Se han modificado los procedimientos y las tablas de agregado para reportar el CST de la misma forma en agregado y en procesado. Hasta ahora, en el agregado y el dashboard el CST se reportaba con la parte decimal limitada a 6 decimales, mientras que en procesado se reportan 14 decimales.

Se han modificado los procedimientos:

[sp\_MDD\_Voice\_Llamadas\_FY1617\_GRID]

[sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_GRID]

En la definición de los parámetros correspondientes al CST de las tablas de estos procedimientos se ha modificado el número de decimales de 6 a 14.

**Procedimiento:** [sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_GRID]

declare @voice\_cst as table (

[Database] [nvarchar](128) NULL,

[mnc] [varchar](2) NULL,

[Parcel] [varchar](50) NULL,

[MO\_CallType] [int] NULL,

[MT\_CallType] [int] NULL,

[CST\_MO\_Alerting] [numeric](17, 14) NULL,

[CST\_MT\_Alerting] [numeric](17, 14) NULL,

[CST\_MOMT\_Alerting] [numeric](17, 14) NULL,

[CST\_MO\_Connect] [numeric](17, 14) NULL,

[CST\_MT\_Connect] [numeric](17, 14) NULL,

[CST\_MOMT\_Connect] [numeric](17, 14) NULL,

**Procedimiento:** [sp\_MDD\_Voice\_Llamadas\_FY1617\_GRID]

declare @voice\_calls as table (

[Database] nvarchar(128), mnc varchar(2), Parcel varchar(50), MO\_Succeeded int, MO\_Blocks int, MO\_Drops int, MT\_Succeeded int, MT\_Blocks int, MT\_Drops int ,

SQNS\_NB int, SQNS\_WB int, Silent int, Duration numeric(38, 6), Speech\_Delay float, Setup\_Time numeric(17, 14),

Por otro lado se ha modificado la definición de estos parámetros en las siguientes tablas:

**AGGRVoice3G:**

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_3G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls\_3G

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas\_3G

**AGGRVoice4G:**

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_3G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_4G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls\_3G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls\_4G

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas\_3G

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas\_4G

**AGGRVoice4G\_ROAD:**

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_3G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_4G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls\_3G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls\_4G

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas\_3G

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas\_4G

**AGGRVOLTE:**

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_3G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_4G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls\_VOLTE

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls\_3G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls\_4G

lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls\_VOLTE

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas\_3G

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas\_4G

lcc\_aggr\_sp\_MDD\_Voice\_Llamadas\_VOLTE

En todas estas tablas, los parámetros correspondientes al CST estaban definidos como **numeric(17,6),** por lo que hemos empleado la sentencia **ALTER COLUMN** para redefinir todas estas columnas a **numeric (17,14). A continuación mostramos**

--Modificamos la definición de las siguientes columnas en la tabla lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls ALL

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

alter column [CST\_MO\_Alerting] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

alter column [CST\_MT\_Alerting] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

alter column [CST\_MOMT\_Alerting] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

alter column [CST\_MO\_Connect] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

alter column [CST\_MT\_Connect] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls

alter column [CST\_MOMT\_Connect] numeric(17,14)

[AGGRVoice3G].[dbo].[lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_AllCalls]

[Database] = <Database, nvarchar(128),>

,[mnc] = <mnc, varchar(2),>

,[Parcel] = <Parcel, varchar(50),>

,[MO\_CallType] = <MO\_CallType, int,>

,[MT\_CallType] = <MT\_CallType, int,>

,[CST\_MO\_Alerting] = <CST\_MO\_Alerting, numeric(17,14),>

,[CST\_MT\_Alerting] = <CST\_MT\_Alerting, numeric(17,14),>

,[CST\_MOMT\_Alerting] = <CST\_MOMT\_Alerting, numeric(17,14),>

,[CST\_MO\_Connect] = <CST\_MO\_Connect, numeric(17,14),>

,[CST\_MT\_Connect] = <CST\_MT\_Connect, numeric(17,14),>

,[CST\_MOMT\_Connect] = <CST\_MOMT\_Connect, numeric(17,14),>

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--Modificamos la definición de las siguientes columnas en la tabla lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls ALL

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

alter column [CST\_MO\_Alerting] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

alter column [CST\_MT\_Alerting] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

alter column [CST\_MOMT\_Alerting] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

alter column [CST\_MO\_Connect] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

alter column [CST\_MT\_Connect] numeric(17,14)

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls

alter column [CST\_MOMT\_Connect] numeric(17,14)

[AGGRVoice3G].[dbo].[lcc\_aggr\_sp\_MDD\_Voice\_CallSetupTime\_CompletedCalls]

[Database] = <Database, nvarchar(128),>

,[mnc] = <mnc, varchar(2),>

,[Parcel] = <Parcel, varchar(50),>

,[MO\_CallType] = <MO\_CallType, int,>

,[MT\_CallType] = <MT\_CallType, int,>

,[CST\_MO\_Alerting] = <CST\_MO\_Alerting, numeric(17,14),>

,[CST\_MT\_Alerting] = <CST\_MT\_Alerting, numeric(17,14),>

,[CST\_MOMT\_Alerting] = <CST\_MOMT\_Alerting, numeric(17,14),>

,[CST\_MO\_Connect] = <CST\_MO\_Connect, numeric(17,14),>

,[CST\_MT\_Connect] = <CST\_MT\_Connect, numeric(17,14),>

,[CST\_MOMT\_Connect] = <CST\_MOMT\_Connect, numeric(17,14),>

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--Modificamos la definición de las siguientes columnas en la tabla lcc\_aggr\_sp\_MDD\_Voice\_Llamadas ALL

alter table AGGRVoice3G.dbo.lcc\_aggr\_sp\_MDD\_Voice\_Llamadas

alter column [Setup\_Time] numeric(17,14)

[AGGRVoice3G].[dbo].[lcc\_aggr\_sp\_MDD\_Voice\_Llamadas]

[Database] = <Database, nvarchar(128),>

,[mnc] = <mnc, varchar(2),>

,[Parcel] = <Parcel, varchar(50),>

,[MO\_Succeeded] = <MO\_Succeeded, int,>

,[MO\_Blocks] = <MO\_Blocks, int,>

,[MO\_Drops] = <MO\_Drops, int,>

,[MT\_Succeeded] = <MT\_Succeeded, int,>

,[MT\_Blocks] = <MT\_Blocks, int,>

,[MT\_Drops] = <MT\_Drops, int,>

,[SQNS\_NB] = <SQNS\_NB, int,>

,[SQNS\_WB] = <SQNS\_WB, int,>

,[Silent] = <Silent, int,>

,[Duration] = <Duration, numeric(38,6),>

,[Speech\_Delay] = <Speech\_Delay, float,>

,[Setup\_Time] = <Setup\_Time, numeric(17,14),>