

26.4 Table: PREDISPATCH_LOCAL_PRICE

26.4.1 PREDISPATCH_LOCAL_PRICE

Name PREDISPATCH_LOCAL_PRICE

Comment Sets out local pricing offsets associated with each DUID connection point for

each dispatch period

26.4.2 Notes

Name Comment Value

Visibility Data in this table is: Private; Public Next-Day

26.4.3 Primary Key Columns

Name DATETIME DUID

26.4.4 Index Columns

Name DATETIME DUID

26.4.5 Content

Name	Data Type	Mandat ory	Comment
PREDISPATCHSEQNO	varchar(20)	X	Unique identifier of predispatch run in the form YYYYMMDDPP with 01 at 04:30
DATETIME	datetime	X	The unique identifier for the interval within this study
DUID	varchar(20)	X	Dispatchable unit identifier
PERIODID	varchar(20)		A period count, starting from 1 for each predispatch run. Use DATETIME to determine half hour period
LOCAL_PRICE_ADJUST MENT	numeric(10,2)		Aggregate Constraint contribution cost of this unit: Sum(MarginalValue x Factor) for all relevant Constraints
LOCALLY_CONSTRAIN ED	numeric(1,0)		Key for Local_Price_Adjustment: 2 = at least one Outage Constraint; 1 = at least 1 System Normal Constraint (and no Outage Constraint); 0 = No System Normal or Outage Constraints
LASTCHANGED	datetime		Last date and time record changed