11.6 Table: DISPATCH_INTERCONNECTION

11.6.1 DISPATCH_INTERCONNECTION

Name DISPATCH_INTERCONNECTION

Comment Inter-regional flow information common to or aggregated for

regulated (i.e. not MNSP) Interconnectors spanning the From-Region and To-Region - NB only the physical run is calculated'

11.6.2 Notes

Name Comment Value

Visibility Data in this table is: Public

11.6.3 Primary Key Columns

Name

FROM_REGIONID

INTERVENTION

RUNNO

SETTLEMENTDATE

TO_REGIONID

11.6.4 Content

Name	Data Type	Manda tory	Comment
SETTLEMENTDATE	DATE	Х	Market date starting at 04:05
RUNNO	NUMBER(3,0)	Х	Dispatch run no; always 1

15/08/2019 Page 288 of 1210

INTERVENTION	NUMBER(2,0)	Х	Intervention case or not
FROM_REGIONID	VARCHAR2(20	Х	Nominated RegionID from which the energy flows
TO_REGIONID	VARCHAR2(20	X	Nominated RegionID to which the energy flows
DISPATCHINTERVAL	NUMBER(22,0)		Dispatch period identifier, from 001 to 288 in format YYYYMMDDPPP
IRLF	NUMBER(15,5)		Inter-Regional Loss Factor. Calculated based on the MWFLOW and the nominal From and To Region losses.
MWFLOW	NUMBER(16,6)		Summed MW flow of the parallel regulated Interconnectors
METEREDMWFLOW	NUMBER(16,6)		Summed Metered MW flow of the parallel regulated Interconnectors
FROM_REGION_MW_LOSS ES	NUMBER(16,6)		Losses across the Interconnection attributable to the nominal From Region
TO_REGION_MW_LOSSES	NUMBER(16,6)		Losses across the Interconnection attributable to the nominal To Region
LASTCHANGED	DATE		The datetime that the record was last changed

15/08/2019 Page 289 of 1210