

## 15.10 Table: GENERICEQUATIONRHS

# 15.10.1 GENERICEQUATIONRHS

Name GENERICEQUATIONRHS

Comment GENERICEQUATIONRHS stores the formulation of commonly used

Generic Constraint Right Hand Side Equations referenced from Generic

Constraint Right Hand Side definitions stored in

GENERICCONSTRAINTRHS. The Generic Equation definitions are

versioned and the latest effective version is applied to the dispatch process.

## 15.10.2 Description

GENERICEQUATIONRHS data is public to all participants.

### Source

GENERICEQUATIONRHS updates whenever a generic equation is created or modified.

#### **Volume**

Approximately 1,000 records per year

### Note

GENERICEQUATIONRHS and GENERICEQUATIONDESC allow commonly used constraint right hand side formulations to be defined as a generic equation. Once defined, the generic equation can be referenced from any Generic constraint RHS formulation defined in GENERICCONSTRAINTRHS.

To reference a generic equation from a generic constraint RHS definition, specify a SPD\_TYPE of 'X' and the SPD\_ID equivalent to the EQUATIONID field in GENERICEQUATIONRHS.

### 15.10.3 Notes

Name Comment Value Visibility Data in this table is: Public

## 15.10.4 Primary Key Columns

Name EFFECTIVEDATE EQUATIONID TERMID VERSIONNO

#### 15.10.5 Index Columns

Name

LASTCHANGED

### 15.10.6 Content

Name	Data Type	Mandat orv	Comment
EQUATIONID	varchar(20)	Χ	Generic Equation Identifier



EFFECTIVEDATE	datetime	Х	Effective date of this record
VERSIONNO	numeric(3,0)	Х	Version no of this record for the effective
			date
TERMID	numeric(3,0)	X	The unique identifier for the a equation RHS term
GROUPID	numeric(3,0)		ID of super-term, if this is a sub-term
SPD_ID	varchar(21)		ID defining data source
SPD_TYPE	varchar(1)		ID describing type of data source
FACTOR	numeric(16,6)		Multiplier applied to operator result
OPERATION	varchar(10)		Unitary operator to apply to data value
DEFAULTVALUE	numeric(16,6)		Default value if primary source given by
			SPD_ID and SPD_TYPE not available.
PARAMETERTERM1	varchar(12)		The unique identifier for the first term
			(logic expression) to use in a Branch term
PARAMETERTERM2	varchar(12)		The unique identifier for the second term
			(logic<=0 result) to use in a Branch term
PARAMETERTERM3	varchar(12)		The unique identifier for the third term
			(logic>0 result) to use in a Branch term
LASTCHANGED	datetime		Last date and time record changed