FOUR-HOUR PREDISPATCH OPERATING RESERVE MARKET INFORMATION REPORT

Report Name: Predispatch Constrained Four Hour Operating Reserve Market Information

Recipient: MP Specific.

NOTE: This report is identical in structure to the Hourly Predispatch Operating Reserve Market Information Report (MP specific). It will only contain predispatch results for the next 4 hours and will be produced before the same report for the full predispatch timeframe. When the 4 hour period crosses a day boundry, a separate report will be generated for each day.

File Header Information: <application_type>,<market_type>,<particpant_id>,<user_id>,<delivery_date> ,<dispatch_type>,<constraint_type>;</constraint_type></dispatch_type></delivery_date></user_id></particpant_id></market_type></application_type>

\\CREATED AT YYYY/MM/DD HH:MM:SS FOR YYYY/MM/DD
Bid Header Information:
<pre></pre>
Bid Body Information: <hour>,<reserve_class>,(CLR_QTY);</reserve_class></hour>

\\Field Formats and Validation Rules:

Template Field	Field Format and Validation Rules
<application_type></application_type>	"2-char" will be "PM" for Physical Market.
<market_type></market_type>	"10-char " will be "OPER_RESV".
<participant_id></participant_id>	12-char" will be the name of participant.
<user_id></user_id>	Currently not used – field will be null.
<delivery_date></delivery_date>	"8-char" will be the dispatch date in the format of "YYYYMMDD".
<bid_type></bid_type>	"10-char" will be "GENERATOR", "DISPLOAD", "INJECTION" or "OFFTAKE".
<resource_id></resource_id>	"32-char" will be name of the Resource.
<tiepoint_id></tiepoint_id>	"32-char" If <bid_type> is 'OFFTAKE' or 'INJECTION' then <tiepoint_id> will be present.</tiepoint_id></bid_type>
<hour></hour>	"2-char" will be in range of 1-24. For example HOUR 2, means hour ending 2.
<reserve_class></reserve_class>	"13-char" will be "SPIN10_MIN", "NONSPIN10_MIN", "30_MIN".
<dispatch_type></dispatch_type>	"15-char" will be "PRE-DISPATCH".
<constraint_type></constraint_type>	"15-char" will be "CONSTRAINED".
<clr_qty></clr_qty>	"6-char" number format XXXX.X MW. This is the cleared quantity.