchar(20)	True	False	N	When report produced. The format is dd mm yyyy hh:mm:ss e.g. 23 Jul 2008 16:30:35

## 5.2.19 INT137 - Participant Specific Uplift Payments

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 14:00
<b>Audience</b>	Market Participant and DTSSP
<b>Output File Name</b>	int137_v[n]_uplift_payments_[p]~yyyymmddhhmmss.csv

### Report Purpose

Participants may wish to use this report to view their likely contribution to uplift payment funding. Note this report is based on provisional meter data.

### Audience Notes

1. A report is produced no later than three business days after the gas date and revised on the issue of settlement statement.
2. Uplift payments shown in this report may appear in negative or positive amounts depending if it is in credit or debit.
3. This report is related to 137a which takes into account the Settlements uplift data.

### Content Notes

- Each report contains:
- the statement version identifier
  - the participant organisation identifier
  - the participant organisation name
  - the gas date

- the schedule number related to the scheduling horizon (where schedule1 will refer to 6:00 AM to 6:00 AM and schedule2 will relate to 10:00 AM to 6:00 AM, and so forth)
- surprise uplift payment for a schedule
- congestion uplift payment for a schedule
- common uplift payment due to Transmission System Service Provider exceedence for a schedule
- common uplift payment due to AEMO over-ride for a schedule
- common residual uplift payment for a schedule
- the date and time when the report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
statement_verison_id	integer .	True	True	N	Number identifying statement version, 0 for non-statement version.
company_id	integer .	True	True	N	Number identifying company
company_name	varchar 40.	True	False	N	Participant organisaton name
gas_date	varchar 20.	True	True	N	Format: dd mmm yyy hh:mm e.g. 15 Feb 2007 06:00
schedule_no	integer .	True	True	N	Number (1-5) associated with the Schedule Horizon
surprise_amt_gst_ex	integer .	True	False	N	Surprise uplift payment (can be positive or negative) for a schedule.
congestion_amt_gst_ex	Numeric(15,4)	True	False	Y	Congestion uplift payment (can be positive or negative) for a schedule
comm_tpo_exceed_amt_gst_ex	Numeric(15,4)	True	True	Y	Common uplift payment due to TPO Exceedance (can be positive or negative) for a schedule.
comm_vc_oride_amt_gst_ex	Numeric(15,4)	True	False	Y	Common uplift payment due to AEMO over_ride (can be positive or negative) for a schedule.
comm_residue_amt_gst_ex	Numeric(15,4)	True	False	Y	Common residual uplift payment due to AEMO over-ride (can be positive or negative) for a schedule.
current_datetime	varchar 20.	True	False	N	Time Report Produced (e.g. 30 Jun 2007 06:00:00)

**5.2.20 INT137a - Settlement Uplift Payments**

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Daily Settlements Process
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int137a_v[n]_set_uplift_payments_[p]-yyyymmddhhmmss.csv

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**Report Purpose**

This report shows the uplift payments by category for a settlement run statement version. This report is the same report as INT137. The only difference being that it is generated at a settlements run and reflects actual payments.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
statement_version_id	integer .	False	False		Number identifying statement version.
company_id	integer .	True	True		Number identifying company
company_name	varchar 40.	True	False		Participant Orgainsation Name
gas_date	varchar 20.	False	False		Format: dd mmm yyyy e.g. 15 Feb 2007
schedule_no	integer .	False	False		Number (1-5) associated with the Schedule Horizon

Name	Data Type	No Nulls	Primary Key	CQ	Comments
surprise_amt_gst_ex	Numeric(15,4)	False	False		Surprise uplift payment (can be positive or negative) for a schedule.
congestion_amt_gst_ex	Numeric(15,4)	False	False		Congestion uplift payment (can be positive or negative) for a schedule.
comm_tpo_exceed_amt_gst_ex	Numeric(15,4)	False	False		Common uplift payment due to DTSP Exceedence (can be positive or negative) for a schedule.
comm_vc_oride_amt_gst_ex	Numeric(15,4)	False	False		Common uplift payment due to AEMO over-ride (can be positive or negative) for a schedule.
comm_residue_amt_gst_ex	Numeric(15,4)	False	False		Common residual uplift payment (can be positive or negative) for a schedule.
current_date	varchar 20.	True	False		Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

### 5.2.21 INT138 - Settlement Version

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlements Statement
<b>Audience</b>	Public
<b>Output File Name</b>	int138_v[n]_settlement_version_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is to display recently issued settlement versions.  
 Participants may wish to use this report as a reference to link other reports together based on settlement version.

#### Audience Notes

A report is produced publicly when settlement statement is issued.

#### Content Notes

Each report contains:

- the statement version identifier
- the settlement category type
- the effective state date
- the effective end date
- the interest rate
- the date of issue
- the description of the version
- the date and time when the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
statement_version_id	integer .	True	True	N	
settlement_cat_type	varchar 20.	True	False	N	Type (e.g. FNL for Final, PLM for Preliminary)
version_from_date	varchar 20.	True	True	N	Effective start date (e.g. 30 Jun 2007)
version_to_date	varchar 20.	True	False	N	Effective end date (e.g. 30 Jun 2007)
interest_rate	Numeric(5,2)	False	False	N	
issued_date	varchar 20.	True	False	N	(e.g. 30 Jun 2007)
version_desc	varchar 254.	True	False	N	Description
current_date	varchar 20.	True	False	N	Date and time report produced (e.g. 30 Jun 2007 06:00:00)

### 5.2.22 INT140 - Gas Quality Data

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Hourly
<b>Audience</b>	Public
<b>Output File Name</b>	int140_v[n]_gas_quality_data_[p]-yyyymmddhhmmss.csv

#### Report Purpose

This report provides a measure of gas quality and composition at injection points as outlined in Division 3/Subdivision 3 Gas Quality, of the NGR. This report is important for the Distribution network operators as they have the right to refuse the injection of out of specification gas into their distribution networks.

#### Audience Notes

- Most of the data provided are hourly average values, although some are spot (instantaneous) readings.
- It should be noted that not all gas quality measures will be provided for each injection point. The data provided for a particular injection point will differ by the gas source for and monitoring equipment at the point.

#### Content Notes

- This report is generated each hour. Each report displays gas quality and composition details for the previous 3 hours at least. For example, the report published at 1:00 PM contains details for:

- \* 12:00 (ti=7)
- \* 11:00 (ti=6)
- \* 10:00 (ti=5).

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>mirn</b>	char 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
<b>gas_date</b>	varchar 20.	True	True	N	Gas day being reported e.g. 30 June 2007 06:00:00
<b>ti</b>	integer .	True	True	N	Time interval of the day 1-24
<b>quality_type</b>	varchar 20.	True	True	N	Types including:  Gas quality ----- Wobber index Hydrogen Sulphide Total sulphur Temperature Heating value Relative Density Odourisation  Gas Composition ----- Methane Ethane Propane N-Butane I-Butane N-Pentane I-Pentane Neo-Pentane Hexanes Nitrogen Carbon Dioxide
<b>unit</b>	varchar 9.	False	False	N	
<b>quanity</b>	Numeric(18,3)	False	False	Y	Some values are averaged instantaneous values for the hour.

Name	Data Type	No Nulls	Primary Key	CQ	Comments
current_date	varchar 20.	True	False		Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

### 5.2.23 INT142 - Meter Validation and Substitution Parameters

<b>Trigger Type</b>	Time-Triggered
<b>Published</b>	Monthly
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int142_v[n]_meter_validation_substitution_param_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report identifies the substitution and validation rules used by AEMO whenever data for the site is not readily available. It contains a set of rules for every site that is an interval meter. Participants may wish to use this information to validate data provided for settlement where estimated data was provided.

#### Audience Notes

- Each report includes information on validation and substitution rules, such as what the rule is called, the parameters used for the rule, data that is used for the particular parameter of the rule and when the rule was valid.
- For validation, the only rule in current use is "high-low". There are two parameters, "Upper Limit" and "Lower limit". Anything below the lower limit (usually zero) is taken as invalid. Anything above the upper limit (the number in GJ for energy and kscm for volume) is taken as invalid.
- For substitution there are a number of rules which include:
  - "Maximum Number of Hours": the parameter (value) is the number of hours the preceding valid data should be used as a substitution (before progressing to the next substitution rule).
  - "Previous week": the Day offset for different days of the week enables the closest day of the week with similar consumption to be chosen to substitute for example, Sunday is substituted with data 7 days before such as, Sunday, while Wednesday is substituted with data 1 day before such as, Tuesday.
  - "Like Site": This rule allows data from a site with a similar load profile to be used to substitute the data. the three parameters (values) are:"MIRN" the MIRN of the "like site", "Reading Type" which is either "E" = Energy or "V" = Volume and "Factor(0.9=90%)" which is the proportionality between the like site and the one to be substituted.
  - "Default substitution rule": the parameter (value) is a fixed number to be substituted (in GJ for energy and kscm for volume).

#### Content Notes

Each report contains:

- information on meters
- information on validation and substitution rules
- parties involved
- the effective dates and times
- the names of the financially responsible organisations and distributors.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
rule_type_description	varchar 30.	True	True	N	Validation Rule Substitution Rule
mirn	varchar 10.	True	True	N	
meter_no	varchar 4.	True	False	N	
site_company	varchar 100.	True	False	N	
fro_name	varchar 40.	True	False	N	
distributor_name	varchar 40.	True	False	N	
responsible_person_name	varchar 40.	True	False	N	
hv_zone_desc	varchar 254.	True	False	N	
commisioned	char 1.	True	False	N	



Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	(e.g. 30 Jun 2007 06:00:00)
rtu	varchar 15.	True	False	N	
reading_type_description	varchar 30.	True	True	N	Energy Volume Heating Value
rule_name	varchar 30.	True	False	N	
rule_param_description	varchar 30.	True	True	N	Maximum number of hours Day offset for Sunday Day offset for Monday Day offset for Tuesday Day offset for Wednesday Day offset for Thursday Day offset for Friday Day offset for Saturday Fixed number
value	varchar 30.	True	False	N	
effective_from	varchar 20.	True	True	N	(e.g. 30 Jun 2007 06:00:00)
effective_to	varchar 20.	False	False	N	(e.g. 13 Jun 2008 06:00:00)
current_date	varchar 20.	True	False	N	Datet and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

### 5.2.24 INT146 - AMDQ Credits

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<b>Trigger Type</b>	Event-Triggered
<b>Published</b>	Issue of Settlements Statement
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int146_v[n]_amdq_credits_[p]~yyyymmddhhmmss.csv

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#### Report Purpose

This report assists reconciliation for settlements in validating AEMO's calculation of ancillary payments. Upon receiving the settlement run statement, participants may wish to cross check the calculations in the statement against this report.

#### Audience Notes

- This report shows the authorised maximum daily quantity (AMDQ) Credits data which was used for the calculation of the Ancillary and Uplift payments at the Source Location (mirm) level for settlement run statements.
- A report is produced each month at:
  - Month + 7 business days
  - Month + 18 business days
  - Month + 118 business days

#### Content Notes

Each report contains:

- the statement version identifier
- participant organisation name
- participant organisation identifier
- gas date
- source location
- any AMDQ credits associated for that period
- amount of AMDQ credits nominated
- the available AMDQ credits
- the AMDQ credits used (for calculation of ancillary and uplift payments)
- date and time when report was produced.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
statement_version_id	integer .	True	False	N	Could be used as primary key for upload into a database.
company_name	varchar 40.	True	True	N	Participant organisation name
company_id	integer .	True	False	N	Identifying Organisation's id
gas_date	varchar 20.	True	True	N	Gas day reported.
mirn	varchar 10.	True	True	N	Primary key
amdq_credit_certificate	Numeric(18,3)	False	False	N	GJ
amdq_credit_nomination	Numeric(18,3)	False	False	N	GJ
amdq_credits_available	Numeric(18,3)	False	False	N	GJ
amdq_credits_used	Numeric(18,3)	False	False	N	GJ
current_date	varchar 20.	False	False	N	Time Report Produced (e.g. 30 Jun 2007 06:00:00)

**5.2.25 INT149 - Metering Data Daily**

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Daily Settlements Process
<b>Audience</b>	Market Participant and Distributor
<b>Output File Name</b>	int149_v[n]_metering_data_daily_[p]~yyyymmddhhmmss.csv

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**Report Purpose**

This report provides meter data, by MIRN, for up to the past 14 days of available data as part of settlement pre-processing. It can be used as an indication of what the prudential processing will use to calculate settlement exposure is likely to be for market participant. Market participants and distribution business may wish to use this report to review the status of the metering data as the report provides a quality flag that indicates whether the data is estimated or not.

**Audience Notes**

1. It should be noted that this report is likely to have a significant proportion of the data estimated due to data collection difficulties and should only be used as a guide as to the actual consumption on the day. Accurate meter readings are only available for the final settlement process at month+18 business days.
2. This report is only for the Declared Transmission Network (DTS) Network.
3. A report is produced 3 business days after the gas date and contains up to the last 14 days of available data as part of settlement pre-processing.
4. This is a market participant and distribution business specific report.

**Content Notes**

Each report contains:

- the meter identifier
- the gas date
- the hourly time interval (where 1= 6:00 AM to 7:00 AM, 2= 7:00 AM to 8:00 AM, until the 24th interval)
- injection point or withdrawal point
- energy and quality description
- date and time when report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10.	True	True	N	Meter Identifier
gas_date	varchar 20.	True	True	N	Gas day being reported e.g. 30 Jun 2007 06:00:00
ti	integer .	True	True	N	Time Interval e.g. 1=6:00 AM, 2= 7 AM etc.

Name	Data Type	No Nulls	Primary Key	CQ	Comments
flag	varchar 10.	True	False	N	'INJ' (injection point) or (withdrawal point)
energy_gj	Numeric(18,3)	True	False	N	hourly energy (Gj)
uafg_adj_energy_gj	Numeric(18,3)	True	False	N	UAFG adjusted Hourly energy (Gj)
quality_desc	char 1.	False	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
current_date	varchar 20.	True	False	N	Time Report Produced (e.g. 30 Jun 2007 06:00:00)

### 5.2.26 INT150 - Public D+3 Metering Data

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Daily Settlement Process
<b>Audience</b>	Public
<b>Output File Name</b>	int150_v[n]_public_metering_data_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This public report contains metering data grouped by withdrawal zone and injection point for the previous 2 months. This report provides an industry overview of what is happening across the system (for example, quantity of energy flow and injected). This report can be used by Participants to estimate their settlement exposure to the market. Participants should however be aware that the data is provisional and can change at settlement.

Participants should also be aware that this meter data is what is used by AEMO when prudential processing is done to assess each Market Participants exposure to the market and the likelihood of a margin call being required..

#### Audience Notes

1. It should be noted that this data is likely to have a proportion generated from substitutions and estimates and should only be used as a guide to the demand on that day.
2. A report is produced three business days after the gas date.
3. This report can be accessed through the MIBB and AEMO websites.

#### Content Notes

Each report contains:

- the gas date
- withdrawal and injection points
- meter registration number or withdrawal zone name
- trading interval (where 1= 6:00 AM to 7:00 AM, 2= 7:00 AM to 8:00 AM, until the 24th interval)
- energy value
- the date and time when the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Gas day being reported e.g. as 30 Jun1998
flag	varchar 5.	True	True	N	WTHDL - int92 withdrawals INJ - int 98 injections
id	varchar 40.	True	True	N	Meter registration number or withdrawal zone name
ti	int .	True	True	N	Trading interval (1-24)
energy_gj	Numeric(18,3)	True	False	N	Energy value (GJ) (not adjusted for UAFG)
current_date	varchar 20.	True	False	N	Time report prod

### 5.2.27 INT169 - Consumed Energy Summary

<b>Trigger Type</b>	Event-triggered
<b>Published</b>	Issue of Settlement Statement
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int169_v[n]_consumed_energy_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report provides the sum of the consumed energy from AEMO's Basic Metering Profiling (BMP) system. Market participants may wish to use this report as supporting data for settlements.

#### Audience Notes

1. It should be noted that not all basic meter reads are available at the time final settlements are produced. The most accurate version of this report occurs when the revision settlement is produced at 118 business days after the month.
2. This report groups basic meters by their meter reading schedule and specifies the distributor, financially responsible organisation and distinct reading periods.
3. This report is a market participant specific report which is produced when settlement statements are issued at:
  - month+ 7 business days (preliminary)
  - month+ 18 business days (final)
  - month+ 118 business days (revised)
4. This report relates to the Declared Transmission System (DTS) Network only.

#### Content Notes

Each report contains:

- the version of the settlement statement
- the distribution area
- distribution business identifier
- start and end date of the meter read
- the sum of energy consumed
- number of basic meters
- date and time when the report was produced.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>statement_version_id</b>	integer .	True	True	N	Version of settlements data is related to
<b>distributor_name</b>	varchar 40.	True	True	N	Distribution area
<b>company_id</b>	integer .	True	False	N	Identifying Distribution Business id number.
<b>previous_read_date</b>	varchar 20.	True	False	N	Start date that basic meter read applies to
<b>current_read_date</b>	varchar 20.	True	True	N	End date basic meter read
<b>sum_consumed_energy</b>	Numeric(21,9)	True	False	Y	Sum of energy associated with readings of this type
<b>number_of_basic_meters</b>	integer .	True	False	Y	Number of basic meter summed into this reading
<b>current_date</b>	varchar 20.	True	False	Y	Date time report is generated (e.g. 30 Jun 2007 06:00:00)

### 5.2.28 INT177 - ESV injection withdrawal report

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Final Settlements

**Audience** Market Participants  
**Output File Name** int177\_v[n]\_esv\_injection\_withdrawal\_[p]~yyyymmddhhmmss.csv

**Report Purpose**

The Gas Safety Act 1997 section 29 outlines that gas companies are required to pay the Energy Safe Victoria (ESV) a levy, over a schedule period. "Determination by Minister of for Energy Industries and Resources", Under Section 29 of the Gas Safety Act 1997, For the year 1 July 2004 to 30 June 2006. In relation to the Levy to Apply to Gas Companies. The report provides the injections and end-use withdrawals from the Gas Transmission System i.e DTS and Non-DTS for Market Participant, as defined under the Gas Industry Act by the gas retailers. Report will include billing mirn i.e DM and logical mirns

**Audience Notes**

Participants specific data provided to the Energy Safe Victoria (ESV) in INT119 can be seen in this report.

**Content Notes**

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
statement_version_id	int	True	True	N	Unique settlement statement number
Month	varchar(8)	True	True	N	Derived from a gas date (currently 6:00 AM to 6:00 AM) not calendar date. Displayed as MMM-YYYY e.g. Aug-2009
network_name	varchar(40)	True	True		Description of the particular DTS/Non DTS Network
settlement_cat_type	varchar(3)	True	False		Settlement Type e.g. FNL (Final), REV(Revision), NA for Non DTS
company_id	int	True	False		company id of individual organisation
Mirn	varchar(10)	True	False	N	Meter number
injection_withdrawal	char(1)	True	False		I for Injections/ W for Withdrawal
total_energy_gj	numeric(18,3)	True	False	N	Total injections for individual organisation OR Withdrawals for individual organisation <b>Excluded MIRNS:</b> Exclusions are defined as withdrawals into LNG; Underground Storage and Exports from Victoria (Culcairn, SEAGas and VICHUB)
current_date	datetime	True	False		Current date the report was generated. Calendar datetime displayed as dd mmm yyyy hh:mm:ss

**5.2.29 INT183a - Customer Energy Transfer Change**

**Trigger Type** Event triggered  
**Published** Change of Values  
**Audience** Market Participant  
**Output File Name** int183a\_v[n]\_customer\_energy\_transfer\_change\_rpt\_[p]~yyyymmddhhmmss.csv

**Report Purpose**

This report contain the amount of energy that a participant has allowed to be transferred in the INT145 report. INT183a will be generated whenever the losing participant has changed the data in the interface database and will report to both the losing and winning participant

**Audience Notes**

**Content Notes**

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
schedule_start	Varchar(20)	False	False		
trans_doc_id	int	False	False		
config_from	Varchar(20)	True	True		Gas day transfer is to start – date only e.g. 30 Jun 2007
config_to	Varchar(20)	False	False		Optional gas day transfer is to end – date only e.g. 30 Jun 2007
from_company_id	Int	True	True		Company losing the transfer_value
from_company_name	Varchar(50)	True	False		
to_company_id	Int	True	False		Company gaining the transfer_value
to_company_name	Varchar(50)	True	False		
mirn	Varchar(10)	True	True		Vicgas equivalent to National Metering Identifier (NMI) – Point at which the transfer is effective
transfer_value	Numeric(18,9)	True	False		Daily energy (Gj) transferred (to be applied 1/24 per hour )
last_mod_date	Date time	True	False		
last_mod_user	Varchar(30)	True	False		
current_date	Varchar(20)	True	False		

### 5.2.30 INT184 - Customer Metering Data Daily

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily (D+3)
<b>Audience</b>	Market Participant – Retailer; Market Participant _ Transmission Customer and Market Participant - Other
<b>Output File Name</b>	int184_v[n]_customer_metering_[p]~yyymmddhhmmss.csv

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#### Report Purpose

This report contains the metering data by MIRN used for the daily pre-processing and also the metering data by injection point. This report contains a rolling 14 days of data. This report is produced for required Customers of the Market Participants. This is produced daily (D+3).

All mirns to be reported on this report must be recorded.

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	Varchar(10)	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
gas_date	varchar(20)	True	True	N	Gas day being reported e.g. 30 Jun 2007
ti	int	True	True	N	Time interval e.g. 1-24
flag	varchar(10)	True	False	N	'INJ' (injection point) or 'CCUST' (withdrawal point)
energy_gj	numeric(18,3)	True	False	N	hourly energy (Gj)
uafg_adj_energy_gj	numeric(18,3)	True	False	N	UAFG adjusted Hourly energy (Gj)
quality_desc	Char(1)	False	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
current_date	varchar(20)	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

### 5.2.31 INT185 - Customer Metering Data Monthly

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlements Statement
<b>Audience</b>	Market Participant – Retailer; Market Participant _ Transmission Customer and Market Participant - Other
<b>Output File Name</b>	int185_v[n]_customer_mirn_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report contains 1 month of metering data by MIRN used for settlements processing. This is a Customer of Market Participant specific Report, produced when Settlement statement is issued. All mirns to be reported on this report must be recorded

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
statement_version_id	int	True	True	N	Settlement statement version identifier
mirn	Varchar(10)	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
gas_date	varchar(20)	True	True	N	Gas day being reported e.g. 30 Jun 2007
ti	int	True	True	N	Time interval (1-24)
energy_gj	numeric(18,9)	True	False	N	hourly energy (Gj)
uafg_adj_energy_gj	numeric(18,9)	True	False	N	UAFG adjusted Hourly energy (Gj)
quality_desc	Char(1)	True	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
settlement_cat_type	Char(1)	True	False	N	'P' (Preliminary) or 'F' (Final) or 'R' (Revision) or 'NULL' for non-settlement M+3 report. Could be used as de facto primary key for loading into databases, as long as NULL is translated
energy_pct	numeric(7,4)	False	False	N	NB this is an existing column and will not change as a result of the GMP
current_date	varchar(20)	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.2.32 INT236 - Operational and Metering Data

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<b>Trigger Type</b>	Event triggered
<b>Published</b>	Hourly – SCADA download to data warehouse
<b>Audience</b>	Public
<b>Output File Name</b>	int236_v[n]_operational_meter_readings_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report contains the energy by distribution network area data for:

- the previous gas day and
- the current gas day.

As this report is generated on an hourly basis, Participants can use this report for adjusting their forecast of system load over the course of the day on a geographical basis. It can be used as an input into Participants bidding decisions leading up to the next schedule.

Distributors can use this information to monitor energy flows.

Note this is operational data and is subject to substituted data, so should not be used to validate settlement outcomes.

### Audience Notes

1. This report is summed by distribution network zones, net of re-injections and transmission customers.
2. This report does not allocate inter-distribution zone energy flows on the infrequent occasions on which they occur. To obtain information on cross-border flows, users are referred to the specific MIRNs assigned to the cross Distribution Business network connections.

### Content Notes

Each report contains 24 rows for the previous gas day for:

- each injection point (for example, Culcairn, Longford, LNG, Iona, VicHub, SEAGas, Bass Gas)
- each distribution zone (for example, Envestra, MultiNet, SPI)

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	False	N	Starting hour of gas day being reported e.g. 30 Jun 2007
direction_code_name	varchar 40.	True	True	N	Distribution zone or injection meter
direction	varchar 20.	True	True	N	'Withdrawals' or 'Injections'
commencement_datetime	varchar 20.	True	True	N	Start time/date value applies for
termination_datetime	varchar 20.	True	False	N	End date value applies for (e.g. 30 Jun 2007 06:00:00)
quantity	Numeric(18,3)	True	False	N	Metered value. Injection: direct reading. Withdrawals: Summed by Distribution Business Zone in GJ.
time_sort_order	integer .	True	False	N	Internal flag
mod_datetime	varchar 20.	True	False	N	Date and time data last modified (e.g. 30 Jun 2007 06:00:00)
current_date	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

## 5.2.33 INT246 - Gas Composition Download Exception Report

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily 09:00
<b>Audience</b>	Private (AEMO and DTSSP)
<b>Output File Name</b>	int246_v[n]_gc_download_[p]-yyyymmddhmmss.csv

### Report Purpose

This report highlights failures in downloading gas composition data (for example, heating value). It reports on the performance of the monitoring and communications system(s) operating between the Declared Transmission System Service Provider (DTSSP) and AEMO and may be used to initiate troubleshooting/problem rectification activities.

At the end of each month, AEMO also reviews the duration of communication 'outages' and assesses the need to re-calculate or substitute gas composition data.

### Audience Notes

N/A

### Content Notes

1. This report is generated daily. Each report displays the success or otherwise of each hourly download of gas composition details for each meter controlled by a Declared Transmission System Service Provider (DTSSP) over the previous day.
2. Each row in the report provides:
  - \* the result of transfers for each hour of the specified gas day for a specified meter



- \* a count of the number of successful transfers over the gas day
- \* a count of the number of failed transfers over the gas day
- \* a count of the incomplete transfers over the gas day.

3. Where transfer of data was successful in an hour, the report will contain a null.
4. Where the download of hourly gas composition data to the meter failed, the report will contain an 'F'.
5. Where the download of hourly gas composition data to the meter was incomplete, the report will contain an 'N'.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Starting hour of gas day being reported e.g. 30 Jun 1998
mirn	varchar 20.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI).
meter	varchar 10.	True	False	N	Meter point number
site	varchar 20.	True	False	N	MIRN/meter site name
sum_s	varchar 10.	False	False	N	Sum of successful transfers
sum_f	varchar 10.	False	False	N	Sum of failed transfers
sum_n	varchar 10.	False	False	N	Sum of incomplete transfers
currnt_datetimee	varchar 20.	True	False	N	System date/time report generated (e.g. 30 Jun 2007 06:00:00)
hour_1	char 1.	False	False	N	Result of tra`nsfer of hour 1 of gas day
hour_2	char 1.	False	False	N	Result of transfer of hour 2 of gas day
hour_3	char 1.	False	False	N	Result of transfer of hour 3 of gas day
hour_4	char 1.	False	False	N	Result of transfer of hour 4 of gas day
hour_5	char 1.	False	False	N	Result of transfer of hour 5 of gas day
hour_6	char 1.	False	False	N	Result of transfer of hour 6 of gas day
hour_7	char 1.	False	False	N	Result of transfer of hour 7 of gas day
hour_8	char 1.	False	False	N	Result of transfer of hour 8 of gas day
hour_9	char 10.	False	False	N	Result of transfer of hour 9 of gas day
hour_10	char 1.	False	False	N	Result of transfer of hour 10 of gas day
hour_11	char 1.	False	False	N	Result of transfer of hour 11 of gas day
hour_12	char 10.	False	False	N	Result of transfer of hour 12 of gas day
hour_13	char 10.	False	False	N	Result of transfer of hour 13 of gas day
hour_14	char 1.	False	False	N	Result of transfer of hour 14 of gas day
hour_15	char 1.	False	False	N	Result of transfer of hour 15 of gas day
hour_16	char 1.	False	False	N	Result of transfer of hour 16 of gas day
hour_17	char 1.	False	False	N	Result of transfer of hour 17 of gas day
hour_18	char 1.	False	False	N	Result of transfer of hour 18 of gas day
hour_19	char 1.	False	False	N	Result of transfer of hour 19 of gas day
hour_20	char 1.	False	False	N	Result of transfer of hour 20 of gas day
hour_21	char 1.	False	False	N	Result of transfer of hour 21 of gas day
hour_22	char 1.	False	False	N	Result of transfer of hour 22 of gas day
hour_23	char 1.	False	False	N	Result of transfer of hour 23 of gas day

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hour_24	char 1.	False	False	N	Result of transfer of hour 24 of gas day
current_date	varchar 20.	True	False	N	Date andn Time report generated e.g. 30 Jun 2007 11:28:25

### 5.2.34 INT250 - Allocation Agent Metering Registration

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily
<b>Audience</b>	Allocation Agent and Sub-Allocation Agent
<b>Output File Name</b>	int250_v[n]_alloc_agent_mreg_[p]~yyyymmddhhmmss.csv

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#### Report Purpose

Contains current MIRN registrations for Allocation Agent.  
 This is a Participant specific Report, produced on daily basis.

The format of this report is based on the INT55 report, The INT250 will provide details of all meters (Logical and Physical) for the Allocation Agent.

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10.	True	True	N	Meter number
gas_date	varchar 20.	True	True	N	e.g. 30- Jun 2007 06:00:00
node_id	int .	False	False	N	MCE node
node_name	varchar 40.	False	False	N	
wd_zone_id	int .	False	False	N	Withdrawal zone ID number
wd_zone_name	varchar 40.	False	False	N	Withdrawal zone name
pricing_zone_id	int .	False	False	N	Pricing zone ID number
pricing_zone_name	varchar 40.	False	False	N	Pricing zone name
hv_zone	int .	False	False	N	Heating value zone id number
hv_zone_desc	varchar 254.	False	False	N	Heating value zone name
meter_type	varchar 10.	False	False	N	LT, LC, PC or PD
inject_withdrawal	char 1.	False	False	N	Inj or with meter
site_company	varchar 100.	False	False	N	Company name
location	varchar 100.	False	False	N	
street	varchar 100.	False	False	N	
locale	varchar 100.	False	False	N	
postcode	char 4.	False	False	N	
state	char 3.	False	False	N	
meter_no	varchar 10.	False	False	N	CTM meer number DM4 digit 2 Alpha XXXXY
comment	varchar 254.	False	False	N	
max_cont_wd_qty	Numeric(18,9)	False	False	N	Used where meter allowed to submit controllable withdrawals
tariff_type	char 1.	False	False	N	D >= 1-TJ per annum V
tuos_zone	int .	False	False	N	
tuos_zone_desc	varchar 254.	False	False	N	
received_date	varchar 20.	False	False	N	When application for meter registration revived e.g. 30 Jun 1998 00:00:00
uafg_size	char 1.	False	False	N	S / L (Small / Large)

Name	Data Type	No Nulls	Primary Key	CQ	Comments
uafg_rate	Numeric(18,9)	False	False	N	Distribution UAFG as per Distribution code
authorised_site_mdq	Numeric(18,9)	False	False	N	Authorised Maximun Daily Quantity
amdq_credit_nom	Numeric(18,9)	False	False	N	Aggregated credit certificate site nominations
read_freq	char 1.	False	False	N	D / N (Daily/Non Daily)
comms_option	char 1.	False	False	N	M / T (Manual / Telemetry). NULL value.
responsible_person_name	varchar 40.	False	False	N	
evp_name	varchar 40.	False	False	N	Energy Value Provider
host_retailer_name	varchar 40.	False	False	N	Which franchised area meter is situated in
fro_name	varchar 40.	False	False	N	Financially Responsible Organisation
distributor_name	varchar 40.	False	False	N	Distributor
tpo_name	varchar 40.	False	False	N	Transmission System Service Provider
registered	char 1.	False	False	N	Y/N
billing	char 1.	False	False	N	Y/N
last_update	varchar 20.	False	False	N	e.g. 30 june 2005 1:23:56 AM
pcf	Numeric(18,9)	False	False	N	Pressure Correction Factor, Convert volume to GJ (-1 means meters auto correct on site)
contestable_date	varchar 20.	False	False	N	Date Meter became contestable
commissioned	char 1.	False	False	N	Y / N
mda_charged	char 1.	False	False	N	Y / N
mda_appointed	char 1.	False	False	N	Y/N
mdq_site	varchar 20.	False	False	N	e.g. MDQ_20000003PD See note below
industry_code_desc	varchar 254.	False	False	N	e.g. (81) Public Administration
current_date	varchar 20.	False	False	N	Date and Time Report Produced e.g. 30 June 2005 1:23:56

### 5.2.35 INT251 - Allocation Agent Publish Metering Data

<b>Trigger Type</b>	Event Trigger
<b>Published</b>	Receipt of Allocation Agent Data
<b>Audience</b>	Allocation Agent and Sub Allocation Agent
<b>Output File Name</b>	int251_v[n]_alloc_agent_data_[p]~yyyymmddhhmmss.csv

#### Report Purpose

Contains current metering data by Injection and Withdrawal MIRN.

This report is only for specified Allocation Agent Meters .

This is a Participant specific Report , produced on validation of CTM data. The date range contained within the report will reflect the latest reading dates process as part of D+3 energy processing

(i.e. the file will contain energy from the 1st of the (d-3) month to d-3 for Daily processing, and a complete month for Preliminary, Final or Revision processing)

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10 .	True	True	N	
gas_date	varchar 20 .	True	True	N	Gas day being reported e.g. 30 Jun 2007

Name	Data Type	No Nulls	Primary Key	CQ	Comments
ti	integer	True	True	N	Time Interval (1-24) where 1 is 6:00 AM
energy_gj	numeric 18.9	True	False	N	hourly energy (Gj)
uafg_adj_energy_gj	numeric 18.9	True	False	N	UAFG adjusted Hourly energy (Gj)
quality_desc	char 1.	False	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
validation_id	int.	True	False	N	The id of the validation run
version_id	int.	True	False	N	The id of the version. Versions may be validated more than once
extract_type	char(1)	True	False	N	The extract type of the source data N = Normal or D+2 data P = Preliminary Settlement Data or M+7 F = Final Settlement Data or M+18 R = Revision Settlement Data or M+118 Extract type of the source data
current_date	varchar 20 .	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:23:45)

### 5.2.36 INT251a - Sub Allocation Agent Publish Metering Data

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<b>Trigger Type</b>	Event Trigger
<b>Published</b>	Receipt of of Allocation Agent data
<b>Audience</b>	Allocation Agent and Sub Allocation Agent
<b>Output File Name</b>	int251a_v[n]_sub_alloc_agent_data_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

Contains current metering data by Injection and Withdrawal MIRNs.

This report is only for specified Sub Allocation Agent Meters .

This is a Participant specific Report , produced on validation of Allocation Agent data. The date range contained within the report will reflect the latest reading dates process as part of D+3 energy processing (i.e. the file will contain energy from the 1st of the (d-3) month to d-3 for Daily processing, and a complete month for Preliminary, Final or Revision processing)

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10 .	True	True	N	
gas_date	varchar 20 .	True	True	N	Gas day being reported e.g. 30 Jun 2007
ti	integer	True	True	N	Time Interval (1-24) where 1 is 6:00 AM
energy_gj	numeric 18.9	True	False	N	hourly energy (Gj)
uafg_adj_energy_gj	numeric 18.9	True	False	N	UAFG adjusted Hourly energy (Gj)
quality_desc	char 1.	False	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
validation_id	int.	True	False	N	The id of the validation run
extract_type	char(1)	True	False	N	The extract type of the source data N = Normal or D+2 data P = Preliminary Settlement Data or M+7 F = Final Settlement Data or M+18 R = Revision Settlement Data or M+118 Extract type of the source data

Name	Data Type	No Nulls	Primary Key	CQ	Comments
current_date	varchar 20 .	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:23:45)

### 5.2.37 INT254 - Publish Metering Data Monthly

<b>Trigger Type</b>	Event-Triggered
<b>Published</b>	Issue of Settlements Statement
<b>Audience</b>	Market Participant and Distributor
<b>Output File Name</b>	int254_v[n]_metering_data_monthly_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This market participant specific report contains the meter data which was used in settlement calculations. Market Participants may wish to use this report as a tool to reconcile their settlement invoices or use the data for customer billing (for example, interval meters) and or accrual purposes. The report contains a reference to the settlement version.

#### Audience Notes

- A report is produced monthly at:
  - no later than after 7 business days
  - no later than after 18 business days
  - no later than after 118 business days
- This report applies only to the DTS Network for billing meters.

#### Content Notes

Each report contains:

- the settlement statement version identifier
- national metering identifier
- gas date
- time interval (where 1 refers to 6:00 AM to 7:00 AM, 2 refers to 7:00 AM to 8:00 AM, up until 24 intervals.)
- hourly energy amount in gigajoules
- unaccounted for gas adjusted hourly energy in gigajoules
- quality description (see table below)
- settlement category type
- energy in percentage (percentage allocation for the mirn)

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
statement_version_id	int	True	True	N	Settlement statement version identifier
mirn	Varchar(10)	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
gas_date	varchar(20)	True	True	N	Gas day being reported e.g. 30 Jun 2007
ti	int	True	True	N	Time interval (1-24)
energy_gj	numeric(18,9)	True	False	N	hourly energy (Gj)
uafg_adj_energy_gj	numeric(18,9)	True	False	N	UAFG adjusted Hourly energy (Gj)
quality_desc	Char(1)	False	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
settlement_cat_type	Char(1)	True	False	N	'P' (Preliminary) or 'F' (Final) or 'R' (Revision) or 'NULL' for non-settlement M+3 report. Could be used as de facto primary key for loading into databases, as long as NULL is translated

Name	Data Type	No Nulls	Primary Key	CQ	Comments
energy_pct	numeric(7,4)	False	False	N	NB this is an existing column and will not change as a result of the GMP
current_date	varchar(20)	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.2.38 INT261 - Aggregated AMDQ Transferred

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 11:51
<b>Audience</b>	Public
<b>Output File Name</b>	int261_v[n]_agg_amdq_transferred_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report displays the aggregated AMDQ transfer quantities for the previous 30 days. It registers the daily off market trades and transfer amounts.

#### Audience Notes

A market participant report is produced on a monthly basis showing the total AMDQ transferred each day for the previous 30 days.

#### Content Notes

Each report contains:

- the gas date
- the aggregated AMDQ transferred
- the date and time when the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	Gas day being reported e.g. 02 Feb 2001
aggregated_amdq_transferred	Numeric(18,9)	True	False	Y	Total AMDQ transferred each day for the previous month
current_date	varchar 20.	True	False		Date and Time report produced e.g. 30 Jun 2007 06:00:00

### 5.2.39 INT262 - Spare Capacity Status

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 11:51
<b>Audience</b>	Public
<b>Output File Name</b>	int262_v[n]_spare_capacity_limits_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report displays the current and future maximum and minimum 'lateral' and 'system' spare capacity available for each AMDQ node.

#### Audience Notes

This report is generated daily for the current gas day.

#### Content Notes

Null capacity values indicate the spare capacity is not calculated for this node as the spare capacity is considered very large.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True		Gas Date data generated e.g. 02 Feb 2001
node_id	integer .	True	True	N	AMDQ node ID
node_name	varchar 40.	True	False	N	AMDQ node name
current_system_capacity	Numeric(18,9)	False	False	N	Current system spare capacity available for Gas Date (refer to Content Notes)
current_lateral_capacity	Numeric(18,9)	False	False	N	Current lateral spare capacity available for Gas Date (refer to Content Notes)
max_system_capacity	Numeric(18,9)	False	False	N	Maximum future system spare capacity available for Gas Date (refer to Content Notes)
min_system_capacity	Numeric(18,9)	False	False	N	Minimum future system spare capacity available (refer to Content Notes)
max_lateral_capacity	Numeric(18,9)	False	False	N	Maximum future lateral spare capacity available (refer to Content Notes)
min_lateral_capacity	Numeric(18,9)	False	False	N	Minimum future lateral spare capacity available (refer to Content Notes)
current_date	varchar 20.	True	False		Date and Time report produced e.g. 21 May 2007 01:32:00

### 5.2.40 INT266 - Mirns in Transition

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 14:08
<b>Audience</b>	Market Participant – Retailer; Market Participant – Transmission Customer; Market Participant – Distribution Customer; Market Participant - Other and Distributors
<b>Output File Name</b>	int266_v[n]_mirns_in_transition_[p]~yyyymmddhhmmss.csv

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#### Report Purpose

This report is to list any MIRNs that are or have been in transit at any time in the past 31 days or whether the site has been upgraded or downgraded to and from an interval site. Retailers and distribution businesses may wish to use this report to work out their settlement exposure.

#### Audience Notes

A report is produced daily with a rolling 31-day period.

#### Content Notes

Each report contains:

- the site identifier
- names of the distribution business and financially responsible organisation
- the flag and commissioned status
- the request date and the date when the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
distributor_name	varchar 40.	False	False		Distributor
db_company_id	integer .	True	False	N	Identifying Distribution Business id number
fro_name	varchar 40.	False	False	N	Retailer

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>fro_company_id</b>	integer .	True	False	N	Identifying Distribution Business id number
<b>flag</b>	char 1.	True	True	N	Upgrade or downgrade (U,D)
<b>commissioned</b>	char 1.	True	False		Commissioned status (Y,N)
<b>request_date</b>	varchar 20.	True	True		(e.g. 30 Jun 2007)
<b>current_date</b>	varchar 20.	False	False	N	Date and time the report was produced (e.g. 30 Jun 2007 07:45:10)

### 5.2.41 INT267 - Transmission Tariff Energy

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Market Participantsand DTSSP
<b>Output File Name</b>	int267_v[n]_transmission_tariff_energy_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report provides market participants with information on their transmission usage of system (TUOS) exposure injection volumes and withdrawal volumes by tariff type and by transmission zone. Participants may wish to use this report to reconcile the Declared Transmission System Service Providers (DTSSP) invoices based on their DTSSP contracts. This report is provided to both the Market Participant and the Declared Transmission System Service Provider.

**Audience Notes**

1. A report is produced when the settlement statement is issued.
2. Each report filters records such that any transmission zone equalling to 0 will not appear.

**Content Notes**

Each report contains:

- the statement version identifier
- participant organisation identifier
- gas date
- injection or withdrawal zone identifier
- settlement type (which can be Preliminary, Final or Revision statement)
- injections in GJ
- tariff D withdrawals in GJ
- tariff V withdrawals in GJ
- date and time when the report was generated

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>statement_version_id</b>	integer .	True	True	N	Settlement statement version identifier.
<b>company_id</b>	integer .	True	True	N	Market Participant identifier
<b>gas_date</b>	varchar 20 .	True	True	N	gas_date (e.g. 30 Jun 2007)
<b>transmission_tariffed_zone</b>	integer .	True	True	N	injection zone or withdrawal zone identifier
<b>extract_type</b>	char 1 .	True	False	N	Settlement Type (P, F, or R)
<b>inject_gj</b>	numeric 18 . 9	False	False	N	injections in GJ
<b>wdrawn_d_gj</b>	numeric 18 . 9	False	False	N	tariff D withdrawals in GJ
<b>wdrawn_v_gj</b>	numeric 18 . 9	False	False	N	tariff V withdrawals in GJ
<b>current_date</b>	varchar 20	False	False	N	Date and Time report generated (e.g. 30 Jun 2007 06:00:00)



### 5.2.42 INT271 - Latest Total Hourly System NSL

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 05:00
<b>Audience</b>	Public
<b>Output File Name</b>	int271_v[n]_latest_total_hourly_nsl_[p]~yyyymmddhhmmss.csv

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**Report Purpose**

This public report is to provide a 3-year rolling history for network system load (NSL) on an hourly basis for both DTS and non-DTS Networks. This report may be used to review non-daily metered load profiles across each network and to forecast non-daily metered load shape in each distribution network area.

Participants may wish to use this data as an input into their forecasting systems to assist in predicting the daily profile of their non-daily read customers' meters. It should be noted that the larger the number of non-daily read meters for which a Market Participant is the FRO, the NSL will better approximate the hourly behaviour of the Market Participants non-daily read load.

Section 2.8.4 of the Victorian Retail Market Procedures AEMO's obligation to publish the NSL and Attachment 6 of the Victorian Retail Market Procedures set out how AEMO calculates the NSL.

**Audience Notes**

A report contains data which is grouped by network identifier which is used to distinguish non-DTS networks from the DTS network.

**Content Notes**

Each report contains:

- the network identifier for the NSL
- the date and time when the profile update occurred
- the gas date
- time interval (where 1 refers to 6:00 AM to 7:00 AM, 2 refers to 7:00 AM to 8:00 AM, up until 24 intervals.)
- total hourly NSL for all distribution businesses
- the date and time when the report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_id	char 2.	True	True	N	Network ID of NSL
nsi_update	varchar 20.	True	False	N	Time profile created
gas_date	varchar 20.	True	True	N	Primary key for MIBB report (e.g. 30 Jun 2007)
ti	integer .	True	True	N	Time Interval (1-24)
nsi_gj	Numeric(18,9)	True	False	Y	Hourly nsl total for all DB
current_date	varchar 20.	True	False	N	Date and Time report created (e.g. 30 Jun 2007 06:00:00)

### 5.2.43 INT281 - Tariff V AMDQ allocation

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 22:00
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int281_v[n]_tariff_v_amdq_allocation_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report provides supporting data for settlements to assist with the reconciliation of the operation of AMDQ (authorised maximum daily quantity) hedges.

Participants may wish to use this report to determine their organisation's available AMIQ (by converting their AMDQ into interval quantity).

## Audience Notes

This monthly report shows the block allocation of AMDQ for Tariff V load. Tariff V in general refers to non-tariff D loads, where tariff D is 10GJ or more of gas is withdrawn in any hour or 10,000 GJ or more of gas in total is withdrawn (over a 12-month period).

## Content Notes

Each report contains:

- the participant organisation's identifier
- participant organisation name
- the block allocation of AMDW for Tariff V
- the effective date when the allocation can be used by the participant
- date and time when report was produced

## Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>company_id</b>	integer .	True	False	N	Identifying Organisations's id
<b>company_name</b>	varchar 40.	True	True	N	Id number of Market Participant
<b>tariff_v_amdq</b>	numeric(18,3)	True	False	N	GJ
<b>effective_date</b>	varchar 20.	True	True	N	Date allocation is useable by Market Participant (e.g. 30 Jun 2007 06:00:00)
<b>current_date</b>	varchar 20.	True	False	N	Date and Time report produced. (e.g. 29 Jun 2007 01:23:45)

### 5.2.44 INT282 - Imbalance Allocation

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 08:00
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int282_v[n]_imbalance_allocation_[p]~yyyymmddhhmmss.csv

## Report Purpose

This report is to provide each market participant's settlement exposure to the wholesale imbalance, by returning the imbalance allocation specific to each market participant for each schedule in the gas day.

Participants may wish to use this report to determine if they have over or under injected each day in order to take into account costing given the market price.

Note as the imbalance is based on scheduled amounts the value accumulated in this report will not change at settlement.

## Audience Notes

1. The report is produced one business day after the gas day and accumulates daily data over a rolling one-month period.
2. This report does not include settlement ID as it remains unchanged from the point it is calculated (D+1) to its use in settlements.

## Content Notes

1. This report should contain at least one month's worth of data.
2. Each report contains:
  - the participant organisation identifier
  - the gas date
  - the hourly time interval (where 1 refers to 6:00 AM to 7:00 AM interval, 2 is the 7:00 AM to 8:00 AM interval and so forth. So a gas day would contain 24 different hourly time intervals)
  - the schedule number which indicates the schedule horizon where the imbalance had occurred (for example, schedule1 will refer to 6:00 AM to 6:00 AM and schedule2 will relate to 10:00 AM to 6:00 AM, and so forth)
  - imbalance injection in gigajoule
  - imbalance withdrawal in gigajoule

- imbalance injection amount (excluding GST)
- imbalance withdrawal amount (excluding GST)
- market price (excluding GST)
- the date and time when the report was produced.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>company_id</b>	integer .	True	True	N	Id number of Market Participant
<b>gas_date</b>	datetime .	True	True	N	Gas day in which the imbalance occurs (e.g. 30 Jun 2007 06:00:00)
<b>ti</b>	integer .	True	True	N	Time interval (hour 1-24)
<b>schedule_no</b>	integer .	True	True	N	1-5 indicating which schedule interval in which the imbalance occurred
<b>imb_inj_gj</b>	numeric(18,9)	True	False	N	
<b>imb_wdl_gj</b>	numeric(18,9)	True	False	N	
<b>imb_inj_amt_gst_ex</b>	numeric(15,4)	True	False	N	
<b>imb_wdl_amt_gst_ex</b>	numeric(15,4)	True	False	N	
<b>market_price_gst_ex</b>	numeric(15,4)	True	False	N	
<b>current_date</b>	varchar 20.	True	False	N	Date and Time report produced (e.g. 29 Jun 2007 01:23:45)

### 5.2.45 INT283 - Deviation Allocation

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 00:00
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int283_v[n]_deviation_allocation_[p]-yyyymmddhhmmss.csv

---

#### Report Purpose

This report shows the deviation charges for each participant for each schedule in a gas day. Participants may wish to use this report to view their deviation amount and deviation price.

Note as deviation utilise actual metered values the records in the report that have a statement version ID =”0” are subject to provisional meter data and may change at settlement.

#### Audience Notes

1. A report is produced no later than three business days after the gas day (Day+3 basis).
2. This report is related to INT283a which is issued on settlement.
3. If the current date is the 15th day of the month or later, the report contains information from the beginning of that current month. If the current date is the 14th day of the month or earlier, the report contains information from the beginning of the previous month as well as the current month, so the number of rows in this report varies depending on the time of the month the report is produced.

#### Content Notes

1. The statement version ID will appear empty as it is not linked to a settlement statement.
2. Each report contains:
  - in the participant organisation identifier
  - statement version id (which will appear as null)
  - gas date
  - schedule interval (indicating 1 to 5 when the deviation occurred, where 1 refers to 6:00 AM to 10:00 AM, 2 will relate to 10:00 AM to 2:00 PM, and so forth)
  - deviation injection in gigajoules
  - deviation withdrawal in gigajoules
  - deviation injection amount (excluding GST)
  - deviation withdrawal amount (excluding GST)

- deviation price (excluding GST)
- scheduled injection in gigajoules
- actual injection in gigajoules
- scheduled withdrawal in gigajoules
- actual withdrawal in gigajoules
- the date and time when the report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
company_id	integer .	True	True	N	Id number of Market Participant
statement_version_id	numeric .0	False	False	N	Settlement statement version identifier
gas_date	varchar 20.	True	True	N	Gas day in which the imbalance occurs (e.g. 30 Jun 2007)
schedule_interval	integer .	True	True	N	1-5 indicating which schedule interval in which the imbalance occurred.
dev_inj_gj	Numeric(18,9)	True	False	N	
dev_wdl_gj	Numeric(18,9)	True	False	N	
dev_inj_amt_gst_ex	Numeric(15,4)	True	False	N	
dev_wdl_amt_gst_ex	Numeric(15,4)	True	False	N	
dev_price_gst_ex	Numeric(15,4)	True	False	N	
sched_inj_gj	Numeric(18,9)	True	False	N	
act_inj_gj	Numeric(18,9)	True	False	N	
sched_wdl_gj	Numeric(18,9)	True	False	N	
act_wdl_gj	Numeric(18,9)	True	False	N	
current_date	varchar 20.	True	False	N	Date and Time report produced (e.g. 30 Jun 2007 06:00:00)

**5.2.46 INT283a - Settlement Deviation Allocation**

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<b>Trigger Type</b>	Event triggered
<b>Published</b>	Issue of settlement statements
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int283a_v[n]_settlement_deviation_allocation_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

The report provides the deviation charges allocated for each Market Participants for each schedule in each gas day in a settlement month. It contains a breakdown of the deviation amounts shown on a settlement invoice. Therefore Participants may wish to use it to assist in their reconciliation of the settlement invoice.

This report is issued each time a settlement invoice is produced and reflects the input data in the settlement invoice.

**Audience Notes**

1. INT283a is a Market Participant specific report, produced whenever a Settlement statement is issued.
2. Market Participants will receive three INT283a reports each month:
  - Month end + 7 business days
  - Month end + 18 business days (MPs settle on this)
  - Month end + 118 business days.
3. The INT283 and INT283a reports can be differentiated by whether the statement\_version\_id is NULL or populated. Users should refer to INT138 to obtain details of the settlement version number to determine the settlement statement with which the report is aligned.

**Content Notes**

The withdrawals values in this report are settlement actuals for the billing period.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Description
<b>company_id</b>	int	True	True	N	
<b>statement_version_id</b>	int	True	False	N	Settlement statement version identifier
<b>gas_date</b>	varchar(20)	True	True	N	Gas day in which the imbalance occurs (e.g. 30 Jun 2007)
<b>schedule_interval</b>	Int	True	True	N	1-5 indicating the schedule interval in which the deviation occurred
<b>dev_inj_gj</b>	Numeric(18,9)	True	False	N	
<b>dev_wdl_gj</b>	Numeric(18,9)	True	False	N	
<b>dev_inj_amt_gst_ex</b>	Numeric(15,4)	True	False	N	
<b>dev_wdl_amt_gst_ex</b>	Numeric(15,4)	True	False	N	
<b>dev_price_gst_ex</b>	Numeric(15,4)	True	False	N	
<b>sched_inj_gj</b>	Numeric(18,9)	True	False	N	
<b>act_inj_gj</b>	Numeric(18,9)	True	False	N	
<b>sched_wdl_gj</b>	Numeric(18,9)	True	False	N	
<b>act_wdl_gj</b>	Numeric(18,9)	True	False	N	
<b>current_date</b>	varchar(20)	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

### 5.2.47 INT284 - TUOs Zone to Postcode Mapping

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Monday at 09:30
<b>Audience</b>	Public
<b>Output File Name</b>	int284_v[n]_tuos_zone_postcode_map_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This public report defines the postcodes to TUoS zone mappings used to assign new MIRNs to a TUoS zone for TUoS billing purposes. It is this mapping that is provided to the Transmission System Service Provider for billing purposes. Retail businesses can use this report to verify the MIRNs that are being billed in each TUoS zone, and also to confirm the DB Network to which it is connected and the heating Zone used if it is an interval meter

#### Audience Notes

1. A report is produced monthly showing the current transmission tariff zone to postcode mapping.
2. The report only covers the DTS (declared transmission system) network.

#### Content Notes

Each report contains:

- the date and time when the mapping was last updated in the database
- the postcode
- the TUoS zone related to the postcode
- the TUoS zone description
- the date and time when the report was produced

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>last_update_datetime</b>	varchar 20.	True	False	N	date time the mapping was last updated in AEMO database (e.g. 30 Jun 2007)
<b>postcode</b>	char 4.	False	True	N	Post Code
<b>tuos_zone</b>	integer .	True	True	N	TUOS Zone mapped to post code
<b>tuos_zone_desc</b>	varchar 254.	True	False	N	TUoS Zone description
<b>current_date</b>	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:23:45)

### 5.2.48 INT290 - Uplift Breakdown

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int290_v[n]_uplift_breakdown_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This is a Market Participant specific Report, to show the breakdown of Uplift payments

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar(20)	True	True		Dd mmm yyyy
sched_no	Int	True	True		
company_id	int	True	True		
congestion_amt	NUMERIC(11,2)	True	False	Y	uplift_type = 'EC'
surprise_amt	NUMERIC(11,2)	True	False	Y	uplift_type = 'SC'
common_amt	NUMERIC(11,2)	True	False	Y	uplift_type = 'VC'
residual_amt	NUMERIC(11,2)	True	False	Y	uplift_type = 'RC'
congestion_gj	NUMERIC(11,2)	True	False	Y	uplift_type = 'EC'
surprise_gj	NUMERIC(11,2)	True	False	Y	uplift_type = 'SC'
common_gj	NUMERIC(11,2)	True	False	Y	uplift_type = 'VC'
residual_gj	NUMERIC(11,2)	True	False	Y	uplift_type = 'RC'
current_date	varchar(20)	True	False		Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.2.49 INT291 - Out of Merit Order Gas

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Public
<b>Output File Name</b>	int291_v[n]_out_of_merit_order_gas_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This is a public report generated for actual volumes of gas that contribute to APs (volumes of out of merit order gas). Report to be on the issue of each settlement (M+7, M+18 and M+118).

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar(20)	True	True	N	Gas day dd mmm yyy e.g.30 Jun 2008
statement_version_id	Int	True	True	N	

Name	Data Type	No Nulls	Primary Key	CQ	Comments
ancillary_amt_gst_ex	Numeric 15,4	True	False	Y	Total estimated AP for the gas day (net position as at the last schedule of the day) ancillary_amt_gst_ex = SUM(payment_amt) FROM ap_daily_sched_mirn per gas_date for inj_wdl_flag = 'I'
scheduled_out_of_merit_gj	Numeric 18,3	True	False	Y	Net out of merit order GJs scheduled and delivered over the day scheduled_out_of_merit_gj = SUM(ap_qty_gj) FROM ap_constrained_up per gas_date for inj_wdl_flag = 'I'
current_date	varchar(20)	False	False	n	Current report run date time. Format dd Mmm yyyy hh:mi:ss e.g. 15 May 2008 12:22:12

### 5.2.50 INT292 - Diversified AMDQ by Site

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<b>Trigger Type</b>	Event -Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int292_v[n]_diversified_amdq_by_site_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This is a monthly Market Participant specific report which will be issued with settlements. It provides diversified AMDQ and site codes by site. It will only list Tariff D sites

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar(20)	True	True	N	Gas day dd mmm yyy e.g.30 Jun 2008
statement_version_id	Int	True	True	N	
mirn	varchar 10	True	True	N	Tariff D MIRNs only
mdq_site	varchar 20	False	False	N	e.g. MDQ_30000003PD
div_authorized_site_mdq	numeric 18,9	False	False	N	This is the diversified AMDQ value for the site
current_date	varchar(20)	True	False	N	Current report run date time. Format dd Mmm yyyy hh:mi:ss e.g. 15 May 2008 12:22:12

### 5.2.51 INT312 - Settlement Activity

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 01:30
<b>Audience</b>	Public
<b>Output File Name</b>	int312_v[n]_settlements_activity_report_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report is to provide the market with information about settlement activity for the previous 12 months. Participants may wish to use this report to monitor market activity in the industry.

**Audience Notes**

1. A report is produced daily to the public with a rolling 12-month period.
2. “uafg” in the second column of the report refers to unaccounted for gas shown in percentage. This could be due to a number of reasons, such as measurement errors or leakages. This report will show the “uatg” for a rolling 28-day period.

**Content Notes**

Each report contains:

- the gas date
- unaccounted for gas (for a 28-day rolling period which displays for each day the average uafg as a percentage over the last 28 days)
- total scheduled injection in gigajoules (GJ)
- sum of total scheduled controllable withdrawals, demand forecasts and AEMO's over-ride in gigajoules
- total actual injection in GJ
- total actual withdrawals in GJ
- total Uplift payment (\$)
- total surprise uplift payment (\$)
- total congestion uplift payment (\$)
- total common uplift resulting from unallocated AEMO's demand forecast over-ride in \$
- total common uplift from exceedance of Transmission System Service Provider's liability limit in \$
- total residual common uplift payment (\$)

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	dd mmm yyyy
uafg_28_days_pct	Numeric(4,2)	False	False	N	Uafg-28-day-rolling in pct
total_scheduled_inj_gj	Numeric(18,9)	False	False	N	Total scheduled injection in GJ
total_scheduled_wdl_gj	Numeric(18,9)	False	False	N	Sum of total scheduled controllable withdrawals, demand forecasts and AEMO's over-ride in GJ
total_actual_inj_gj	Numeric(18,9)	False	False	N	Total actual injection in GJ
total_actual_wdl_gj	Numeric(4,2)	False	False	N	Total actual withdrawals in GJ
Total_uplift_amt	Numeric(15,4)	False	False	N	Total uplift in \$
su_uplift_amt	Numeric(15,4)	False	False	N	Total surprise uplift in \$
cu_uplift_amt	Numeric(15,4)	False	False	N	Total congestion uplift in \$
vu_uplift_amt	Numeric(15,4)	False	False	N	Total common uplift resulting from unallocated AEMO's demand forecast over-ride in \$
tu_uplift_amt	Numeric(15,4)	False	False	N	Total common uplift from exceedance of DTSP's liability limit in \$
ru_uplift_amt	Numeric(15,4)	False	False	N	Total residual common uplift in \$

**5.2.52 INT313 - Allocated Injections Withdrawals**

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 03:00
<b>Audience</b>	Public
<b>Output File Name</b>	int313_v[n]_allocated_injections_withdrawals_[p]-yyyymmddhhmmss.csv

**Report Purpose**

This is a public report that provides historical injection and controllable withdrawal information in a form that has been structured to facilitate graphing and trend analysis of the energy flows in the gas network:

- out of the network at transmission withdrawal points



- into the network at transmission injection points.

### Audience Notes

1. This report does not contain a current date column to assist in graphing data directly from presented figures.
2. The energy withdrawals reported in INT313 are controllable withdrawals.

### Content Notes

1. Each report contains daily data for the last 12 months.
2. For each gas day date reported, a separate row will list the energy flow (in GJ) associated with each transmission pipeline injection or withdrawal MIRN.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True		dd mmm yyyy
gas_hour	varchar 8.	True	True	N	The start time of the gas day 9:00:00 pre GMP and 6:00:00 post GMP start
site_company	char 100.	False	False	N	Site Company Name
phy_mirn	char 10.	True	True	N	Phy_mirn (commissioned = 'Y', biddin = 'Y')
inject_withdraw	char 1.	True	False	N	Sum of Actual Injections
energy_flow_gi	Numeric(18,9)	False	False	N	Actual GJ

### 5.2.53 INT314 - Bid Stack

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 10:00
<b>Audience</b>	Public
<b>Output File Name</b>	int314_v[n]_bid_stack_[p]~yyymmddhhmmss.csv

---

### Report Purpose

This report is a public report that is published on both the MIBB and AEMO Website. It provides the bid stack data used in the scheduling process for the last scheduling horizon of each gas day in the past year.

It provides Participants with historical trend information that combined with other public information enables Participants to gain an insight to the scheduling outcomes for that horizon in the AEMO scheduling process.

### Audience Notes

1. This report provides historical bid stack data for each gas day in the previous one year (rolling), commencing with the previous gas day.
2. This report contains bid stack details, which are constructed by AEMO based on:
  - Bid step quantities (up to 10)
  - Minimum daily quantity (MDQ) submitted as part of the bid
  - Hourly quantity constraints requested by Market Participants and accredited by AEMO.

**(Note: As a result of the application of the confidential accreditation values stored by AEMO the bid stack details may not exactly match bids submitted by Market Participants.)**

### Content Notes

1. bid\_step details are constructed by AEMO based on MDQ details entered as part of the bid and the structure of bid steps themselves.
2. bid\_step 0 is associated with:
  - a \$0-price step for an injection bid; or
  - a VOLL-price step for a withdrawal bid.

In general bid\_step 0 will reflect the MDQ entered.

3. bid\_qty\_gj reflects the cumulative quantities as submitted by the Market Participant.
4. step\_qty\_gj is a calculated value that is the difference between 2 consecutive bid\_qty\_gj values. For example, if bid step 2 is for 2,500GJ and bid step 3 is for 3,000GJ, then the step\_qty\_gj associated with bid\_step = 3 is 500GJ.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
bid_id	int	True	True	N	Bid Id.
gas_date	varchar(20)	True	True	N	Gas date. Dd mmm yyyy
market_participant_id	Int	True	True	N	Company Id of Bid owner
company_name	Varchar(100)	False	False		Company Name of Bid owner.
mirn	Char(10)	True	True	N	Phy_mirn (commissioned ='Y', bidding ='Y')
bid_step	Int	True	True		Step (0 – 10)
bid_price	numeric(9,4)	False	False		Dollar price per GJ for bid.
bid_qty_gj	numeric(18,9)	False	False		MDQ for step.
step_qty_gj	numeric(18,9)	False	False		Incremental MDQ for step
inject_withdraw	Char(1)	True	False	N	I or W Flag
current_date	varchar(20)	True	False	N	Report generation date. dd mmm yyyy hh:mm:ss

**5.2.54 INT315 - Estimated Market Exposure**

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Successful completion of Prudential Run
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int315_v[n]_estimated_market_exposure_rpt_[p]~yyyymmddhhmmss

---

**Report Purpose**

This report provides the details posted by market participants of their estimated market exposure and current security amount. It also details the corresponding warning, trading and margin call limits for those exceeding their trading limits. AEMO is required to publish the report to market participant’s MIBB folders after the successful completion of each prudential run.

**Audience Notes**

Definition of the terms used throughout this document.

Parent company – The company that provides the guarantee.

Child Company – The company that is covered by the guarantee.

**Please note: A parent company can only provide a guarantee to cover a child company with the same ABN number.**

1. This report is only generated for the market participant who provided the guarantee.
2. Current prudential and outstanding payment details are shown in separate rows for the given company and any child company (such as, different company\_ids where the participant\_id of the child company is same as the participant\_id of the parent company).
3. Items common to both parent and child companies are displayed in the report.
4. The report is generated, as specified below, if the market participant has one or more guarantees under the same trading name.
5. The report is generated for market participants exempted from posting a security amount (excluding company\_ID 37).
6. The AEMO version of the report is available for viewing in the AEMO folder on the MIBB, and contains prudential information generated for all parent and child companies. This report is also updated after successful completion of each prudential run. It is sorted by participant\_ID and for each participant\_ID, by the parent company’s details , the child company’s details and then common items (please refer to the attached sample of the report).
7. Because this report is automatically generated at the end of every successful prudential run, there may be more than one version published in a business day. Participants are requested to view the latest version available.
8. This report is generated for each market participant (parent). It provides details of their own, and any child company’s current prudential exposure at the time of the report generation, along with details of the guarantees provided. Payments due on the current date are NOT included.

9. This report contains data for the billing period to date; the first gas day in the current billing period to the latest day in the current billing period based on the most recent prudential calculations for the period.

Please Note:

- This report may also include data for past billing periods if the issued settlement amounts are still due for payment.
- This report may also include the most recent prudential run of the previous billing period, prior to the issuing of the preliminary settlement.
- If the current date is equal to the payment date of the issued settlements, these settlements are not included in the exposure calculations.

**Content Notes**

Please note that this report has a unique key rather than a primary key. This is due to the inclusion of the nullable field - company\_id, into the unique key definition. However, in most or all cases where company\_id is NULL, the remaining fields of the unique key are sufficient to uniquely identify each record.

**Data Content**

Name	Data Type	No Nulls	Unique Key	CQ	Comments
participant_id	int	True	True	N	The unique identifier of the market participant.
company_id	Int	False	True	N	The unique identifier of the market participant or its child company. This is NULL for items that are common to both. (Refer to point 2 of the Audience Notes)
company_name	varchar (50)	True	False	N	The name of the market participant.
run_date	varchar (12)	True	False	N	The date the report is valid for (default is the current date) in the format dd mon yyyy.
run_id	int	False	False	N	The unique identifier for the prudential run or statement version run.
type	varchar (12)	True	True	N	Details of the current row's data. Some or all of the following may be present. Valid values include: 'DAILY' (Month to date prudential) 'PREV_DAILY' (Previous month prudential) 'REV' (Revision ) 'FNL' (Final) 'PLM' (Preliminary ) 'TOTGUARANTEE ' (Total security) 'EXEMPT' (MP exempt from posting security) 'TRAD_LMT' (Trading limit) 'PRE_PAYMENT' (Pre-payment) 'GUARANTEE' (Security Detail) 'TOTEXPOSURE' (Total Exposure less prepayments) 'EXPOSURE' (Company exposure) 'WARNING' (Warning Notice) 'MARGIN_CALL' (Margin Call ) 'EXPOSURE_PCT' (%) Note: Percentage is reported up to 2 decimal places. EXPOSURE and TOTEXPOSURE is displayed for exempted companies.
from_date	varchar (12)	False	False	N	The first gas date (if any) from which the current row's details apply in the format dd mon yyyy.
to_date	varchar (12)	False	False	N	The last gas date (if any) to which the current row's details apply in the format dd mon yyyy.

Name	Data Type	No Nulls	Unique Key	CQ	Comments
<b>type_desc</b>	varchar (250)	False	True	N	Details of the type include: Applicable billing period for settlements (PRL, FNL or REV) Bank Guarantee details for security amounts (GUARANTEE) Exposure percentage in PCT (Percentage to be reported up to 2 decimal places)
<b>pmt_amt_from_aemo</b>	numeric (15,2)	False	False	N	Payment held/received by AEMO or owed to the participant. (Includes both prepayments and amount owed by AEMO)
<b>pmt_amt_to_aemo</b>	numeric (15,2)	False	False	N	Payment due to AEMO or that represents the limits applied. (Amounts owed by MP to AEMO)
<b>pmt_due_date</b>	varchar (12)	False	False	N	The date (if any) that the payment is due in the format dd mon yyyy.
<b>current_date</b>	varchar (20)	True	False	N	The date and time the report was created in the format dd mon yyyy hh:min:ss.

### 5.2.55 INT316 - Operational Gas

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Saturday at 10:00
<b>Audience</b>	Public
<b>Output File Name</b>	int316_v[n]_operational_gas_[p]-yyyymmddhhmmss

---

#### Report Purpose

This report is a comma separated values (CSV) file that contains details of operational gas (volumes in kscm and energy in GJ) by heating value zone.

#### Audience Notes

- This report should be used in conjunction with the linepack report to determine market participant portion of operational gas.
- Participants are advised to check the date range of the latest final settlement run to determine if the corresponding data in this report is:
  - 'provisional' (ie no settlement version for the gas date);
  - 'preliminary' (ie only preliminary settlement has been run for the gas date);
  - 'final' (ie final settlement run for the gas date) or
  - 'revision' (ie a revision settlement has been run for the gas date).
- This report is generated weekly on a Saturday

#### Content Notes

- Each report contains data for the period between and including the following:
  - The first gas date of the month that is 13 months prior to the current date, and
  - The gas date prior to the current gas date
- The report will contain the following:
  - gas date (refers to the date the record was current)
  - hv zone
  - hv zone desc
  - energy\_gj
  - volume\_kscm
  - current date

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	eg 30 Jun 2007
hv_zone	int .	True	True	N	Heating value zone id number
hv_zone_desc	varchar 254.	True	False	N	Heating value zone name
energy_gj	Numeric(18,9)	False	False	N	Sum of Hourly energy (Gj) for gas date
volume_kscm	Numeric(18,9)	False	False	N	Sum of Hourly volume (kscm) for gas date
current_date	varchar 20.	False	False	N	Date and Time Report Produced. eg 30 Jun 2005 1:23:56

## 5.2.56 INT346 - AMDQ Portfolio

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 00:10
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int346_v[n]_amdq_portfolio_[p]-yyyymmddhhmmss.csv

### Report Purpose

This report is to provide the Participant with their allocation of tariff D AMDQ and HUB assigned AMDQ credits.

This report provides supporting data for settlements to assist with the reconciliation of the operation of AMDQ (authorised maximum daily quantity) hedges.

Participants may wish to use this report to determine their organisation's available AMIQ (by converting their AMDQ into interval quantity) and use this data when nominating their hedge nominations and/or their agency hedge nominations (for their AMDQ portfolio).

### Audience Notes

1. A report is produced on a daily basis with a 10-day rolling period.
2. Each report shows the recorded AMDQ and AMDQ credits certificate values for the participant's organisation.

### Content Notes

Each report contains:

- the participant organisation's identifier
- the participant organisation's name
- gas date
- location (by mirn or HUB identifier)
- the amount of gas( per gigajoule) - This is the diversified value at site
- the type of AMDQ (either a credit certificate or maximum daily quantity)
- date and time when report was produced.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
company_id	integer .	True	False	N	identifying Organisation's id
company_name	varchar 40.	True	True	N	Id number of Market Participant
gas_date	varchar 20.	True	True	N	Gas Day reported (e.g. 30 Jun 2007)
location	varchar 10.	True	True	N	MIRN or HUB identifier
amdq_gj	Numeric(18,3)	True	False	N	GJ
amdq_type	char 3.	True	False	N	CC MDQ
current_date	varchar 20.	True	False	N	Time report produced. Time Report Produced e.g. 29 Jun 2007 01:23:45

## 5.3 Victorian Gas Retail Reports Details

### 5.3.1 INT091 - Actual EDD

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 18:00
<b>Audience</b>	Public
<b>Output File Name</b>	int091_v[n]_eddact_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report provides the Effective Degree Day (EDD) as calculated for a gas day in AEMO’s settlements processing. This settlements EDD value is used in the generation of energy values used by AEMO to settle the wholesale market.

Gas distributors and retailers use the information in this report to derive an average EDD figure for use in their own routines to estimate end-use customers’ consumption where no actual read is available for a basic meter. The Victorian Retail Market Procedures prescribes AEMO requirement to publish the EDD (see section 2.8.2), how AEMO calculates the EDD (see attachment 6 section 3) and the use of this EDD value when generating an estimated meter reading (see attachment 4).

#### Audience Notes

1. The reported EDD is an actual EDD (i.e. Based on actual weather observations rather than weather forecasts) and is calculated for a 9-9 time period rather than a 6-6 gas day. It should also be noted that the published EDD value is not normally subject to revision.

#### Content Notes

1. This report is generated daily. Each report provides a historical record of actual EDD for a rolling 2 calendar month period ending on the day before the report date.
2. Each row in the report provides the billing EDD for the specified edd\_date.
3. Since actual EDD is calculated on actual weather observations, the latest possible EDD available is for the previous full day. This means that actual EDD is always published (at least) 1 day in arrears.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
edd_update	varchar 20.	True	True	N	Date and time value derived e.g. 27 Sep 2007 14:31:00
edd_date	varchar 20.	True	True	N	actual EDD date (event date) (e.g. 30 Jun 2007)
edd_value	Numeric(5,2)	True	False	Y	EDD value
edd_type	integer .	True	False	N	=1 Billing EDD, used in BMP for generating consumed energy values and remains based on the 9-9 time period, even though the gas day is 6-6
current_date	varchar 20.	True	False	N	Time Report Produced (e.g. 30 Jun 2007 06:00:00) Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.3.2 INT094 - Settlement Line Items

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statement
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int094_v[n]_lineitem_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is to provide the itemised settlement amounts per day for a billing period. Any settlement amounts that apply across multiple days in the billing period such as, greater than a day will not be shown in this report. Participants may wish to use this report to understand the breakdown of each item in the invoice.

**Audience Notes**

1. A report will be generated on a monthly basis for:
  - month + 7 business days
  - month + 18 business days
  - month + 118 business days
  - and potentially any other revision in between.
2. Participants may wish to cross reference their invoice against this report to understand the breakdown of all items.

**Content Notes**

1. Each report contains:
  - the settlement run identification number
  - participant identification number
  - applicable gas date
  - payment type (refer to table below for definitions of various types)
  - payment amount
  - GST amount
  - settlement statement type
  - potentially a short description of some payments
  - date and time when the report was produced.
2. The number of rows on the report may vary from month to month depending on the number of payment types and potential payment descriptions if applicable.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>statement_version_id</b>	integer .	True	True	N	number identifying settlement run.
<b>company_id</b>	integer .	True	True	N	number identifying participant
<b>gas_date</b>	varchar 20.	True	True	N	gas day to which information applies. e.g. 30 Jun 2007
<b>payment_type</b>	varchar 20.	True	True	N	General Information.payment type: PCF - Participant contribution fund (H)Based upon consumption TMC - transmission meter charge (D) = No Meters * Tariff Rate ANC - ancillary payment (H) UPL - uplift payment (D) IMB_I - Imbalance payment inject amount (H) IMB_W - Imbalance payment w/draw amount (H) DEV_I - Deviation payment inject amount (H) DEV_W - Deviation payment w/draw amount (H) REG - registration fee for participant (D) CTD - Commodity Charge Tariff D (D)Based upon consumption CTV - Commodity Charge Tariff V Based upon consumption SEC - System Security Charge (H) Where (H) calculated on Hourly basis (D) Calculated on Daily basis
<b>payment_amt_gst_ex</b>	Numeric(15,4)	True	False	Y	payment amount.Payment to participant is positivePayment from participant to AEMO is negative

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gst_component	Numeric(15,4)	True	False	Y	gst amount Payment to participant is positive Payment from participant to AEMO is negative
settlement_cat_type	varchar 20.	True	False	N	Indicates statement type PLM - preliminary FNL - final REV - revised
short_desc	varchar 254.	False	False	N	additional description for some payments
current_date	varchar 20.	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.3.3 INT139 - Declared Daily State Heating Value

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 13:00
<b>Audience</b>	Public
<b>Output File Name</b>	int139_v[n]_declared_daily_state_heating_value_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides the declared daily state heating value (HV) which is used by gas retailers and distribution businesses in their billing processes, to convert the difference in (actual or estimated) index readings from basic meters to energy consumption figures. The use of this state wide declared heating value is prescribed in the Victorian Distribution system code issued by the Essential Services Commission of Victoria. Section 2.6.1 (b) of the Victorian Retail Market Procedures describes AEMO obligation to publish the daily state heating value and the obligation that the Distributor must use this value to calculate the average heating value for a reading period.

#### Audience Notes

The reported values are the volume-weighted average HVs of all Victoria's heating value zones.  
Note the values in this report are not normally subject to revision.

#### Content Notes

1. This report is generated daily. Each report displays the daily state HV for the previous 90 days (not including the current gas day).
2. Each row in the report provides the daily state HV for the specified gas\_date.
3. Since daily state HV is calculated on the basis of hourly HV readings, the latest possible daily state HV available is for the previous full gas day. This means that daily state HV is always published 1 day in arrears.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	(e.g. 30 Jun 2007)
declared_heating_value	Numeric(5,2)	True	False	Y	Declared daily state heating value $\frac{\text{Sum}(h,z [\text{HV}(z,h) * (\text{CF}(z,h))])}{\text{Sum}(h,z (\text{CF}(h,z)))}$ h= hour index z=zone index CF Corrected flow HV Heating Value
current_date	varchar 20.	True	False	N	Time report produced (e.g. 30 Jun 2007 06:00:00)



### 5.3.4 INT171 - Latest NSL

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 00:00
<b>Audience</b>	Public
<b>Output File Name</b>	int171_v[n]_latest_nsl_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is to list the Net System Load (NSL) for each distribution area for a rolling 3 year period. This report may be used to validate consumed energy produced in INT169. Section 2.8.4 of the Victorian Retail Market Procedures AEMO's obligation to publish the NSL and Attachment 6 of the Victorian Retail Market Procedures set out how AEMO calculates the NSL.

#### Audience Notes

1. This public report is updated daily and reflects data which is one business day after the gas date (Day + 1).
2. This report only applies to the DTS network.
3. The NSL is defined as the total injection into a distribution business network minus the daily metered load (i.e. all the interval metered sites). It therefore represents the consumption profile of all the non-daily read meters (basic meters).

#### Content Notes

Each report contains:

- the date and time when the NSL profile was updated
- the gas date
- the distributor name
- the daily NSL energy in gigajoules for a distribution business
- the date and time the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>nsi_update</b>	varchar 20.	True	True	N	Time profile created
<b>gas_date</b>	varchar 20.	True	True	N	Primary key for MIBB report (e.g. 30 Jun 2007)
<b>distributor_name</b>	varchar 40.	True	True	N	Primary Key for MIBB report
<b>nsi_gj</b>	Numeric(18,9)	True	False	Y	Daily nsl energy for a DB
<b>current_date</b>	varchar 20.	True	False	N	Time report created (e.g. 30 Jun 2007 06:00:00)

### 5.3.5 INT173 - Profiling/Generated Summary

<b>Trigger Type</b>	Event-Triggered
<b>Published</b>	Issue of Settlement Statement
<b>Audience</b>	Market Participant
<b>Output File Name</b>	int173_v[n]_bmp_meter_summary_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This market participant specific report provides settlement supporting data that is grouped by logical MIRN. It provides a breakdown of the profiled logical meters by withdrawal zone, the number of child meters by logical meter and the number of child meters estimated for the settlement version.

#### Audience Notes

1. This report is generated at Preliminary, Final and Revised settlements for distribution businesses and for the retailers as well.
2. Each report issued for a gas day can expect to have fewer estimated child meters over time.

3. The report groups the counts by the gas date and logical mirn. The mirn is related to the distributor, financially responsible organisation, withdrawal and pricing zones.
4. This report applies only to the DTS Network.

### Content Notes

Each report contains:

- the settlement version
- the gas date
- logical meter for the group (which is the parent to the basic MIRNs)
- associated mirn information
- number of meters profiles and generated
- date and time the report was produced.

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>settlement_version_id</b>	integer .	True	True	N	Version of settlements data is related to See INT094 for details of this settlement version.
<b>gas_date</b>	varchar 20.	True	True	N	(e.g. 30 Jun 2007)
<b>mirn</b>	char 10.	True	True	N	Logical meter for this grouping. Parent to the basic mirns.
<b>distributor_name</b>	varchar 40.	True	False	N	Distribution area
<b>company_id</b>	integer .	True	False	N	Identifying Distribution Business id number
<b>wd_zone_name</b>	varchar 40.	True	False	N	Withdrawal Zone
<b>pricing_zone_name</b>	varchar 40.	True	False	N	Pricing zone = 1
<b>number_meters_profiled</b>	integer .	True	False	Y	How many commissioned basic meters in this grouping are profiled.
<b>number_meters_generated</b>	integer .	True	False	Y	How many commissioned basic meters in this grouping are generated using base load & temperature Sensitivity factors
<b>current_date</b>	varchar 20.	True	False	N	Date and time the report is generated (e.g. 30 Jun 2007 06:00:00)

### 5.3.6 INT274 - Basic Meter Read (CSV Report)

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Time – Monthly 14:00
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int274_v[n]_basic_meter_reads_rpt_[p]-yyyymmddhhmmss.csv

---

### Report Purpose

This report shows the basic meter reads for the month as provided to AEMO by the Distribution Network. Market participants may wish to use this report to review the energy associated with a MIRN and use it to reconcile their settlement invoices.

Note this report is produced monthly but references data that is three months in the past. This is to ensure most the meter reads that are to be used in a revision statement are available from the Distribution Network.

### Audience Notes

This market participant specific report is produced monthly (for a period three months in arrears) and can be used by the participant to reconcile the profiled energy calculated at settlement.

### Content Notes

Each report contains:

- the mirn identifier
- the associated meter read dates
- the read type
- the read in megajoules of energy
- the date and time when the report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10.	True	True	N	NMI mirn code
previous_read_date	varchar 20.	True	True	N	Read range from date (e.g. 30 Jun 2007)
current_read_date	varchar 20.	True	True	N	Reading date (e.g. 30 Jun 2007)
read_type	char 1.	True	True	N	Type of Read A - actual S - special E - estimate C - customer
enregy_mj	Numeric(21,9)	True	False	N	Read value in Megajules
current_date	varchar 20.	True	False	N	Date and Time report created (e.g. 30 Jun 2007 06:00:00)

**5.3.7 INT275 - Basic Meter Status Update**

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<b>Trigger Type</b>	Time-Triggered
<b>Published</b>	Daily at 16:00
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int275_v[n]_basic_meter_status_update_[p]~yyyymmddhhmmss.csv

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**Report Purpose**

This report is designed to notify a market participant of any changes to the status of MIRNs registered in AEMO’s meter register and subsequently used in the settlement calculation.

**Audience Notes**

1. A report is produced daily for a rolling 30-day period and will include all transactions processed successfully before the current date.
2. This report only takes into account basic meters.
3. This report is related to INT055 which shows the status for interval meters.

**Content Notes**

Each report contains:

- the mirn
- the gas date
- the status of the meter, whether it is commissioned, decommissioned or deregistered.
- the date and time when the record was last updated
- the date and time when the report was produced.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
gas_date	varchar 20.	True	True	N	Gas day the status of the basic meter changed e.g. 27 Jun 2006
status_type	char 15.	True	True	N	Commissioned Decommissioned Deregistered

Name	Data Type	No Nulls	Primary Key	CQ	Comments
last_update_datetime	varchar 20.	True	False	N	Date and time the record was last updated in AEMO's database
current_date	varchar 20.	True	False	N	

### 5.3.8 INT286 - Customer Movement

---

<b>Trigger Type</b>	Time-Triggered
<b>Published</b>	Daily at 16:12
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int286_v[n]_cust_movement_[p ~yyyymmddhhmmss.csv

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#### Report Purpose

This report shows the changes in MIRN status made in the previous 30 days. This includes what MIRNs have changed hands, the commissioned status and the date of change in status. Market Participants may wish to use this report to track their MIRN movements and validate wholesale settlements.

#### Audience Notes

1. This market participant specific report is produced daily with a rolling 30-day period.
2. Changes in status can include either commissioned, de-comisioned or de-registered.

#### Content Notes

1. Each report contains:
  - the site identifier
  - the gas date
  - the movement (across or into)
  - status type (which can be commissioned or registered)
  - the tariff type (either V or D where D refers to high usage)
  - meter type (where PD refers to interval meters, PB refers to basic meters and PC means transmission connected meter)

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10.	True	True	N	Vic gas equivalent to National Meter Identifier (NMI)
gas_date	varchar 20.	True	True	N	Gas day the status of the MIRN changed e.g. 30 Jun 2007
movement	char 5.	False	True	CQ	Won or Lost or None
status_type	char 15.	True	True	CQ	Commissioned Registered (ie Decommissioned or never been Commissioned)
tariff_type	char 1.	True	False		
meter_type	char 4.	True	False		PD, PC, or PB
last_update_datetime	datetime .	True	False	N	Date and Time the data record was updated in AEMO's database.
current_date	varchar 20.	True	False	N	Date and time report produced (e.g. 30 Jun 2007 06:00:00)

### 5.3.9 INT293 - Meter Fix NAC

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<b>Trigger Type</b>	Timed Trigger
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**Published** Daily at 20:00  
**Audience** Market Participant and Distributor  
**Output File Name** int293\_v[n]\_meter\_fix\_nac\_[p]~yyyymmddhhmmss.csv

**Report Purpose**

INT-293 MeterFix NAC Report is generated to notify retailers of lost sites prior to receiving any meter reads. When a MeterFix request is processed there is a possibility that it will fail with a NAC response. This produces an alarm with a 3413 alarm code. Furthermore, there are two types of NACs that can occur, both with the 3413 code. Unfortunately, they can only be differentiated by examining the alarm description. Two descriptions are used:

1. "Meter Fix MIRN is or has been processed by existing Retailer Change Request"
2. "MIRN already exists as a second tier site"

The difference is important since only retailers will receive the alarms with the first description and only distributors will receive the alarms with the second description.

**Audience Notes**

**Content Notes**

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar(10)	True	True	N	Meter number.
checksum	char(1)	True	True	N	Meter number checksum.
market	varchar(10)	True	False	N	Market code
transaction_name	varchar(254)	True	False	N	Always contains "MeterFix"
transaction_id	varchar(36)	True	False	N	Failed transaction ID.
transfer_date	varchar(20)	True	False	N	Date MeterFix transaction failed. Format: dd mmm yyyy
party	varchar(12)	True	False	N	Company code of the retailer which has lost the meter.
distributor	varchar(12)	True	False	N	Company code of distributor which controls the meter.
cfro	varchar(12)	False	False	N	Current FRO
alarm	int	False	False	N	Alarm type code
alarm_desc	varchar(255)	False	False	N	Description of why the MeterFix transaction failed.
current_date	varchar(30)	True	False	N	dd mmm yyyy hh:mm:ss

**5.3.10 INT311 - Customer Transfer Report**

**Trigger Type** Time Triggered  
**Published** Daily at 04:00  
**Audience** Public  
**Output File Name** int311\_v[n]\_customer\_transfers\_[p]~yyyymmddhhmmss.csv

**Report Purpose**

This public report is to show a general overview of the total retail customer transfers in the market for the previous 12 months. The report provides some indication of the liquidity in retail churn over the past 12 months and is general information for management within each respective organisation.

**Audience Notes**

1. The report consists of a rolling 12-month period and reports transfers that have been lodged, completed or cancelled.
2. This report provides an indication of market competition and transfer liquidity through the customer transfers.

**Content Notes**

Each report contains:

- the gas date
- the transfer information (whether it was lodged, completed or cancelled)
- the associated meter types
- the new meter sites

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	True	N	dd mmm yyyy
transfer_lodged	integer .	False	False	N	Count of mirn with Created_timestamp = gas_date
transfer_completed	integer .	False	False	N	Count of mirn, change_status = 'COM' with last_updated_timestamp = gas_date
transfer_cancelled	integer .	False	False	N	Count of mirn, change_status = 'CAN' with last_updated_timestamp = gas_date
int_transfer_lodged	bigint .	False	False	N	Count of meter_type in ('PC', 'PD') with created_timestamp
int_transfer_completed	integer .	False	False	N	Count of meter_type = 'PC' with last_update
int_transfer_cancelled	integer .	False	False	N	Count of meter_type = 'PD' with last_update
greenfields_received	integer .	False	False	N	Count of mirn with in a mirn_assignment_date

### 5.3.11 INT337 - Current FRO

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statement
<b>Audience</b>	Market Participant and Distributor
<b>Output File Name</b>	int337_v[n]_bm_fro_[p]~yyyymmddhhmmss.csv

### Report Purpose

This report shows the MIRNs associated with a retailer. Retailers may wish to use this report to get a listing of all their MIRNs that they own.

Note this report lists ALL MIRNs in the AEMO Meter Register regardless of the MIRN status. That is the MIRN can be in a “registered”, “commissioned”, “de-commissioned” or “deregistered” state. Section 1.0 of the Victorian Retail Market Procedures list the definitions for each MIRN states. Also Section 2.8 of the Victorian Retail Market Procedures Distributors meter management obligations and notices to AEMO and Retailers.

### Audience Notes

1. A report is generated when the settlement statement is issued, i.e.:
  - Preliminary
  - Final
  - Revised

This is so that any retrospective transfers that may have applied in settlements will be in the report. The report shows the financially responsible organisation for MIRNs on the last day of the month for the settlement month it was produced.

3. The report contains a large csv file that is compressed into a zip format.
4. For distributors, this report shows the basic MIRNs which they are a distributor of.
5. For retailers, this report shows the basic MIRNs that they are the financially responsible organisation (fro).

### Content Notes

Each report contains:

- the gas date
- the mirn identifier
- the fro details
- mirn checksum (used to validate that the correct mirn is assigned)
- base load (the summer load for that site)
- temperature sensitivity factor (the factor used along with the base load to estimate daily consumption)
- post code
- date and time when the report was produced

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	False	N	Date for which data has been generated (e.g. 29 Jun 2007)
mirn	varchar 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI) for which Current FRO is requested
fro_name	varchar 40.	True	False	N	This field is optional in the request.
fro_from_date	varchar 20.	True	False	N	Date participant has been fro from for this mirn (e.g. 29 Jun 2007)
mirn_checksum	char 1.	False	False	N	
base_load	Numeric(9,1)	False	False	N	
temp_sensitivity_factor	Numeric(9,2)	False	False	N	
postcode	char 4.	False	False	N	
current_date	varchar 20.	True	False	N	Date and Time report generated e.g. 29 Jun 2007 06:00:00)

### 5.3.12 INT354 - Publish Distributer Metering Data Monthly

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Staments
<b>Audience</b>	Distributor
<b>Output File Name</b>	int354_v[n]_dist_ctm_mirn_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report is provided to distribution businesses for network planning and unaccounted for gas processing.

#### Audience Notes

1. A report is produced on a monthly basis aligned with a settlement run at:
  - no later than after 7 business days
  - no later than after 18 business days
  - no later than after 118 business days
2. It contains a rolling 1 month of metering data by mirn.
3. This participant specific report only relates to the DTS Network.
4. This report is similar to INT254 but relates to distribution businesses only.

#### Content Notes

Each report contains:

- the settlement statement version identifier
- national metering identifier
- gas date
- time interval (where 1 refers to 6:00 AM to 7:00 AM, 2 refers to 7:00 AM to 8:00 AM, up until 24 intervals.)
- hourly energy amount in gigajoules
- unaccounted for gas adjusted hourly energy in gigajoules

- quality description (see table below)
- settlement category type
- energy in percentage (percentage allocation for the mirn)
- date and time when report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
statement_version_id	Numeric(9,0)	True	True	N	Settlement statement version identifier
mirn	varchar 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
gas_date	varchar 20.	True	True	N	Gas day being reported e.g. 30 Jun 2007
ti	integer .	True	True	N	Time Interval E 1 = 6:00 AM, 2 = 7:00 AM etc..
energy_gj	Numeric(18,9)	True	False	N	hourly energy (GJ)
uafg_adj_energy_gj	Numeric(18,9)	True	False	N	UAFG adjusted Hourly energy (GJ)
quality_desc	char 1.	False	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
settlement_cat_type	char 1.	False	False	N	'P' (Preliminary) or 'F' (Final) or 'R' (Revision) or 'NULL' for non-settlement M+3 report. Could be used as defacto primary key for loadin into databases, as long as NULL is translated
energy_pct	Numeric(7,4)	False	False	N	For internal use only
current_date	varchar 20.	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

**5.3.13 INT438 - Non-DTS BMP Versions**

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	BMP Run
<b>Audience</b>	Public
<b>Output File Name</b>	int438_v[n]_bmp_version_non_pts_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report provides the run version of the basic meter profiles system (BMP) used by AEMO when producing the preliminary, final and revised settlement versions. Market participants may wish to use this report as a reference for settlement reconciliation processing.

**Audience Notes**

1. This public report is produced daily on BMP run.
2. Each report shows the unique name for each network and only reports the non-DTS (Declared transmission system) networks.

**Content Notes**

Each report contains:

- the network name
- version id
- extract type
- version dates
- issued date
- date and time when the report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40.	True	True	N	Network name



Name	Data Type	No Nulls	Primary Key	CQ	Comments
version_id	integer .	True	True	N	Set to BMP run id
extract_type	char 1.	True	False	N	Type (e.g. F for Final, P for Preliminary, R = Revision)
version_from_date	varchar 20.	True	True	N	Effective start date
version_to_date	varchar 20.	True	False	N	Effective end date e.g. 30 Jun 2007
issued_date	varchar 20.	True	False	N	Transfer to MIBB date. (dd mm yyyy hh:mm:ss)
current_date	varchar 20.	True	False	N	Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.3.14 INT439 - Published Daily Heating Value NON PTS

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	BMP Run
<b>Audience</b>	Public
<b>Output File Name</b>	int439_v[n]_published_daily_heating_value_non_pts_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides the publish heating values.

#### Audience Notes

1. This public report is produced daily.
2. only reports the non-DTS (Declared transmission) networks.

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40.	True	True	N	Network name
gas_day	varchar 20.	True	True	N	Gas day being reported e.g. 30 Jun 2007
heating_value	numeric(5,2)	True	False	N	Heating Value
current_date	varchar 20.	True	False	N	Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.3.15 INT449 - Non PTS Metering Data Daily

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Settlement Pre-processing
<b>Audience</b>	Market Participants and Distributors
<b>Output File Name</b>	int449_v[n]_metering_data_daily_non_pts_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report lists the metering data by MIRN used for the allocation daily pre-processing and also the metering data by injection point. It is the non-DTS version of INT149.

#### Audience Notes

1. A report is produced on a daily basis after 3 business days.
2. Each report contains up to the last 10 days of available data as part of settlement pre-processing and is segregated by network name.

**Content Notes**

Each report contains:

- the network name
- the mirn id
- the gas date
- the trading interval (where 1= 6:00 AM to 7:00 AM, 2 = 7:00 AM to 8:00 AM, and so forth until 24 intervals)
- the flag
- the hourly energy in gigajoules
- description of quality
- date and time when the report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar 40.	True	True	N	Network name
<b>mirn</b>	varchar 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
<b>gas_date</b>	varchar 20.	True	True	N	Gas day being reported e.g. 30 Jun 1998
<b>ti</b>	integer .	True	True	N	Trading Interval eg: pre GMP 1 = 9:00 AM, 2=10:00 AM etc. Post GMP 1 = 6:00 AM, 2 = 7:00 AM etc.
<b>flag</b>	varchar 10.	True	False	N	'CCUST' (contestable) or 'INJ' (injection point)
<b>energy_gj</b>	Numeric(18,3)	True	False	N	hourly energy (GJ)
<b>uafg_adj_energy_gj</b>	Numeric(18,3)	True	False	N	UAFG adjusted Hourly energy (Gj)
<b>quality_desc</b>	char 1.	False	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
<b>current_date</b>	varchar 20.	True	False	N	Date and Time Report Produced (e.g. 29 Jun 2007 01:23:45)

**5.3.16 INT454 - Non-PTS Metering Data Monthly**

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int454_v[n]_metering_data_monthly_non_pts_[p]-yyyymmddhhmmss.csv

---

**Report Purpose**

This report contains metering data to be used for external processing for a non-DTS network. It is equivalent to INT 254 and INT 354 as it applies to the non-DTS (Declared transmission) networks.

**Audience Notes**

1. A report is produced upon allocation processing at:
  - month plus approximately 7-8 business days
  - month plus 118 business days
2. This report shows the energy data used for every allocation in the non-DTS network.

**Content Notes**

Each report contains:

- the network name
- the BMP (basic meter profile) run id
- the mirn
- the gas date
- the trading interval (where 1= 6:00 AM to 7:00 AM, 2 = 7:00 AM to 8:00 AM, and so forth until 24 intervals)
- the hourly energy in gigajoules

- the unaccounted for gas on an hourly energy basis in gigajoules
- the quality description
- the extract type
- the date and time when the report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar(40)	True	True	N	Network Name
version_id	integer	True	True	N	Set to BMP Run Id
mirn	Varchar(10)	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
gas_date	varchar(20)	True	True	N	Gas day being reported e.g. 30 Jun 1998
ti	int	True	True	N	Trading interval e.g. pre GMP 1 = 9:00 AM, 2 = 10:00 AM, etc. Post GMP 1 = 6:00 AM, 2 = 7:00 AM, etc.
energy_gj	numeric(18,9)	True	False	N	hourly energy (Gj)
uafg_adj_energy_gj	numeric(18,9)	True	False	N	UAFG adjusted Hourly energy (Gj)
quality_desc	Char(1)	False	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
extract_type	Char(1)	False	False	N	'P' (Preliminary) or 'F' (Final) or 'R' (Revision)
current_date	Varchar(20)	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

**5.3.17 INT455 - Non-PTS Metering Registration Data**

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Non-DTS BMP Run
<b>Audience</b>	Market Participants and Distributors
<b>Output File Name</b>	int455_v[n]_meter_registration_non_pts_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report contains the required meter registration data for all meters related to non-DTS (declared transmission system) networks for a rolling 5-day period. Market participants may wish to use this report to identify which sites they owned during the period for allocation reference information.

**Audience Notes**

1. A market participant specific report is produced daily upon non-DTS basic meter profiler (BMP) run.
2. This report is similar to INT055 but for the non-DTS sites only and includes an additional network name column.

**Content Notes**

Each report contains:

- the network name
- the meter and node information
- withdrawal and pricing information
- location details
- related party information
- TUoS and unaccounted for gas information
- mda details

**Data Content**

	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar 40.	True	True	N	Network name
<b>mirn</b>	varchar 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
<b>gas_date</b>	varchar 20.	True	True	N	e.g. 30 Jun 1998
<b>node_id</b>	integer .	False	False	N	MCE Node
<b>node_name</b>	varchar 40.	False	False	N	
<b>wd_zone_id</b>	integer .	False	False	N	Withdrawal zone ID number
<b>wd_zone_name</b>	varchar 40.	False	False	N	Withdrawal zone name
<b>pricing_zone_id</b>	integer .	False	False	N	Pricin zone ID number
<b>pricing_zone_name</b>	varchar 40.	False	False	N	Pricing zone name
<b>hv_zone</b>	integer .	False	False	N	Heatin value zone ID number
<b>hv_zone_desc</b>	varchar 254.	False	False	N	Heating value zone name
<b>meter_type</b>	varchar 10.	False	False	N	See table above
<b>inject_withdraw</b>	char 1.	False	False	N	inj or with meter
<b>site_company</b>	varchar 100.	False	False	N	Company name
<b>location</b>	varchar 100.	False	False	N	
<b>street</b>	varchar 100.	False	False	N	
<b>locale</b>	varchar 100.	False	False	N	
<b>postcode</b>	char 4.	False	False	N	
<b>state</b>	char 3.	False	False	N	
<b>meter_no</b>	varchar 10.	False	False	N	CTM meter number DM 4 digit 2 alpha XXXXYY
<b>comment</b>	varchar 254.	False	False		
<b>max_cont_wd_qty</b>	Numeric(18,9)	False	False	N	Used where meter allowed to submit controllable withdrawals
<b>tariff_type</b>	char 1.	False	False	N	D >=10TJ per annum V
<b>tuos_zone</b>	integer .	False	False	N	
<b>tuos_zone_desc</b>	varchar 254.	False	False	N	
<b>received_date</b>	varchar 20.	False	False	N	When application for meter reistration revived e.g. 30 Jun 1998
<b>uafg_size</b>	char 1.	False	False	N	U - Small (U) Bairnsdale Non PTS W - Large & Small South Gippsland Non-PTS G - Small for Grampians H - Large for Grampians
<b>uafg_rate</b>	Numeric(18,9)	False	False		Distribution UAFG as per Distribution Code
<b>authorised_site_mdq</b>	Numeric(18,9)	False	False	N	Authorised Maximum Daily Quantity
<b>amdq_credit_nom</b>	Numeric(18,9)	False	False	N	Aggregated credit certificate site nominations
<b>read_freq</b>	char 1.	False	False	N	D/N (Daily/Non Daily)
<b>comms_option</b>	char 1.	False	False	N	M / T (Manual / telemetry) NULL value
<b>responsible_person_name</b>	varchar 40.	False	False	N	
<b>evp_name</b>	varchar 40.	False	False	N	Energy value provider
<b>host_retailer_name</b>	varchar 40.	False	False	N	Which franchised area meter is situated in
<b>fro_name</b>	varchar 40.	False	False	N	Financially Responsible Organisation
<b>distributor_name</b>	varchar 40.	False	False	N	Distributor
<b>tpo_name</b>	varchar 40.	False	False	N	Transmission System Service Provider
<b>registered</b>	char 1.	False	False	N	Y/N
<b>billing</b>	char 1.	False	False	N	Y/N
<b>last_update</b>	varchar 20.	False	False	N	e.g. 30 Jun 1998 09:00:00
<b>pcf</b>	Numeric(18,9)	False	False	N	Pressure correction Factor. Convert volume to FJ (-1 means metrs auto correct on site)
<b>contestable_date</b>	varchar 20.	False	False	N	Date Meter became contestable. (dd mon yyyy)
<b>commissioned</b>	char 1.	False	False	N	Y/N
<b>mda_charged</b>	char 1.	False	False	N	Y/N

	Data Type	No Nulls	Primary Key	CQ	Comments
<b>mda_appointed</b>	char 1.	False	False	N	Y/N
<b>mdq_site</b>	varchar 20.	False	False	N	e.g. MDQ_20000003PD see note 1 below
<b>industry_code_desc</b>	varchar 254.	False	False	N	eg: (81) Public administration
<b>current_date</b>	varchar 20.	False	False	N	Date and Time report produced. e.g. 30 Jun 1998 09:00:00

### 5.3.18 INT456 - Non-PTS Metering Registration Data

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statement
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int456_v[n]_meter_registration_non_pts_version_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report contains the metering registration details for non-DTS (declared transmission system) networks. It is a similar report to INT455 and INT55a and shows the monthly data based on the latest issued basic meter profiling (BMP) run for the non-DTS networks.

#### Audience Notes

1. This market participant specific report is produced upon the latest issued BMP run.
2. Each report cannot be accessed by the host retailer unless it is the financially responsible organisation.

#### Content Notes

Each report contains:

- the network name
- the meter and node information
- withdrawal and pricing information
- location details
- related party information
- TUoS and unaccounted for gas information
- mda details

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar 40.	True	True	N	Network name
<b>mirn</b>	varchar 10.	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
<b>gas_date</b>	varchar 20.	True	True	N	e.g. 30 Jun 1998
<b>node_id</b>	integer .	False	False	N	MCE Node
<b>node_name</b>	varchar 40.	False	False	N	
<b>wd_zone_id</b>	integer .	False	False	N	Withdrawal zone ID number
<b>wd_zone_name</b>	varchar 40.	False	False	N	Withdrawal zone name
<b>pricing_zone_id</b>	integer .	False	False	N	Pricing zone ID number
<b>pricing_zone_name</b>	varchar 40.	False	False	N	Pricing zone name
<b>hv_zone</b>	integer .	False	False	N	Heating value zone ID number
<b>hv_zone_desc</b>	varchar 254.	False	False	N	Heating value zone name
<b>meter_type</b>	varchar 10.	False	False	N	See table above
<b>inject_withdraw</b>	char 1.	False	False	N	Inj or with meter
<b>site_company</b>	varchar 100.	False	False	N	Company name
<b>location</b>	varchar 100.	False	False	N	
<b>street</b>	varchar 100.	False	False	N	
<b>locale</b>	varchar 100.	False	False	N	
<b>postcode</b>	char 4.	False	False	N	
<b>state</b>	char 3.	False	False	N	

Name	Data Type	No Nulls	Primary Key	CQ	Comments
meter_no	varchar 10.	False	False	N	CTM meter number DM 4 digit 1 Alpha XXXXXYY
comment	varchar 254.	False	False	N	
max_cont_wd_qty	Numeric(18,9)	False	False	N	Used where meter allowed to submit controllable withdrawals
tariff_type	char 1.	False	False	N	D >= 10TJ per annum V
tuos_zone	integer .	False	False	N	
tuos_zone_desc	varchar 254.	False	False	N	
received_date	varchar 20.	False	False	N	When application for meter registration revived e.g. 30 Jun 1998 00:00:00
uafg_size	char 1.	False	False	N	U - Small (U) Bairnsdale Non PTS W - Large & Small South Gippsland Non-PTS G - Small for Grampians H - Large for Grampians
uafg_rate	Numeric(18,9)	False	False	N	Distribution UAFG as per Distribution Code
authorised_site_mdq	Numeric(18,9)	False	False	N	Authorised Maximum Daily Quantity
amdq_credit_nom	Numeric(18,9)	False	False	N	Aggregated credit certificate site nominations
read_freq	char 1.	False	False	N	D Daily N Non Daily
comms_option	char 1.	False	False	N	M / T (Manual / Telemetry) NULL value
responsible_person_name	varchar 40.	False	False	N	
evp_name	varchar 40.	False	False	N	Energy Value Provider
host_retailer_name	varchar 40.	False	False	N	Which franchised area meter is situated in
fro_name	varchar 40.	False	False	N	Financially Responsible Org
distributor_name	varchar 40.	False	False	N	Distributor
tpo_name	varchar 40.	False	False	N	Transmission Pipeline Owner
registered	char 1.	False	False	N	Y/N
billing	char 1.	False	False	N	Y/N
last_update_date	varchar 20.	False	False	N	e.g. 30 Jun 1998 00:00:00
pcf	Numeric(18,9)	False	False	N	Pressure Correction Factor, Convert volume to GJ (-1 means meters auto correct on site)
contestable_date	varchar 20.	False	False	N	Date Meter became contestable
commissioned	char 1.	False	False	N	Y/N
mda_charged	char 1.	False	False	N	Y/N
mda_appointed	char 1.	False	False	N	Y/N
mdq_site	varchar 20.	False	False	N	e.g. MDQ_20000003PD (see note 1 below)
industry_code_desc	varchar 254.	False	False	N	e. (81) Public Administration
current_date	varchar 20.	False	False	N	Time report Produced. e.g. 30 Jun 2004 09:00:00

### 5.3.19 INT469 - Non-PTS Consumed Energy Summary

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statement
<b>Audience</b>	Market Participant - Retailer
<b>Output File Name</b>	int469_v[n]_consumed_energy_summ_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report provides the sum of the consumed energy between basic meter read dates for the non-DTS (declared transmission systems) networks. Participants may wish to use this report as a reference for allocation information.

#### Audience Notes

1. A report is produced upon the latest issued BMP run.
2. This report is equivalent to INT169 for non-DTS networks and contains an additional column for network name.

### Content Notes

1. Each report groups the energy by the distributor, financially responsible organisation and distinct reading periods for basic meters.
2. Each report contains:
  - the version id as per basic meter profiling run
  - read dates
  - sum of consumed energy
  - number of basis meters
  - date and time when the report was produced

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar(40)	True	True	N	Network Name
<b>version_id</b>	integer	True	True	N	Set to BMP Run Id
<b>distributor_name</b>	varchar(40)	True	True	N	Distribution area
<b>company_id</b>	integer	True	False	N	Identifying Distribution Business id number
<b>previous_read_date</b>	varchar(20)	True	False	N	Start date that basic meter read applies to (e.g. 30 Jun 2007)
<b>current_read_date</b>	varchar(20)	True	False	N	End date basic meter read (e.g. 30 Jun 2007)
<b>sum_consumed_energy</b>	Numeric(21,9)	True	False	Y	Sum of energy associated with readings of this type
<b>number_of_basic_meters</b>	int	True	False	Y	Number of basic meter summed into this reading
<b>current_date</b>	varchar(20)	True	False	Y	Date time file is generated (e.g. 30 Jun 2007 06:00:00)

### 5.3.20 INT471 - Non-PTS Latest Net System Load

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Daily
<b>Audience</b>	Public
<b>Output File Name</b>	int471_v[n]_latest_nsl_non_pts_rpt_[p]~yyyymmddhmmss.csv

### Report Purpose

This report provides the daily net system load (NSL) for each distribution area for a non-DTS (declared transmission system) network for the past 3 years. This report may be used as a reference for settlement information.

Section 2.8.4 of the Victorian Retail Market Procedures AEMO's obligation to publish the NSL and Attachment 6 of the Victorian Retail Market Procedures set out how AEMO calculates the NSL

### Audience Notes

1. This public report is produced upon generation of NSL
2. It is similar to INT171 but for the non-DTS network and has an additional column for network name.

### Content Notes

- Each report contains:
- date and time when the NSL was created/updated
  - the network name

- gas date
- distributor name
- the daily NSL energy for a distribution business
- date and time when the report was created

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>nsi_update</b>	varchar 20.	True	True	N	Date and Time profile created
<b>network_name</b>	varchar 40.	True	True	N	Primary Key for MIBB report
<b>gas_date</b>	varchar 20.	True	True	N	Primary Key for MIBB report (e.g. 30 Jun 2007)
<b>distributor_name</b>	varchar 40.	True	True	N	Primary Key for MIBB report
<b>nsi_gj</b>	Numeric(18,9)	False	False	Y	Daily nsl energy for a DB
<b>current_date</b>	varchar 20.	True	False	N	Date and Time report created (e.g. 30 Jun 2007 06:00:00)

### 5.3.21 INT473 - Non-PTS Profiling/Generated Summary

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	BMP Run
<b>Audience</b>	Market Participant - Retailer
<b>Output File Name</b>	int473_v[n]_bmp_meter_summ_non_pts_[p]-yyyymmddhhmmss.csv

### Report Purpose

This report provides supporting data for allocations for the non-DTS (declared transmission system) network. It shows the number of MIRNs profiled by BMP (basic meter profiling) or generated based upon BL and TSF, and represented by a logical meter.

### Audience Notes

1. A report is produced upon BMP run and shows the latest BMP run related data.
2. This participant specific report is the equivalent to INT173 for the non-DTS networks and contains an additional column known as network name.

### Content Notes

Each report contains:

- the network name
- the version id as per BMP run
- the gas date
- the mirn
- the distribution area and withdrawal zone
- the distribution business id
- the number of meters profiled and generated
- the date and time when the report was produced

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar(40)	True	True	N	Network Name
<b>version_id</b>	integer	True	True	N	Set to BMP Run Id
<b>gas_date</b>	varchar(20)	True	True	N	(e.g. 30 Jun 2007)
<b>mirn</b>	varchar(10)	True	True	N	Logical meter for this grouping. Parent to the basic mirns
<b>distributor_name</b>	varchar(40)	True	False	N	Distribution area
<b>company_id</b>	integer	True	False	N	Identifying Distribution Business id number.
<b>wd_zone_name</b>	varchar(40)	True	True	N	Withdrawal Zone



Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>number_meters_profiled</b>	Int	True	True	Y	How many commissioned basic meters in this grouping are profiled
<b>number_meters_generated</b>	Int	True	True	Y	How many commissioned basic meters in this grouping are generated using base load and temperature Sensitivity factors
<b>current_date</b>	varchar(20)	True	True	N	Date and time Report is generated (e.g. 30 Jun 2007 06:00:00)

### 5.3.22 INT601 - ROLR basic compliance

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Monthly
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int601_rolr_basic_compliance_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report is a basic compliance report for ROLR (Retailer of Last Resort).

This is a Market Participant specific report issued monthly after transfer has completed and MR validation completed. This report is sent to all retailers participating in the Retail VIC Gas Market and the Retail QLD Gas Market.

Chapter 6 of the Victorian Retail Market Procedures describes the various ROLR obligations.

Chapter 9 of the Queensland Retail Market Procedures describes the various ROLR obligations.

#### Audience Notes

- The report is generated for each T900 (Customer and Site Details Monthly) file provided by the retailer within 24 hours of the completion of the file validation process.
- The report contains a list of all the validation errors that were detected while validating the T900 (Customer and Site Details Monthly) file.
- The report contains validation errors for both DTS and non DTS MIRNs related to the retailer who submitted the T900 (Customer and Site Details Monthly) file.

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>filename</b>	varchar(250)	True	True		e.g. for Retail VIC Gas Market Customer List details: VICGAS_CustomerSiteDetailsMonthly_ENERGYAUST_VENCORP_20090121161400.csv  for Retail QLD Gas Market Customer List details: QLDGAS_CustomerSiteDetailsMonthly_ENERGYAUST_VENCORP_20090121161400.csv
<b>mirn</b>	varchar(10)	True	True		MIRN
<b>fro</b>	int	True	False		e.g. 56 Financially Responsible Organisation
<b>error_code</b>	int	True	False		e.g. 3404
<b>error_description</b>	Varchar(250)	True	False		Description of error_code
<b>current_date</b>	varchar(20)	True	False		Date and Time report produced e.g. 15 Aug 2007 10:06:54 (dd mmm yyyy hh:mm )

### 5.3.23 INT602 - RoLR customer and site details

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	ROLR Event
<b>Audience</b>	Designated ROLR/s
<b>Output File Name</b>	int602_rolr_customer_and_site_details_[p]-yyyymmddhhmmss.csv

**Report Purpose**

Once a ROLR event has occurred AEMO is to provide to the ROLR/s, a list of MIRNS and associated details for which they are to become the FRO.

Note: the file will contain some records that have incomplete data as AEMO will add the new sites “won” by the “suspended” retailer subsequent to their last monthly update of transaction. The complete data will be the list of MIRNs and customer details sent by the failed retailer on a monthly basis. The incomplete data will be CATS transfer that was won by FBR (Failing Business Retailer) on or after suspension date. Since AEMO does not keep records of customer details (such as postal address), the CATS transfer will not have customer details.

**Audience Notes**

**Content Notes**

**Data Content**

Name	Data Type	No Nulls	Primary Key	C Q	Comments
mirn	Varchar(10)	True	True		MIRN
checksum	tinyint	True	False		MIRN Checksum
bl	numeric(18,9)	True	False		Base load
tsf	numeric(18,9)	True	False		Temperature sensitivity
person_name_title	Varchar(12)	False	False		Contains customer's title
person_name_given	Varchar(40)	False	False		Contains customer's first name
person_name_family	Varchar(40)	False	False		Contains customer's surname if Business-Name is not populated
business_name	Varchar(60)	False	False		Contains company or business name, required if Person_Name_Family is not populated
building_orproperty_name_1	Varchar(36)	False	False		Defines the building or Property name as per the Australian Standard AS4590
building_orproperty_name_2	Varchar(36)	False	False		Defines the building or Property name as per the Australian Standard AS4590
contactdetail_personname	Varchar(60)	False	False		Contains contact's mailing name or company name
flat_or_unit_type	varchar(25)	False	False		Code that defines the type of flat or unit as per Australian Standard AS4590-1999 e.g. APT, DUP, SHED, SHOP, VLLA
flat_or_unit_number	varchar(25)	False	False		Defines the flat or unit number as per Australian Standard AS4590-1999
floor_or_level_type	varchar(25)	False	False		Code that defines the floor or level type as per Australian Standard AS4590-1999. Allowable codes include B, FL, G, LG, M, UG
floor_or_level_number	varchar(25)	False	False		Defines the floor or level number as per Australian Standard AS4590-1999
location_description	varchar(25)	False	False		Defines the location descriptor as per Australian Standard AS4590-1999. This is a catch-all field for non-standard address information
house_number_1	varchar(25)	False	False		Defines the house number as per Australian Standard AS4590-1999 (The combination of House Number and House Number Suffix may occur up to two times)
house_number_2	varchar(25)	False	False		Defines the house number as per Australian Standard AS4590-1999 (The combination of House Number and House Number Suffix may occur up to two times)

Name	Data Type	No Nulls	Prim ary Key	C Q	Comments
house_number_suffix_1	varchar(25)	False	False		Defines the house number suffix as per Australian Standard AS4590-1999 (The combination of House Number and House Number Suffix may occur up to two times) This field may only contain alphanumeric characters
house_number_suffix_2	varchar(25)	False	False		Defines the house number suffix as per Australian Standard AS4590-1999 (The combination of House Number and House Number Suffix may occur up to two times) This field may only contain alphanumeric characters
lot_number	varchar(25)	False	False		Defines the lot number as per Australian Standard AS4590-1999
street_name_1	varchar(30)	False	False		Defines the street name as per Australian Standard AS4590-1999 (The combination of Street Name, Street Type and Street Suffix may occur up to two times) This field may only contain letters, numbers, hyphens ('-') and spaces.
street_name_2	varchar(30)	False	False		Defines the street name as per Australian Standard AS4590-1999 (The combination of Street Name, Street Type and Street Suffix may occur up to two times) This field may only contain letters, numbers, hyphens ('-') and spaces.
street_type_1	varchar(25)	False	False		A code that defines the street type as allowed for use in MSATS
street_type_2	varchar(25)	False	False		A code that defines the street type as allowed for use in MSATS
street_suffix_1	varchar(2)	False	False		A code that defines the street suffix as per the Australian Standard AS4590-1999. Allowable codes include CN, E, EX, LR, N, NE, NW, S, SE, SW, UP, W
street_suffix_2	varchar(2)	False	False		A code that defines the street suffix as per the Australian Standard AS4590-1999. Allowable codes include CN, E, EX, LR, N, NE, NW, S, SE, SW, UP, W
site_address_city	varchar(29)	False	False		Defines the suburb or locality as per the Australian Standard AS4590-1999
site_address_state	varchar(3)	False	False		A code that defines the state as per the Australian Standard AS4590-1999 e.g. AAT, ACT, NSW, NT, QLD, SA, TAS, VIC, WA
site_address_postcode	varchar(4)	False	False		Defines the postcode as per the Australian Standard AS4590-1999. This field may only contain 3 numbers.
mail_address_line_1	varchar(80)	False	False		Contains formatted postal address details
mail_address_line_2	varchar(80)	False	False		Contains formatted postal address details
mail_address_line_3	varchar(80)	False	False		Contains formatted postal address details
suburb_or_place_or_locality	varchar(46)	False	False		Contains formatted postal address details
state_or_territory	varchar(3)	False	False		Contains formatted postal address details
postcode	varchar(4)	False	False		Contains formatted postal address details
contactdetail_phonenumber_1	varchar(15)	False	False		Contains contact's primary phone number
contactdetail_phonenumber_2	varchar(15)	False	False		Contains contact's secondary phone number
rebate_code	varchar(4)	False	False		Allowed Codes: PC Pension Card HCC Health Care Card HBC Health Benefits Card VAC Veterans Affairs Card
pensioner_or_healthcare_cardnumber	varchar(15)	False	False		10 - string Nine Numeric and one alpha unique identifier as issued by the Dept. of Social Security or Veterans' Affairs

Name	Data Type	No Nulls	Primary Key	CQ	Comments
from_date	Datetime	False	False		Effective date at which the card is valid e.g. dd mmm yyyy
to_date	datetime	False	False		Date at which the card expires e.g. dd mmm yyyy
date_of_birth	datetime	False	False		Customer's date of Birth e.g. dd mmm yyyy
customer_identification	varchar(12)	False	False		Contains Customer's Driver's license
rolr	Varchar(12)	True	False		Designated ROLR

### 5.3.24 INT603 - DB list of RoLR transfers

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	ROLR Event
<b>Audience</b>	Distributors
<b>Output File Name</b>	int603_db_list_of_rolr_transfers_[p]-yyyymmddhhmmss.csv

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#### Report Purpose

Once a ROLR event has occurred and AEMO has completed updates to its Meter Register (FRB change to ROLR), AEMO provided a list of MIRNS and associated details for which the ROLR are now the FRO.

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	Varchar(10)	True	True		MIRN
checksum	tinyint	True	False		MIRN Checksum
frb	Varchar(12)	True	False		Failing Retailer Business e.g. ENERGYAUST
rolr	Varchar(12)	True	False		Designated ROLR e.g. ORIGIN
rolr_date	Datetime	True	False		Date Host retailer became FRO. Format is yyyy-mm-dd. For example, 2012-11-22

### 5.3.25 INT604 - RoLR basic meter metering data

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	ROLR Event
<b>Audience</b>	Designated ROLR/s
<b>Output File Name</b>	int604_rolr_basic_metering_data_[p]-yyyymmddhhmmss.csv

---

#### Report Purpose

Once a ROLR event has occurred and AEMO has completed updates to its Meter Register, AEMO shall provide the below data (equivalent to MIBB report int055) to each of the designated ROLR/s.

This is a Market Participant specific report, produced once after a ROLR event. Note: 1 mdq\_site field. This is used by the uplift calculation where at one site multiple mirns exist. It indicates the "parent mirn of the site" that the mirn is being assigned to for the calculation. For sites with only one mirn the site code is the same as the MIRN

#### Audience Notes

## Content Notes

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>mirn</b>	varchar 10.	True	True	N	Meter number
<b>gas_date</b>	varchar 20.	True	True	N	e.g. 30 Jun 2007
<b>node_id</b>	int .	False	False	N	MCE node
<b>node_name</b>	varchar 40.	False	False	N	
<b>wd_zone_id</b>	int .	False	False	N	Withdrawal zone ID number
<b>wd_zone_name</b>	varchar 40.	False	False	N	Withdrawal zone name
<b>pricing_zone_id</b>	int .	False	False	N	Pricing zone ID number
<b>pricing_zone_name</b>	varchar 40.	False	False	N	Pricing zone name
<b>hv_zone</b>	int .	False	False	N	Heating value zone id number
<b>hv_zone_desc</b>	varchar 254.	False	False	N	Heating value zone name
<b>meter_type</b>	varchar 10.	False	False	N	LT, LC, PC or PD
<b>inject_withdrawal</b>	char 1.	False	False	N	Inj or with meter
<b>site_company</b>	varchar 100.	False	False	N	Company name
<b>location</b>	varchar 100.	False	False	N	Defines the location descriptor as per Australian Standard AS4590-1999. This is a catch-all field for non-standard address information.
<b>street</b>	varchar 100.	False	False	N	
<b>locale</b>	varchar 100.	False	False	N	
<b>postcode</b>	char 4.	False	False	N	Defines the postcode as per Australian Standard AS4590-1999. This field may only contain 4 numbers.
<b>state</b>	char 3.	False	False	N	A code that defines the state as per the Australian Standard AS4590-1999 e.g. AAT, ACT, NSW, NT, QLD, SA, TAS, VIC, WA
<b>meter_no</b>	varchar 10.	False	False	N	CTM meer number DM4 digit 2 Alpha XXXXY
<b>comment</b>	varchar 254.	False	False	N	
<b>max_cont_wd_qty</b>	Numeric(18,9)	False	False	N	Used where meter allowed to submit controllable withdrawals
<b>tariff_type</b>	char 1.	False	False	N	D >= 1-TJ per annum V
<b>tuos_zone</b>	int .	False	False	N	
<b>tuos_zone_desc</b>	varchar 254.	False	False	N	
<b>received_date</b>	varchar 20.	False	False	N	When application for meter registration revived e.g. 30 Jun 1998
<b>uafg_size</b>	char 1.	False	False	N	S / L (Small / Large)
<b>uafg_rate</b>	Numeric(18,9)	False	False	N	Distribution UAFG as per Distribution code
<b>authroised_site_mdq</b>	Numeric(18,9)	False	False	N	Authorised Maximun Daily Quantity
<b>amdq_credit_nom</b>	Numeric(18,9)	False	False	N	Aggregated credit certificate site nominations
<b>read_freq</b>	char 1.	False	False	N	D / N (Daily/Non Daily)
<b>comms_option</b>	char 1.	False	False	N	M / T (Manual / Telemetry). NULL value.
<b>responsible_person_name</b>	varchar 40.	False	False	N	
<b>evp_name</b>	varchar 40.	False	False	N	Energy Value Provider
<b>host_retailer_name</b>	varchar 40.	False	False	N	Which franchised area meter is situated in
<b>fro_name</b>	varchar 40.	False	False	N	Financially Responsible Organisation
<b>distributor_name</b>	varchar 40.	False	False	N	Distributor
<b>tpo_name</b>	varchar 40.	False	False	N	Transmission System Service Provider
<b>registered</b>	char 1.	False	False	N	Y/N
<b>billing</b>	char 1.	False	False	N	Y/N

Name	Data Type	No Nulls	Primary Key	CQ	Comments
last_update	varchar 20.	False	False	N	e.g. 30 june 2005 1:23:56 AM
pcf	Numeric(18,9)	False	False	N	Pressure Correction Factor, Convert volume to GJ (-1 means meters auto correct on site)
contestable_date	varchar 20.	False	False	N	Date Meter became contestable
commissioned	char 1.	False	False	N	Y / N
mda_charged	char 1.	False	False	N	Y / N
mda_appointed	char 1.	False	False	N	Y/N
mdq_site	varchar 20.	False	False	N	e.g. MDQ_20000003PD See note below
industry_code_desc	varchar 254.	False	False	N	e.g. (81) Public Administration
current_date	varchar 20.	False	False	N	Date and Time Report Produced e.g. 30 June 2005 1:23:56

### 5.3.26 INT605 - RoLR interval meter metering data

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	ROLR Event
<b>Audience</b>	Designated ROLR/s
<b>Output File Name</b>	int605_rolr_interval_metering_data_[p]-yyyymmddhhmmss.csv

---

#### Report Purpose

Once a ROLR event has occurred and AEMO has completed updates to its Meter Register, AEMO shall provide the below data (equivalent to MIBB report int254) to each of the designated ROLR/s.

This is a Market Participant specific report. Note due to the size of this report the file on the MIBB will be compressed format (zipped).

#### Audience Notes

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	Varchar(10)	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
gas_date	varchar(20)	True	True	N	Gas day being reported e.g. 30 Jun 2007
ti	int	True	True	N	Time interval (1-24)
energy_gj	numeric(18,9)	True	False	N	hourly energy (Gj)
uafg_adj_energy_gj	numeric(18,9)	True	False	N	UAFG adjusted Hourly energy (Gj)
quality_desc	Char(1)	False	False	N	Gas Meter Data Quality Flags are detailed in Section 6.8
settlement_cat_type	Char(1)	True	False	N	'P' (Preliminary) or 'F' (Final). Could be used as de facto primary key for loading into databases
current_date	varchar(20)	True	False	N	Date and Time Report Produced e.g. 29 Jun 2007 01:23:45

### 5.3.27 INT606 - RoLR AEMO meter fixes list

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	ROLR Event
<b>Audience</b>	Designated ROLR/s
<b>Output File Name</b>	int606_rolr_vencorp_meter_fixes_list_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report will list all Meter fix received by AEMO from ROLR day till the report is generated. This is a Market specific report.

**Audience Notes**

**Content Notes**

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar(10)	True	True	N	MIRN
checksum	tinyint	True	False	N	An attribute of NMI (MIRN checksum)
baseload	numeric(18,9)	True	False	N	Base load
temperature_sensitivity_factor	numeric(18,9)	True	False	N	Temperature sensitivity factor
network_id	varchar(2)	False	False	Y	For NetworkID, required if the Supply Point MIRN sources gas from a distribution network not connected to Transmission System operated under the NGR.
mirn_status	varchar(15)	True	False	N	Can be either "Commissioned" or "Decommissioned"
party	varchar(10)	True	False	N	Current FRO
role	varchar(5)	True	False	N	"CFRO" is the only value to be accepted with this transaction.
date_service_order_completed	datetime	True	False	N	The date the service order was completed on

### 5.3.28 INT607 - RoLR cats accelerated mirns

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	ROLR Event
<b>Audience</b>	Designated ROLR/s
<b>Output File Name</b>	int607_rolr_accelerated_mirns_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report will list all ROLR related Accelerated to Completion MIRN. This is a Market specific report sent only to retailers and Distributors.

**Audience Notes**

**Content Notes**

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
change_id	int	True	True		Change request Id
mirn	char(10)	True	False		MIRN
change_reason_code	varchar(4)	True	False		Identify the reason for the change. Possible values are:

Name	Data Type	No Nulls	Primary Key	CQ	Comments
					<p>(1) 001 i.e. Prospective insitu: FROs use this reason where a customer changes retailer without moving premises.</p> <p>(2) 002 i.e. Prospective move in: FROs use this reason when a customer remains with the same retailer but changes address (supply point) to one currently belonging to another retailer. This can also apply to a new customer occupying a supply point currently registered to another retailer or even when the supply point is a new one. There is no objection to a move in.</p> <p>(3) 003 Change retailer (retrospective): FROs use this reason to correct mistakes that may have occurred in the past</p>
<b>change_status</b>	varchar(4)	True	False		The current status of the change request
<b>actual_change_date</b>	datetime	True	False		The actual date of transfer e.g. dd mmm yyyy
<b>actual_end_date</b>	datetime	False	False		e.g. dd mmm yyyy
<b>role_name</b>	varchar(4)	True	False		<p>This is the role in the transfer played by the recipient of this report.</p> <p>Possible values are:                      CDB: Current Distributor                      CFRO: current FRO                      NFRO: New FRO</p>
<b>new_fro</b>	varchar(12)	True	False		Contains the initiator of the Change Request when sent to New FRO and Distributor



## 5.4 Queensland Gas Retail Report Details

### 5.4.1 INT537 - Current FRO

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Balancing
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int537_v[n]_bm_fro_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report shows the associated mirns for distributors and retailers for the QLD Retail Market. Distributors and retailers may wish to use this report to get a listing of all their MIRN that they own.

#### Audience Notes

1. A report is generated when the balancing statement is issued, ie:

- Preliminary
- Final
- Revised

This is so that any retrospective transfers that may have applied in settlements will be in the report. The report shows the financially responsible organisation for mirns on the last day of the month for the settlement month it was produced.

2. The report contains a large csv file that is compressed into a zip format.
3. For distributors, this report shows the basic MIRNs which they are a distributor of.
4. For retailers, this report shows the basic mirns that they are the financially responsible organisation (fro).

#### Content Notes

1. Each report contains:

- the gas date
- the mirn identifier
- the fro details
- mirn checksum (used to validate that the correct mirn is assigned)
- base load (the summer load for that site)
- temperature sensitivity factor (the factor used along with the base load to estimate daily consumption)
- post code
- date and time when the report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20.	True	False	N	Date for which data has been generated (e.g. 29 Jun 2007)
mirn	varchar 10.	True	True	N	QLDGAS equivalent to National Metering Identifier (NMI) for which Current FRO is requested
fro_name	varchar 40.	True	False	N	This field is optional in the request.
fro_from_date	varchar 20.	True	False	N	Date participant has been fro from for this mirn (e.g. 29 Jun 2007)
mirn_checksum	char 1.	False	False	N	
base_load	Numeric(9,1)	False	False	N	
temp_sensitivity_factor	Numeric(9,2)	False	False	N	
postcode	char 4.	False	False	N	
current_date	varchar 20.	True	False	N	Date and Time report generated e.g. 29 Jun 2007 06:00:00)

## 5.4.2 INT538 - Settlement Version

<b>Trigger Type</b>	Event-Triggered
<b>Published</b>	Issue of Settlements Statement
<b>Audience</b>	Public
<b>Output File Name</b>	int538_v[n]_settlement_versions_[p]-yyyymmddhhmmss.csv

### Report Purpose

This report is to display recently issued settlement versions when balancing statement is issued. Participants may wish to use this report as a reference to link other reports together based on invoice id(balancing version).

### Audience Notes

1. A report is produced when balancing statement is issued.
2. This report is similar to VIC MIBB report INT438

### Content Notes

1. Each report contains:
  - the statement version identifier
  - the settlement category type
  - the effective start date
  - the effective end date
  - the date of issue
  - the date and time when the report was produced

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar 40 .	True	False		Network Name
<b>version_id</b>	integer .	True	True	N	balancing statement version (invoice_id) identifier
<b>extract_type</b>	char 1 .	True	False	N	P - Provisional, F - Final, R - Revision
<b>version_from_date</b>	varchar 20 .	True	False	N	Effective start date. (dd mmm yyyy)
<b>version_to_date</b>	varchar 20 .	True	False	N	Effective End date. (dd mmm yyyy)
<b>issued_date</b>	varchar 20 .	True	False	N	Issue date of settlement
<b>current_date</b>	varchar 20 .	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

## 5.4.3 INT539 - Daily Zonal Heating Values

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily at 15:00
<b>Audience</b>	Public
<b>Output File Name</b>	int539_v[n]_daily_zonal_hv_[p]-yyyymmddhhmmss.csv

### Report Purpose

This report provides the daily heating value for each heating value zone.

Section 2.6.1 of the Queensland Retail Market Procedures set the obligation that the Distributor is to provide the HV.

### Audience Notes

1. This Heating Value report contains data for rolling 120 days.
2. There is no equivalent VIC MIBB report.

### Content Notes

1. This report is generated daily. Each report displays the daily HV for each heating value zone in Queensland over the previous 120 gas days.

2. Each row in the report provides heating values :  
 \* for a particular heating value zone  
 \* for a particular gas day.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
gas_date	varchar 20 .	True	True	N	Gas day being reported e.g. 30 Jun 2007
hv_zone	integer .	True	True	N	Heating value zone as assigned by the distributor
hv_zone_desc	varchar 254 .	False	False		Name of the heating value zone
heating_value_mj	numeric 5 .2	True	False	N	The Heating value is in MJ per standard cubic meters
current_date	varchar 20 .	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

**5.4.4 INT549 - Daily Interval Meter Data**

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<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int549_v[n]_daily_interval_meter_data_[p]~yyymmddhhmmss.csv

---

**Report Purpose**

Retailers and distribution business may wish to use this report to view interval metering data at injection and withdrawal points.

**Audience Notes**

1. It should be noted that this report is likely to have a significant proportion of the data estimated due to data collection difficulties and should only be used as a guide as to the actual consumption on the day. Accurate meter readings are only available for the final settlement process at month+18 business days.
2. A report is produced on first business day after the gas date and contains up to the last 31 days of available data as part of settlement pre-processing.
3. This is a retailer and distribution business specific report.
4. This report is similar to VIC MIBB report INT449.

**Content Notes**

1. Each report contains:
  - network name
  - national metering identifier
  - the gas date
  - energy and quality description
  - date and time when report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40 .	True	False	N	Network name
mirn	varchar 10 .	True	True	N	QLDGAS equivalent to national metering identifier
gas_date	varchar 20 .	True	True	N	Gas day being reported e.g. 30 Jun 2007
ti	integer .	True	True		Time interval 0 - Daily or 1-24 for hours
flag	char 10 .	True	False		'INJ' (injection point) or 'WDL' (withdrawal point)
energy_gj	numeric 18 .3	True	False	N	Energy values in giga joules
uafg_adj_energy_gj	numeric 18 .3	True	False	N	UAFG adjusted energy (gj)

Name	Data Type	No Nulls	Primary Key	CQ	Comments
quality_desc	char 1 .	False	False	N	Quality flag  'N' Normal - Actual Read 'R' Retailer Agreed - Type 3 'E' Estimated - Type 4 'S' Substituted - Type 4
current_date	varchar 20 .	True	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 06:00:00)

### 5.4.5 INT554 - Monthly Interval Meter Data

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<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Invoice
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int554_v[n]_monthly_interval_meter_data_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This Distributor and Retailer specific report contains data which was used in balancing calculations. Distributors and Retailers may wish to use this report as a reference for balancing reconciliation.

#### Audience Notes

1. A report is produced monthly at:
  - no later than month + 16 business days
  - no later than month + 24 business days
  - no later than after the last business day of the ninth calendar month
2. Unaccounted for gas (UAFG) is not applicable in Queensland.
3. This report is similar to VIC MIBB report INT454.

#### Content Notes

1. Each report contains:
  - Network name
  - the balancing statement version (invoice\_id) identifier
  - national metering identifier
  - gas date
  - daily energy value in gigajoules
  - unaccounted for gas adjusted daily energy in gigajoules
  - quality description (see table below)
  - date and time when report was produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40 .	True	False	N	Network name
version_id	integer .	True	True	N	Settlement statement version (invoice_id) identifier.
mirn	varchar 10 .	True	True	N	QLDGAS equivalent to National Metering identifier (NMI)
gas_date	varchar 20 .	True	True	N	Gas date being reported.Format dd mmm yyyy e.g. 01 Jul 2007
ti	integer .	True	True		Time interval 0 - Daily or 1-24 for hours
energy_gj	numeric 18 .9	True	False	N	energy in giga joules
uafg_adj_energy_gj	numeric 18 .9	True	False	N	UAFG adjusted energy in gigajoules

Name	Data Type	No Nulls	Primary Key	CQ	Comments
quality_desc	char 1 .	False	False	N	Quality flag  'N' Normal - Actual Read 'R' Retailer Agreed - Type 3 'E' Estimated - Type 4 'S' Substituted - Type 4
current_date	varchar 20 .	True	False	N	Date and Time Report Produced (e.g. 29 Jun 2007 01:23:45)

### 5.4.6 INT555 - Daily Metering Registration Data

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<b>Trigger Type</b>	TimeTriggered
<b>Published</b>	Daily at 03:00
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int555_v[n]_daily_meter_registration_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report is a comma separated values (CSV) file that contains details of meters registered with AEMO and assigned to a specific Distributor or Retailer. Distributors and Retailers may wish to use this report to validate AEMO s records of their customers and the parameters associated with each site.

#### Audience Notes

1. This report is similar to INT556 which reports the records used in the balancing calculations.
2. This is a market participant specific report that is produced daily with a 7-day rolling set of data.
3. This report is similar to VIC MIBB report INT455.

#### Content Notes

1. Each report contains 7 days worth of data.
2. The report will contain the following
  - the network name
  - mirn
  - gas date (refers to the date the record was current)
  - withdrawal zone information (the zone to which the site load is allocated)
  - pricing zone information (in the current market there is only one price zone)
  - heating value zone information (identified the heating value zone to which the site is allocated)
  - injection withdrawal (identifies whether the site is injecting into the DTS or withdrawing from it)
  - location details
  - meter number
  - transmission zone information (the tuos zone to which the site is allocated)
  - uafg information (the loss factor to this site)
  - mda details and mdq information
  - name of financially responsible organisation, distributor and retailer

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40 .	True	True	N	Network name
mirn	varchar 10 .	True	True	N	QLDGAS equivalent to National Metering Identifier (NMI)
gas_date	varchar 20 .	True	True	N	e.g. 30 Jun 1998
node_id	integer .	False	False	N	MCE Node
node_name	varchar 40 .	False	False	N	
wd_zone_id	integer .	False	False	N	Withdrawal zone ID number
wd_zone_name	varchar 40 .	False	False	N	Withdrawal zone name
pricing_zone_id	integer .	False	False	N	Pricing zone ID number
pricing_zone_name	varchar 40 .	False	False	N	Pricing zone name
hv_zone	integer .	False	False	N	Heating value zone ID number

Name	Data Type	No Nulls	Primary Key	CQ	Comments
hv_zone_desc	varchar 254 .	False	False	N	Heating value zone name
meter_type	varchar 10 .	False	False	N	PD, PC, LC or PB
inject_withdraw	char 1 .	False	False	N	I - InjectionW - Withdrawal
site_company	varchar 100 .	False	False	N	Company name
location	varchar 100 .	False	False	N	
street	varchar 100 .	False	False	N	
locale	varchar 100 .	False	False	N	
postcode	char 4 .	False	False	N	
state	char 3 .	False	False	N	
meter_no	varchar 10 .	False	False	N	Physical meter numberDM 4 digit 2 alpha XXXXY
comment	varchar 254 .	False	False		
max_cont_wd_qty	numeric 18 .9	False	False	N	Used where meter allowed to submit controllable withdrawals
tariff_type	char 1 .	False	False	N	D >=10TJ per annum V
tuos_zone	integer .	False	False	N	
tuos_zone_desc	varchar 254 .	False	False	N	
received_date	varchar 20 .	False	False	N	When application for meter registration received e.g. 30 Jun 1998
uafg_size	char 1 .	False	False	N	V Small for Queensland N Large for Queensland
uafg_rate	numeric 18 .9	False	False		
authorised_site_mdq	numeric 18 .9	False	False	N	Authorised Maximum Daily Quantity
amdq_credit_nom	numeric 18 .9	False	False	N	Aggregated credit certificate site nominations
read_freq	char 1 .	False	False	N	D/N (Daily/Non Daily)
comms_option	char 1 .	False	False	N	M / T (Manual / telemetry) NULL value
responsible_person_name	varchar 40 .	False	False	N	
evp_name	varchar 40 .	False	False	N	Energy value provider
host_retailer_name	varchar 40 .	False	False	N	Which franchised area meter is situated in
fro_name	varchar 40 .	False	False	N	Financially Responsible Organisation
distributor_name	varchar 40 .	False	False	N	Distributor
tpo_name	varchar 40 .	False	False	N	Transmission System Service Provider
registered	char 1 .	False	False	N	Y/N
billing	char 1 .	False	False	N	Y/N
last_update	varchar 20 .	False	False	N	e.g. 30 Jun 1998 09:00:00
pcf	numeric 18 .9	False	False	N	Pressure correction Factor. Convert volume to FJ (-1 means meters auto correct on site)
contestable_date	varchar 20 .	False	False	N	Date Meter became contestable. (dd mon yyyy)
commissioned	char 1 .	False	False	N	Y/N
mda_charged	char 1 .	False	False	N	Y/N
mda_appointed	char 1 .	False	False	N	Y/N
mdq_site	varchar 20 .	False	False	N	e.g. MDQ_20000003PDsee note 1 below
industry_code_desc	varchar 254 .	False	False	N	e.g. (81) Public administration
current_date	varchar 20 .	False	False	N	Date and Time report produced e.g. 30 Jun 1998 09:00:00

### 5.4.7 INT556 - Monthly Metering Registration Data

<b>Trigger Type</b>	Event-triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int556_v[n]_monthly_meter_registration_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is a comma separated values (CSV) file that provides a snapshot of the meter register and data as used in producing a settlement statement.

This report is similar to INT555 which covers details of meter registration data.

### Audience Notes

1. A report is produced upon issue of settlement and is market participant specific.
2. Each report is also triggered by the issue of revised settlements and is generated for one month, corresponding to the settlement period.
3. This report is similar to VIC MIBB report INT456.

### Content Notes

1. Each report contains:
  - the network name to identify the market
  - market number and type
  - gas date
  - withdrawal zone information
  - pricing zone information
  - heating value information
  - injection withdrawal
  - location details
  - physical meter number
  - TUOS information
  - uafg information
  - mda and mdq information
  - name of financially responsible organisation, distributor and retailer

### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar 40 .	True	True	N	Network name
<b>mirn</b>	varchar 10 .	True	True	N	Vicgas equivalent to National Metering Identifier (NMI)
<b>gas_date</b>	varchar 20 .	True	True	N	e.g. 30 Jun 1998
<b>node_id</b>	integer .	False	False	N	MCE Node
<b>node_name</b>	varchar 40 .	False	False	N	
<b>wd_zone_id</b>	integer .	False	False	N	Withdrawal zone ID number
<b>wd_zone_name</b>	varchar 40 .	False	False	N	Withdrawal zone name
<b>pricing_zone_id</b>	integer .	False	False	N	Pricing zone ID number
<b>pricing_zone_name</b>	varchar 40 .	False	False	N	Pricing zone name
<b>hv_zone</b>	integer .	False	False	N	Heating value zone ID number
<b>hv_zone_desc</b>	varchar 254 .	False	False	N	Heating value zone name
<b>meter_type</b>	varchar 10 .	False	False	N	PD, PC, LC or PB
<b>inject_withdraw</b>	char 1 .	False	False	N	I - InjectionW - Withdrawal
<b>site_company</b>	varchar 100 .	False	False	N	Company name
<b>location</b>	varchar 100 .	False	False	N	
<b>street</b>	varchar 100 .	False	False	N	
<b>locale</b>	varchar 100 .	False	False	N	
<b>postcode</b>	char 4 .	False	False	N	
<b>state</b>	char 3 .	False	False	N	
<b>meter_no</b>	varchar 10 .	False	False	N	Physical meter numberDM 4 digit 1 Alpha XXXXY
<b>comment</b>	varchar 254 .	False	False	N	
<b>max_cont_wd_qty</b>	numeric 18 .9	False	False	N	Used where meter allowed to submit controllable withdrawals
<b>tariff_type</b>	char 1 .	False	False	N	D >= 10TJ per annum V
<b>tuos_zone</b>	integer .	False	False	N	
<b>tuos_zone_desc</b>	varchar 254 .	False	False	N	
<b>received_date</b>	varchar 20 .	False	False	N	When application for meter registration revived e.g. 30 Jun 1998 00:00:00
<b>uafg_size</b>	char 1 .	False	False	N	V Small for Queensland N Large for Queensland
<b>uafg_rate</b>	numeric 18 .9	False	False	N	
<b>authorised_site_mdq</b>	numeric 18 .9	False	False	N	Authorised Maximum Daily Quantity

Name	Data Type	No Nulls	Primary Key	CQ	Comments
amdq_credit_nom	numeric 18 .9	False	False	N	Aggregated credit certificate site nominations
read_freq	char 1 .	False	False	N	D DailyN Non Daily
comms_option	char 1 .	False	False	N	M / T (Manual / Telemetry) NULL value
responsible_person_name	varchar 40 .	False	False	N	
evp_name	varchar 40 .	False	False	N	Energy Value Provider
host_retailer_name	varchar 40 .	False	False	N	Which franchised area meter is situated in
fro_name	varchar 40 .	False	False	N	Financially Responsible Org
distributor_name	varchar 40 .	False	False	N	Distributor
tpo_name	varchar 40 .	False	False	N	Transmission System Service Provider
registered	char 1 .	False	False	N	Y/N
billing	char 1 .	False	False	N	Y/N
last_update_date	varchar 20 .	False	False	N	e.g. 30 Jun 1998 00:00:00
pcf	numeric 18 .9	False	False	N	Pressure Correction Factor, Convert volume to GJ (-1 means meters auto correct on site)
contestable_date	varchar 20 .	False	False	N	Date Meter became contestable
commissioned	char 1 .	False	False	N	Y/N
mda_charged	char 1 .	False	False	N	Y/N
mda_appointed	char 1 .	False	False	N	Y/N
mdq_site	varchar 20 .	False	False	N	e.g. MDQ_20000003PD (see note 1 below)
industry_code_desc	varchar 254 .	False	False	N	e.g. (81) Public Administration
current_date	varchar 20 .	False	False	N	Time report Produced e.g. 30 Jun 2004 09:00:00

## 5.4.8 INT569 - Consumed Energy Summary

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int569_v[n]_consumed_energy_summ_[p]~yyyymmddhmmss.csv

### Report Purpose

This report provides the sum of the consumed energy from AEMO's Basic Metering Profiling (BMP) system. Distributors and Retailers may wish to use this report as supporting data for settlements.

### Audience Notes

1. It should be noted that not all basic meter reads are available at the time final settlements are produced. The most accurate version of this report occurs when the revision settlement is produced at the last business day of the 9th month after the end of the settlement period.
2. This report groups basic meters by their meter reading schedule and specifies the distributor, financially responsible organisation and distinct reading periods.
3. This report is a distributor/retailer specific report which is produced when settlement statements are issued at:
  - no later than month + 16 business days (provisional)
  - no later than month + 24 business days (final)
  - no later than last business day of the 9th month (revised)
4. This report is similar to VIC MIBB report INT469.

### Content Notes

1. Each report contains:
  - network name
  - the version of the settlement statement
  - the distributor name
  - distribution business identifier
  - start and end date of the meter read
  - the sum of energy consumed
  - number of basic meters



- date and time when the report was produced.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40 .	True	False	N	Network name
version_id	integer .	True	True	N	Version of settlements data it is related to
distributor_name	varchar 40 .	True	True	N	Distribution business name
company_id	integer .	True	True	N	Identifying Distribution Business id number.
previous_read_date	varchar 20 .	True	True	N	Start date that basic meter read applies to
current_read_date	varchar 20 .	True	True	N	End date basic meter read
sum_consumed_energy	numeric 21 .9	True	False	Y	Sum of energy associated with readings of this type
number_of_basic_meters	integer .	True	False	Y	Number of basic meter summed into this reading
current_date	varchar 20 .	True	False	Y	Date time report is generated (e.g. 30 Jun 2007 06:00:00)

**5.4.9 INT571 - Latest NSL**

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<b>Trigger Type</b>	Time Trigger
<b>Published</b>	Daily at 16:00
<b>Audience</b>	Public
<b>Output File Name</b>	int571_v[n]_latest_nsl_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report is to list the Net System Load (NSL) for each distribution area for a rolling 3 year period. This report may be used to validate consumed energy produced in INT569.

Attachment 4 of the Queensland Retail Market Procedures describes the NSL in further detail.

**Audience Notes**

1. This public report is updated daily and reflects data which is one business day after the gas date (Day + 1).
2. The NSL is defined as the total injection into a distribution business network minus the daily metered load (ie all the interval metered sites). It therefore represents the total consumption profile of all the non-daily read meters (basic meters).
3. This report is similar to VIC MIBB report INT471.

**Content Notes**

1. Each report contains:
  - the date and time when the NSL profile was updated
  - network name
  - the gas date
  - the distributor name
  - the daily NSL energy in gigajoules for a distribution business
  - the date and time the report was produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
nsi_update	varchar 20 .	True	False	N	Date and Time profile created
network_name	varchar 40 .	True	True	N	Network name
gas_date	varchar 20 .	True	True	N	Gas date being reported
distributor_name	varchar 40 .	True	True	N	Distribution region
nsi_gj	numeric 18 .9	True	False	Y	Daily nsl energy for a DB
current_date	varchar 20 .	True	False	N	Date and Time report created (e.g. 30 Jun 2007 06:00:00)

### 5.4.10 INT573 - Profiling/Generated Summary

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int573_v[n]_profiling_generated_summ_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This market participant specific report provides settlement supporting data that is grouped by logical mirn. It provides a breakdown of the profiled logical meters by withdrawal zone, the number of basic meters profiled by logical meter and the number of basic meters estimated by logical meter for the settlement version.

#### Audience Notes

1. This report is generated at Provisional, Final and Revised settlements for distribution businesses and for the retailers as well.
2. Each report issued for a gas day can expect to have fewer estimated basic meters over time.
3. The report groups the counts by the gas date and logical mirn. The mirn is related to the distributor, financially responsible organisation, withdrawal zones.
4. This report is similar to VIC MIBB report INT473.

#### Content Notes

1. Each report contains:
  - network name
  - the settlement version
  - the gas date
  - logical meter for the group (which is the parent to the basic mirns)
  - associated mirn information
  - number of meters profiles and generated
  - date and time the report was produced.

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar 40 .	True	False	N	Network name
<b>version_id</b>	integer .	True	True	N	Version of settlements data is related to
<b>gas_date</b>	varchar 20 .	True	True	N	Gas date being reported
<b>mirn</b>	varchar 10 .	True	True	N	Logical meter for this grouping. Parent to the basic mirns.
<b>distributor_name</b>	varchar 40 .	True	False	N	Distribution region
<b>company_id</b>	integer .	True	False	N	Identifying Distribution Business id number
<b>wd_zone_name</b>	varchar 40 .	True	False	N	Withdrawal Zone
<b>number_meters_profiled</b>	integer .	True	False	Y	How many commissioned basic meters in this grouping are profiled.
<b>number_meters_generated</b>	integer .	True	False	Y	How many commissioned basic meters in this grouping are generated using base load & temperature Sensitivity factors.
<b>current_date</b>	varchar 20 .	True	False	N	Date and time the report is generated (e.g. 30 Jun 2007 06:00:00)

### 5.4.11 INT574 - Basic Meter Read

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Monthly
<b>Audience</b>	Private (Participant Specific)
<b>Output File Name</b>	int574_v[n]_basic_meter_reads_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report shows all 2nd tier and some 1st tier basic meter reads for a month period, at 3 months past the end of that period. Distributors and Retailers may wish to use this report to see the energy associated with a mirn and use it as a reference for reviewing their settlement information.

#### Audience Notes

1. This Distributor and Retailer specific report is produced monthly and can be used by the participant to reconcile the profiled energy calculated at settlement.
2. This report is similar to VIC MIBB report INT474.

#### Content Notes

1. Each report contains:
  - the mirn identifier
  - the associated meter read dates (Previous read date and current read date)
  - the read type

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>mirn</b>	varchar 10 .	True	True	N	QLDGAS equivalent to National Metering identifier (NMI)
<b>previous_read_date</b>	varchar 20 .	True	True	N	Read range from date (e.g. 30 Jun 2007)
<b>current_read_date</b>	varchar 20 .	True	True	N	Reading date (e.g. 30 Jun 2007)
<b>read_type</b>	char 1 .	True	False	N	Type of Read A - actual S - special E - estimated C - customer own read
<b>energy_mj</b>	numeric 21 .9	True	False	N	Read value in Megajoules
<b>current_date</b>	varchar 20 .	True	False	N	Date and Time report created (e.g. 30 Jun 2007 06:00:00)

### 5.4.12 INT575 - Basic Meter Status Update

<b>Trigger Type</b>	Time-triggered
<b>Published</b>	Daily
<b>Audience</b>	Private (Participant Specific)
<b>Output File Name</b>	int575_v[n]_basic_meter_status_update_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is designed to notify QLD market participant of any changes to the status of mirns registered in AEMO's meter register and subsequently used in the settlement calculation.

#### Audience Notes

1. A report is produced daily for a rolling 30-day period and will include all transactions processed successfully before the current date.
2. This report only takes into account basic meters.
3. This report is based on the VIC int275 report.

#### Content Notes

1. Each report contains:
  - the mirn
  - the gas date

- the status of the meter, whether it is commissioned, decommissioned or deregistered.
- the date and time when the record was last updated
- the date and time when the report was produced.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
mirn	varchar 10.	True	True	N	QLDGAS equivalent to National Metering Identifier (NMI)
gas_date	varchar 20.	True	True	N	Gas day the status of the basic meter changed e.g. 27 Jun 2006
status_type	char 15.	True	False	N	Commissioned Decommissioned Deregistered
last_update_datetime	varchar 20.	True	False	N	Date and time the record was last updated in AEMO's database
current_date	varchar 20.	True	False	N	

**5.4.13 INT582 - Monthly Cumulative Imbalance**

---

<b>Trigger Type</b>	Event-triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int582_v[n]_monthly_cumulative_imb_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report shows the current cumulative Imbalance and previously issued imbalance for each settlement period.

Section 6,5.2 of the Queensland Retail Market Procedures sets out the requirement for AEMO to provide this information.

**Audience Notes**

- This report will be generated on a monthly basis for;
  - no later than month + 16 business days
  - no later than month + 24 business days
  - no later than last business day of the 9th calendar month
  - and potentially any other revisions in between
- There is no equivalent VIC MIBB report.

**Content Notes**

- Each report contents;
- network name
  - Statement version id
  - Financially Responsible Organisation
  - Distributor name
  - Withdrawal zone
  - Issue date of the current cumulative imbalance
  - Current cumulative imbalance in GJ
  - Issue date of the previous cumulative imbalance
  - Previous cumulative imbalance in GJ
  - Current date of the report produced

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40 .	True	False	N	
version_id	integer .	True	True		Settlement statement version identifier

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>fro_name</b>	varchar 40 .	True	True	N	Name of Financially Responsible Organisation
<b>distributor_name</b>	varchar 40 .	True	True	N	Distribution business name
<b>withdrawal_zone</b>	varchar 30 .	True	True	N	Withdrawal zone
<b>curr_cum_date</b>	varchar 20 .	False	False	N	Current cumulative imbalance issue date
<b>curr_cum_imb_gj</b>	numeric 18 .3	False	False	N	Current cumulative imbalance in gj
<b>prev_cum_date</b>	varchar 20 .	False	False	N	Previous cumulative imbalance issue date
<b>prev_cum_imb_gj</b>	numeric 18 .3	False	False	N	Previous cumulative imbalance in gj
<b>current_date</b>	varchar 20 .	False	False	N	Date and Time report produced 15 Aug 2007 10:06:54

#### 5.4.14 INT583 - Monthly Cumulative Imbalance Position

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Public
<b>Output File Name</b>	int583_v[n]_monthly_cumulative_imb_pos_[p]-yyyymmddhhmmss.csv

#### Report Purpose

This report shows the cumulative imbalance position of Retailers. Retailers may wish to use this report to track their status of the imbalance to do the necessary adjustments.

#### Audience Notes

1. This public report is updated at each issue of settlement to show the status of each retailer's imbalance position.
2. There is no equivalent VIC MIBB report.

#### Content Notes

Each report contents;

- network name
- statement version id
- financially Responsible Organisation
- distributor Name
- withdrawal zone
- current cumulative imbalance issue date
- current cumulative imbalance position (Surplus, Deficit or Balanced)
- date and time report produced

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar 40 .	True	False	N	Network Name
<b>version_id</b>	integer .	True	True	N	Settlement statement version identifier
<b>fro_name</b>	varchar 40 .	True	True	N	Name of Financially Responsible Organisation
<b>distributor_name</b>	varchar 40 .	True	True	N	Distribution business name
<b>withdrawal_zone</b>	varchar 30 .	True	True	N	Withdrawal zone
<b>curr_cum_date</b>	varchar 20 .	False	False	N	Current cumulative imbalance issue date
<b>curr_cum_imb_position</b>	varchar 10 .	False	False	N	Surplus or Deficit or Balance
<b>current_date</b>	varchar 20 .	False	False	N	Date and Time report produced 15 Aug 2007 10:06:54

### 5.4.15 INT586 - Customer Movement

---

<b>Trigger Type</b>	Time Triggered
<b>Published</b>	Daily
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int586_v[n]_cust_movement_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report shows the changes in mirn status made in the previous 30 days. This includes what mirns have changed hands, the commissioned status and the date of change in the movement (won/loss) status. Distributors and Retailers may wish to use this report to track their mirn movements and validate wholesale settlements.

#### Audience Notes

1. This distributor/retailer specific report is produced daily with a rolling 30-day period.
2. There is no equivalent VIC MIBB report.

#### Content Notes

1. Each report contains:
  - network name
  - the site identifier
  - the gas date
  - the movement
  - status type (which can be commissioned or registered)
  - the tariff type
  - meter type (where PD refers to interval meters, PB refers to basic meters and PC means transmission connected meter)

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
<b>network_name</b>	varchar 40 .	True	False	N	
<b>mirn</b>	varchar 10 .	True	True	N	QLDGAS equivalent to National Meter Identifier (NMI)
<b>gas_date</b>	varchar 20 .	True	True	N	Gas day the status of the MIRN changed e.g. 30 Jun 2007
<b>movement</b>	char 5 .	True	True	Y	Won or Lost or None
<b>status_type</b>	char 15 .	True	True	Y	Commissioned Registered (ie Decommissioned or never been Commissioned)
<b>tariff_type</b>	char 1 .	True	False		
<b>meter_type</b>	char 4 .	True	False		PD, PC, or PB
<b>last_update_datetime</b>	varchar 20 .	True	False	N	Date and Time the data record was updated in AEMO's database.
<b>current_date</b>	varchar 20 .	True	False	N	Date and time report produced (e.g. 30 Jun 2007 06:00:00)

### 5.4.16 INT588 - Daily Aggregated Consumption

---

<b>Trigger Type</b>	EventTriggered
<b>Published</b>	Daily
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int588_v[n]_daily_agg_consumption_[p]~yyyymmddhhmmss.csv

---

#### Report Purpose

This report shows the breakdown of aggregated consumption by distribution business by withdrawal zone for a specific retailer.

Section 6.2 of the Queensland Retail Market Procedures set out the obligation that AEMO must provide this information to retailers.

**Audience Notes**

1. This distributor/retailer specific report reflects the "as is" meter data first business day after the gas date.
2. There is no equivalent VIC MIBB report.

**Content Notes**

1. Distributors and Retailers can expect to see 2 months worth of aggregated metering data where the energy is summated by Distribution Region by withdrawal zone.
2. Each report contains:
  - network name
  - participant organisation identifier
  - the gas date
  - distributor name
  - the total energy in gigajoules by distributor by withdrawal zone for that market participant
  - date and time the report was produced.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40 .	True	False	N	
fro_name	varchar 40 .	True	True	N	Name of Financially Responsible Organisation
gas_date	varchar 20 .	True	True	N	Format dd mmm yyyy e.g. 01 Jul 2007
distributor_name	varchar 40 .	True	True	N	Distributor name
withdrawal_zone	varchar 30 .	True	True	N	Withdrawal zone
agg_consumption_gj	numeric 18 .3	False	False		Aggregated consumption in gj
current_date	varchar 20 .	False	False	N	Date and Time Report Produced (e.g. 30 Jun 2007 01:23:45)

**5.4.17 INT594 - Balancing Amounts**

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int594_v[n]_balancing_amts_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report is to provide a break down of exceedance giga joules and exceedance amounts per day for a billing period. Distributors or Retailers may wish to use this report to understand the breakdown of the balancing amount.

**Audience Notes**

1. A report will be generated on a monthly basis for:
  - no later than month + 16 business days
  - no later than month + 24 business days
  - no later than last business day of the 9th calendar month
  - and potentially any other revision in between.
2. Distributors and Retailers may wish to cross reference their invoice against this report to understand the breakdown of the balancing amounts.
3. There is no equivalent VIC MIBB report.

**Content Notes**

1. Each report contains:
  - network name
  - the settlement run identification number
  - participant identification number
  - applicable gas date
  - payment type (refer to table below for definitions of various types)
  - payment amount

- GST amount
- settlement statement type
- potentially a short description of some payments
- date and time when the report was produced.

2. The number of rows on the report may vary from month to month depending on the number of payment types and potential payment descriptions if applicable.

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40 .	True	False	N	
version_id	integer .	True	True	N	Settlement statement version identifier.
fro_name	varchar 40 .	True	True	N	Name of Financially Responsible Organisation
gas_date	varchar 20 .	True	True	N	Gas date being reported.Format dd mmm yyyyeg 01 Jul 2007
distributor_name	varchar 40 .	True	True	N	Name of the Distributor (Distribution region)
withdrawal_zone	varchar 30 .	True	True	N	Withdrawal zone
agg_consumption_gj	numeric 18 .3	False	False	N	Aggregated consumption in gj
injection_gj	numeric 18 .3	False	False	N	Injection in gj
imbalance_gj	numeric 18 .3	False	False	N	Imbalance in gj
exceed_limit_gj	numeric 18 .3	False	False	N	Exceedance limit in gj
exceed_gj	numeric 18 .3	False	False	N	Exceedance in gj
exceed_amt_gst_ex	numeric 15 .4	False	False	N	Exceedance amount excluding GST
gst_component	numeric 15 .4	False	False	N	GST on Exceedance amount
current_date	varchar 20 .	False	False	N	Date and Time report produced15 Aug 2007 10:06:54

**5.4.18 INT597 - Injection Scaling Factors**

---

<b>Trigger Type</b>	Event-triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Public
<b>Output File Name</b>	int597_v[n]_injection_scaling_factors_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report is produced for the settlement period and shows the scaling factor adjustments for aggregated injections in Distribution region and withdrawal zone.

**Audience Notes**

1. This public report shows the daily scaling factors used in adjusting the retailer injections to match the actual withdrawals in a distribution region and withdrawal zone.
2. There is no equivalent VIC MIBB report.

**Content Notes**

Each report contents;

- network name
- Statement version identifier
- Gas date
- Distributor name
- Withdrawal zone
- Scaling factor
- Current date



**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40 .	True	False	N	Network name
version_id	integer .	True	True	N	Null for provisional statement type
gas_date	varchar 20 .	True	True	N	Gas date being reported.Format dd mmm yyyy e.g. 01 Jul 2007
distributor_name	varchar 40 .	True	True	N	Distribution Business name
withdrawal_zone	varchar 30 .	True	True	N	Withdrawal zone
scaling_factor	numeric 18 .3	False	False	N	Injection scaling factor
current_date	varchar 20 .	False	False	N	Date and Time report produced 15 Aug 2007 10:06:54

**5.4.19 INT598 - Monthly Aggregated Consumption**

---

<b>Trigger Type</b>	Event Triggered
<b>Published</b>	Issue of Settlement Statements
<b>Audience</b>	Registered Participants
<b>Output File Name</b>	int598_v[n]_monthly_agg_consumption_[p]~yyyymmddhhmmss.csv

---

**Report Purpose**

This report produces monthly daily aggregated consumption to Distributors and Retailers. This report will provide Retailer, aggregated consumption by Retailer by Distributor by withdrawal zone by gas day.

Section 6.2 of the Queensland Retail Market Procedures set out the obligation that AEMO must provide this information to retailers.

**Audience Notes**

1. This report is produced to Distributors and Retailers when settlement statement is issued.
2. There is no equivalent VIC MIBB report.

**Content Notes**

1. Each report contains aggregated consumption data for all gas days in the settlement period for each retailer.
2. The report will contain the following:
  - network name
  - statement version identifier
  - name of the financially responsible organisation, distributor and retailer
  - the gas date
  - distributors name to identify the distribution region
  - withdrawal zone information
  - aggregated consumption in GJs
  - the current date

**Data Content**

Name	Data Type	No Nulls	Primary Key	CQ	Comments
network_name	varchar 40 .	True	False	N	Network Name
version_id	integer .	True	True	N	Settlement statement version identifier
fro_name	varchar 40 .	True	True	N	Name of Financially Responsible Organisation
gas_date	varchar 20 .	True	True	N	Gas date being reported (dd mmm yy)
distributor_name	varchar 40 .	True	True	N	Distribution business name
withdrawal_zone	varchar 30 .	True	True	N	Withdrawal zone
agg_consumption_gj	numeric 18 .3	False	False	N	Aggregated consumption in gj
current_date	varchar 20 .	False	False	N	Date and time report produced 15 Aug 2007 10:06:54

## 5.5 South Australian Gas Retail Reports

### 5.5.1 INT801 - ROLR basic compliance (SA)

<b>Trigger Type</b>	Time-triggered
<b>Published</b>	Monthly
<b>Audience</b>	Market Participants
<b>Output File Name</b>	int801_rolr_basic_compliance_[p]~yyyymmddhhmmss.csv

#### Report Purpose

This report is a basic compliance report for ROLR (Retailer of Last Resort). This is a Market Participant specific report issued monthly after transfer has completed and GRMS validation completed. This report is sent to all retailers participating in the SA Gas Retail Market.

Chapter 11 of South Australian Retail Market Procedures describes the various ROLR obligations.

Note: [p] is the retail user

#### Audience Notes

- The INT801 file is only generated where the level of errors within the file is under 15%. When the file error rate is above 15%, the retailer receives an email notification only.
- The 15% error rate is configurable at the discretion of AEMO and may change. In such instances, AEMO will provide appropriate notice.
- The file is delivered within four business hours of the completion of the file validation process.
- The report contains a list of all the validation errors that were detected while validating the T900 (Customer and Site Details Monthly) file.

#### Content Notes

#### Data Content

Name	Data Type	No Nulls	Primary Key	CQ	Comments
filename	varchar(250)	TRUE	TRUE		e.g. SAGAS_CUSTOMERSITEDetailsMONTHLY_OriginatorID_RecipientID_CCYYMMDDHHmmSS
mirn	varchar(10)	TRUE	TRUE		MIRN
user	int	TRUE	FALSE		e.g. 56 (company id)
error_code	int	TRUE	FALSE		e.g. 3401
error_description	varchar(250)	TRUE	FALSE		Description of error_code
current_date	varchar(20)	TRUE	FALSE		Date and Time report produced eg. 15 Aug 2007 10:06:54 (dd mmm yyyy hh:mm )

#### Error Codes and Descriptions for the INT801 report:

Error Code	Label Description	Additional Information	Transaction
3401	MIRN unknown to GRMS	AEMO receives a MIRN in the T900 file that is not in the AEMO meter register	Customer and Site Details (T900)
3403	Checksum does not match MIRN		Customer and Site Details (T900)
3412	Data set incomplete	Mandatory fields are missing for the MIRN	Customer and Site Details (T900)
3555	MIRN belongs to a different User		Customer and Site Details (T900)
3556	MIRN details missing	MIRN exists in AEMO meter register. The User is the FRO, however the MIRN has not been provided in the T900 file.	Customer and Site Details (T900)

## 5.6 Private AEMO and Regulator Only Reports

Reports in this section are for AEMO use only

## 6 Additional Information

### 6.1 Abbreviations and Meanings

Abbreviation	Description
<b>Abn</b>	Australian Business Number
<b>Acct</b>	Account
<b>amdq (mdq)</b>	Authorised Maximum Daily Quantity
<b>Ap</b>	Ancillary Payment
<b>Bal</b>	Balance
<b>Bus</b>	Business
<b>Calc</b>	Calculation
<b>Checksum</b>	Single digit value calculated to verify no corruption of received (mirn) data has occurred
<b>Churn</b>	Change of data from on party to next
<b>Comms</b>	Communication
<b>Cont</b>	Contestable
<b>Cq</b>	Calculated Quantity
<b>Cum</b>	Cumulative
<b>Edd</b>	Effective Degree Day
<b>Eod</b>	End of Day
<b>evp (mda)</b>	Energy Values Provider. (Meter Data Agent)
<b>dtssp</b>	Declared Transmission System Service Provider
<b>Factor</b>	These are part of the MCE Factors, specifically:
<b>t</b>	Temperature of pipelines (t factor)
<b>r</b>	Ideal gas constant (r factor)
<b>Fds</b>	Forecast Demand System
<b>Freq</b>	Frequency
<b>Fro</b>	Financially Responsible Organisation
<b>Gj</b>	Gigajoule (1000mj)
<b>gas_date</b>	Period of time, 6:00 AM of calendar day to 6:00 AM of next calendar day
<b>gst (gst_ex)</b>	Goods and Services Tax (exempt/excluded)
<b>host_retailer</b>	Default Retailer prior to transfer
<b>Hv</b>	Heating Value
<b>Id</b>	Identifier
<b>Inj</b>	Injection
<b>Linepack</b>	Amount of gas effectively stored in transmission pipes
<b>Max</b>	Maximum
<b>Mdq</b>	Maximum Daily Quantity
<b>Min</b>	Minimum
<b>Mirn</b>	Meter Installation Registration Number
<b>Mj</b>	Megajoule (1000j)
<b>Mod</b>	Modified
<b>Mp</b>	Market Participant
<b>Ms</b>	Market Schedule
<b>node (nodal)</b>	a location generally representing a CTM or group of CTMs
<b>Nsl</b>	Net System Load
<b>Os</b>	Operational Schedule
<b>Pcf</b>	Pressure Correction Factor
<b>Pmts</b>	Payments
<b>Qty</b>	Quantity
<b>ramp_down/ ramp_up</b>	The rate at which injection or withdrawal rates can change up (ie ramp_up) or down (ie ramp_down) each hour of the gas day.
<b>Reinj</b>	Re-Injection. Gas that is injected back into the transmission system after it has been recorded as being withdrawn
<b>Rtu</b>	Remote Terminal Unit
<b>Sdpc</b>	Supply and Demand Point Constraints
<b>Subs</b>	Substitute
<b>swz</b>	System Withdrawal Zones (swz) defined in the Wholesale Market System Security Procedures at which a threat to system security may be located in the Declared Transmission System.

Abbreviation	Description
<b>tdoc or trans_doc</b>	Transmission Document
<b>Ti</b>	Trading Interval. Hour Part number of a gas day (e.g. 1 = 6:00 AM EST, 2 = 7:00 AM EST thru to 24 = 5:00 AM of next calendar day)
<b>Tj</b>	Terajoule (1,000 gj or 1,000,000 mj)
<b>Tuos</b>	Transmission Use Of System
<b>Txn</b>	Transaction
<b>Uafg</b>	Unaccounted For Gas
<b>uafg_adj</b>	Value that has been adjusted for UAFG
<b>Uplift</b>	Generic term to refer to Uplift process which balance Ancillary Payments in the Declared Transmission System.
<b>url</b>	A Uniform Resource Locator (URL), colloquially termed a web address
<b>Voll</b>	Value of Lost Load (voll) represents the market price cap for the Victorian Declared Transmission System.
<b>wd or wdr or wdl</b>	Withdrawal
<b>Yld</b>	Yield

## 6.2 MIRNs

### 6.2.1 Non Numeric MIRN's

ITEM	DESCRIPTION	VALUES
1	State Code	3 Victoria 2 NSW 4 QLD
2 - 8	Identifying number	1 to - 1000000 including leading zeros
9	Meter Type 1	P Physical Meter L Logical Meter
10	Meter Type 2	B - Basic C - Custody Transfer Meter (CTM) D - Distribution Meter (DM) (meter on the distribution pipe) Prior to numeric mirns N - MCE Node G - Gas Chromatograph I - Input MCE Node T - TUOS Logical

### 6.2.2 Numeric Mirns

For Numeric MIRN's applies to meter types PD and PB (Interval meters and Basic Meters)

ITEM	DESCRIPTION	VALUES
1	Meter type Identifier	5 - Gas Meter
2	State code	3 - Victoria (VIC) 2 - New South Wales (NSW) 4 - Queensland (QLD)
3	Distributor	1 - Multinet 2 - Australian Gas Networks (AGN) (formerly Envestra(Vic)) 3 - Ausnet Services (formerly TXU) 1 - Austrian Pipeline Trust (APT) Allgas* (QLD) (formly Allgas (QLD)) 2 - Australian Gas Networks (formerly ENVESTRA (QLD))
4 - 10	Identifying number	1 to 10(7) including leading zeros

Note: Meters with the last 4 digit below 3000 were meters that were a pre existing mirn prior to the introduction of numeric MIRN's. I.e. ones that had an alpha numeric format described above e.g. PD meters

### 6.3 HV Zones

ITEM	DESCRIPTION
1	LaTrobe A (1)
2	LaTrobe B (2)
3	Cranbourne (3)
4	Melbourne (4)
5	Berwick (5)
6	Wollert (6)
7	Calder (7)
8	Bacchus (8)
9	South Hume (9)
10	Echuca (10)
11	Murray Valley (11)
12	Springvale (12)
13	Otway (13)
14	Seymour (14)
15	Benalla (15)
16	Wodonga (16)
17	Wangaratta (17)
18	Euroa (18)
19	Chiltern (19)
20	Interconnect (20)
21	On Site HV (21)
22	Brooklyn (22)
23	Melton (23)
24	Laverton North (24)
25	Werribee (25)
26	Geelong (26)
27	Ballarat (27)
28	Colac (28)
29	Iona (29)
30	East Otway (30)
31	West Otway (31)
32	Peninsula (32)
33	Undefined (33)
49	South Gippsland (49)
50	Bairnsdale Non PTS (50)
101	QLD Oakey (101)
102	QLD Toowoomba (102)
103	QLD Ellengrove 1 (103)
104	QLD Ellengrove 2 (104)
105	QLD Runcorn 1 (105)
106	QLD Runcorn 2 (106)
107	QLD Mt Gravatt (107)
108	QLD Tingalpa (108)
109	QLD Doboy (109)
110	QLD Dinmore (110)
211	QLD Brisbane (211)
222	QLD Ipswich (222)
233	QLD Lockyer Valley (233)
244	QLD Rockhampton (244)
254	QLD Gladstone (254)
264	QLD Bundaberg (264)
274	QLD Maryborough (274)

### 6.4 Tuos Zone

ITEM	DESCRIPTION
0	Undefined Tuos Zone
1	LaTrobe
2	West Gippsland
3	Lurgi

ITEM	DESCRIPTION
4	Metro North West
5	Calder
6	South Hume
7	Echuca Lateral
8	North Hume
9	Western
10	Murray Valley
11	Barnawartha (Interconnect)
12	Carisbrook
13	South West
14	WTS-SWP Wdr
15	Compressor Fuel Gas
16	Iona CG Wdr
17	Wodonga
18	Tyers
19	Culcairn
20	Metro South East
21	Warrnambool
22	Koroit
23	LNG Withdrawal
24	Geelong
25	Maryvale
31	VicHub Withdrawal
32	WUGS Withdrawal
33	SEAGas Withdrawal
34	OTWAY Withdrawal
80	QLD ENV Withdrawal
91	QLD APT 1 Withdrawal
92	QLD APT 2 Withdrawal

### 6.5 Injection Zones

ITEM	DESCRIPTION
101	Longford
102	Paaratte
103	Culcairn
104	Dandenong LNG
105	Iona
106	North Paaratte
107	VicHub Injection
108	SEAGas Injection
109	Pakenham Injection
110	OTWAY Injection
111	TasHub Injection
400	QLD Injection

### 6.6 AMDQ Groups and Nodes

ITEM	DESCRIPTION	VALUES
Group ID 1	Gippsland	Node ID 1 - Rosedale 2 - Sale 3 - Traralgon
Group ID 2	Lurgi	Node ID 4 - Lurgi
Group ID 3	Geelong	Node ID 5 - Geelong Node ID 6 - Iona
Group ID 5	Northern	Node ID 7 - Ballarat 8 - Benalla 9 - Murray Valley 10 - Seymour

ITEM	DESCRIPTION	VALUES
		11 - Shepparton 12 - Wangaratta 13 - Wodonga 15 - Culcairn
Group ID 6	Melbourne	Node ID 14 - Melbourne

## 6.7 Settlement Payment Types

ITEM	DESCRIPTION	VALUES
ANC	Ancillary payment	D - Daily
DMC	Distribution meter charge	D - Daily
REG	Registration fee	D - Daily
TMC	Transmission meter charge	D - Daily
UPL	Uplift charge	D - Daily
VLC	Linepack Account clearance	D - Daily
CTD	Commodity (Tariff D) charge	H - Hourly
CTV	Commodity (Tariff V) charge	H - Hourly
DEV_I	Deviation Amount - Injection	H - Hourly
DEV_W	Deviation Amount - Withdrawal	H - Hourly
IMB_I	Imbalance Amount - Injection	H - Hourly
IMB_W	Imbalance Amount - Withdrawal	H - Hourly
PCF	Participant compensation fund contribution	H - Hourly
SEC	System security charge	H - Hourly
ASAF	AGL Sub Allocation	M - Monthly
CASF	Carisbrook Monthly Allocation Service Fee	M - Monthly
EXCEED	Exceedance Amount	M - Monthly
FRCM	FRC Service Fee	M - Monthly
FRCSP	FRC Supply Point Charge	M - Monthly
GCAP	Gas Energy Consumers Australia Fee	M - Monthly
GSOO	Gas Statement of Opportunities Fee	M - Monthly
INT	Interest payment	M - Monthly
LASF	Longford Allocation service fee	M - Monthly
SAAF	Sub Allocation Agent Fee	M - Monthly

## 6.8 Gas Meter Data Quality Flags

ITEM	DESCRIPTION
D	Default
M	Manual
S	Substituted
T	Type of Substitution
N	Normal
A	Auto (Used for CTM's and logical CTM's where data is defaulted)

## 6.9 Gas Meter Data Quality Types

ITEM	DESCRIPTION
0	Substitute
1	Normal
2	Auto - Default
3	Auto - Prev Next
4	Auto - Prev Valid
5	Auto - Prev Week
6	Auto - Energy
7	Auto - Week Avg
8	Auto - Month Avg
9	Auto - Like Site



ITEM	DESCRIPTION
10	Man - Default
11	Man - Prev Next
12	Man - Prev Valid
13	Man - Prev Week
14	Man - Energy
16	Man - Month Avg
17	Man - Like Site
18	Man - Certified Value
19	Manual Permanent
20	Auto - Default HV
21	Auto - Time Offset 1
22	Man - Default HV
23	Man - Time Offset 1
24	Manual Temporary
25	Auto - Time Offset 2
26	Man - Time Offset 2
27	Auto - Time Offset 3
28	Man - Time Offset 3
29	Auto - Like Day
30	Man - Like Day
31	Auto - Last Valid
32	Man - Last Valid
34	Man - RP data
35	Sub - Energy Calc
36	Man - RTU Restarts
37	Man - GCD Failure
38	Man - HV Zonal Rule
100	Not Substituted
101	Type 4A Substitution
102	Type 4B Substitution
103	Type 1 Substitution
104	Type 3 Substitution
105	Manually entered
106	Type 2 Substitution
107	Type 5 Substitution
108	Type 7/Other Substitution
109	Type 6 Substitution
200	Normal - Actual Read
201	Retailer Agreed - Type 3
202	Estimated - Type 4
203	Substituted - Type 4
208	Estimated - Type 4 - AEMO
205	Normal ? Actual Read - PO
206	Estimated ? Type 4 - PO
207	Substituted ? Type 4 - PO

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