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Format Specifications for Settlement Statement Files and Data Files

Issue 39.0

This Technical Interface document describes the format of *settlement statement* files and supporting data files.

Public

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Related Documents

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Table of Change

Reference (Section and Paragraph)	Description of Change
Section 2.2.1, Table 2-5	Added new <i>charge type</i> IDs (1420 and 1470) and descriptions related to the Ontario Electricity Support Program program.
Section 2.2.4, Table 2-8	• Added <i>charge type</i> ID (1420) as new manual line item entries.
Appendix A, Table A.1.1	Added <i>charge type</i> ID (1470)

1. Introduction

1.1 Purpose

The *settlement statement* files contain the *settlement amounts* and supporting *settlement* data pertaining to each *charge type* applicable to a given *market participant*. The data contained in those files are generally related to a specific *trading day* or *billing period*, but it may also contain adjusted *settlement amounts* from prior *trading days* or *billing periods*. This file also contains a summary section that aggregates all *settlement amounts* by *charge type* and *trading day*. As a result, the purpose of this document is to communicate the format of these files which will be interest to virtually any *market participant* who is active in one or more of the *IESO-administered markets*.

1.2 Scope

This document specifically covers the file structures of a "*settlement statement* file" and supporting "data file" which constitute a complete *settlement statement* for the real-time for *financial IESO-administered markets*, as described in the *IESO* "Market Rules." This scope is further illustrated in Figure 1.1.

1.3 Who Should Use This Document

This document is intended for *market participants* and any other party that may be interested in the format of *settlement statement* files and/or supporting data files.

1.4 Conventions

Formal definitions of italicized terms in this document may be found in Chapter 11 of the *IESO* "Market Rules".

1.5 General Notes About Statement Files

1.5.1 Relationship to the IESO-Administered Markets

This document describes the structure of two distinct sets of *settlement statements* pertaining to the *IESO-administered markets* as follows:

- 1. The first set of *settlement statements* pertains to the *real-time market* ("physical market") *settlement amounts* and also other charges such as the *Debt Retirement Charge* (charge type 702, 752), *Rural Rate Protection* (charge types 703, 753), *Transmission Services Charges* (charge types 600, 601, 602, 603, 650, 651, 652, and 653), and the *settlement* of *transmission rights* purchased by *TR participants* (charge type 104).
- 2. The second set of *settlement statements* pertains to the *energy forward market* ("financial market"), which is subject to a functional deferral that will be in effect for a minimum of one year after the *market commencement date* (*Market Rules* ref. Ch. 1 Section 4.4A.3) **AND** the *settlement* of *TR auctions* in the *transmission rights* (*TR*) *market* (*charge type* 52).

1.5.2 Access

Market participants will download *settlement statements* in electronic, pipe-delimited ASCII text format through the *IESO* Market Information Management (MIM) System.

Market participants may download these files after they are generated by the *IESO* Commercial Reconciliation System (CRS). This process is further detailed in *Market Manual* 5.

1.5.3 Timelines

Each *settlement statement* pertains to a specific *trading day* (the "primary trading date") – although *settlement amounts* appearing on that *settlement statement* may pertain to various other time periods such as a *billing period* (see the Technical Interface document entitled "IESO Charge Types and Equations" for further details).

The issuance of *settlement statements* is based on a *business day* timeline rather than on a calendar day timeline and is specifically governed by:

- The *Settlement Schedule and Payment Calendar* ("Market Rules" ref. Ch. 9 Section 6.2, "Market Manuals Part: 5.1"); and
- Any emergency procedures that may have to be invoked by the *IESO* under the *IESO Market Rules*.

The issuance of *settlement statements* pertaining to the Real Time (RT) Market was further governed by a timeline which is under an interim "functional deferral" detailed in the *IESO* "Market Rules" (ref. Ch. 9, Sections 6.3.18 and 6.3.19) – which has now expired. In summary however, the timelines for the issuance of *settlement statements* described in this document are as follows:

Item	Date of issuance while functional deferral was in effect for trading days prior to January 2, 2003	Current Settlement Timelines	IESO Market Rules Reference
EFM/TR Preliminary Settlement Statements	2 <i>business days</i> after the <i>trading day</i> it pertains to.	2 <i>business days</i> after the <i>trading day</i> it pertains to.	9.6.3.1
EFM/TR Final Settlement Statements	6 <i>business days</i> after the <i>trading day</i> it pertains to.	6 <i>business days</i> after the <i>trading day</i> it pertains to.	9.6.3.3
RT Preliminary Settlement Statements	10 <i>business days</i> after the <i>trading day</i> it pertains to.	10 <i>business days</i> after the <i>trading day</i> it pertains to.	9.6.3.9
RT Final Settlement Statements	22 <i>business days</i> after the <i>trading day</i> it pertains to.	20 <i>business days</i> after the <i>trading day</i> it pertains to.	9.6.3.11, 9.6.3.18, and 9.6.3.19

Table 1-1: Settlement Statement Timelines

1.5.4 Settlement Statements Delivered in Electronic Format

Each business day, the IESO Commercial Reconciliation System (CRS) will generate settlement statements for each market participant in the real-time (RT) market. Another set of settlement statements will be produced for market participants in the energy forward market (EFM) or the transmission rights (TR) market: the preliminary settlement statement and the final settlement statement for each trading day for which such settlement statements are generated. Each settlement statement is composed of one or more electronic files as illustrated in Figure 1-1. The structure of these electronic data files is the subject of this Technical Interface Document.

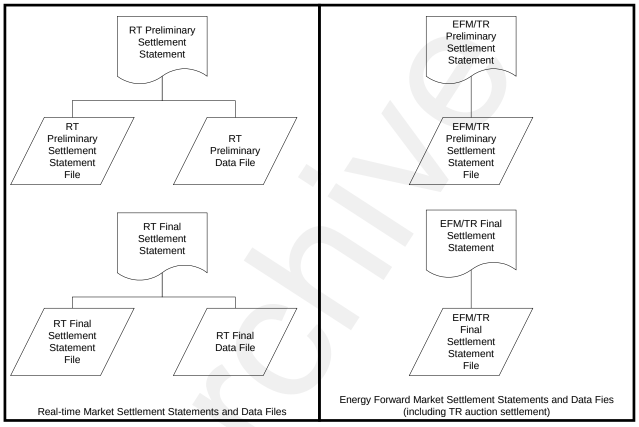


Figure 1-1: Schematic Overview for Settlement Statements and Data Files

There are a few items that the reader should note with respect to the files illustrated in Figure 1-1 as follows:

- the companion data files are issued according to the same timeline as the Statement Files;
- *settlement amounts* owing to the *IESO* will appear as negative numbers;
- settlement amounts owing to Market Participants will appear as positive numbers;
- all statement files are plain ASCII text files with data fields delimited by the 'pipe' symbol (|). Two consecutive rows (or records) are separated by a carriage return;
- each pair of preliminary and *final settlement statements* for a given primary trading date will have a unique *settlement statement* ID described herein.

- End of Section -

2. Settlement Statement Files

Each preliminary statement file contains the best available settlement data for the *trading day* being settled. Also included in the file may be new settlement line items pertaining to *trading days* prior to the *trading day* to which the *settlement statement* pertains to (i.e. the "primary trading date") but have not been included on any previous *preliminary settlement statement*. No settlement detail line items for prior dates can be included if the final statement for those days have been issued. The *preliminary settlement statement* provides each *market participant* with an opportunity to review *settlement amounts* pertaining to a particular *trading day*. After a predetermined *Notice of Disagreement* filing period (*IESO* "Market Rules" ref. Ch. 9, Section 6.6), a *final settlement statement* is generated.

Each final statement file contains the settlement line items provided in the *preliminary settlement statement* and any adjustment line items to the *preliminary settlement statement*. The calculations will be based on the best available settlement data at the time of settlement for the corresponding *trading day*.

The file name format of the file available through the IESO Reports Site Interface will be as follows:

[security level {'**CNF**': Confidential] ['-'] [market participant short name] ['_'] [file type {'**ST'**: Statement File}] ['-'] [statement type {'**P'**: Physical ("real-time" market settlement statement)}] ['-'] [settlement type {'**P'**: Preliminary or '**F'**: Final}] ['_'] [primary trade date {**YYYYMMDD**}] ['_'] [version number identifying whether this report file was regenerated 'v1'] ['.txt']

For example: "CNF-HONI_ST-P-P_20010131_v1.txt"

The file contains a confidential report,

The data contained is for HONI - Hydro One Networks Inc.,

It is a Settlement Statement File ('ST'),

It relates to the Physical Market,

It is related to the Final Settlement Statement Transmission Tariff Charges,

It relates to the month of January 2001,

As version is "1" this file is the original run for that date.Each *settlement statement* file is composed of four general sections. The first of these sections is a header record providing information such as statement number, statement type, primary trade date, and the *billing period* total to date. Following this section is a summary section of all charges by *charge type* and trading date. The third section is a detail section that lists each charge incurred by the *market participant* as well as any related charge information. The final section includes all manual line items entered by the *IESO*.

The following is a detailed description of the data fields in the Statement File.

2.1 General Description of Statement File

2.1.1 Statement File Header Record

This record will supply information that can be used to identify the contents of the *settlement statement* file for the RT market or the *settlement statement* file that contains EFM/TR settlement data.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	'H'	Indicates the type of record as a Header Record
Market Participant ID	Number	15	NNNNN N	The market participant's unique identifier
Primary Trade Date	Date	11	DD- MMM- YYYY	The specific trading date for which the statement is being created
Statement ID	Number	15		The numeric ID of the pair of <i>preliminary</i> and <i>final settlement statements</i> for a given primary trading date
File Type	Varchar	2	'ST'	Indicates the type of file as a statement file (not a data file).
Statement Type	Varchar	1	'P' or 'F'	Indicates the type of market: physical or financial
Settlement Type	Varchar	1	'P' or 'F'	Indicates the type of settlement set: preliminary or final.
Total Due Amount	Number	20,2		The amount owed to the <i>IESO</i> by the <i>market participant</i> or owed to the <i>market participant</i> by the <i>IESO</i> on the specified trading date.
Billing Period Total to Date	Number	20,2		The amount owed to the <i>IESO</i> by the <i>market participant</i> or owed to the <i>market participant</i> by the <i>IESO</i> for the statement type for the entire <i>billing period</i> to date for all <i>preliminary settlement statements</i> OR all <i>final settlement statements</i> .

 Table 2-1: Statement File Header Record Description

Additional fields appearing on the last *trading day* of the real-time *billing period* (system-wide demand data related to *transmission tariff charge types* 650, 651, and 652).

The fields below are filled-in within the Statement File Header Record within the RT statement files pertaining to the last *trading day* of the month and are NULL on all other days.

Field	Туре	Max Field Length	Domain	Description
Peak System Demand Date	Date	11	DD- MMM- YYYY	The date on which the system-wide peak <i>demand</i> occurred for the current month
Peak System Hour	Time	2	НН	The hour on the Peak System <i>Demand</i> Date in which the peak system <i>demand</i> value was obtained.

2.1.2 Statement File Summary Records

These records provide a summary of all settlement detail and manual line item records in the file. One record is included for each combination of date and *charge type* existing in the line item records. For a final statement, adjustment summary records will not be printed if there are no adjustments to the preliminary settlement on the specific date for the specific *charge type*. The trading date of each summary record will not always match the trading date of the header record, as new settlement details for prior trading dates are included on the preliminary statement and subsequently on a final statement if they have not previously appeared on a statement.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	2	'SC'	Indicates the type of record as a summary record
Charge Type	Number	4	NNNN	Code indicating the type of settlement - no leading zeros
<i>Charge Type</i> Description	Varchar	100		A brief description of the <i>charge type</i>
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which statement file detail records and statement file manual line item records are being summarized
Settlement Total	Number	20,2		Net amount of settlements for the indicated <i>charge type</i> and trading date
Adjustment Flag	Varchar	1	'N','Y'	Indicates whether the summary record is an adjustment summary record. (' Y ': Yes or, ' N ': No)

 Table 2-2: Statement File Summary Record Description

2.1.3 Statement File Detail Records

These records provide the details of each individual settlement line item that is created by the system for the customer. The trading date of each charge will not always match the trading date of the header record, as new settlement details for prior trading dates are included on the *preliminary settlement* and subsequently on a *final settlement statement* if they have not previously appeared on a statement. Some of the data field may have different meanings when used in different *charge types*. On a *preliminary settlement statement*, original line items will have *settlement* type 'P'. On a final statement, original line items will have *settlement* type 'F'. These records will be grouped by trade date and *charge type*.

The following table describes general descriptions of each column of *settlement statement* detail records. Since different *charge types* could use the same column for different purposes, subsequent tables will describe uses of columns by specific *charge types*.

Field ID	Short Description	Туре	Max Field Length	Domain	Description
1	Record Type	Varchar	2	'DP'	Indicates the type of record as a detail record.
2	Charge Type	Number	4	NNNN	Code indicating the type of settlement.
3	Trading Date	Date	11	DD- MMM- YYYY	The specific trading date of the line item.
4	Trading Hour	Number	2	0-24	The specific hour of the line item (0 for a non-hourly <i>charge type</i>).
5	Trading Interval	Number	2	0-12	The specific trading interval of the line item (0 for a non- hourly <i>charge type</i> or hourly <i>charge type</i>).
6	Settlement Amount	Number	20,2		<i>Settlement amount</i> for the indicated detail record net of HST.
7	Zone ID	Varchar	16	AAAA	Zone ID for the Location ID See Column ID 8.
8	Location ID	Number	12	NNNNN N	The <i>delivery point</i> ID assigned by the <i>IESO</i> for <i>physical market</i> charges for the detail record. This may be the <i>energy market</i> <i>delivery point</i> ID, MSP (Market Scheduling Point / tie-point) ID or CSP (Constrained Scheduling Point / <i>Boundary Entity</i>) ID as applicable. The <i>delivery point</i> ID is a 6-character identifier. For <i>physical bilateral contract</i> (PBC) related charges, this will be the <i>delivery point</i> related to the resource specified in the PBC data submitted by the <i>selling market participant</i> .

Table 2-3: General Statement File Detail Record Description

Field ID	Short Description	Туре	Max Field Length	Domain	Description
9	Settlement Type	Varchar	1	'P'	Preliminary record on a <i>preliminary</i> settlement statement
			1	'F'	Represents an adjustment to a <i>Settlement</i> Type 'P' record from <i>a preliminary settlement</i> <i>statement</i> . <i>Settlement</i> Type 'F' records only occur in a <i>final settlement statement</i> . Values in the <i>Settlement Amount</i> and Tax Amount fields represent incremental values from those in the <i>preliminary settlement statement</i> while a revised value for other fields represents the total value.
			1	°C'	Preliminary record (<i>Settlement</i> Type = 'P') that has been copied from the preliminary onto the <i>final settlement statement</i> . Records of this <i>Settlement</i> Type may be accompanied by a corresponding Type "F" record (see above) if an adjustment has been applied to the original Type "P" record where the Type "F" record signifies the adjustment itself.
10	Billable Quantity	Number	11,3		Indicates the quantity in to be billed. In units of MWh, MW, or KW as applicable to each <i>Charge Type</i> .
11	Price	Number	10,5		Indicates the price/rate at which the quantity will be billed.
12	Price 1	Number	10,5		Indicates a price/rate used in the calculation of the <i>settlement amount</i> .
13	Price 2	Number	10,5		Indicates a second price/rate used in the calculation of the <i>settlement amount</i> .
14	Sum of AQEW & Scheduled Exports	Number	11,3		Indicates the total quantity used in the calculation of uplifts and rebates.
15	Location ID 1	Number	12		(NOT USED)
16	Location ID 2	Number	12		(NOT USED)
17	Intertie Metering Point ID	Number	12	NNNNN N	Indicates the tie point (MSP ID) used where an interchange transaction is involved. For <i>physical bilateral contract</i> related charges where the resource specified for the PBC is a tie-point, this field is not filled in. In this case, the Location ID field will hold the MSP ID. See Column ID 8.

Table 2-3:	General Statement	File Detail	Record	Description
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Field ID	Short Description	Туре	Max Field Length	Domain	Description
18	Intertie Metering Point Zone	Varchar	16	AAAA	Zone ID for the <i>Intertie Metering Point</i> ID (tie-point / MSP ID) See Column ID 17.
19	Total Quantity to Allocate/Uplift	Number	20,2		Indicates the dollar amount to be allocated/uplifted to/from MPs for rebates/uplifts.
20	Constant	Number	11,3		Indicates the PBC reallocate quantity used in calculations.
21	Percentage	Number	5,4		Indicates the <i>physical bilateral contract</i> HST rate for charges 100 & 101.
22	Scheduled Import Quantity	Number	11,3		MWh imported See "IESO Charge Types and Equations" for further details.
23	Scheduled Export Quantity	Number	11,3		MWh exported See "IESO Charge Types and Equations" for further details.
24	Allocated Quantity of Energy Withdrawn	Number	11,3		MWh used as load See "IESO Charge Types and Equations" for further details.
25	Allocated Quantity of Energy Injected	Number	11,3		MWh generated See "IESO Charge Types and Equations" for further details.
26	Total Bilateral Quantity Sold	Number	11,3		Indicates the sum in MWh of all bilateral contracts sold at the <i>delivery point</i> .
27	Total Bilateral Quantity Bought	Number	11,3		Indicates the sum in MWh of all bilateral contracts bought at the <i>delivery point</i> .
28	Amount 1	Number	20,2		Indicates an amount used in the calculation in \$.
29	Amount 2	Number	20,2		Indicates an amount used in the calculation in \$.
30	Amount 3	Number	20,2		Indicates an amount used in the calculation in \$".
31	Per Unit Charge ID	Number	12	NNNN	Unique identifier for each <i>IESO</i> manually generated per unit transaction common to all <i>market participants</i> subject to the transaction.
32	Zone ID 1	Varchar	16		Various descriptions, depending on <i>charge type</i> .

 Table 2-3: General Statement File Detail Record Description

Field ID	Short Description	Туре	Max Field Length	Domain	Description
33	Zone ID 2	Varchar	16		Various descriptions, depending on <i>charge</i> <i>type</i> . For manual per-unit records, this may be used as a comment field. *Refer to table 2-9 for more details.
34	Tax rate	Number	5,4		HST rate applied to settlement amount.
35	Tax amount	Number	11,2		HST dollar amount that corresponds to the <i>settlement amount</i> .

 Table 2-3:
 General Statement File Detail Record Description

2.1.4 Statement File Manual Line Item Records

These records identify each individual manual line item that has been entered by an *IESO* user for a *market participant*. Manual line items will be included in the statement if the affected date is the trading date of the statement or if the affected date is less than the trading date of the statement.

Field ID	Short Description	Туре	Max Field Length	Domain	Description
1	Record Type	Varchar	2	'MP'	Indicates the type of record as a manual line item record.
2	Charge Type ID	Number	4	NNNN	Code indicating the type of <i>settlement</i> . - no leading zeros
3	Trading Date	Date	11	DD- MMM- YYYY	The effective date of the manual line item as entered by the <i>IESO</i> .
4	Trading Hour	Number	2	0-24	The specific hour of the manual line item (0 for a non-hourly charge).
5	Trading Interval	Number	2	0-12	The specific Trading Interval of the manual line item (0 for a non-hourly or hourly charge).
6	Adjustment Amount	Number	11,2		<i>Settlement amount</i> for the indicated manual line item.
7	Zone ID	Varchar	16	AAAA	Zone ID for the manual line item.
8	Location ID	Number	12	NNNNN N	Location ID for the manual line item.

Table 2-4: Statement File Manual Record Description

Field ID	Short Description	Туре	Max Field Length	Domain	Description
9	Settlement Type	Varchar	1	'P'	Preliminary record on a <i>preliminary</i> <i>settlement statement</i> . For adjustments pertaining to a trade day for which a <i>final</i> <i>settlement statement</i> has been issued, the adjustment will appear on a future <i>preliminary settlement statement</i> with the trade day equal to the original charge trade day. It will initially appear as a "P" record and will age in the same manner as adjustments between the <i>preliminary</i> and <i>final settlement statements</i> .
			1	'F'	Represents an adjustment to a <i>Settlement</i> Type 'P' record from a <i>preliminary</i> <i>settlement statement</i> . <i>Settlement</i> Type 'F' records only occur in a <i>final settlement</i> <i>statement</i> . Values in the Adjustment Amount and Tax Amount fields represent incremental values from those in the <i>preliminary settlement statement</i> while a revised value for other fields represents the total value.
				°C'	Preliminary record (<i>Settlement</i> Type = 'P') that has been copied from the preliminary onto the <i>final settlement statement</i> . Records of this <i>Settlement</i> Type may be accompanied by a corresponding Type "F" record (see above) if an adjustment has been applied to the original Type "P" record where the Type "F" record signifies the adjustment itself.
10	Billable Quantity	Number	11,3		Indicates the quantity to be billed.
11	Price	Number	10,5		Indicates the price at which the quantity will be billed.
12	Tax Rate	Number	5,4		HST rate applied to <i>settlement amount</i> .
13	Tax Amount	Number	11,2		HST dollar amount that corresponds to the <i>settlement amount</i> .
14	Adjustment Comment	Varchar	256		Describes the manual line item.

2.2 Modes of Production

This section 2.2 contains 5 tables which describe the usage of detail records (type 'DP' – see Table 2-3) and manual records (type 'MP' – see Table 2-4) by particular *charge types* and where applicable, any anomalous usage of the fields described in tables 2-3 and 2-4 respectively. Specifically, the 5 tables provided within this section 2.2 are as follows:

- 1. **Table 2-5** describes the usage of each type of record by each *charge type* in the *IESO settlements process*. The specific description of Table 2-5 is provided below.
- 2. **Table 2-6** describes the usage of detail record fields (type 'DP' see Table 2-3) by various *charge types* where the usage of such fields departs from the general usage as described in table 2-3.
- 3. **Table 2-7** describes the usage of detail record fields (type 'DP' see Table 2-3) by *charge types* that are components of *hourly uplift* (see also, Chapter 9, section 3.9.1 of the *IESO* "Market Rules"), where the usage of such fields departs from the general usage as described in table 2-3.
- 4. **Table 2-8** describes the usage of manual record fields (type 'MP' see Table 2-4) by various *charge types* where the usage of such fields departs from the general usage as described in table 2-4.
- 5. **Table 2-9** describes the usage of detail record fields (type 'DP' see Table 2-3) by various *charge types* that appear as "per unit allocations" (i.e. *charge types* involving the distribution of various monetary amounts on a pro rata basis over *allocated quantities of energy injected* and/or *withdrawn*) where the usage of such fields departs from the general usage as described in table 2-3.

These tables are provided in each respective sub-section to this section 2.2.

For Table 2-6, 2-7 and 2-9, any "FIELD ID" numbers appearing in these tables (representing alternative usage of detail record fields) should correspond to the same FIELD ID in Table 2-3 (Detail Record description).

For Table 2-8, any "FIELD ID" numbers appearing in this table (representing alternative usage of manual record fields) should correspond to the same FIELD ID in Table 2-4 (Manual Record description).

2.2.1 Charge Type/Category Cross Reference:

Table 2-5 cross-references each *charge type* with its deployment in the *IESO settlements process*. In many cases, *charge types* may take on more than one form, resulting from the application of adjustments or other business rules. The purpose of Table 2-5, is to summarize the usage of each of these record formats by each applicable *charge type*.

The four usage formats described in table 2-5 are as follows:

- 1. **'Automatic Charge':** *Charge types* applied in this manner utilize the detail record fields (type 'DP') described in Table 2-3, and where applicable, with any anomalous field usage as described in Table 2-6.
- 2. **'Automatic Hourly Uplift Charge':** *Hourly Uplift charge types* applied in this manner utilize the detail record fields (type 'DP') described in Table 2-3, in conjunction with the field usage as described in Table 2-7.

- 3. **'Manual Line Item':** *Charge types* applied in this manner utilize the manual record fields (type 'MP') described in Table 2-4 and where applicable, with any anomalous field usage as described in Table 2-8.
- 4. **'Manual Per Unit Allocation':** *Charge types* applied in this manner utilize the detail record fields (type 'DP') described in Table 2-3 and where applicable, with any anomalous field usage as described in Table 2-9.

Charge		_			Manual
Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Per Unit Allocation
52	Transmission Rights Auction Settlement Debit	Yes		Yes	
100	Net Energy Market Settlement for Generators and Dispatchable Load	Yes		Yes	-
101	Net Energy Market Settlement for Non-dispatchable Load	Yes		Yes	
102	TR Clearing Account Credit			Yes	Yes
103	Transmission Charge Reduction Fund	Yes		Yes	
104	Transmission Rights Settlement Credit	Yes		Yes	
105	Congestion Management Settlement Credit for Energy	Yes	1	Yes	
106	Congestion Management Settlement Credit for 10 Minute Spinning Reserve	Yes	-	Yes	
107	Congestion Management Settlement Credit for 10 Minute Non-spinning Reserve	Yes	-	Yes	
108	Congestion Management Settlement Credit for 30 Minute Operating Reserve	Yes		Yes	
111	Northern Pulp and Paper Mill Electricity Transition Program Settlement Amount			Yes	
112	Ontario Power Generation Rebate	Yes		Yes	
113	Additional Compensation for Administrative Pricing Credit			Yes	
114	Outage Cancellation/Deferral Settlement Credit			Yes	
115	Unrecoverable Testing Costs Credit			Yes	
116	Tieline Reliability Maintenance Credit			Yes	
118	Emergency Energy Acquisition Rebate				Yes
119	Station Service Reimbursement Credit			Yes	
120	Local Market Power Debit			Yes	

Table 2-5: Charge Type / Category Cross Reference

Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
121	Northern Industrial Electricity Rate Program Settlement Amount			Yes	
130	Intertie Offer Guarantee Settlement Credit – Energy (Calculations for charge type 130 end October 12,2011. Charge Type 130 replaced by Charge Type 1131)	Yes		Yes	
133	Generation Cost Guarantee Payment			Yes	
134	Demand Response Credit			Yes	
135	Real-time Import Failure Charge	Yes		Yes	
136	Real-time Export Failure Charge	Yes		Yes	
140	Fixed Energy Rate Settlement Amount (Calculations for Charge Type 140 replaced by Charge Type 142 effective January 1,2005)	Yes		Yes	
141	Fixed Wholesale Charge Rate Settlement Amount (Calculations for Charge Type 141 end March 31,2005)	Yes	1	Yes	
142	Regulated Price Plan Settlement Amount			Yes	
143	NUG Contract Adjustment Settlement Amount			Yes	
144	Regulated Nuclear Generation Adjustment Amount	Yes		Yes	
145	Regulated Hydroelectric Generation Adjustment Amount	Yes		Yes	
146	Global Adjustment Settlement Amount (Calculations for Charge Types 146 end December 31,2010. Charge Type 146 replaced by Charge Types 147 and 148)	Yes		Yes	Yes
147	Class A Global Adjustment Settlement Amount	Yes		Yes	
148	Class B Global Adjustment Settlement Amount	Yes		Yes	
149	Regulated Price Plan Retailer Settlement Amount			Yes	
150	Net Energy Market Settlement Uplift		Yes	Yes	
155	Congestion Management Settlement Uplift		Yes	Yes	

Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
161	Northern Pulp and Paper Mill Electricity Transition Program Balancing Amount			Yes	
162	Ontario Power Generation Rebate Debit (Calculations for Charge Type 162 end April 30, 2009)			Yes	
163	Additional Compensation for Administrative Pricing Debit			Yes	Yes
164	Outage Cancellation/Deferral Debit			Yes	Yes
165	Unrecoverable Testing Costs Debit			Yes	Yes
166	Tieline Reliability Maintenance Debit			Yes	Yes
167	Emergency Energy and EDRP Debit			Yes	Yes
168	TR Market Shortfall Debit			Yes	Yes
169	Station Service Reimbursement Debit	-		Yes	Yes
170	Local Market Power Rebate			Yes	Yes
171	Northern Industrial Electricity Rate Program Balancing Amount			Yes	
183	Generation Cost Guarantee Recovery Debit	-		Yes	Yes
184	Demand Response Debit			Yes	Yes
186	Intertie Failure Charge Rebate		Yes	Yes	Yes
190	Fixed Energy Rate Balancing Amount (Calculations for Charge Type 190 replaced by Charge Type 192 effective January 1,2005)	Yes		Yes	
191	Fixed Wholesale Charge Rate Balancing Amount (Calculations for Charge Type 191 end March 31,2005)	Yes		Yes	
192	Regulated Price Plan Balancing Amount			Yes	
193	NUG Contract Adjustment Balancing Amount			Yes	
194	Regulated Nuclear Generation Balancing Amount	Yes		Yes	
195	Regulated Hydroelectric Generation Balancing Amount	Yes		Yes	

Table 2-5: Charge Type / Category Cross Reference

Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
196	Global Adjustment Balancing Amount	Yes		Yes	
197	Global Adjustment – Special Programs Balancing Amount	Yes		Yes	
198	Renewable Generation Balancing Amount (Calculations for Charge Type 198 end December 31,2010)			Yes	
199	Regulated Price Plan Retailer Balancing Amount			Yes	
200	10 Minute Spinning Reserve Market Settlement Credit	Yes		Yes	
201	10 Minute Spinning Reserve Market Shortfall Rebate			Yes	Yes
202	10 Minute Non-spinning Reserve Market Settlement Credit	Yes		Yes	
203	10 Minute Non-spinning Reserve Market Shortfall Rebate			Yes	Yes
204	30 Minute Operating Reserve Market Settlement Credit	Yes		Yes	
205	30 Minute Operating Reserve Market Shortfall Rebate			Yes	Yes
250	10 Minute Spinning Market Reserve Hourly Uplift		Yes	Yes	
251	10 Minute Spinning Market Reserve Shortfall Debit			Yes	
252	10 Minute Non-spinning Market Reserve Hourly Uplift		Yes	Yes	
253	10 Minute Non-spinning Market Reserve Shortfall Debit			Yes	
254	30 Minute Operating Reserve Market Hourly Uplift		Yes	Yes	
255	30 Minute Operating Reserve Market Shortfall Debit			Yes	
400	Black Start Capability Settlement Credit			Yes	
402	Reactive Support and Voltage Control Settlement Credit			Yes	
404	Regulation Service Settlement Credit			Yes	
406	Emergency Demand Response Program (EDRP) Credit			Yes	
410	<i>IESO</i> -Controlled Grid Special Operations Credit			Yes	
450	Black Start Capability Settlement Debit			Yes	Yes

 Table 2-5:
 Charge Type / Category Cross Reference

Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
451	Hourly Reactive Support and Voltage Control Settlement Debit		Yes	Yes	Yes
452	Monthly Reactive Support and Voltage Control Settlement Debit		Yes	Yes	Yes
454	Regulation Service Settlement Debit			Yes	Yes
460	<i>IESO</i> -Controlled Grid Special Operations Debit			Yes	Yes
500	Must Run Contract Settlement Credit			Yes	
550	Must Run Contract Settlement Debit			Yes	Yes
600	Network Service Payment	Yes		Yes	
601	Line Connection Service Payment	Yes		Yes	
602	Transformation Connection Service Payment	Yes		Yes	
603	Export Transmission Service Payment	Yes	-	Yes	
650	Network Service Charge	Yes		Yes	
651	Line Connection Service Charge	Yes		Yes	
652	Transformation Connection Service Charge	Yes		Yes	
653	Export Transmission Service Charge	Yes		Yes	
702	Debt Retirement Credit	Yes		Yes	
703	Rural Rate Assistance Settlement Credit	Yes		Yes	
704	OPA Administration debit	Yes		Yes	
752	Debt Retirement Charge	Yes		Yes	
753	Rural Rate Assistance Settlement Debit	Yes		Yes	
754	OPA Administration credit	Yes		Yes	
850	Market Participant Default Settlement Debit (recovery)			Yes	
851	Market Participant Default Interest Debit	==	==	Yes	==
900	HST Credit				
950	HST Debit				
1050	Self-induced Dispatchable Load CMSC Clawback	Yes		Yes	

 Table 2-5:
 Charge Type / Category Cross Reference

Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
1130	Day-Ahead Intertie Offer Guarantee (Calculations for Charge Type 1130 end October 12,2011. Charge Type 1130 replaced by Charge Type 1131)	Yes		Yes	
1131	Intertie Offer Guarantee Settlement Credit – Energy	Yes		Yes	
1133	Day-Ahead Generation Cost Guarantee Payment (Calculations for Charge Type 1133 end October 12, 2011)		-	Yes	
1134	Day-Ahead Linked Wheel Failure Charge	Yes		Yes	
1135	Day-Ahead Import Failure Charge	Yes		Yes	
1136	Day-Ahead Export Failure Charge	Yes		Yes	
1137	Intertie Offer Guarantee Reversal (Calculations for Charge Type 1137 end October 12,2011)	Yes ¹		Yes ²	
1138	Day-Ahead Fuel Cost Compensation Credit			Yes	
1139	Intertie Failure Charge Reversal (Calculations for Charge Type 1139 end October 12,2011)	Yes		Yes	
1188	Day-Ahead Fuel Cost Compensation Debit			Yes	Yes
1300	Capacity Based Demand Response Program Availability Payment Settlement Amount			Yes	
1301	Capacity Based Demand Response Program Availability Over-Delivery Settlement Amount	·		Yes	
1302	Capacity Based Demand Response Program Availability Set-Off Settlement Amount			Yes	
1303	Capacity Based Demand Response Program Utilization Payment Settlement Amount			Yes	

 Table 2-5:
 Charge Type / Category Cross Reference

¹ When applied as an automatic charge, it is used in Context 1:IOG Reversal. When applied as a manual line item, it can refer to either IOG Reversal or DA_IOG adjustment. When applied as an automatic charge, it is used in Context 1:IOG Reversal ² When applied as a manual line item, it can refer to either IOG Reversal or DA_IOG adjustment

Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
1304	Capacity Based Demand Response Program Utilization Set-Off Settlement Amount			Yes	
1305	Capacity Based Demand Response Program Planned Non-Performance Event Set-Off Amt			Yes	
1306	Capacity Based Demand Response Program Measurement Data Set-Off Settlement Amt			Yes	-
1307	Capacity Based Demand Response Program Buy-Down Settlement Amount			Yes	-
1308	Capacity Based Demand Response Program Performance Breach Settlement Amount	-		Yes	
1330	Demand Response 2 Availability Payment Settlement Amount			Yes	
1331	Demand Response 2 Availability Set-Off Settlement Amount			Yes	
1332	Demand Response 2 Utilization Payment Settlement Amount			Yes	
1333	Demand Response 2 Utilization Set-Off Settlement Amount			Yes	
1334	Demand Response 2 Planned Non-Performance Event Set-Off Settlement Amount	-	-	Yes	
1335	Demand Response 2 Meter Data Set-Off Settlement Amount			Yes	
1340	On behalf of OPA for the DR3 Program - Availability Payment Settlement Amount	-		Yes	
1341	On behalf of OPA for the DR3 Program - Availability Over- Delivery Settlement Amt			Yes	
1342	On behalf of OPA for the DR3 Program - Availability Set-Off Settlement Amount			Yes	
1343	On behalf of OPA for the DR3 Program - Utilization Payment Settlement Amount			Yes	
1344	On behalf of OPA for the DR3 Program - Utilization Set-Off Settlement Amount			Yes	

Table 2-5: Charge Type / Category Cross Reference

On behalf of OPA for the DR3 Yes 1345 Program - Planned Non- Performance Event Set-Off Settlement Amt Yes 1346 Program - Meter Data Set-Off Settlement Amount Yes 1347 Program - Meter Data Set-Off Settlement Amount Yes 0n behalf of OPA for the DR3 Yes 1347 Program - Miscellaneous Settlement Amount Yes 0n behalf of OPA for the DR3 Yes 1348 Program - Miscellaneous Settlement Amount Yes Capacity Based Demand Yes 1350 Response Program Recovery Amount for Class B Loads Yes 1380 Demand Response 2 Availability Payment Balancing Amount Yes 1381 Demand Response 2 Utilization Payment Balancing Amount Yes 1382 Demand Response 2 Utilization Payment Balancing Amount Yes <	Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
1343 Performance Event Set-Off Settlement Amu		On behalf of OPA for the DR3			Yes	
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	1394	Set-Off Balancing Amount			Ies	

 Table 2-5:
 Charge Type / Category Cross Reference

Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
1395	Demand Response 3 Planned Non-Performance Event Set-Off Balancing Amount			Yes	
1396	Demand Response 3 Meter Data Set-Off Balancing Amount			Yes	
1397	Demand Response 3 Buy-Down Balancing Amount			Yes	
1398	Demand Response 3 Miscellaneous Balancing Amount			Yes	
1400	OPA Contract Adjustment Settlement Amount			Yes	
1401	Incremental Loss Settlement Credit	Yes		Yes	
1402	Hourly Condense System Constraints Settlement Credit	Yes		Yes	
1403	Speed-no-load Settlement Credit	Yes		Yes	
1404	Condense Unit Start-up and OM&A Settlement Credit	Yes		Yes	
1405	Hourly Condense Energy Costs Settlement Credit	Yes		Yes	
1406	Monthly Condense Energy Costs Settlement Credit	Yes		Yes	
1407	Condense Transmission Tariff Reimbursement Settlement Credit	Yes		Yes	
1408	Condense Availability Cost Settlement Credit	Yes		Yes	
1409	Monthly Condense System Constraints Settlement Credit	Yes		Yes	
1410	Renewable Energy Standard Offer Program Settlement Amount	-		Yes	
1411	Clean Energy Standard Offer Program Settlement Amount			Yes	
1412	Feed-in Tariff Program Settlement Amount			Yes	
1413	Renewable Generation Connection – Monthly Compensation Settlement Credit			Yes	
1414	Hydroelectric Contract Initiative Settlement Amount			Yes	
1415	Conservation Assessment Recovery			Yes	
1416	Conservation and Demand Management - Compensation Settlement Credit			Yes	

Table 2-5: Charge Type / Category Cross Reference

Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
1417	Daily Condense Energy Costs Settlement Credit			Yes	
1418	Biomass Non-Utility Generation Contracts Settlement Amount			Yes	
1419	Energy from Waste (EFW) Contracts Settlement Amount			Yes	
1420	Ontario Electricity Support Program Settlement amount			Yes	
1450	OPA Contract Adjustment Balancing Amount			Yes	
1451	Incremental Loss Offset Settlement Amount	Yes		Yes	
1460	Renewable Energy Standard Offer Program Balancing Amount			Yes	
1461	Clean Energy Standard Offer Program Balancing Amount			Yes	
1462	Feed-in Tariff Program Balancing Amount		ł	Yes	
1463	Renewable Generation Connection – Monthly Compensation Settlement Debit			Yes	
1464	Hydroelectric Contract Initiative Balancing Amount			Yes	
1465	Ontario Clean Energy Benefit (- 10%) Program Balancing Amount	-		Yes	
1466	Conservation and Demand Management-Compensation Balancing Amount			Yes	
1468	Biomass Non-Utility Generation Contracts Balancing Amount			Yes	
1469	Energy from Waste (EFW) Contracts Balancing Amount			Yes	
1470	Ontario Electricity Support Program Balancing amount	Yes		Yes	Yes
1500	Day-Ahead Production Cost Guarantee Payment - Component 1 and Component 1 Clawback	Yes		Yes	
1501	Day-Ahead Production Cost Guarantee Payment - Component 2	Yes		Yes	
1502	Day-Ahead Production Cost Guarantee Payment - Component 3 and Component 3 Clawback	Yes		Yes	

 Table 2-5: Charge Type / Category Cross Reference

Charge Type ID	Charge Type Name	Automatic Charge	Automatic Uplift	Manual Line Item	Manual Per Unit Allocation
1503	Day-Ahead Production Cost Guarantee Payment - Component 4	Yes		Yes	
1504	Day-Ahead Production Cost Guarantee Payment - Component 5	Yes		Yes	
1505	Day-Ahead Production Cost Guarantee Reversal	Yes		Yes	
1510	Day-Ahead Generator Withdrawal Charge	Yes		Yes	
1550	Day-Ahead Production Cost Guarantee Recovery Debit		Yes	Yes	Yes
1560	Day-Ahead Generator Withdrawal Rebate		Yes	Yes	Yes
1600	Forecasting Service Settlement Amount			Yes	
1650	Forecasting Service Balancing Amount			Yes	Yes
9980	Smart Metering Charge			Yes	
9990	IESO Energy Market Administration Charge	Yes		Yes	Yes
9992	Ontario Clean Energy Benefit (- 10%) Program Settlement Amount			Yes	
9996	Recovery of Costs			Yes	

 Table 2-5:
 Charge Type / Category Cross Reference

2.2.2 Automatic Generation of Charges and Anomalous Field Usage by Specific Charge Types

These are 'automatic charges' (see also, Table 2-5) generated from *delivery point* measurements, schedules, prices and *bid / offer* curves. They are generated automatically nightly. As described in section 2.2, the usage of detail record (type 'DP') fields may depart from the general description provided in table 2-3. This table (2-6) describes the particular use of Detail Record fields (type 'DP') by the particular *charge types* listed in the "Charge Type ID" field below. The field usage described in this table departs from what is normally used by Detail Records as per the general description provided in Table 2-3.

Charge Type ID	Field ID	Short Description	Modified Description
	32	Injection TR	Indicates the Injection TR Zone.
52, 104		Zone	
52, 104	33	Withdrawal TR	Indicates the Withdrawal TR Zone.
		Zone	
100	7	Ontario Zone	If this charge pertains to an injection or

 Table 2-6: Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
		or CSP Zone	withdrawal within Ontario, this will indicate the Ontario Zone ('ONZN').
			If this charge pertains to an import or export from Ontario, this will contain the CSP Zone. This zone is used for taxing purposes and will be either 'NYSI' (to indicate the US) or 'MBSI' (to indicate Canada).
			If this charge pertains to a <i>Physical</i> <i>Bilateral Contract</i> at a <i>delivery point</i> within Ontario, this will indicate the Ontario Zone ('ONZN').
			If this charge pertains to a <i>Physical</i> <i>Bilateral Contract</i> at an <i>Intertie Metering</i> <i>Point</i> , this will contain the zone in which the <i>Intertie</i> is located.
	8	Ontario Delivery Point or CSP	If this charge pertains to an injection or withdrawal within Ontario, this will indicate the <i>Delivery Point</i> pertaining to this charge.
			If this charge pertains to an import or export from Ontario, this will contain the CSP ID used to schedule the import or export.
			If this charge pertains to <i>a Physical</i> <i>Bilateral Contract</i> at a <i>delivery point</i> within Ontario, this will indicate the <i>Delivery Point</i> specified in the contract.
			If this charge pertains to a <i>Physical</i> <i>Bilateral Contract</i> at an <i>Intertie</i> , this will contain the <i>Intertie</i> Point ID specified in the contract.
	11	Price	Indicates that the applicable 5-minute energy market price $(EMP_h^{m,t})$ at delivery point 'm' or 5-minute energy market price $(EMP_h^{i,t})$ at intertie metering point 'i' will be used for the measured energy quantity or physical bilateral contract quantity of energy BOUGHT or SOLD (BCQ _{s,k,h} ^{m,t} or BCQ _{k,b,h} ^{m,t}) in question. See also: "IESO Charge Types and Equations" section 2.5 for further details.

 Table 2-6: Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	17	Tie Point ID	If this charge pertains to an injection or withdrawal within Ontario, this field will be NULL.
			If this charge pertains to an import or export from Ontario, this will contain the <i>Intertie</i> ID used to schedule the import or export.
	18	Tie Point Zone	If this charge pertains to an injection or withdrawal within Ontario, this field will be NULL.
			If this charge pertains to an import or export from Ontario, this will contain the zone in which the <i>Intertie</i> is located.
	12	Price 1	Indicates that <i>the Hourly Ontario Energy</i> <i>Price (HOEP)</i> will be used for the measured energy quantity or <i>physical</i> <i>bilateral contract quantity of energy</i> <i>BOUGHT</i> (BCQ _{s,k,h} ^{m,t}) in question. See also: "IESO Charge Types and Equations" section 2.5 for further details.
	26	total bilateral contract quantity sold	NOT USED
101	28	amount 1	SUM OF: all physical bilateral contract quantities of energy SOLD (BCQ _{k,b,h} ^{m,t}) TIMES EACH applicable 5-minute energy market price (EMP _h ^{m,t}) at delivery point 'm' OR 5- minute energy market price (EMP _h ^{i,t}) at intertie metering point 'i' (as the case may be) FOR:
			each <i>metering interval</i> 't' in <i>settlement</i> <i>hour</i> 'h'. See also: "IESO Charge Types and Equations " section 2.5 for further details.
	32	Reason Code	If these <i>charge types</i> are at the <i>Interties</i> , this field indicates the <i>reason code</i> In this case, this field can have the values:
105, 106, 107, 108			• 'TLRI' - denotes Internal Transmission Loading Relief (TLRI) events where CMSC payments should be provided as per normal calculations.
			'ORA'- denotes Operating Reserve

Table 2-6: Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
			Activation (ORA) events where CMSC payments should be provided.
			• 'AUTO' denotes a constraining event triggered without intra-hour manual intervention where CMSC payments should be provided – OR - the absence of any constraining event at the <i>interties</i> at all.
			The above codes apply to occurrences <i>charge types</i> 105, 106, 107, and 108 at the <i>interties</i> only. During instances where <i>charge types</i> 105, 106, 107, and 108 are not applicable to the <i>interties</i> , this field will have a null value.
105	13	Price 2	This field contains the lower limit applied to the offer matrix "BE" for generation or import energy offers when this lower limit is applied as per <i>IESO</i> Market Rule 9.3.5.7 or NULL if this market rule is not applied
130	28	Amount 1	This field contains the negative value of the output of Operating Profit function (OP) for the <i>settlement hour</i> to which the charge type applies. See also: "IESO Charge Types and Equations" section 2.2 for further details.
135	22	Scheduled Import	This field contains the Real-time Import Scheduling Deviation (RT_ISD) quantity.
		Quantity	Expressed as the average value for the hour:
			$= \sum^{T} [MAX (PD_DQSI_{k,h}^{i,t} - DQSI_{k,h}^{i,t}, 0)]/12$
			See also: " <i>IESO Charge Types and Equations</i> " section 2.2 for further details.
	30	Amount 3	Price Bias Adjustment Factor for Import transactions (\$/MWh to the nearest cent). See also: " <i>IESO Charge Types and</i> <i>Equations</i> " section 2.2 for further details.

Table 2-6:	Primary	Charges	- Specific	Charge Column	IS
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Charge Type ID	Field ID	Short Description	Modified Description
136	23	Scheduled Export	This field contains the Real-time Export Scheduling Deviation (RT_ESD) quantity.
		Quantity	Expressed as the average value for the hour:
			$= \sum^{T} [MAX (PD_DQSW_{k,h}^{i,t} - DQSW_{k,h}^{i,t}, 0)]/12$
			See also: "IESO Charge Types and Equations" section 2.2 for further details.
	30	Amount 3	Price Bias Adjustment Factor for Export transactions (\$/MWh to the nearest cent). See also: "IESO Charge Types and Equations" section 2.2 for further details.
140	10	Billable Quantity	This will include the total net quantity used as the basis of the Fixed <i>Energy</i> Refund for the applicable <i>settlement hour</i> . This will therefore be an aggregation of the quantities used during all <i>metering</i> <i>intervals</i> during the <i>settlement hour</i> using the formulas described in "IESO Charge Types and Equations"
	11	Price	The fixed <i>energy</i> rate (FP_h^m) used.
141	11	Price	Rate for a designated group of <i>charge</i> <i>types</i> (FPC _h ^m). See "IESO Charge Types and Equations" for further details.
	10	Billable Quantity	This field contains the AQEI for the interval/hour related to the record.
	11	Price	This field contains the Energy Market Price (EMP) for the <i>metering interval</i> for a <i>delivery point</i> that is dispatchable (\$/MWh). (If applicable.)
144, 194	12	Price 1	This field contains the <i>Hourly Ontario</i> <i>Energy Price</i> (HOEP) for the hour for a <i>delivery point</i> that is non-dispatchable. (If applicable.)
	13	Price 2	This field will show the Generator Regulated Price (GRP) which Nuclear station will be paid for generation into the <i>IESO-administered markets</i> (\$/MWh)
	14	Factor	This field will show the percent of Nuclear generation included under this charge. The regulation specifies this value as 100% or 1.0 for the current implementation.

Table 2-6: Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short	Modified Description
	10	Description Billable Quantity	This field contains the AQEI for the <i>delivery point</i> for the hour/interval related to the record.
	11	Price	This field contains the Energy Market Price (EMP) for the <i>metering interval</i> being adjusted (\$/MWh)
145, 195	13	Price 2	This field will show the Generator Regulated Price (GRP) which Hydroelectric station will be paid for generation into the <i>IESO-administered</i> <i>markets</i> (\$/MWh).
	14	Hydroelectric station AQEI for hour	This field contains the total Hydroelectric generation (AQEI) for the hour.
	20	Threshold Generation Quantity	The Threshold Output Amount (TGQ) of energy (MWh), for the hydroelectric regulated station.
	14	Market total quantity for Allocation of Uplift	This field contains the total market quantity for the allocation of the uplift. The quantity is the total AQEW plus the total Embedded Generator Energy Injection (EGEI) less the total Excluded Energy Quantity (EEQ) in units of MWh
146	20	Excluded Energy Quantity	This field contains the Excluded Energy Quantity (EEQ) for the market participant (energy in units of MWh)
	25	Embedded Generator Energy Injection	This field contains the total Embedded Generator Energy Injection (EGEI) quantity for the market participant (energy in units of MWh)
147	33	Peak Demand Factor	This will contain the Peak Distribution Factor for the business associate.
	14	Market total for Class B load	This field contains the Total market Class B load (energy in units of MWh)
148	24	Class B load	This field contains the Class B Load Qty (Monthly Load less Class A Load)) for the market participant (energy in units of MWh)
	20	Excluded Energy Quantity	This field contains the Excluded Energy Quantity (EEQ) for the market participant (energy in units of MWh)

 Table 2-6: Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	25	Embedded Generator Energy Injection	This field contains the total Embedded Generator Energy Injection (EGEI) quantity for the market participant (energy in units of MWh)
	28	Ancillary Service LoadAmt1	This field contains the energy withdrawn by a market participant generator in the course of providing Ancillary Services(energy in units of MWh)
	29	Beck PGS Load	This field contains the energy withdrawn at Beck Pump Generating Station (energy in units of MWh)
196	19	Market total quantity for allocation of uplift	This field contains the total settlement amount of Global Adjustment for the allocation of the uplift.
197	19	Market total quantity for allocation of uplift	This field contains the portion of Global Adjustment that relates to Special Programs not administered by the <i>OPA</i> .
	10	Sum of Peak Demand Quantities	Sum of all applicable peak <i>demand</i> quantities across all transmission <i>delivery</i> <i>points</i> across all <i>transmitters</i> (KW). N.B.: units of measurement substitution.
600, 601, 602	12	Proportionality Factor	The proportionality factor applicable to the <i>transmitter</i> who receives the charge.
	28	Total Tariff Charges	Sum of all applicable corresponding 65X charges across all transmission <i>delivery points</i> across all <i>transmitters</i> (\$).
	10	Sum of SQEW	Sum of SQEW quantities (MWh) for a single ZONE ID across all <i>market participants</i> conducting export transactions at that location during the <i>billing period</i> .
603		>	As a result of this arrangement, a separate detail record for <i>charge type</i> 603 will appear for each ZONE ID where an export occurred during the <i>billing period</i> .
			These scheduled quantities are also for a single <i>Intertie Metering Point</i> ID. A separate detail record for charge 603 will appear for each <i>Intertie Metering Point</i> ID through which an export occurred during the <i>billing period</i> .
650, 651, 652	8	Transmission Delivery Point	The <i>delivery point</i> ID assigned by the

Table 2-6: Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
		ID	<i>IESO</i> for transmission network charges (650) or transmission <i>connection charges</i> (651 and 652). The establishment of such <i>delivery points</i> is subject to the <i>meter point</i> documentation provided by the <i>transmission customer's meter service</i> <i>provider</i> subject to Chapter 10 of the <i>IESO</i> "Market Rules".
			The <i>delivery point</i> ID is a 6-character identifier.
	10	Peak Demand Quantity	Relevant peak demand quantities for a single transmission <i>delivery point</i> (KW) N.B.: units of measurement substitution.
	11	Transmission Tariff Rate	<i>Transmission Tariff</i> Rate (\$/KW). N.B.: units of measurement substitution. Subject to the applicable <i>OEB</i> Rate Order.
	28	Demand Date	Indicates the <i>trading day</i> within the month from which the demand quantity for the relevant <i>transmission tariff</i> was used.
			Subject to the applicable <i>OEB</i> Rate Order. N.B. Column is date format YYYYMMDD converted to NUMBER.
	29	Demand Hour	Indicates the hour within the Demand Date identified in column ID 28 from which the demand quantity for the relevant <i>transmission tariff</i> was used. Subject to the applicable <i>OEB</i> Rate Order.
	32	Transmitter Market Participant Short Name	The Short Name of the <i>Market Participant</i> who serves as the <i>transmitter</i> for the transmission <i>delivery point</i> specified in Column 8.

Table 2-6: Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short	Modified Description
	10	Description Sum of SQEW	Sum of SQEW quantities (MWh) for a single ZONE ID for the <i>market participant</i> engaging for all export transactions conducted by that <i>market participant</i> at that location during the <i>billing period</i> .
			As a result of this arrangement, a separate detail record for <i>charge type</i> 653 will appear for each ZONE ID where the <i>market participant</i> has conducted an export transaction during the <i>billing period</i> .
653			These scheduled quantities are also for a single <i>Intertie Metering Point</i> ID. A separate detail record for charge 603 will appear for each <i>Intertie Metering Point</i> ID through which an export occurred during the <i>billing period</i> .
	32	Transmitter Market Participant Short Name	The Short Name of the <i>Market Participant</i> who serves as the <i>transmitter</i> for the MSP specified in Column 17.
	11	Export Tariff Price	The tariff price used for the applicable corresponding 653 charges (could be <i>transmitter</i> specific or generic).
	28	Amount1	This field contains the negative value of the output of Operating Profit function (OP) for the <i>settlement interval</i> at minimum consumption to which the charge applies. (See also " <i>Charge Types and</i> <i>Equations</i> " section 2.2 for further details).
1050			Note: This value applies to business rule 2 " Non-Dispatchable Portion of Load " only. The field will have a null value for all other business rules.
	30	Amount3	This contains the business rule number which resulted in the Self-induced Dispatchable Load CMSC Clawback amount. (See also " <i>Charge Types and</i> <i>Equations</i> " section 2.2 for further details)

Table 2-6: Primary Charges – Specific Charge Colum
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Charge Type ID	Field ID	Short Description	Modified Description	
	28	Amount 1	This field contains the negative value of the output of Operating Profit function ('OP') for the <i>settlement hour</i> to which the charge type applies. See also: " <i>IESO</i> <i>Charge Types and Equations</i> " section 2.2 for further details.	
1130			Note: this value in field 30 is subtracted from this amount to derive the <i>settlement amount</i> for this charge type.	
	30	Amount 3	Contains the hourly amount for charge type 105 (CMSC for <i>energy</i> : $TD_{k,h,105}^{i}$) that is used in the calculation of this <i>settlement amount</i> .	
1131	17	intertie metering point ID	Tie Point ID	
1131	18	intertie metering point zone	Tie Point Zone	
	12	Price 1	Price Bias Adjustment Factor for Import transactions (\$/MWh to the nearest cent).	
	13	Price 2	Price Bias Adjustment Factor for Export transactions (\$/MWh to the nearest cent).	
	15	Location ID 1	Sink Point (Intertie pt) of the Day-ahead linked wheel	
	16	Location ID 2	Source Point (Location) of the Day-ahead linked wheel.	
	17	Intertie Metering Point ID	This field contains the Tie Point ID	
1134	18	Intertie Metering Point Zone	This filed contains the Tie Point Zone	
	19	Total quantity to uplift/allocate	This field contains the pre-dispatch price spread.	
	20	Constant	 This field contains the maximum of: The difference between the day- ahead import quantity and the hour ahead pre-dispatch import quantity and The difference between the day- 	
			ahead export quantity and the hour ahead pre-dispatch export quantity.	

Table 2-6: Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	28	Amount 1	This field contains the day-ahead price spread.
	29	Amount 2	Real-time import failure charge for the import portion of the day-ahead linked wheel for the quantity failure from day- ahead to pre-dispatch.
	30	Amount 3	Real-time export failure charge for the export portion of the day-ahead linked wheel for the quantity failure from day- ahead to pre-dispatch.
	17	Intertie Metering Point ID	This field contains the Tie Point ID
	18	Intertie Metering Point Zone	This field contains the Tie Point Zone
1135	19	Total Quantity to Allocate/Uplift/ OP	This field contains the day-ahead constrained operating profit scheduled for injection for the settlement hour.
	22	Scheduled Import Quantity	This field contains the Day-Ahead Import Scheduling Deviation (DA_ISD) quantity. = Σ^{T} [MAX (DA_DQSI _{k,h} ^{i,t} – PD_DQSI _{k,h} ^{i,t} , 0)]
	28	Amount 1	This field contains the Pre-dispatch constrained operating profit scheduled for injection for the settlement hour.
	29	Amount 2	This field contains the as-offered hour ahead pre-dispatch incremental energy cost (XPD_BE).
	30	Amount 3	This field contains the as-offered day- ahead incremental energy cost (XDA_BE).
	17	Intertie Metering Point ID	This field contains the Tie Point ID
1136	18	Intertie Metering Point Zone	This filed contains the Tie Point Zone
	19	Total Quantity to Allocate/Uplift/ OP	This field contains the day-ahead constrained operating profit scheduled for withdrawal for the settlement hour.

 Table 2-6:
 Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	23	Scheduled Export	This field contains the Day-Ahead Export Scheduling Deviation (DA_ESD) quantity.
	23	Quantity	$= \sum^{T} [MAX (DA_DQSW_{k,h}^{i,t} - PD_DQSW_{k,h}^{i,t}, 0)]$
	28	Amount 1	This field contains the Pre-dispatch constrained operating profit scheduled for withdrawal for the settlement hour.
	29	Amount 2	This field contains the as-offered hour ahead pre-dispatch incremental energy cost (XPD_BL).
	30	Amount 3	This field contains the as-offered day- ahead incremental energy cost (XDA_BL).
			This field contains the amount of reversal in dollars rounded to the nearest cent. This amount will be the LOWER of:
	6	settlement amount	 the Real-time Intertie Offer Guarantee (<i>charge type</i> 130) the Day-Ahead Intertie Offer
1137 ³			Guarantee (<i>charge type</i> 1130) Contains:
	28 Amount	Amount 1	 '130' if this <i>charge type</i> reverses a real-time IOG <i>settlement amount</i> (<i>charge type</i> 130) '1130' if this <i>charge type</i> reverses a day-ahead IOG <i>settlement amount</i> (<i>charge type</i> 1130)
1139			This field contains the amount of reversal in dollars rounded to the nearest cent. This amount will be the LOWER of:
	6	settlement amount	 the Real-time Import Failure Charge (<i>charge type</i> 135) the Day-Ahead Import Failure Charge (<i>charge type</i> 1135)

 Table 2-6:
 Primary Charges – Specific Charge Columns

³ When applied as an automatic charge, it is used in Context 1:IOG Reversal. When applied as a manual line item, it can refer to either IOG Reversal or DA_IOG adjustment.

Charge Type ID	Field ID	Short Description	Modified Description
		•	Contains:
	28	Amount 1	 '135' if this <i>charge type</i> reverses a Real-time Import Failure Charge <i>settlement amount</i> (<i>charge type</i> 135) '1135' if this <i>charge type</i> reverses Day-Ahead Import Failure Charge <i>settlement amount</i> (<i>charge type</i> 1135)
	12	Price 1	Indicates that the Hourly Ontario Energy Price (HOEP).
1401	28	Amount 1	This field contains the Mega-Watts (MW) used in "Incremental Loss Cost (ILC)" Calculations.
1401	29	Amount 2	This field contains the Mega-Vars (MVAR) used in "Incremental Loss Cost (ILC)" Calculations.
	30	Amount 3	This field indicates 1 for HV(High Voltage) and 2 for LV(Low Voltage)
-	12	Price 1	Indicates that the Hourly Ontario Energy Price (HOEP).
	13	Price 2	This field contains Hourly Uplift for the ASP.
	20	constant	This field indicate 230 Units Attracting Uplifts as used in "Reactive Support of Voltage Control Contract".
	28	Amount 1	This field contains the Net Condense requirement 115 as used in "Reactive Support and Voltage Control Service Contract".
	29	Amount 2	This field contains the Net Condense requirement 230 as used in "Reactive Support and Voltage Control Service Contract".
	30	Amount 3	This field contains Number of Additional 230 kV Units as used in "Reactive Support and Voltage Control Service Contract".
1405	12	Price 1	Indicates that the Hourly Ontario Energy Price (HOEP).
1405	13	Price 2	This field contains Hourly Uplift Rate for an ASP.
1406	12	Price 1	This field contains Non-hourly Uplift Rate for an ASP.
	11	Price	Transmission Tariff Rate (\$/KW).
1407	28	Amount 1	This field contains the Revised Peak Date for transmission tariff reimbursement payments for the Delivery Point.

Table 2-6:	Primary	Charges	– Specific	Charge	Columns
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Charge Type ID	Field ID	Short Description	Modified Description
		Description	This field contains the Revised Peak Hour
	29	Amount 2	for transmission tariff reimbursement
	2)	Amount 2	payments for the Delivery Point.
			This field contains the Revised Peak
			Demand for transmission tariff
	30	Amount 3	reimbursement payments for the Delivery
			Point.
			This field contains Non-hourly Uplift Rate
	12	Price 1	for each ASP.
			This field indicate 115 kV Units as used in
	28	Amount 1	"Reactive Support and Voltage Control
1409	20	7 mount 1	Service Contract".
			This field indicate 230 kV units attracting
	29	Amount 2	uplifts as used in "Reactive Support and
	25		Voltage Control Service Contract".
	20	Constant	This contains the MLP used in the
	20	Constant	calculation of Component 1 clawback.
	28	Amount 1	This contains the calculated Component 1
	20	i iniount i	amount.
1500	29	Amount 2	This contains the calculated Component 1
	27	r miount 2	Clawback amount.
	30	Amount 3	This contains the remaining MGBRT hours
	20		used in the calculation of Component 1
			Clawback.
	28	Amount 1	This contains the calculated value for
	_		XBE.
	29	Amount 2	This contains the calculated value for
			XDA_BE.
1501	30	Amount 3	This contains a flag to indicate whether or
1501			not the submitted real time price curve was
			altered. A value of '1' indicates the real
			time price curve was altered and a value
			"0" indicates that the real time price curve
			was not altered.
	20	Constant	This contains the MLP used in the
			calculation of Component 1 clawback.
	28	Amount 1	This contains the calculated Component 3
			amount.
1502	29	Amount 2	This contains the calculated Component 3
			clawback amount.
	30	Amount 3	This contains the remaining MGBRT used
			in the calculation of Component 3
			Clawback.
	10	Quantity of	This field contains the quantity of energy
1503		30R operating	in the 30-minutes operating reserve market
1505		reserve	that is used in the calculation of
			Component 4.

 Table 2-6:
 Primary Charges – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	14	Quantity of	This field contains the quantity of energy
		10NS operating	in the 10-minutes non-spinning operating
		reserve	reserve market that is used in the
			calculation of Component 4.
	20	Quantity of	This field contains the quantity of energy
		10S operating	in the 10-minutes spinning operating
		reserve	reserve market that is used in the
			calculation of Component 4.
	28	Amount 1	This contains the operation profit of the
			30-minutes operating reserve.
	29	Amount 2	This contains the operation profit of the
			10-minutes non-spinning operating
			reserve.
	30	Amount 3	This contains the operation profit of the
			10-minutes spinning operating reserve.
	4	Trade hour	This contains the starting hour of the
			EDAC start event
	20	Constant	This contains the number of interval
1504			between 7 and 18 to achieve MLP.
1504	28	Amount 1	This contains the start-up cost for the
			EDAC start event.
	30	Amount 3	This contains the last hour in the EDAC
			start event
	4	Trade hour	This contains the starting hour of the
1505			EDAC start event
1505	30	Amount 3	This contains the last hour in the EDAC
			start event
	4	Trade Hour	This contains the start hour of each start
			event.
1510	28	Amount 1	This will contain a flag which indicates if
1.510			the market participant provided notice to
			IESO of their intention to withdraw at least
			4 hour prior to the dispatch hour.

Table 2-6:	Primary	Charges -	- Specific	Charge	Columns
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2.2.3 Uplift Charge Types – Anomalous Field Usage

These are 'Automatic Uplift Charge' charge types as described in cross-reference Table 2-5.

As with the *charge types* listed in table 2-6, *uplift charge types* also utilize detail record (type 'DP') formats in a manner that departs from the general description provided in table 2-3. The purpose of Table 2-7, is to illustrate how various *uplift charge types* use specific fields within the detail record format.

For further information regarding *uplift charge types*, see also, "IESO Charge Types and Equations". For further information regarding the composition and 'disaggregation' (sic) of *uplift*, please also see section 3.9 of chapter 9 of *the IESO* "Market Rules."

Table 2-7: Uplift Charge Types – Specific Charge Columns

Uplift Charge Type ID	Field ID	Short Description	Modified Description
150, 155, 250, 252, 254, 186	7	Zone ID	This column will only be filled in if the charge is due to <i>energy</i> transfer. If the charge is due to uplift reallocation, this field will not be filled in.
150, 155, 250, 252, 254, 186	20	Reallocated Quantity	This column will only be filled in if the charge is due to uplift reallocation. If the charge is due to <i>energy</i> transfer, this field will not be filled in.
150	19	Total \$ to be Uplifted	Total <i>Settlement Amount (charge types</i> 100, 101, 103, 104, 1131) to be recovered from <i>market participants</i> for that particular hour.
155	19	Total \$ to be Uplifted	Total <i>Settlement Amount</i> (<i>charge types</i> 105, 106, 107, 108) paid or collected for that particular hour across all <i>market participants</i> .
186	19	Total \$ to be Uplifted	Total Settlement Amount (Charge types 135, 136, 1134, 1135, and 1136) paid for that particular hour across all market participants.
250	19	Total \$ to be Uplifted	Total Charge 200 paid for that particular hour across all <i>market participants</i> .
252	19	Total \$ to be Uplifted	Total Charge 202 paid for that particular hour across all <i>market participants</i> .
254	19	Total \$ to be Uplifted	Total Charge 204 paid for that particular hour across all <i>market participants</i> .
451	19	Total quantity to uplift/allocate	Total Settlement Amount (charge types 1401, 1402, 1404, 1405, 1451) to be recovered from market participants for that particular hour.
452	19	Total quantity to uplift/allocate	Total Settlement Amount (charge types 1403, 1406, 1407, 1408, 1409) to be recovered from market participants for that particular hour.
	14	Sum of AQEW and scheduled export quantity	Sum of AQEW,SQEW for all MPs
1550	19	Total Quantity to uplift/allocate	Total \$ to be uplifted (charges 1500, 1501, 1502, 1503, 1504, 1505)
	23	Allocated quantity of energy injected	Sum of SQEW for the MP
	24	Total bilateral quantity sold	Sum of AQEW for the MP
1560	14	Sum of AQEW and scheduled export quantity	Sum of AQEW,SQEW for all MPs
1500	19	Total Quantity to uplift/allocate	Total \$ to be uplifted (Charge 1510)

Uplift Charge Type ID	Field ID	Short Description	Modified Description
	23	Allocated quantity of	Sum of SQEW for the MP
	24	energy injected Total bilateral quantity sold	Sum of AQEW for the MP
All hourly uplift types	33	ZONE ID 2	Field 33 is only used to apply adjustments to hourly uplift charge types and is otherwise Null. When this field is not Null it will contain either "N_MMDDHH_ mmddhh" or "A_MMDDHH_ mmddhh". The per unit allocation period is from Start Time = MMDDHH to End Time = mmddhh (MM and mm are the start and end months, DD and dd are the start and end days, HH and hh are the start and end hours.) The "N" flag - will be used for normal, month-end charges. The "A" flag will be used for all post final adjustments (due to NOD, Dispute resolutions, etc.) to any uplift charges (any type: hourly or monthly), and for adjustments required by Administrative Price Event corrections, Negative Offer Price CMSC revisions, IOG Offset, and Local Market Power.

 Table 2-7:
 Uplift Charge Types – Specific Charge Columns

2.2.4 Manual Line Item Charge Types

These are 'Manual Line Item' charge types as described in cross-reference Table 2-5.

As described in Section 2.2, the usage of manual record (type 'MP') fields may depart from the general description provided in Table 2-4. This Table (2-8) describes the particular use of Manual Record fields (type 'MP') by the particular *charge types* listed in the "Charge Type ID" field below. The field usage described in this table departs from what is normally used by Manual Records as per the general description provided in Table 2-4.

 Table 2-8: Manual Line Item Entries – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	4	Trading Hour	Primarily, this charge type is applied on a quarterly basis and this field will be '0'.
111, 161, 121, 171	5	Trading Interval	Always '0'. This charge type will be applied primarily on a quarterly basis as applicable.

Charge Type ID	Field ID	Short Description	Modified Description
	14	Adjustment Comment	Comments may be used for residual claims for settlement as applicable.
	4	Trading hour	Primarily, this charge is applied on a monthly basis and this field will be '0'.
	5	Trading Interval	Always '0'. This charge type will be applied on a monthly basis as applicable
	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.
119	8	Location ID	The facility may have multiple delivery points however the adjustment will display only one of the list of eligible station load delivery points for the facility.
	10	Billable Quantity	This is the qualified monthly load for the facility
	14	Adjustment Comment	Schema – General: [Settlement Type] [GSSR for] [Settlement month and year] [-] [Facility #][Facility number] Schema – Format: ['Prelim' or 'Final']['GSSR for '] [Month YYYY][' - ']['Facility #'][##] Schema – Example:Prelim GSSR for September 2011 - Facility #2
	4	Trading Hour	The hour in which the underlying <i>generation facility</i> achieves synchronization with the <i>IESO-controlled grid</i>
133	5	Trading Interval	The <i>metering interval</i> in which the underlying <i>generation facility</i> achieves synchronization with the <i>IESO-controlled</i> <i>grid</i>
	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.

 Table 2-8: Manual Line Item Entries – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	14	Adjustment	Schema – General:
		Comment	[Trading Day], [combined guaranteed costs], [applicable revenue used in the calculation], [generation cost guarantee payment]
			Schema – Format:
			[dd-mmm-yyyy] [','] ['CGC='] [','] [combined guaranteed costs to the nearest cent] [','] ['GCG Earned Revenue='] [','] [applicable revenue used in the calculation to the nearest cent] [','] ['Generation Cost Guarantee Payment']
			Example:
			14-Mar-2006,CGC=,27120,GCG Earned Revenue=,20100.13 ,Generation Cost Guarantee Payment
	4	Trading Hour	Primarily, this <i>charge type</i> is applied on a monthly basis and this field will be '0'.
			This <i>charge type</i> can be applied on an hourly basis (i.e. as an adjustment to an automatic, type 'DP' record), in which case the hour will be included.
140	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a hourly or monthly basis as applicable
	14	Adjustment Comment	Comments may be used for claims for retail settlement as may be determined by <i>applicable law</i> and regulations.
	4	Trading Hour	Always '0'. This <i>charge type</i> will be applied on a MONTHLY basis
141	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a MONTHLY basis
	14	Adjustment Comment	Comments may be used for claims for retail settlement as may be determined by <i>applicable law</i> and regulations.
	4	Trading Hour	Primarily, this <i>charge type</i> is applied on a monthly basis and this field will be '0'.
142, 143, 149, 192, 193, 199	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable
	14	Adjustment Comment	Comments may be used for residual claims for settlement as may be determined by <i>applicable law</i> and subsequent regulation.

Table 2-8: Manual Line Item Entries – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	11	Price	Indicates either HOEP or EMP related to the adjustment
144, 194	14	Adjustment Comment	Comments may be used for residual claims for settlement as may be determined by <i>applicable law</i> and subsequent regulation.
	4	Trading Hour	Primarily, this <i>charge type</i> is applied on a monthly basis and this field will be '0'.
	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable
146	10	Billable Quantity	Indicates AQEW plus Embedded Generation Energy Injection (EGEI) value used in the calculation
	14	Adjustment Comment	Comments may be used for residual claims for settlement as may be determined by <i>applicable law</i> and subsequent regulation.
	4	Trading Hour	Primarily, this <i>charge type</i> is applied on a monthly basis and this field will be '0'.
147, 1350	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable
	14	Adjustment Comment	Comments may be used for residual claims for settlement as may be determined by <i>applicable law</i> and subsequent regulation.
	4	Trading Hour	Primarily, this <i>charge type</i> is applied on a monthly basis and this field will be '0'.
	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable
148, 1351	10	Billable Quantity	Indicates AQEW associated with Class B consumption used in the calculation
	14	Adjustment Comment	Comments may be used for residual claims for settlement as maybe determined by <i>applicable law</i> and subsequent regulation.
162	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.
	4	Trading Hour	Primarily, this <i>charge type</i> is applied on a monthly basis and this field will be '0'.
190			This <i>charge type</i> can be applied on an hourly basis (i.e. as an adjustment to an automatic, type 'DP' record), in which case the hour will be included.

 Table 2-8: Manual Line Item Entries – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a hourly or monthly basis as applicable
	14	Adjustment Comment	Comments may be used for claims for retail settlement as may be determined by <i>applicable law</i> and regulations.
	4	Trading Hour	Always '0'. This <i>charge type</i> will be applied on a MONTHLY basis
191	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a MONTHLY basis
	14	Adjustment Comment	Comments may be used for claims for retail settlement as may be determined by <i>applicable law</i> and regulations.
	4	Trading Hour	Primarily, this <i>charge type</i> is applied on a monthly basis and this field will be '0'.
196	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable
196	14	Adjustment Comment	Comments may be used for residual claims for settlement as may Be determined by <i>applicable law</i> and subsequent regulation.
	4	Trading Hour	Primarily, this <i>charge type</i> is applied on a monthly basis and this field will be '0'.
197	5	Trading Interval Adjustment Comment	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable Comments may be used for residual claims for settlement as may
			Be determined by <i>applicable law</i> and subsequent regulation.
650, 651, 652	8	Transmission Delivery Point ID	The <i>delivery point</i> ID assigned by the <i>IESO</i> for transmission network charges (650) or transmission connection charges (651 and 652). The establishment of such <i>delivery points</i> is subject to the meter point documentation provided by the <i>transmission customer's meter service</i> <i>provider</i> subject to Chapter 10 of the <i>IESO</i> "Market Rules."
			The <i>delivery point</i> ID is a 6-character identifier.
653	7	Zone ID	Zone ID for taxation purposes. Will be either "MBSI" or "NYSI"

Table 2-8: Manual Line Item Entries – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	8	Intertie Metering Point ID	Indicates the tie point (MSP ID) used to determine the <i>transmitter market participant</i> .
	4	Trading Hour	Primarily, this charge type is applied as required and this field will be '0'.
850, 851	5	Trading Interval	Always '0'. This charge type will be applied as required.
	14	Adjustment Comment	Comments may be used for residual claims for settlement as applicable.
	4	Trading Hour	The hour in which the underlying <i>generation facility</i> achieves synchronization with the <i>IESO-controlled grid</i>
	5	Trading Interval	The <i>metering interval</i> in which the underlying <i>generation facility</i> achieves synchronization with the <i>IESO-controlled grid</i>
	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.
	14	Adjustment	Schema – General:
1133		Comment	[Trading Day], [day-ahead combined guaranteed costs] , [applicable revenue used in the calculation] , [day-ahead generation cost guarantee payment]
			Schema – Format:
			[dd-mmm-yyyy] [','] ['CGC='] [','] [day- ahead combined guaranteed costs to the nearest cent] [','] ['GCG Earned Revenue='] [','] [applicable revenue used in the calculation to the nearest cent] [','] ['Day-Ahead Generation Cost Guarantee Payment']
			Example:
			14-Mar-2006,CGC=,27120,GCG Earned Revenue=,20100.13,Day-Ahead Generation Cost Guarantee Payment

 Table 2-8: Manual Line Item Entries – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	4	Trading Hour	The hour in which the underlying non-zero transaction was scheduled in the day-ahead <i>pre-dispatch-of-record</i> .
	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a HOURLY basis.
	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.
	14	Adjustment Comment	The day in which the underlying non-zero transaction was scheduled in the day-ahead <i>pre-dispatch-of-record</i> and the IOG floor value.
			Context 1: IOG_REV
			Schema – General:
			[Trading Day] , [intertie offer guarantee reversal]
			Schema – Format:
1137			[dd-mmm-yyyy] [','] ['Intertie Offer Guarantee Reversal']
			Example:
			01-Jun-2006, Intertie Offer Guarantee Reversal
			Context 2: DA_IOG{adj}
			Schema – General:
			[Trading Day], [intertie offer guarantee floor value], [applicable revenue used in the calculation], [day-ahead intertie offer guarantee adjustment]
			Schema – Format:
			[dd-mmm-yyyy] [','] ['IOG_FV='] [','] [intertie offer guarantee floor value to the nearest cent] [','] ['Day-Ahead Intertie Offer Guarantee Adjustment']
			Example:
			28-Jul-2006,IOG_FV=,27120,Day-Ahead Intertie Offer Guarantee Adjustment
1138	4	Trading Hour	The hour in which the underlying <i>generation facility</i> was scheduled in the day-ahead <i>pre-dispatch-of-record</i> synchronization with the <i>IESO-controlled grid</i>
	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a HOURLY basis

 Table 2-8: Manual Line Item Entries – Specific Charge Columns

Charge Type ID	Field ID	Short Description	Modified Description
	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.
	14	Adjustment Comment	The day in which the underlying <i>generation facility</i> was scheduled in the day-ahead <i>pre-dispatch-of-record</i> to achieve synchronization with the <i>IESO-controlled grid</i> .
	4	Trading Hour	Always '0'. This charge is applied on a monthly basis.
	5	Trading Interval	Always '0'. This charge is applied on a monthly basis.
	10	Billable Quantity	Indicates the MWh charged/paid for each corresponding <i>charge type</i> for the <i>settlement month</i> .
1300-1308	11	Price	This is rate, expressed in \$/MWh from DR3 transferred into CBDR.
	14	Adjustment Comment	Schema - General: [Demand Response Account], [Trading Day] or [Demand Response Account], [Settlement Month] Schema - Format: ['DR3xxxxxxxxxxxx'][','][yyyy/mm /dd] or ['DR3xxxxxxxxxxxxxx'][','][yyyy/mm]
	4	Trading Hour	Always '0'. This charge is applied on a monthly basis.
1330-1335,1340-	5	Trading Interval	Always '0'. This charge is applied on a monthly basis.
1348, 1380-1386, 1390-1398	14	Adjustment Comment	Schema - General: [Settlement Point ID] , [Trading Day] or [Settlement Point ID], [Settlement Month] Schema - Format: ['DR3xxxxxxxxxxxxx'][','][yyyy/mm /dd] or ['DR3xxxxxxxxxxxxxx'][','][yyyy/mm]

Table 2-8: Manual Line Item Entries – Specific Charge Columns

r			
1400,1410-1416,	4	Trading Hour	Primarily, this <i>charge type</i> is applied on a monthly basis as applicable.
1418, 1419, 1450, 1460-1464,	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable.
1466,1468, 1469 1600	14	Adjustment Comment	Comments may be used for residual claims for settlement as may be determined by <i>applicable law</i> and subsequent regulation.
	4	Trading Hour	This charge is applied on a monthly basis and this field will be '0'.
	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable.
	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.
	8	Location ID	The delivery point ID of the unit operating in condense mode for the trading day.
	10	Billable Quantity	This field contains the billable quantity as per the ancillary service contract
	11	Price	This field contains the daily uplift rate for the ASP.
1417	14	Adjustment Comment	Schema – General: [Trading day], [Reactive condense daily uplift payment]
			<u>Schema – Format:</u>
			[dd-mmm-yyyy][','][Reactive condense daily uplift payment]
			<u>Schema – Example:</u>
			11-Oct-2011,Reactive condense daily uplift payment
	4	Trading Hour	This charge is applied on a monthly basis and this field will be '0'.
	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable.
1420	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.
	14	Adjustment Comment	Comments may be used for residual claims for settlement as may be determined by <i>applicable law</i> and subsequent regulation.
1465	4	Trading Hour	This charge is applied on a monthly basis and this field will be '0'.

	5	Trading Interval	Always '0'. This <i>charge type</i> will be applied on a monthly basis as applicable.
	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.
	10	Billable Quantity	Billable Quantity will be the MP ID of the MP entity who is making the claim
	14	Adjustment Comment	Comments may be used for residual claims for settlement as may be determined by <i>applicable law</i> and subsequent regulation.
	4	Trading Hour	This charge is applied on a monthly basis and this field will be '0'.
	5	Trading Interval	Always '0'. This charge will be applied on a monthly basis.
	7	Zone ID	Zone ID for taxation purposes. Will be 'ONZN' in all instances.
9980	8	Location ID	This charge will be applied to the Smart Metering participant and the Location ID will be blank.
	10	Billable Quantity	The billing quantity used as the basis of the Smart Metering Charge as per the applicable regulation or OEB rate order.
	11	Price	The rate used in conjunction with the Billable Quantity to calculate the Smart Metering Charge as per applicable or OEB rate order.

9992 14 Adjustment Comment Schema - General: [Month to which the Smart Metering Charge oplies][Monthly Smart Metering Charge for General Service (<50kW) and Residential Customers as listed in the OEB "year" Electricity Distributors Yearbook] Schema - Format: [yyyy/mm][Monthly Smart Metering Charge for General Service (<50kW) and Residential Customers as listed in the OEB yyyy Electricity Distributors Yearbook] Schema - Format: [yyyy/mm][Monthly Smart Metering Charge for General Service (<50kW) and Residential Customers as listed in the OEB yyyy Electricity Distributors Yearbook] Schema - Example: 2013/05 Monthly Smart Metering Charge for General Service (<50kW) and Residential Customers as listed in the OEB 2011 Electricity Distributors Yearbook Iterval Trading Hour Tris charge is applied on a monthly basis and this field will be '0'. 5 Trading Interval Always '0'. This charge type will be applied on a monthly basis as applicable. 14 Adjustment Comment 5 Trading Interval 4 Trading Hour 14 Adjustment Comments may be used for residual claims for settlement as anyle used for residual claims for settlement as anyle used for residual claims for settlement as monticable on a monthly basis.		1	1	
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99924Trading HourInis charge is applied on a monthly basis and this field will be '0'.999614Adjustment CommentsComments may be used for residual claims for settlement as may be used for residual claims for settleme			Comment	Charge applies][Monthly Smart Metering Charge for General Service (<50kW) and Residential Customers as listed in the OEB
99924Trading Hour Charge for General Service (<50kW) and Residential Customers as listed in the OEB yyyy Electricity Distributors Yearbook]99924Trading Hour Interval2013/05 Monthly Smart Metering Charge for General Service (<50kW) and Residential Customers as listed in the OEB 				<u>Schema – Format:</u>
99924Trading HourZone ID and this field will be '0'.99927Zone IDZone ID for taxation purposes. Will be '0NZN' in all instances.14Trading HourComments may be used for residual claims for settlement as may be determined by <i>applicable law</i> and subsequent regulation.999614Adjustment Interval14Adjustment Adjustment CommentAlways '0'. This charge is applied on a monthly basis.14Adjustment CommentAlways '0'. This charge is applied on a monthly basis.14Adjustment CommentAlways '0'. This charge is applied on a monthly basis.14Adjustment CommentAlways '0'. This charge is applied on a monthly basis.14Adjustment CommentsAlways '0'. This charge is applied on a monthly basis.14Adjustment CommentsAlways '0'. This charge is applied on a monthly basis.14Adjustment CommentsComments may be used for residual claims for settlement as may be determined by applicable law and subsequent regulation.14AdjustmentAlways '0'. This charge is applied on a monthly basis.14AdjustmentComments may be used for residual claims for settlement smay be used for residual claims for settlement as may be determined by applicable law and subsequent regulation.14AdjustmentComments may be used for residual claims				Charge for General Service (<50kW) and Residential Customers as listed in the OEB
99924Trading Hour Trading Hourfor General Service (<50kW) and Residential Customers as listed in the OEB 2011 Electricity Distributors Yearbook99924Trading Hour 				<u>Schema – Example:</u>
9992Image of the second se				for General Service (<50kW) and Residential Customers as listed in the OEB
9992IntervalIntervalInterval99927Zone IDZone IDZone ID for taxation purposes. Will be 'ONZN' in all instances.14Adjustment CommentComments may be used for residual claims for settlement as may be determined by 		4	Trading Hour	
99964Trading Hour IntervalAlways '0'. This charge is applied on a monthly basis.99965Trading IntervalAlways '0'. This charge is applied on a monthly basis.		5		
99964Trading Hour IntervalAlways '0'. This charge is applied on a monthly basis.99965Trading IntervalAlways '0'. This charge is applied on a monthly basis.14AdjustmentComments may be used for residual claims	9992	7	Zone ID	· ·
9996 5 Trading Interval Always '0'. This charge is applied on a monthly basis. 14 Adjustment Comments may be used for residual claims		14	l l	for settlement as may be determined by
9996 Interval Interval 14 Adjustment Comments may be used for residual claims	9996	4	Trading Hour	
		5	0	• • • • • • • • • • • • • • • • • • • •
		14	Adjustment Comment	Comments may be used for residual claims for settlement as applicable.

Manual Per Unit Allocation Charge Types

These are 'Manual Per Unit Allocation' charge types as described in cross-reference Table 2-5.

As described in section 2.2, the usage of Detail Record (type 'DP') fields by 'per unit allocations' may depart from the general description provided in Table 2-3. This table (2-9) describes the particular use of Detail Record fields (type 'DP') by the particular *charge types* listed in the "Charge Type ID" field below. The field usage described in this table departs from what is normally used by Detail Records as per the general description provided in Table 2-3.

Within Table 2-9 the term, "Total \$ for Disbursement" represents monetary amounts (in Canadian dollars, to the nearest cent) manually allocated by Settlements Staff to a set of *Metered Market Participants* on a pro rata basis over *allocated quantities of energy injected* and/or *withdrawn*). Mostly these charges are used to offset Manual Line Items to ensure neutrality. For further information regarding these *charge types* or to garner the associated *market rule* references, please see the Technical Interfaces document entitled, "IESO Charge Types and Equations".

Charge Type ID	Field ID	Short Description	Modified Description
102	19	Total \$ for Disbursement	Total <i>settlement amount</i> Authorized for Disbursement.
118	19	Total \$ for Disbursement	Total <i>settlement amount</i> to be Rebated to <i>Market Participants</i> .
146	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge types</i> 194, 195, 193, 197, and 198
163	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 113.
164	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 114.
165	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 115.
166	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 116.
167	19	Total \$ for Disbursement	Total <i>settlement amount</i> to be recovered from <i>market participants</i> paid in <i>charge type</i> 406 and for <i>emergency energy</i> .
168	19	Total \$ for Disbursement	Total <i>settlement amount</i> to be recovered from <i>market participants</i> .
169	19	Total \$ for Disbursement	Total <i>settlement amount</i> to be recovered from <i>market participants</i> .
170	19	Total \$ for Disbursement	Total <i>settlement amount</i> to be Rebated to <i>market participants</i>
183	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid under <i>charge</i> <i>types</i> 133 to be collected from <i>market</i> <i>participants</i> .
186	19	Total \$ for Disbursement	Total <i>settlement amount</i> collected from <i>market participants</i> under <i>charge types</i> 135, 136, 1134, 1135, and 1136 to be distributed to <i>market participants</i> .
201, 203, 205	7	Zone ID	This column will only be filled in if the charge is due to <i>energy</i> transfer. If the charge is due to uplift reallocation, this field will not be filled in.

 Table 2-9: Per Unit Allocations – Specific Charge Columns

	18	Intertie Point Zone ID	This column will only be filled in if the charge is due to <i>energy</i> transfer. If the charge is due to uplift reallocation, this field will not be filled in.
	20	Reallocated Quantity	This column will only be filled in if the charge is due to uplift reallocation. If the charge is due to energy transfer, this field will not be filled in.
			Reallocated Quantity (RQ) as a result of PBCs. This field will only be filled in if the charge is resulting from the reallocation of <i>physical bilateral contracts</i> .
201	19	Total \$ for Disbursement	Total <i>settlement amount</i> collected in <i>charge type</i> 251.
203	19	Total \$ for Disbursement	Total <i>settlement amount</i> collected in <i>charge type</i> 253.
205	19	Total \$ for Disbursement	Total <i>settlement amount</i> collected in <i>charge type</i> 255.
450	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 400.
451	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 1401, 1402, 1404, 1405 and 1451.
452	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 1403, 1406, 1407, 1408 and 1409.
454	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 404.
550	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 500.
1188	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid under <i>charge</i> <i>type</i> 1138 to be collected from <i>market</i> <i>participants</i>
1650	19	Total \$ for Disbursement	Total <i>settlement amount</i> paid in <i>charge type</i> 1600.

Charge Type ID	Field ID	Short Description	Modified Description
All per unit <i>charge types</i>	33	ZONE ID 2	N_MMDDHH_ mmddhh or A_MMDDHH_ mmddhh. The per unit allocation period is from Start Time = MMDDHH to End Time = mmddhh (MM and mm are the start and end months, DD and dd are the start and end days, HH and hh are the start and end hours.) The "N" flag - will be used for normal, month-end charges. The "A" flag will be used for all post final adjustments (due to NOD, Dispute resolutions, etc.) to any uplift charges (any type: hourly or monthly), and for adjustments required by <i>Administrative Price</i> Event corrections, Negative Offer Price CMSC revisions, IOG Offset, and Local Market Power.

Table 2-9:	Per Unit	Allocations -	- Specific	Charge	Columns
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3. Real-Time Market Data Files

There are two data files (preliminary and final) issued for a given *trading day*. These data files are only issued for the *real-time market* (see Section 1.5.4). A *settlement* set is for the *real-time market*, a particular type (preliminary vs. final) and trading date. Within each *settlement* set, each *market participant* will receive a data file. Each data file will correspond to a statement, and will have the same *settlement statement* ID.

The data files only contain data that applies to a primary trading date. Each preliminary data file contains the best available listing of *physical bilateral contract data*, zonal price data, schedule data, *bid/offer* data (i.e. *dispatch data*) and optionally - measurement data. The preliminary data file provides each *market participant* supporting data that is used in calculating the preliminary *settlement* for a primary trading date in the *real-time market*. The final *settlement* data file contains the supporting data that applies at the time that the *final settlement statement* is created for a primary *settlement statement* was issued, this new or corrected data quantity will appear in the data file associated with the *final settlement statement* for a subsequent primary trading date. The data for that new charge will appear in the data file associated with the *final settlement statement* for that primary trading date.

The file name format of the file available through the IESO Reports Site Interface will be as follows:

[security level {'**CNF**': Confidential] ['-'] [market participant short name] ['_'] [file type {'**DT**': Data File}] ['-'] [statement type {'**P**': Physical ("real-time" market settlement statement)}] ['-'] [settlement type {'**P**': Preliminary or '**F**': Final}] ['_'] [primary trade date {**YYYYMMDD**}] ['_'] [version number identifying whether this report file was regenerated 'v1'] ['.txt']

For example: "CNF-HONI_DT-P-F_20051231_v1.txt"

The file contains a confidential report,

The data contained is for HONI – Hydro One Networks Inc.,

It is a Data File ('DT'),

It relates to the Physical Market,

It is related to Settlement Statement Final Data,

It relates to the month of December 2005,

As version is "1" this file is the original run for that date.

Each data file is composed of five sections plus an optional sixth section that may be elected by the *market participant*. The first of these sections is a header record providing information such as statement number, statement type, primary trade date, and the *billing period* total to date. Following this section is a section containing all the *physical bilateral contract data*. The third section contains all the hourly and real-time zonal prices. The fourth section contains all *dispatch instructions* and *market schedules*. The fifth section contains *bid/offer* data ("*dispatch data*"). The optional sixth section contains all *energy* measurements data reported by the Revenue Metering System (RMS) to the Commercial Reconciliation System (CRS).

3.1 Assigning Data File Contents to the Metered Market Participant

Each *delivery point* within the *IESO control area* must have a *registered market participant* (RMP) and a *metered market participant* (MMP) associated with it. In many cases the RMP and MMP roles for a given *delivery point* may be fulfilled by one in the same *market participant*. However, the *IESO* "Market Rules" do allow for such registrations to be different whereby two different *market participants* may take on the respective RMP and MMP roles for the same *delivery point*. In these circumstances, the *IESO* will (in the first instance) assign all *settlement amounts* incurred in respect to that *delivery point* to the MMP - not the RMP. Any time where a *charge type* of any kind is generated for MMP, the MMP will receive the relevant supporting data in the *settlement* data file.

Situation:	The MMP and the RMP registered for a particular delivery point are the same	The MMP and the RMP registered for a particular delivery point are 2 different
Attribute:	market participant	market participants
Commercial Responsibility Impact on Settlements Data	 MMP/RMP receives/pays all <i>settlement amounts</i> with respect to that <i>delivery point</i> in the capacity of its MMP role for the <i>delivery point</i>. MMP/RMP receives all <i>supporting data</i> with respect to all <i>charge types</i> generated for the <i>delivery point</i> in the capacity of its MMP role for the <i>delivery point</i>. 	 The MMP receives/pays all settlement amounts with respect to that delivery point in the capacity of its MMP role for the delivery point. The MMP receives all supporting data with respect to all charge types generated for the delivery point in the capacity of its MMP role for the delivery point. In instances where the RMP has received a charge type of any kind for the trading day, the RMP receives all supporting data with respect to all charge types generated for the RMP has received a charge type of any kind for the trading day, the RMP receives all supporting data with respect to all charge types generated for the RMP and all schedule, price and bid/offer data related to that particular
Impact on Transmission Tariffs	• None. <i>Transmission Tariffs</i> payable by the <i>transmission</i> <i>customer</i> for the relevant <i>transmission delivery points</i> .	 delivery point. None. Transmission Tariffs payable by the transmission customer for the relevant transmission delivery points.
Impact on import/export transactions.	• None. The <i>market</i> <i>participant</i> conducting an import export transaction at a relevant CSP/MSP combination has sole responsibility for the transaction.	• None. The <i>market</i> <i>participant</i> conducting an import export transaction at a relevant CSP/MSP combination has sole responsibility for the transaction.

Table 3-1: Implications of RMP and MMP Relationships at the Same Delivery Point

It is also important to remember that an RMP may still have direct financial exposure in the *real-time energy markets* through any combination of activities or roles, including:

- playing an MMP role at any combination of *delivery points*;
- acting in the capacity of a *market participant* conducting an import/export transaction;
- acting in the capacity of a *market participant* receiving an allocated quantity of *energy* withdrawn (AQEW) or an allocated quantity of *energy* withdrawn (AQEI) through the allocation process; and/or
- partaking in a *physical bilateral contract* in the capacity of a *buying market participant* or *selling market participant*;

In situations where such activities result in the generation of a *charge type*, the applicable *market participant* will receive the relevant supporting data in the *settlement* data file.

The following is a detailed description of the data fields in the Data File.

3.2 Data File Header Record

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	2	'H'	Indicates the type of record as a File Header Record.
Market Participant ID	Number	15	NNNNN N	The market participant's unique identifier.
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which the data file is being created.
Statement ID	Number	15		The numeric ID of the pair of <i>preliminary</i> and <i>final settlement statements</i> for a given primary trading date.
File Type	Varchar	2	'DT'	Indicates the type of file as a data file (not a statement file).
Statement Type	Varchar	1	'P'	Indicates that the type of market is physical.
Settlement Type	Varchar	1	'P' or 'F'	Indicates the type of <i>settlement</i> set: preliminary or final.

 Table 3-2: Data File Header Record Description

3.3 Data File Physical Bilateral Contract Data

These records provide the *physical bilateral contract data* used in the corresponding statement for the *market participant*. All the records have the *market participant* as either the buyer or the seller. The records include all contracts with the primary trading date of the corresponding statement as the date.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	' В'	Indicates the type of record.
Seller's Market Participant ID	Number	15	NNNNN N	The unique identifier of the <i>selling market participant</i> .
Buyer's Market Participant ID	Number	15	NNNNN N	The unique identifier of the <i>buying market participant</i> .
Location ID 1	Number	12		(NOT USED)
Location ID 2	Number	12		The location ID of the <i>physical bilateral contract</i> location.
Zone ID 1	Varchar	16		(NOT USED)
Zone ID 2	Varchar	16	AAAA	The Zone ID of Location ID 2.
Trading Date	Date	11	DD- MMM- YYYY	The specific <i>trading day</i> of the physical bilateral contract.
Trading Hour	Number	2	1-24	The <i>settlement hour</i> of the physical bilateral contract.
Trading Interval	Number	2	0	 -always zero ('0') - Physical Bilateral Contracts only pertain to one or more settlement hours in a given trading day
NEMSC <i>Hourly</i> <i>Uplift</i> Component reallocation (ref. <i>charge type</i> 150)	Varchar	1	'N' or 'Y'	Indicates whether the component of <i>hourly uplift</i> derived from losses (the "NEMSC uplift") will be reallocated.
ORSC <i>Hourly</i> <i>Uplift</i> Component reallocation (ref. <i>charge types</i> 250, 252, 254)	Varchar	1	'N' or 'Y'	Indicates whether the <i>operating reserve</i> component of <i>hourly uplift</i> market <i>settlement</i> credit will be reallocated.
IFCR (formerly known as CAPRSC) <i>Hourly</i> <i>Uplift</i> Component reallocation	Varchar	1	'N' or 'Y'	Indicates whether the Intertie Failure Charge Rebate component of <i>hourly uplift</i> will be reallocated.
CMSC <i>Hourly</i> Uplift Component reallocation (ref. charge type 155)	Varchar	1	'N' or 'Y'	Indicates whether the congestion management <i>settlement</i> credit component of <i>hourly uplift</i> will be reallocated.

 Table 3-3: Data File Bilateral Contract Record Description

Field	Туре	Max Field Length	Domain	Description
TRSC Credit	Varchar	1	ʻN'	Indicates whether the <i>transmission rights settlement</i> credit will be reallocated.
(NOT USED)				(NOT USED) – see section 2.5 of, "IESO Charge Types and Equations" for further details.
TCRF Contribution	Varchar	1	ʻN'	Indicates whether the <i>transmission charge</i> <i>reduction fund</i> contribution will be reallocated.
(NOT USED)				(NOT USED) – see section 2.5 of, "IESO Charge Types and Equations" for further details.
CRSSD <i>Hourly</i> <i>Uplift</i> Component reallocation (ref. <i>charge type</i> 301)	Varchar	1	'N' or 'Y'	Indicates whether the <i>capacity reserve</i> <i>settlement</i> debit component of <i>hourly</i> <i>uplift</i> will be reallocated.
(NOT USED)				(NOT USED) – see section 2.5 of, "IESO Charge Types and Equations" for further details.
ORSSD <i>Hourly</i> <i>Uplift</i> Component reallocation (ref. <i>charge types</i> 201, 203, 205,)	Varchar	1	'N' or 'Y'	Indicates whether the <i>operating reserve</i> <i>settlement</i> debit component of <i>hourly</i> <i>uplift</i> will be reallocated.
PBC Percent Flag	Varchar	1	'N' or 'Y'	Indicates that the <i>selling market</i> <i>participant</i> indicated that the "Traded Quantity" should be derived from 100% of the <i>delivery point</i> value at the location specified in "Location ID 2" (when applicable – see <i>IESO</i> "Market Rules" Baseline 6, Ch. 8, Section 2.3 for details).
Traded Quantity	Number	11,3		The quantity in MWh traded in the <i>physical bilateral contract</i> .

3.4 Data File Zonal Price Data

These records provide all real-time and hourly zonal prices used in the corresponding statement. Because prices are over zones instead of *market participants*, all prices for the primary trading date are included.

Field	Туре	Max Field Length	Domain	Description	
Record Type	Varchar	1	'P'	Indicates the type of record as a Zonal Price Data record.	
Price Type	Varchar	1	'H' Indicates the type of price is the <i>Hourly</i> Ontario Energy Price (HOEP).		
			ʻR'	Indicates the type of price is the 5-minute real-time <i>Energy Market Price (EMP)</i>	
			'Р'	Indicates the type of price is from the hour-ahead <i>pre-dispatch</i> process (PD_EMP)	
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which the price is effective.	
Hour	Number	2	1-24	The hour for which the price is effective.	
Minute Interval	Number	2	0-12	The minute for which the price is effective (0 for hourly prices).	
Zone ID	Varchar	16	AAAA	The zone for which the price is effective.	
Price	Number	10,5		The price in \$/MWh.	

Table 3-4: Data File Zonal Price Record Description

3.5 Data File Schedules Data

These records provide the market and *dispatch* schedules data used in the corresponding statement for the *market participant*. They include all schedules data with the primary trading date of the corresponding statement as the date.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	ʻS'	Indicates the type of record as a Schedules Data Record.
Location ID	Number	12	NNNNN N	The location of the schedule.

 Table 3-5: Data File Schedule Data Record Description

Field	Туре	Max Field Length	Domain	Description
Location Type	Varchar 1 'G'		'G'	Identifies the location type of the location as a <i>registered facility</i> that is a <i>generation</i> <i>facility</i> or a <i>boundary entity</i> for the purposes of an import .
			'L'	Identifies the location type of the location as a <i>registered facility</i> that is a <i>load</i> <i>facility</i> or a <i>boundary entity</i> for the purposes of an export .
Location Subtype	Varchar	1	'D'	The location subtype of the location is that of a <i>dispatchable facility</i> .
			ʻN'	The location subtype of the location is that of a <i>non-dispatchable facility</i> .
Market Type	Varchar	1	'D'	Indicates that the record is part of the <i>dispatch (real-time) schedule</i> .
			ʻM'	Indicates that the record is part of the <i>market schedule</i> .
			'P'	Indicates the record is from the hour- ahead <i>pre-dispatch</i> process
			ʻR'	Indicates the record is from the day-ahead <i>schedule of record</i> process

 Table 3-5: Data File Schedule Data Record Description

Table 3-5: Data File Schedule Data Record Description (cont'd)

Field	Туре	Max Field Length	Domain	Description
Scheduling Component ID	Number	2	1	Indicates the type of schedule is for <i>energy</i> (MW).
			2	Indicates the type of schedule is for 10- minute spinning <i>Operating Reserve</i> (MW).
			3	Indicates the type of schedule is for 10- minute Non-spinning <i>Operating Reserve</i> (MW).
			4	Indicates the type of schedule is for 30- minute <i>Operating Reserve</i> (MW).
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which the schedule is effective.

Field	Туре	Max Field Length	Domain	Description		
Trading Hour	Number	2	1-24	The trading hour for which the schedule is effective.		
Trading Interval	Number	2	1-12 Or '0'	The trading interval for which the schedule is effective. Always '0' for "Market Type 'R"" when the record is from the day-ahead <i>pre-</i> <i>dispatch-of-record</i> process (hourly resolution) or "Market Type 'P"" when the record is from the hour-ahead <i>pre-</i> <i>dispatch</i> process (hourly resolution)		
Zone ID	Varchar	16	AAAA	The zone for which the schedule is effective.		
Scheduled Quantity	Number	11,3		The quantity in MWh that is scheduled.		
Tie Point ID	Number	12	NNNNN N	The location ID of the tie point used for the scheduled import or export.		
Tie Point Zone ID	Varchar	16	AAAA	Zone ID for the tie point in previous row.		
Reason Code	Varchar	4	'TLRE'	 denotes External Transmission Loading Relief (TLRE) events where NO CMSC payments should be provided as per normal calculations. EXEMPTS the <i>market participant</i> from the Day-Ahead or real-time intertie failure charges (<i>charge types</i> 135, 136, 1134, 1135 and 1136) 		
			'TLRI'	 denotes Internal Transmission Loading Relief (TLRI) events where CMSC payments should be provided as per normal calculations. EXEMPTS the <i>market participant</i> from the Day-Ahead or real-time intertie failure charges (<i>charge types</i> 135, 136, 1134, 1135 and 1136) 		

Field	Туре	Max Field Length	Domain	Description		
			'OTH'	• denotes other (OTH) constraining events at the <i>interties</i> where NO CMSC payments should be provided as per normal calculations.		
				• DOES NOT exempt the <i>market</i> <i>participant</i> from the Day-Ahead or real-time intertie failure charges (<i>charge types</i> 135, 136, 1134, 1135 and 1136)		
			'ORA'	• denotes Operating Reserve Activation (ORA) events where CMSC payments should be provided.		
				• NOTE: Day-Ahead Import, Export or Linked Wheel transactions with a ORA Reason Code may be exempted from the Day-Ahead Failure Charges (<i>charge types</i> 1134, 1135, 1136) on the basis of their real-time <i>bid</i> or <i>offer</i> price. Please see in <i>IESO Charge</i> <i>Types and Equa</i> tions (IMP_LST_0001 – Issue 20.1 or higher), section 2.6 which describes this process in detail.		
				• Exempts the <i>market participant</i> from the real-time intertie failure charges (<i>charge types</i> 135 and 136)		

 Table 3-5: Data File Schedule Data Record Description

Field	Туре	Max Field Length	Domain	Description
			'AUTO'	• Denotes a constraining event triggered without intra-hour manual intervention where CMSC payments should be provided – OR - the absence of any constraining event at the <i>interties</i> at all.
				• NOTE: Day-Ahead Import, Export or Linked Wheel transactions with an AUTO Reason Code may be exempted from the Day-Ahead Failure Charges (<i>charge types</i> 1134, 1135, 1136) on the basis of their real-time <i>bid</i> or <i>offer</i> price. Please see in <i>IESO</i> <i>Charge Types and Equa</i> tions (IMP_LST_0001 – Issue 20.1 or higher), section 2.6 which describes this process in detail.
				• Exempts the <i>market participant</i> from the real-time intertie failure charges (<i>charge types</i> 135 and 136)
			'MrNh'	• denotes MISO Ramp / Transmission Service or NYISO HAM protocol (MrNh) constraining events at the <i>interties</i> where NO CMSC payments should be provided as per normal calculations
				• DOES NOT exempt the <i>market</i> <i>participant</i> from the Day-Ahead Failure Charges (<i>charge types</i> 1134, 1135 and 1136)
				• EXEMPTS the <i>market participant</i> from the real-time intertie failure charges (<i>charge types</i> 135, and 136)

Table 3-5:	Data File	Schedule	Data	Record	Description
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Field	Туре	Max Field Length	Domain	Description
			'NY90'	• Denotes NYISO – IESO 90 Minute Checkout (NY90) constraining events at the <i>interties</i> where CMSC payments should be provided – OR - the absence of any constraining event at the <i>interties</i> at all.
				 NOTE: Day-Ahead Import, Export or Linked Wheel transactions with a NY90 Reason Code may be exempted from the Day-Ahead Failure Charges (<i>charge types</i> 1134, 1135, 1136) on the basis of their real-time <i>bid</i> or <i>offer</i> price. Please see in <i>IESO Charge</i> <i>Types and Equa</i>tions (IMP_LST_0001 – Issue 20.1 or higher), section 2.6 which describes this process in detail. Exempts the <i>market participant</i> from the real-time intertie failure charges
			'ADQh'	 (charge types 135 and 136) Denotes IESO Hourly Adequacy (ADQh) constraining events at the <i>interties</i> where NO CMSC payments should be provided as per normal calculations.
				• NOTE: Day-Ahead Import, Export or Linked Wheel transactions with a ADQh Reason Code may be exempted from the Day-Ahead Failure Charges (<i>charge types</i> 1134, 1135, 1136) on the basis of their real-time <i>bid</i> or <i>offer</i> price. Please see in <i>IESO Charge</i> <i>Types and Equa</i> tions (IMP_LST_0001 – Issue 20.1 or higher), section 2.6 which describes this process in detail.
				• EXEMPTS the <i>market participant</i> from the real-time intertie failure charges (<i>charge types</i> 135 and 136)

 Table 3-5: Data File Schedule Data Record Description

Field	Туре	Max Field Length	Domain	Description
			{NULL}	The above codes apply to occurrences <i>charge types</i> 105, 106, 107, and 108 for <i>intertie</i> transactions only. For instances where <i>charge types</i> 106, 107, and 108 are applicable to the non- <i>intertie</i> transactions, the corresponding data contained in this field will have a null value. For instances where <i>charge type</i> 105 is applicable to non- <i>intertie</i> , non-variable generator transactions, the corresponding data contained ata contained in this field will have a null value.
			'VGNE'	This reason code only applies to qualified variable generators. Denotes that the variable generator is operating under a release notification and NO CMSC payments should be provided as per normal calculations.
			'VGE1'	This reason code only applies to variable generators . Denotes a constraining event when the variable generator is operating under a release notification.
NERC Tag	Varchar	40		NERC tag

Table 3-5: Data File Schedule Data Record Description	Table 3-5:	Data File	Schedule Data	Record D	escription
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3.6 Data File Bid/Offer Data

These records provide the *energy* and *operating reserve bid* and *offer* data used in the corresponding statement for the *market participant*. They include all *bid/offer* data with the primary trading date of the corresponding statement as the date.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	'V'	Indicates the type of record as a <i>bid/offer</i> data record.
Location ID	Number	12	NNNNN N	The location of the bid/offer.
Zone ID	Varchar	16	AAAA	The corresponding zone of the bid/offer.
Tie Point ID	Number	12	NNNNN N	The location ID of the tie point used for the import or export.
Tie Point Zone ID	Varchar	16	AAAA	The zone ID of where the tie point is found.
Scheduling Component ID	Number	2	1	Indicates the type of bid/offer is for <i>energy</i> (MW).
			2	Indicates the type of offer is for 10-minute spinning <i>Operating Reserve</i> (MW).
			3	Indicates the type of offer is for 10-minute Non-spinning <i>Operating Reserve</i> (MW).
			4	Indicates the type of offer is for 30-minute <i>Operating Reserve</i> (MW).
			5	Indicates the type of bid/offer is for <i>energy</i> (MW) submitted into the day-ahead <i>schedule-of-record</i> .
			10	Indicates the type of bid/offer is for energy (MW) submitted into the hour- ahead pre-dispatch.
			11	Indicates the type of offer is for Pseudo- units submitted into the day-ahead schedule of record
			12	Indicate the type of offer is for the derived interval price curve for pseudo-units.
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which the bid/offer is effective.

Table 3-6: Data File Bid/Offer Record Description

Field	Туре	Max Field Length	Domain	Description
Trading Hour	Number	2	1-24	The hour for which the bid/offer is effective.
Trading Interval	Number	2	0	always zero ('0')
Number of pairs	Varchar	2	0-20 (0-5)	The number of <i>quantity/price</i> (q-p) <i>pairs</i> contained within the <i>energy/operating reserve bid/offer</i> . <i>Energy bid/offer</i> curves may have a maximum of 20 pairs while <i>Operating Reserve offer</i> curves may have a maximum of 5 pairs.
Quantity 1	Number	11,3		
Price 1	Number	10,5		
Quantity 2	Number	11,3		
Price 2	Number	10,5		
Quantity 3	Number	11,3		
Price 3	Number	10,5		
Quantity 4	Number	11,3		
Price 4	Number	10,5		
Quantity 5	Number	11,3		
Price 5	Number	10,5		
Quantity 6	Number	11,3		
Price 6	Number	10,5		
Quantity 7	Number	11,3		
Price 7	Number	10,5		
Quantity 8	Number	11,3		
Price 8	Number	10,5		
Quantity 9	Number	11,3		
Price 9	Number	10,5		
Quantity 10	Number	11,3		
Price 10	Number	10,5		
Quantity 11	Number	11,3		
Price 11	Number	10,5		
Quantity 12	Number	11,3		
Price 12	Number	10,5		

Field	Туре	Max Field Length	Domain	Description
Quantity 13	Number	11,3		
Price 13	Number	10,5		
Quantity 14	Number	11,3		
Price 14	Number	10,5		
Quantity 15	Number	11,3		
Price 15	Number	10,5		
Quantity 16	Number	11,3		
Price 16	Number	10,5		
Quantity 17	Number	11,3		
Price 17	Number	10,5		
Quantity 18	Number	11,3		
Price 18	Number	10,5		
Quantity 19	Number	11,3		
Price 19	Number	10,5		
Quantity 20	Number	11,3		
Price 20	Number	10,5		
Speed-no-load	Number	20,2		Submitted speed-no-load cost. Applicable to day ahead submitted offers only (Scheduling Components 5, 11). Otherwise, value will be NULL)
Start-up cost	Number	20,2		Submitted start up cost. Applicable to day ahead submitted offers only (Scheduling Components 5, 11). Otherwise, value will be NULL)

Table 3-6: Data File Bid/Offer Record Description

3.7 Measurement Data (Optional)

3.7.1 Election to Receive Measurement Data

Measurement Data Records (Record Type 'M") are optionally provided to eligible *market participants* at their request. The procedures for requesting such measurements are described in Section 1.8.3 of *Market Manual* 5.5 entitled, "Physical Markets Settlement Statements".

3.7.2 Metering Data versus Delivery Point Measurements

The *IESO* Revenue Metering System (RMS) will net metering injection and withdrawal channels within each trading interval (i.e. intervals 1 through 12) for each trading hour of each *trading day* and report either net withdrawal (W) or net injection (I) values for each 5-minute trading interval for each *delivery point* defined for *physical market* charges. Metering that reports at 15-minute intervals will be reduced to 5-minute interval data by dividing each 15-minute report by 3. The resulting 5-minute measurements are reported to the *IESO* Commercial Reconciliation System (CRS) for each *delivery point* at which the *market participant* has been designated as the *metered market participant* (MMP) for the *trading day*.

Market participants should anticipate receiving measurement data for all *delivery points* defined for *physical market* charges at which the *market participant* is designated as the MMP.

3.7.3 Other IESO Defined Delivery Points

The *IESO* defines multiple *delivery points* for the purpose of totalling and loss adjusting *energy* readings used for calculating *physical market* charges and separately for calculating *transmission tariff* charges. Measurement Data Records are not produced for these transmission delivery points.

However, measurements can be reported for any *delivery point* defined for *transmission tariff* charges if there is an erroneous designation of a MMP for a transmission *delivery point* during the *IESO* registration process. Such registration errors are expected to be rare but are possible. Measurements reported at *delivery points* defined for *transmission tariff* charges will have no impact on the calculation of *physical market* charges since the *IESO* Commercial Reconciliation System blocks the processing of such measurements.

To aid the *IESO* and *market participants* in identifying any erroneous inclusion of measurements from *delivery points* defined for *transmission tariff* charges, measurement data records (record type M) include the *delivery point* type including the TDPN and TDPC designations used for the *transmission tariff* calculations.

Market participants should screen the measurement data to exclude measurements from unexpected *delivery points*.

3.7.4 Measurement Data File Format

These records provide the details of each 5-minute interval measurement that was used in the determination of the Preliminary or Final *settlement* for every *delivery point* for which the specific *market participant* has been registered as MMP.

The file contains data for one *trading day* for each *delivery point* at which the *market participant* has been designated as the *metered market participant* (MMP) for the *trading day*.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	'M'	Indicates an hourly measurement data record.
Delivery Point ID	Number	12	NNNNN	The <i>delivery point</i> ID assigned by the <i>IESO</i> .
				The <i>delivery point</i> ID is a 6-character identifier.
Delivery Point Type	Char	4	'G'	'G' – Indicates that the <i>delivery point</i> is classified as a <i>Generator</i> .
			'L'	'L' – Indicates that the <i>delivery point</i> is classified as a Load.
			'N'	'N'– Indicates that the <i>delivery point</i> is classified as a Transmission <i>Delivery Point</i> for Network <i>transmission service charges</i> (650).
			°C'	'C' – Indicates that the <i>delivery point</i> is classified as a Transmission <i>Delivery Point</i> for Connection <i>transmission service</i> <i>charges</i> (651 and 652).
Delivery Point Sub	•	har 1	,D,	Indicates that the <i>delivery point sub type</i> is 'Dispatchable'.
Туре			'N'	Indicates that the <i>delivery point sub type</i> is 'Non-Dispatchable'.
			'X'	Indicates that the <i>delivery point</i> does not have an applicable Sub Type. This is only used when <i>Delivery Point</i> Type is 'N' or 'C'.
Trading Date	Date	N/A	DD-MMM- YYYY	The specific trading date of the interval measurement.
Trading Hour	Number	2	1-24	The specific hour of the interval measurement.
Trading Interval	Number	2	1-12	The specific 5-minute interval in the trading hour.
Zone_ID	Varchar	12	АААА	The zone in which the <i>delivery point</i> is located.
Measurement Quantity	Number	11,3		Indicates the 5-minute interval measurement quantity in Megawatts or Megavars.
UOM	Varchar	1	'W'	'W' - Unit of Measurement for the 5- minute interval measurement data record is in Megawatts.

Field	Туре	Max Field Length	Domain	Description
			'V'	'V' – Unit of Measurement for the 5- minute interval measurement data record is in Megavars.
				N.B. At market start the <i>metered market participant</i> should not expect to receive megavar measurements as part of this data file.
Actual Estimate Indicator	Varchar	1	'A'	Indicates that the 5-minute interval measurement is based on validated <i>metering data</i> as reported by a <i>main/alternate metering installation</i> .
Injection Withdrawal Indicator	Varchar	1	ʻT	Indicates that the 5-minute interval measurement represents a net injection in the 5-minute interval.
			'W'	Indicates that the 5-minute interval measurement represents a net withdrawal in the 5-minute interval.
Update Date Time	Date / Time	N/A	YYYY-MM- DD-hh:mm:ss	Indicates the last date time that this measurement was reported from the Revenue Metering System. Time will be reported on a 24-hour clock.

3.8 Data File Withdrawal Data

These records provide the withdrawal data used in the corresponding statement for the *market participant*. They include all *withdrawal* data within the market participant's control with the primary trading date of the corresponding statement as the date.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	'W'	Indicates the type of record as a <i>withdrawal</i> data record.
Location ID	Number	12	NNNNN N	The location of the withdrawn offer.
Request Time	Date	16	DD/MM/ YYYY HH:MM	The time the withdrawal request was approved by the IESO.

Field	Туре	Max Field Length	Domain	Description
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which the withdrawal is effective.
Trading Hour	Number	2	1-24	The hour for which the withdrawal is effective.
Trading Interval	Number	2	0	always zero ('0')

3.9 Data File Daily Generation Data

These records provide the daily generation data (DGD) for physical units (PU) and for pseudo units (PSU), calculated by the IESO, and used in the corresponding statement for the *market participant*. They include all *daily generation data* with the primary trading date of the corresponding statement as the date.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	'G'	Indicates the type of record as a DGD record.
Location ID	Number	12	NNNNN N	The location of the DGD.
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which the DGD is effective.
Single Cycle Mode	Varchar	1	А	A value "N" indicates that the associated PSU operates in combined cycle mode (ST contribution enabled). A value "Y" indicates the PSU operates in single cycle mode (ST contribution disabled). Field is applicable to PU CTs only.
MLP 1-1	Number	10,5		MLP for 1-1
MLP 2-1	Number	10,5		MLP for 2-1 Field is applicable to PU only
MLP 3-1	Number	10,5		MLP for 3-1 Field is applicable to PU only
MLP 4-1	Number	10,5		MLP for 4-1 Field is applicable to PU only
MGBRT	Number	10,5		Minimum generation block run-time
PSU-OR-1	Number	10,5		PSU Operating region for the lower limit. Field is applicable to PSU only.
ST-OR-1	Number	10,5		The lower limit operating region ST portion. Field is applicable to PSU only.
PSU-OR-2	Number	10,5		PSU Operating region for the middle limit. Field is applicable to PSU only
ST-OR-2	Number	10,5		The middle limit operating region ST portion. Field is applicable to PSU only
PSU-OR-3	Number	10,5		PSU Operating region for the upper limit. Field is applicable to PSU only
ST-OR-3	Number	10,5		The upper limit operating region ST portion. Field is applicable to PSU only

Table 3-9:	Data file	Daily	Generation Data
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3.10 Data File MLP Constrained Schedule Data

These records provide the MLP constrained schedule quantities calculated by the IESO and used in the corresponding statement for the *market participant*. They include all *MLP constrained schedule quantities* with the primary trading date of the corresponding statement as the date.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	'C'	Indicates the type of record as a <i>MLP</i> constrained schedule data record.
Location ID	Number	12	NNNNN N	The location of the schedule.
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which the schedule is effective.
Trading Hour	Number	2	1-24	The hour for which the schedule is effective.
Trading Interval	Number	2	0	always zero ('0')
MLP_Const_Qty	Number	10,5		The calculated MLP constrained quantity for the combustion turbine.

 Table 3-10: Data file MLP Constrained Schedule Data

3.11 Data File Outages Data

These records provide the outages used in the corresponding statement for the *market participant*. They include all *outages* with the primary trading date of the corresponding statement as the date.

Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	ʻO'	Indicates the type of record as an outage data record.
Location ID	Number	12	NNNNN N	The location of the outage.
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which the outage is effective.
Trading Hour	Number	2	1-24	The hour for which the outage is effective.
Trading Interval	Number	2	1 - 12	The interval for which the outage is effective.

 Table 3-11: Data file Outages Data

Field	Туре	Max Field Length	Domain	nain Description The de-rated value of the generator.
Outage MW	Number	10	5	The de-rated value of the generator.

3.12 Nodal Price Data

These records provide market participants with day-ahead and pre-dispatch nodal price data used in the corresponding statement for the *market participant*. They include all *nodal prices* with the primary trading date of the corresponding statement as the date.

Table 3-12: Nodal Price Data Field	Туре	Max Field Length	Domain	Description
Record Type	Varchar	1	'N'	Indicates the type of record is a Nodal Price Data record.
Price Type	Varchar	1	'X'	Indicate the type of record is a day-ahead nodal price
			'Q'	Indicate the type of record is a pre-dispatch nodal price
Trading Date	Date	11	DD- MMM- YYYY	The specific trading date for which the price is effective.
Hour	Number	2	1-24	The hour for which the price is effective.
Minute Interval	Number	2	0-12	The minute for which the price is effective (0 for day-ahead and pre-dispatch hourly prices).
Location ID	Number	12	NNNNN	The location of the price.
Zone ID	Varchar	16	AAAA	The zone for which the price is effective.
Price	Number	12,5		The price in \$/MWh. Calculated prices will be capped to a maximum of 9999999.00 and a minimum of -9999999.00.

– End of Section –

Appendix A: Charge Type Column Cross Reference

A.1 Automatic Charges

A.1.1 Primary Charge Column Cross Reference

1	2	Name	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34 3	35
record type	charge type		trading date	trading hour	trading interval	settlement amount	zone id	location id	settlement type	billable quantity	price	price 1	price 2	sum of AQEW and scheduled export quantity	location 1	location 2	intertie metering point ID	intertie metering point zone	total quantity to uplift/allocate	constant	bilateral tax rate for charge types 100 & 101	scheduled import quantity	scheduled export quantity	allocated quantity of energy withdrawn	allocated quantity of energy injected	total bilateral quantity sold	total bilateral quantity bought	amount 1	amount 2 (bilateral tax amount for charge types 100 & 101)	amount 3	per unit charge id	zone id 1 or Reason Code or Transmitter	zone id 2	tax rate	tax amount
DP		Transmission Rights Auction Settlement Debit	trade date	trade hour	trade interval (always '0')	Х			P, F or C	Quantity of Transmissi on Rights Bought	Auction Price for Rights Purchased																					Source Zone	Sink Zone		
DP		Net Energy Market Settlement for Generators and Dispatchable Load	trade date	trade hour	trade interval	X	Zone ID	Delivery Point ID	P, F or C	Sum of AQEI, SQEI, AQEW, SQEW and BCQ	Energy Market Price (EMP)						Tie Point ID	Tie Point Zone			Physical Bilateral Contract Tax Rate (%)		SQEW or Zero (0)	AQEW or Zero (0)	AQEI or Zero (0)	BCQ or Zero (0)	BCQ or Zero (0)		Physical Bilateral Contract Tax Amount (\$)						Tax ount (\$)
DP	101	Net Energy Market Settlement for Non-dispatchable Load	trade date	trade hour	trade interval (always '0')	X	Zone ID	Delivery Point ID	P, F or C			HOEP									Physical Bilateral Contract Tax Rate (%)	Zero (0)	Zero (0)	AQEW or Zero (0)	AQEI or Zero (0)		BCQ or Zero (0)	Sum of BCQ x EMP for Twelve Intervals	Physical Bilateral Contract Tax Amount (\$)						Tax ount (\$)
DP		Transmission Charge Reduction Fund	trade date	trade hour	trade interval (always '0')	X			P, F or C																			Net Congestion Rentals	Sum of the Transmissi on Rights Settlement Credit (TRSC) for all MPs						
DP		Transmission Rights Settlement Credit	trade date	trade hour	trade interval (always '0')	X			P, F or C	Transmissi	Intertie Congestion Price (ICP)																					Source Zone	Sink Zone		Tax ount (\$)
DP		Congestion Management Settlement Credit for Energy	trade date	trade hour	trade interval	X	Zone ID	Delivery Point ID	P, F or C				Lower Limit or NULL				Tie Point ID	Tie Point Zone										OP (MQSI/W)	OP (DQSI/W)	OP (AQEI/W)		Reason Code or NULL			Tax ount (\$)
DP		Congestion Management Settlement Credit for 10 Minute Spinning Reserve	trade date	trade hour	trade interval	X	Zone ID	Delivery Point ID	P, F or C								Tie Point ID	Tie Point Zone										OP (SQROR)	OP (DQSR)	OP (AQOR) Note: For Reserves DQSR=AQ OR		Reason Code or NULL			Tax ount (\$)
DP	;	Congestion Management Settlement Credit for 10 Minute Non-spinning Reserve	trade date	trade hour	trade interval	X	Zone ID	Delivery Point ID	P, F or C								Tie Point ID	Tie Point Zone										OP (SQROR)	OP (DQSR)	OP (AQOR) Note: For Reserves DQSR=AQ OR		Reason Code or NULL			Tax ount (\$)
DP	2	Congestion Management Settlement Credit for 30 Minute Operating Reserve	trade date	trade hour	trade interval	x	Zone ID	Delivery Point ID	P, F or C								Tie Point ID	Tie Point Zone										OP (SQROR)	OP (DQSR)	OP (AQOR) Note: For Reserves DQSR=AQ OR		Reason Code or NULL		Tax Rate T (%) Amo	Tax ount (\$)

1	2	Name	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
record type	charge type		trading date	trading hour	trading interval	settleme nt am ount	zone id	location id	settlement type	billable quantity	price	price 1	price 2	sum of AQEW and scheduled export quantity	location 1	location 2	intertie metering point ID	intertie metering point zone	total quantity to uplift/allocate	constant	bilateral tax rate for charge types 100 & 101	scheduled import quantity	scheduled export quantity	allocated quantity of energy withdrawn	allocated quantity of energy injected	total bilateral quantity sold	total bilateral quantity bought	amount 1	amount 2 (bilateral tax amount for charge types 100 & 101	amount 3	per unit charge id	zone id 1 or Reason Code or Transmitter	zone id 2	tax rate	tax amount
DP	112	Business Protection Plan Rebate	trade date	trade hour (always '0')	trade interval (always '0')	x	Zone ID		P, F or C													Zero (0)	Zero (0)	Sum of AQEW for the Settlement Period for the MP	Zero (0)									Tax Rate (%)	Tax Amount (\$)
DP		Intertie Offer Guarantee Settlement Credit - Energy	trade date	trade hour	trade interval (always '0')	X	Zone ID	CSP ID	P, F or C								Tie Point ID	Tie Point Zone										-1 * OP (MQSI)						Tax Rate (%)	Tax Amount (\$)
DP	135	Real-time Import Failure Charge	Trade date	trade hour	trade interval (always '0')	X	Zone ID	CSP ID	P, F or C								Tie Point ID	Tie Point Zone				RT_ISD								PB_IM				Tax Rate (%)	Tax Amount (\$)
DP	136	Real-time Export Failure Charge	Trade date	trade hour	trade interval (always '0')	x	Zone ID	CSP ID	P, F or C								Tie Point ID	Tie Point Zone					RT_ESD							PB_EX				Tax Rate (%)	Tax Amount (\$)
DP	140	Fixed Energy Rate Settlement Amount	X	X	X (Always '0')	x	X "ONZN"		P, F or C	Х	Fixed Energy Rate (FP _h ^m)																							Tax Rate (%)	Tax Amount (\$)
DP		Fixed Wholesale Charge Rate Settlement Amount	X	X (Always '0')	X (Always '0')	x	X "ONZN"		P, F or C	Х	Fixed Rate for a designated group of <i>charge</i> <i>types</i> (FPCh ^m)																							Tax Rate (%)	Tax Amount (\$)
DP		Regulated Generation Contract Adjustment - Nuclear	X	X	X	x	X "ONZN"	X (designate d DP for each station)	P, F or C	Sum of AQEI	MCP if applicable	Hoep if applicable	Regulated Rate (RP)	Factor (%) applied to the amount of generation used																				Tax Rate (%)	Tax Amount (\$)
DP		Regulated Generation Contract Adjustment – Hydro electric	X	X	X	x	X "ONZN"	X (designate d DP for each station)	P, F or C	Total station AQEI for the interval, if station AQEI for	MCP e		Regulated Rate (RP)	Total Station AQEI for the hour						Threshold Generation Amount														Tax Rate (%)	Tax Amount (\$)
DP	146	Global Adjustment Settlement Amount	Last Trading Date of the Month		trade interval (always '0')	x	X "ONZN"	(Blank)	P, F or C	_AQEL for_				Total of AQEW & EGEI minus EEQ used in calculation of uplift					uplift/alloca ted	Sum of EEQ for the Settlement period for the MP		Zero (0)	Zero (0)	Sum of AQEW for the Settlement Period for the MP	Sum of EGEI for the Settlement Period for the MP									Tax Rate (%)	Tax Amount (\$)
DP		Class A Global Adjustment Settlement Amount	Last Trading Date of the Month	trade hour (always '0')		x	X "ONZN"	(Blank)	P, F or C										Total quantity to uplift/alloca ted														Peak Demand Factor	Tax Rate (%)	Tax Amount (\$)
DP	148	Class B Global Adjustment Settlement Amount	Last Trading Date of the Month	trade hour (always '0')	trade interval (always '0')	x	X "ONZN"	(Blank)	P, F or C					Total of AQEW for Class B market participants used in calculation					uplift/alloca ted	Sum of EEQ for the Settlement period for the MP		Zero (0)	Zero (0)	Class B AQEW for the Settlement Period for the MP	Sum of EGEI for the Settlement Period for the MP			Ancillary Service AQEW for the Settlement Period for the MP	AQEW at Beck PGS for the Settlement Period					Tax Rate (%)	Tax Amount (\$)

1	2	Name	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34 35
record type	charge type		trading date	trading hour	trading interval	settlement amount	zone id	location id	settlement type	billable quantity	price	price 1	price 2	sum of AQEW and scheduled export quantity	location 1	location 2	intertie metering point ID	intertie metering point zone	total quantity to uplift/allocate	constant	bilateral tax rate for charge types 100 & 101	scheduled import quantity	scheduled export quantity	allocated quantity of energy withdrawn	allocated quantity of energy injected	total bilateral quantity sold	total bilateral quantity bought	amount 1	amount 2 (bilateral tax amount for charge types 100 & 101)	amount 3	per unit charge id	zone id 1 or Reason Code or Transmitter	zone id 2	tax rate tax amount
DP		Fixed Energy Rate Balancing Amount	x	X	X (Always '0')) X	X "ONZN"		P, F or C																									Tax Rate Tax (%) Amount (\$)
DP		Fixed Wholesale Charge Rate Balancing Amount	x	X (Always '0')	X (Always '0')) X	X "ONZN"		P, F or C																									Tax Rate Tax (%) Amount (\$)
DP		Regulated Generation Contract Balancing Amount – Nuclear	X	X	X	X	X "ONZN"	X (designate d DP for each station)	P, F or C	Sum of AQEI	MCP if applicable	Hoep if applicable	Regulated Rate (RP)	Factor (%) applied to the amount of generation used																				Tax Rate Tax (%) Amount (\$)
DP		Regulated Generation Contract Balancing Amount – Hydro electric	X	X	x	X	X "ONZN"	X (designate d DP for each station)	P, F or C	Total station AQEI for the interval, if station	MCP		Regulated Rate (RP)	Total Station AQEI for the hour						Threshold Generation Amount					DP AQEI for the interval									Tax Rate Tax (%) Amount (\$)
DP	196	Global Adjustment Balancing Amount	Last Trading Date of the Month	trade hour (always '0')) X	X "ONZN"	(Blank)	P, F or C	AOEL for				Class B \					Total quantity to uplift/alloca ted															Zero (0) Zero (0)
DP	197	Global Adjustment – Special Programs Balancing Amount	Last Trading Date of the Month	trade hour (always '0')) X	X "ONZN"	(Blank)	P, F or C										Total quantity to uplift/alloca ted															Zero (0) Zero (0)
DP	200	10 Minute Spinning Reserve Marke Settlement Credit	t trade date	trade hour	trade interval	x	Zone ID	Delivery Point ID	P, F or C	AQOR	Price for Class R Reserve (PROR)																							Tax Rate Tax (%) Amount (\$)
DP	202	10 Minute Non-spinning Reserve Market Settlement Credit	trade date	trade hour	trade interval	x	Zone ID	Delivery Point ID	P, F or C	AQOR	Price for Class R Reserve (PROR)						Tie Point ID	Tie Point Zone																Tax Rate Tax (%) Amount (\$)
DP	204	30 Minute Operating Reserve Market Settlement Credit	trade date	trade hour	trade interval	x	Zone ID	Delivery Point ID	P, F or C	AQOR	Price for Class R Reserve (PROR)						Tie Point ID	Tie Point Zone																Tax Rate Tax (%) Amount (\$)
DP	600	Network Service Payment	Last Trading Date of the Month	trade hour (always '0')	trade interval (always '0')) X	Zone ID		P, F or C	Sum of all NSD Quantities (from Charge Type 650)	PTS-N or transmitter specific (same as Charge 650)	Proportion ality Factor																Sum of 650 charges						Tax Rate Tax (%) Amount (\$)
DP	601	Line Connection Service Payment	Last Trading Date of the Month	trade hour (always '0')	trade interval (always '0')) X	Zone ID		P, F or C	Sum of all LCD Quantities (from Charge Type 651)	PTS-L or transmitter specific (same as Charge 651)	Proportion ality Factor																Sum of 651 charges						Tax Rate Tax (%) Amount (\$)

1	2	Name	3		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
record type	charge type		trading date		trading hour	trading interval	settlement amount	zone id	location id	settlement type	billable quantity	price	price 1	price 2	sum of AQEW and scheduled export quantity	location 1	location 2	intertie metering point ID	intertie metering point zone	total quantity to uplift/allocate	constant	bilateral tax rate for charge types 100 & 101	scheduled import quantity	scheduled export quantity	allocated quantity of energy withdrawn	allocated quantity of energy injected	total bilateral quantity sold	total bilateral quantity bought	amount 1	amount 2 (bilateral tax amount for charge types 100 & 101)	amount 3	per unit charge id	zone id 1 or Reason Code or Transmitter	zone id 2	tax rate	tax amount
DP		Fransformation Connection S Payment	ervice Las Tradi Date o Mon	ing (alwa		trade interval (always '0')	x	Zone ID		P, F or C	Sum of all TCD Quantities (from Charge Type 652)	PTS-T or transmitter specific (same as Charge 652)	Proportion ality Factor																Sum of 652 charges	2					Tax Rate (%)	Tax Amount (\$)
DP		Export Transmission Service Payment	Las Tradi Date o Mon	ing (alwa f the		trade interval (always '0')	X	Zone ID		P, F or C	Sum of all SQEW (from Charge 653) for each Zone ID / Tie	ETS or transmitter specific (same as Charge 653)						Tie Point ID																	Tax Rate (%)	Tax Amount (\$)
DP	650 1	Network Service Charge	Las Tradi Date o Mon	ing (alwa f the		trade interval (always '0')	X		Transmissi on Delivery Point ID		NSD (in KW)	PTS-N (\$/KW) or transmitter specific (\$/KW)																	Demand Date	Demand Hour			Short name of Transmitter		Tax Rate (%)	Tax Amount (\$)
DP	651 I	ine Connection Service Cha	rge Las Tradi Date o Mon	ing (alwa		trade interval (always '0')	x	Zone ID	Transmissi on Delivery Point ID	/	LCD (in KW)	PTS-L (\$/KW) or transmitter specific (\$/KW)																	Demand Date	Demand Hour			Short name of Transmitter		Tax Rate (%)	Tax Amount (\$)
DP		Fransformation Connection S Charge	ervice Las Tradi Date o Mon	ing (alwa f the		trade interval (always '0')	х	Zone ID	Transmissi on Delivery Point ID		TCD (in KW)	PTS-T (\$/KW) or transmitter specific (\$/KW)																	Demand Date	Demand Hour			Short name of Transmitter		Tax Rate (%)	Tax Amount (\$)
DP		Export Transmission Service Charge	Las Tradi Date o Mon	ing (alwa f the		trade interval (always '0')	X	Zone ID	Delivery Point ID		Sum of all SQEW for each Zone ID / Tie Point ID for the month	or transmitter						Tie Point ID	Tie Point Zone														Short name of Transmitter		Tax Rate (%)	Tax Amount (\$)
DP	702 [Debt Retirement Credit	Las Tradi Date o Mon	ing (alwa f the		trade interval (always '0')	Х	Zone ID		P, F or C	Sum of the billable quantities from code 752	Tariff rate																							Tax Rate (%)	Tax Amount (\$)
DP		Rural Rate Assistance Settlen Credit	ent Las Tradi Date o Mon	ing (alwa f the		trade interval (always '0')	Х	Zone ID		P, F or C	Sum of the billable quantities from code 753	Tariff rate																							Tax Rate (%)	Tax Amount (\$)
DP	704 0	DPA Administration Credit	Las Tradi Date o Mon	ing (alwa f the		trade interval (always '0')	x	X "ONZN"	Delivery Point ID		Sum of AQEW	Tariff rate																							Tax Rate (%)	Tax Amount (\$)
DP	752 [Debt Retirement Charge	Las Tradi Date o Mon	ing (alwa	e hour ays '0')	trade interval (always '0')	x	Zone ID	Delivery Point ID	P, F or C	Sum of AQEW for MP	Tariff rate or MP/DP specific (\$/MW/h)																							Tax Rate (%)	Tax Amount (\$)
DP		Rural Rate Assistance Settlerr Debit		ing (alwa		trade interval (always '0')	x	Zone ID	Delivery Point ID		Sum of AQEW for MP	Tariff rate or MP/DP specific (\$/MW/h)																							Tax Rate (%)	Tax Amount (\$)

1	2		Name	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
										e	\$				> ⊽ <i>≥</i>			бu	6u	ۍ م و		e te	È	ort		ğ		_ ±		. 8		e	r			
record type	charge type			trading date	trading hour	trading interve	settlement amount	zone id	location id	settlement typ	billable quanti	price	price 1	price 2	sum of AQEW and scheduled export quantity	location 1	location 2	intertie meterir point ID	intertie meteri point zone	total quantity i uplift/allocate	constant	bilateral tax ra for charge typ 100 & 101	scheduled import quantif	scheduled exp quantity	allocated quantity of energy withdrawn	allocated quantity of energy injecte	total bilateral quantity solc	total bilateral quantity bough	amount 1	amount 2 (bilateral tax amount for charge types 1 & 101)	amount 3	per unit charg id	zone id 1 or Reason Code (Transmitter	zone id 2	tax rate	tax amount
DP	754	OPA Admin	istration Charge	Last Trading Date of the Month	trade hour (always '0')	trade interval (always '0')	×	X "ONZN"	Delivery Point ID	P, F or C	Sum of AQEW	Tariff rate																							Tax Rate (%)	Tax Amount (\$)
DP	1050	Self-induce CMSC Claw	d Dispatchable Load /back.	Trade dat	e Trade hour	Trade interval	X	Zone ID	Delivery Point ID	P,F or C																			OP at minimum consumptio n	0	Business Rule for CMSC clawback				Tax Rate (%)	Tax Amount (\$)
DP	1130	Day-Ahead Offer Guara	Generation Intertie Intee	trade date	trade hour	trade interval (always '0')	x	Zone ID	CSP ID	P, F or C								Tie Point ID	Tie Point Zone										-1 * OP (Minimum of PDR_DSQI and DSQI))	1	TD ₁₀₅				Tax Rate (%)	Tax Amount (\$)
DP	1137	Intertie Offe	r Guarantee Revers	al Trade dat	e trade hour	trade interval (always '0')	х	Zone ID	CSP ID	P, F or C								Tie Point ID	Tie Point Zone										130 Or 1130						Tax Rate (%)	Tax Amount (\$)
DP	1139	Intertie Faile	ure Charge Reversal	Trade date	e trade hour	trade interval (always '0')	X	Zone ID	CSP ID	P, F or C								Tie Point ID	Tie Point Zone										135 Or 1135						Tax Rate (%)	Tax Amount (\$)
DP	1131	Intertie Offe Settlement	r Guarantee Credit - energy	Trade date	e trade hour	trade interval (always '0')		Zone ID	CSP ID	P, F or C								Tie Point ID	Tie Point Zone																Tax Rate (%)	Tax Amount (\$)
DP	1134	Day-Ahead Charge	linked Wheel Failure	e Trade dat	e Trade hour	Trade interval (Always '0')	x	Zone ID	CSP ID	P, F or C			PB_IM	PB_EX		SINK PT	SOURCE PT	Tie Point ID	Tie Point Zone	PD_PS	DA_LWSD								DA_PS DA_PS	RT_IFC_DALW 1	RT_EFC_DAL W				Tax Rate (%)	Tax Amount (\$)
DP		Day-Ahead Charge	Import Failure	trade date	trade hour	trade interval (always '0')	x	Zone ID	CSP ID	P, F or C								Tie Point ID	Tie Point Zone	OP(DA)			DA_ISD						OP(PD)	XPD_BE	XDA_BE				Tax Rate (%)	Tax Amount (\$)
DP		Day-Ahead Charge	Export Failure	Trade date	e Trade hour	Trade interval (Always '0')	x	Zone ID	CSP ID	P, F or C								Tie Point ID	Tie Point Zone	(-1) * OP(DA)				DA_ISD					(-1) * OP(PD)	XPD_BL	XDA_BL				Tax Rate (%)	Tax Amount (\$)
DP		Incremental Credit	Loss Settlement	Trade date	Trade hour	trade interval (always '0')	X	X "ONZN"		P, F or C			HOEP																MW		1 for HV (High Voltage) and 2 for LV (Low Voltage)				Tax Rate (%)	Tax Amount (\$)

1	2	Name	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
record type	charge type		trading date	trading hour	trading interval	settlement amount	zone id	location id	settlement type	billable quantity	price	price 1	price 2	sum of AQEW and scheduled export quantity	location 1	location 2	intertie metering point ID	intertie metering point zone	total quantity to uplift/allocate	constant	bilateral tax rate for charge types 100 & 101	scheduled import quantity	scheduled export quantity	allocated quantity of energy withdrawn	allocated quantity of energy injected	total bilateral quantity sold	total bilateral quantity bought	amount 1	amount 2 (bilateral tax amount for charge types 100 & 101)	amount 3	per unit charge id	zone id 1 or Reason Code or Transmitter	zone id 2	tax rate	tax amount
	1402	Hourly Condense System Constraints Settlement Credit	Trade date	Trade hour	r trade interval (always '0')	x	X "ONZN"		P, F or C			HOEP Hou	ırly Uplift Rate							230 units attracting uplift								Net condense requiremen t 115	condense A	Number of Additional 230 kV Units				Tax Rate (%)	Tax Amount (\$)
DP	1403	Speed-no-load Settlement Credit	t Trade date (last day of month)	e Trade hour f (always "0")	r trade interval (always '0')	X	X "ONZN"	Delivery Point ID	P, F or C																									Tax Rate (%)	Tax Amount (\$)
DP		Condense Unit Start-up and OM&A Settlement Credit	Trade date	e Trade hour	r trade interval (always '0')	X	X "ONZN"	Delivery Point ID	P, F or C																									Tax Rate (%)	Tax Amount (\$)
DP		Hourly Condense Energy Costs Settlement Credit	Trade date	e Trade hour	r trade interval (always '0')	x	X "ONZN"	Delivery Point ID	P, F or C	Condense MW		HOEP Hou	urly uplift rate																					Tax Rate (%)	Tax Amount (\$)
DP	1406	Monthly Condense Energy Costs Settlement Credit	s Trade date (last day of month)	f (always	r trade interval (always '0')	X	X "ONZN"	Delivery Point ID	P, F or C	Condense MW		Non- Hourly uplift rate																						Tax Rate (%)	Tax Amount (\$)
DP		Condense Transmission Tariff Reimbursement Settlement Credit	Trade date	e Trade hour (always "0")		x	X "ONZN"	Delivery Point ID	P, F or C		Transmissi on Tariff Rate (\$/KW).																	(Revised) Peak Date	Peak Hour	(Revised) Peak Demand				Tax Rate (%)	Tax Amount (\$)
DP		Condense Availability Cost Settlement Credit	Trade date (last day of month)	e Trade hour f (always "0")	r trade interval (always '0')	x	X "ONZN"		P, F or C																									Tax Rate (%)	Tax Amount (\$)
DP		Monthly Condense System Constraints Settlement Credit	Trade date (last day of month)		r trade interval (always '0')	X	X "ONZN"		P, F or C			Non- Hourly Uplift Rate																115 kV Units	230 kV Units Attracting Uplift					Tax Rate (%)	Tax Amount (\$)
DP		Incremental Loss Offset Settlement Amount	Trade date	e Trade hour	r trade interval (always '0')	X	X "ONZN"	Delivery Point ID	P, F or C																									Tax Rate (%)	Tax Amount (\$)
DP	1470	Ontario Electricity Support Program Balancing amount	Last Trading Date of the Month	trade hour (always '0')	trade interval (always '0')	x	Zone ID	Delivery Point ID	P, F or C	Sum of AQEW,	Tariff rate																							Tax Rate (%)	Tax Amount (\$)
DP		Day-Ahead Production Cost Guarantee –Component 1 and Component 1 Clawback	trade date	trade hour	trade interval (always '0')	X	Zone ID	Delivery point ID	P, F or C											Componen t 1 clawback MLP								Total \$ for Componen t 1	Componen t 1 h Clawback C	MGBRT ours used				Tax Rate (%)	Tax Amount (\$)

1	2	Name	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
record type	charge type		trading date	trading hour	trading interval	settlement amount	zone id	location id	settlement type	billable quantity	price	price 1	price 2	sum of AQEW and scheduled export quantity	location 1	location 2	intertie metering point ID	intertie metering point zone	total quantity to uplift/allocate	constant	bilateral tax rate for charge types 100 & 101	scheduled import quantity	scheduled export quantity	allocated quantity of energy withdrawn	allocated quantity of energy injected	total bilateral quantity sold	total bilateral quantity bought	amount 1	amount 2 (bilateral tax amount for charge types 100 & 101)	amount 3	per unit charge id	zone id 1 or Reason Code or Transmitter	zone id 2	tax rate	tax amount
DP	1501	Day-Ahead Production Cost Guarantee –Component 2	trade date	e trade hour	trade interval (always '0')	x	Zone ID	Delivery point ID	P, F or C																			Total \$ for XBE	XDA BE	Flag 1/0 for altered RT price curve				Tax Rate (%)	Tax Amount (\$)
DP		Day-Ahead Production Cost Guarantee –Component 3 and Component 3 Clawback	trade date	e trade hour	trade interval (always '0')	X	Zone ID	Delivery point ID	P, F or C											Componen t 3 clawback MLP								Total \$ for Componer t 3	n Componen	Remaining MGBRT hours used to calc Componen t 3 clawback				Tax Rate (%)	Tax Amount (\$)
		Day-Ahead Production Cost Guarantee –Component 4	trade date	e trade hour	trade interval (always '0')	X	Zone ID	Delivery point ID	P, F or C	30R- SQROR				10NS- SQROR						10S- SQROR								OP(30R)	OP(10NS)	OP(10S)				Tax Rate (%)	Tax Amount (\$)
DP	1504	Day-Ahead Production Cost Guarantee –Component 5	trade date	hour of	trade interval t (always '0')	X	Zone ID	Delivery point ID	P, F or C											#of intervals between 7 & 18								Start-up payment		Last hour of EDAC start event				Tax Rate (%)	Tax Amount (\$)
DP	1505	Day-Ahead Production Cost Guarantee Reversal	trade date	hour of	trade interval t (always '0')	X	Zone ID	Delivery point ID	P, F or C																					Last hour of EDAC start event				Tax Rate (%)	Tax Amount (\$)
DP	1510	Day-Ahead Generator withdrawa Charge	I trade date	e trade hour	trade interval (always '0')	X	Zone ID	CSP ID	P, F or C																			1 or 0						Tax Rate (%)	Tax Amount (\$)
DP	9990	IESO Energy Market Administration Charge	Last Trading Date of the Month	(always '0'	trade interval (always '0')	X	Zone ID	Delivery Point ID	P, F or C	Sum of AQEW, DQSW	Tariff rate						Tie Point ID	Tie Point Zone				Zero (0)	Sum of SQEW for the MP	Sum of AQEW for the MP	Zero (0)									Tax Rate (%)	Tax Amount (\$)

A.1.2 Uplift Column Cross Reference

1	2	Name	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
record type	charge type		trading date	trading hour	trading interval	settlement amount	zone id	location id	settlement type	billable quantity	price	price 1	price 2	sum of AQEW and scheduled export quantity	location 1	location 2	intertie metering point ID	intertie metering point zone	total quantity to uplift/allocate	constant	bilateral tax rate for charge types 100 & 101	scheduled import quantity	scheduled export quantity	allocated quantity of energy withdrawn	allocated quantity of energy injected	total bilateral quantity sold	total bilateral quantity bought	amount 1	amount 2 (bilateral tax amount for charge types 100 & 101)	amount 3	per unit charge id	zone id 1 or Reason Code or Transmitter	zone id 2	tax rate	tax amount
DP		Varies- see section 2.2 table 2-5 for specific listing	Х	X	X (always '0')	X	Zone ID (Optional)		P, F or C					Sum of AQEW, SQEW for All MPs					Total \$ to be Uplifted	RQ (Optional)		Zero (0)	Sum of SQEW for the MP	Sum of AQEW for the MP	Zero (0)								Comment related to adjustment period and type or Null	Tax Rate (%)	Tax Amount (\$)

A.2 Manually Generated Charges

A.2.1 Manual Line Item Column Cross Reference

1	2	Name	3	4	5	6	7	8	9	10	11	12	13	14
record type	charge type		trading date	trading hour	trading interval	adjustment amount	zone id	location id	settlement type	billable quantity	price	tax rate	tax amount	adjustment comment
MP	Varies-see section 2.2 table 2-5 for specific listing	Varies- see section 2.2 table 2-5 for specific listing	Х	Х	Х	x	Optional Field	Optional Field	P, F or C	Optional Field	Optional Field	Tax Rate (%)	Tax Amount (\$)	Х

A.2.2 Per Unit Charge Column Cross Reference

1	2	Name	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
record type	charge type		trading date	trading hour	trading interval	settlement amount	zone id	location id	settlement type	billable quantity	price	price 1	price 2	sum of AQEW and scheduled export quantity	location 1	location 2	intertie metering point ID	Intertie metering point zone	total quantity to uplift/allocate	constant	bilateral tax rate for charge types 100 & 101	scheduled import quantity	scheduled export quantity	allocated quantity of energy withdrawn	allocated quantity of energy injected	total bilateral quantity sold	total bilateral quantity bought	amount 1	amount 2 (bilateral tax amount for charge types 100 & 101)	amount 3	per unit charge id	zone id 1 or Reason Code or Transmitter	zone id 2	tax rate	tax amount
DP		Varies- see section 2.2 table 2-5 for specific listing	X	x	X (always '0')	X	Zone ID (Optional)		P, F or C					Sum of AQEW, SQEW for All MPs				Tie Point Zone ID (Optional)		RQ (Optional)		Zero (0)	Sum of SQEW for the MP	Sum of AQEW for the MP	Zero (0)						Unique Transactio n ID		Comment related to adjustment period and type or Null	Tax Rate (%)	Tax Amount (\$)

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First Reading: November 25, 2002 Second Reading: December 5, 2002 Third Reading: December 9, 2002 Royal Assent: December 9, 2002	
 Regulations made pursuant to BILL 210 "Electricity Pricing, Conservation and Supply Act, 2002." Regulation 339/02 (Under the Ontario Energy Board Act, 1998) "Electricity Pricing" - amended by regulation 433/02 Regulation 341/02 (Under the Ontario Energy Board Act, 1998) "Compensation and Set-Offs Under Part V of the Act" - amended by regulation 434/02 Regulation 342/02 (Under the Ontario Energy Board Act, 1998) "Payments to the IMO" - revoked by regulation 432/02 Regulation 432/02 (Under the Ontario Energy Board Act, 1998) "Revoking Ontario Regulation 342/02 (Payments to the IMO)" Regulation 433/02 (Under the Ontario Energy Board Act, 1998) "Amending Ontario Regulation 339/02 (Electricity Pricing)" Regulation 434/02 (Under the Ontario Energy Board Act, 1998) "Amending Ontario Regulation 339/02 (Electricity Pricing)" 	339/02 (amended by 433/02) 341/02 (amended by 434/02) 342/02 (revoked by 432/02) 433/02 434/02 435/02 436/02

Document Name	Document ID
Regulation 435/02 (Under the Ontario Energy Board Act, 1998) "Payments re Section 79.4 of the Act"	
Regulation 436/02 (Under the Ontario Energy Board Act, 1998) "Payments re Various Electricity-Related Charges"	
Regulation 330/09 (Under the <i>Ontario Energy Board Act, 1998</i>) "Cost recovery re section 79.1 of the Act"	
Legislative Assembly of Ontario, Bill 100 - " <i>Electricity Restructuring</i>	BILL 100
Act, 2004"	See also, Ontario e- laws website for
• First Reading: June 15, 2004	official Ontario
Second Reading: November 22, 2004	Government Regulation ID
• Third Reading: December 9, 2004	numbers at:
• Royal Assent: December 9, 2004	http://www.e-
Subject to regulations made pursuant to the "Electricity Restructuring Act, 2004" once proclaimed into force:	laws.gov.on.ca/
Ontario regulation 427/04 "Payments to the Financial Corp. re Section 78.2 of the Act"	
Ontario regulation 428/04 "Payments re Section 79.4 of the Act"	
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Section 78.4 of the (Ontario Energy Board) Act	
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