Notes

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1 Statement of Principals

- Mathematics is a language with no ambiguity.
- A successful man made system will closely resembles some natural system.
- A PowerPoint presentation is like smoking a cigar, only the person doing it likes it.
- Probability from a point.

$$-a(i) = 1 - \frac{i}{n}$$
 where $0 \le i \le n$ and $n > 0$

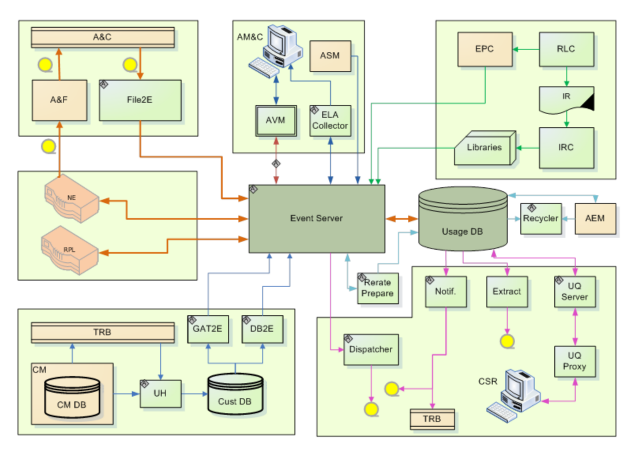
2 TOPS Operations

2.1 Acquisition and Formating (A&F)

A&F is the first stage of the mediation process where the **UFF** or **CIBER** record is examined, enriched and transferred to an intermediatary usage format. For **CIBER** records an extra rules step is added to further mediate the records.

2.2 TurboCharging

The most important *sub-system* in **TOPS**. It is here that all usage is mediated and rated.



• Event flow:

- 1. An event comes in to via a network element
- 2. Transforms data into a conical form which also includes the network element.
- 3. Gets Rated
 - For **Pre-Pay** the HLR. is handled by the **SCP**
- International Calls Using rates from the LD_COUNTRY_RATES table international calls are rated by country.
- We convert everything to the **Home SID time** for bill presentment.
- Limiting or *choking* usage can be handled by **Diameter** for real-time and **Turbo-Charging** for **Post-Pay**

2.2.1 Event Servers

Turbo-Charging is not one application but multiple instances of **Event Servers**. Each event server corresponds to a bill cycle. Their status can be viewed using the following query on the **PRDAF** database.

```
SELECT * FROM ADJ3_JOBS_INST_CTRL WHERE JOB_NAME = 'ADJ1EVENTSRV';
```

From the output if the column **event status** = **Y** then that particular server is in use. If your job requires an event server that is already in use you can change it to one that is not by using **SQL** below on the **PRDCUST** database logged in as **PRDOPRC**.

In this example we are setting the job rec to run using the ${\tt ES_EOC1045}$ event server

```
Update OP_APP_DATA set data = 'ES_EOC1045'
where JOB_REC = '{Your Job Rec}' and field_seq_num = 1
and table_NAME IN ('ADJ1EVENTSRV');
```

2.2.2 Rerate Servers

In addition we have three **Rerate Servers** they are:

- 1. RRP EOC1056
- 2. RRP EOC1068
- 3. RRP EOC1192

2

2.3 AEM

AEM gets the Turbo-Charging errors from the APE1_REJECTED_EVENTS table. For A&F they are in the EM1_RECORD table. Since there are so many coulmns in the EM1_RECORD table we must limit are query's to the following columns. EMI_Queries

2.3.1 AEM Error Summary

COMMENTS	Cannot be fixed WA in place. Technical non-usage events	Guiding error.	Open Remedy against Amdocs to handle error as NON-BAU or against	IS Ops - Bill Cycle Management when handled by Incident Management.	Large charge issue where TC is not down during EPC dump. Open Remedy against Amdocs for NON-BAU nostnaid errors. BAU menaid	events with junk in 19 called number can be purged, because that is	what the user dialed, ref textjunk in the called number field msg	Can be caused by recycling non-recyclable errors. See error analysis.	Valid reject that cannot be fixed by a WA.	Postpaid are recycled until purged. Prepaid are purged.	Postpaid are recycled until purged. Prepaid are purged.	Open Remedy against Amdocs to handle error as NON-BAU or against	IS Ops - Bill Cycle Management when handled by Incident Management.	Large charge issue where TC is not down during EPC dump. Onen Remody against Amdocs to bandle enver as NON-RAII or against	Open Ball Cale Management when hardled by Incident Management	ns Ops - Din Cycle Management when natured by increant management. Large charge issue where TC is not down during EPC dump.	Zero byte LTE events. None since 03/2015	IF offer is missing from CSM_OFFER open RT for EPC,	if not open Remedy against Amdocs.	First received on 20170116: Open Remedy against Amdocs.	Prepaid online event rejected due to the EOD maintenance.	Remedy 03416730	Guiding error	Guiding error	NON-BAU are reguided and BAU are purged.	See AEM Error Analysis History - TC Errors docx for rejected 'vali' events.	Guiding error	Events are rejected, because of failed prepaid replemshments	and cannot be recycled.	FOLIOW AEM EITOT Analysis History steps. Recycle when carrier id is added by EFC.	Open remety against nDC11-DC5 - Switch Data Con (Metration) for postpara. Prepaid can be purged. Recycle when fix is deployed.	NON-BAU: Open Remedy against TOPS Configuration for "Event is rejected due to not
PURGE CO	X Ca		_		X C		wh	X Ca	'			_		. Fra		La	X Ze		ıf.	X Fin	Pr		X				ِ ا ا	<u> </u>		. PO		X
REGUIDE	7	×				1						×			1			^					X				×	7		7		
ECYCLE	X																													< >		
PREPAID	<u> </u>									× :				*																		X
POSTPAID F			<u> </u>		<u> </u>			<u>×</u>				-		~			<u>×</u>			<u>×</u>			× :				× ;	<u>~</u>	P	< >		<u> </u>
-	X	* ×	×		<u>×</u>	1				× ;	× :	<u>×</u>		*				<u>×</u>					× :	<u>×</u>	<u>×</u>		×			<u> </u>	<u>< </u>	<u> </u>
EKKOK CODE	30728	30712	30263		30257) 1		30249	30232	30219	30218	30209		30008	0070		30203	30109		10060			10040	10037	10036	1	10035	10025	1000	1009	0000	3000

2

Continued from previous page	evious page					
ERROR CODE	POSTPAID	PREPAID	RECYCLE	REGUIDE	PURGE	COMMENTS
						number issue that can be purged.
1083	×		×		×	Open Remedy against Intercarrier Services and recycle once added.
1081	×	×			×	These are valid rejects and can be purged
1032		X			X	Never investigated
1031	X	×			×	Check with Nidal Elhrisse then if needed Open Remedy against EPC.
						See AEM Error Analysis History - TC Errors.docx Events with google-content etc.
						can be ignored, because the project ended on 11/20/2015.
						See EOL spreadsheet 102915.xlsx
1030		×			×	Insufficient balance
1019		X			×	Technical non-usage events
1013		×			×	Balance is already opened
1012	×	×		×	×	Open Remedy against Amdocs for postpaid usage charge event types for active
						subscribers and purged the rest.
1007		×			×	Balance is not yet open
1003		×			×	Insufficient balance
1002		×			×	Insufficient balance
1001		×			×	Balance is expired
1000		×			×	Balance is closed
103	×			×	×	System errors. Reguidedevery day.
102	×			×	×	System errors. Reguided every day.
101	×	×		×	×	System errors. Postpaid reguided every day. Prepaid purged every day.
				_	_	

2.4 APRM

Amdocs Partner Relationship Module is a TC submodule that handles all *Incollect* and *Outcollect* wholesale rating. See APRM tables for further information.

2.5 Production Servers/EpsMonitors

- Batch1 kpr01bch01.uscc.com (10.176.15.56)
- Batch2 kpr01bch02.uscc.com (10.176.12.135)
- Batch3 kpr01bch03.uscc.com (10.176.15.57)
- Batch4 kpr01bch04.uscc.com (10.176.12.134)
- Batch5 kpr01bch05.uscc.com (10.176.15.58)
- Event1 kpr01eve01.uscc.com (10.176.12.128)
- Event2 kpr01eve02.uscc.com (10.176.12.129)
- Event3 kpr01eve03.uscc.com (10.176.12.130)
- Event4 kpr01eve04.uscc.com (10.176.12.131)
- Event5 kpr01eve05.uscc.com (10.176.12.132)
- Event6 kpr01eve06.uscc.com (10.176.12.133)
- OPRMN kpr01oprmn.uscc.com (10.176.12.150)
- EBI Business kpr01ebi01.uscc.com (10.176.15.153)

2.5.1 Production Service Accounts

- prodtc1 6 (Operational production accounts)
- prodwrk1 5 (Amdocs Production accounts that corespond in TOPS)

2.5.2 Operational Server Service Accounts

SERVER	LOGIN
kpr01oprmn	$sudo /bin/su - o_arapp1$
kpr01oprmn	$sudo /bin/su - o_ebiap1$
kpr01oprmn	$sudo /bin/su - o_invap1$
kpr01oprmn	$sudo /bin/su - o_mabel1$
kpr01ebi01	$sudo /bin/su - o_mabel1$
kpr01oprmn	$sudo /bin/su - o_usacq1$

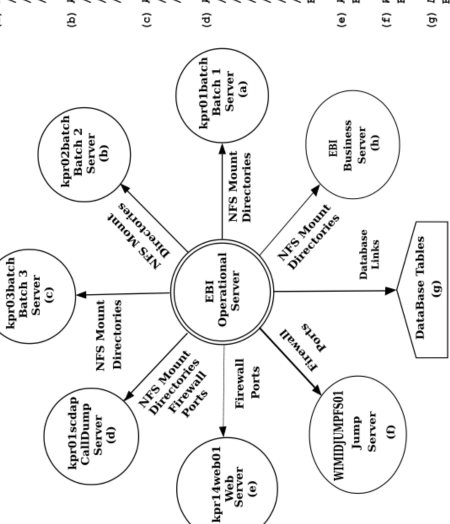
2.5.3 Development Server Service Accounts

SERVER	LOGIN
m mdr02bld01/mdr01oprmn	sudo /bin/su - d_arapp1
${ m mdr}02{ m bld}01/{ m mdr}01{ m oprmn}$	$sudo/bin/su - d_ebiap1$
m mdr02bld01/mdr01oprmn	$sudo/bin/su - d_invap1$
m mdr 02bld 01/mdr 01oprmn	$\operatorname{sudo}/\operatorname{bin/su}$ - d $\operatorname{mabel}1$
m mdr 02bld 01/mdr 01oprmn	sudo /bin/su - d usacq1

EBI Operational Server Interfaces

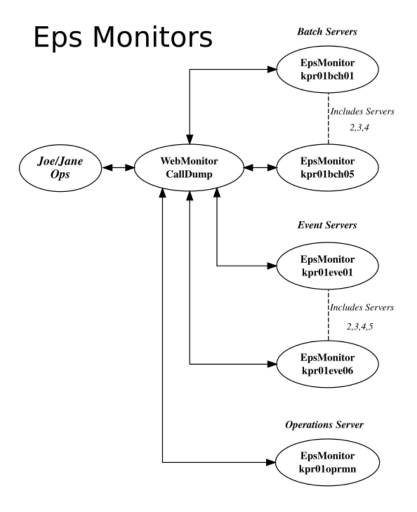
Interface Definitions *

- /pkgbl01/inf/aimsys/prdwrk1/var/usc/projs /pkgb101/inf/aimsys/prdwrk1/var/usc/log /pkgb101/inf/aimsys/prdwrk1/eps (a) kpr01batch
- /pkgbl02/inf/aimsys/prdwrk2/var/usc/projs /pkgbl02/inf/aimsys/prdwrk2/var/usc/log /pkgb102/inf/aimsys/prdwrk2/eps kpr02batch <u>a</u>
- /pkgbl03/inf/aimsys/prdwrk3/var/usc/log (c) kpr03batch
- /pkgb103/inf/aimsys/prdwrk3/var/usc/projs /m03 - CallDump usage directory /m04 - CallDump usage directory /m05 - CallDump usage directory /m06 - CallDump usage directory /m01 - CallDump usage directory /m02 - CallDump usage directory Firewall Port 8991 kpr01scdap g
- Firewall Port 8441 (e) kpr14web01
- Firewall Port 115 WIMIDJUMPFS01
- BRMPRD BODSPRD SNDPRD ISSC_REP PRDCUST CBBPROD QUALCPRD Database Schemas
- (h) EBI Business Server /apps/ebi/mabell



* The list may not be complete and subject to change. Please refer to the TSP-EBI Design document

2.6 EpsMonitor



2.7 Overage Protection

Overage notifications are detected on an event by event basis. As events are processed by TC and added to the APE1_ACCUMULATORS table a check is made against the L9_FIRST_THRESHOLD/L9_SECOND_THRESHOLD fields. If an overage is detected the FIELD CTN is added to file (segregated by unique TC file?) in the NTF directory. MFT then pulls these files and delivers to DMI for distribution. A note is added to the NOTIFICATION_HUB.SMS_NOTIFICATION table (ODS) indicating the message was sent by DMI.

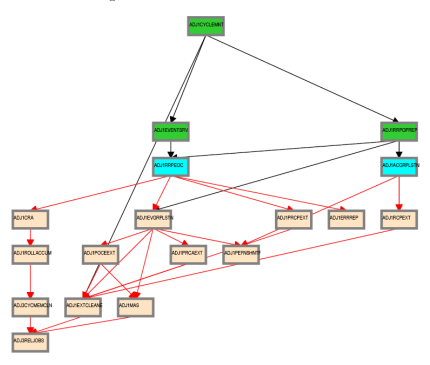


• Output Location

NOTIF_DESC	FILE_PATH
Overage cap notification on group level	\$ABP_APR_ROOT/interfaces/output/NTF
Disclaimer notification on group level	\$ABP_APR_ROOT/interfaces/output/NTF
Bucket notification on group level	$ABP_APR_ROOT/Interfaces/output/NTF$

2.8 Billing Process

The billing process follows a map which is created by the job ADJ3_APR_CycleBillRun_Sh. If it completes successfully it will create a billing map that will look something like the following:



2.9 Log File Location

- Alias
 - **cdlog** cd to the logfile directory.
 - cdswitch (Batch2 Only) cd to the switch directory.
 - aprout cd to the CIBER out directories.

3 Usage Overview

Usage is made up of events which are records of transactions made by our customers. We tend to think of usage in two ways, **Voice** and **Data**.

Voice

- 1. Alcatel Lucent (APLX) The Alcatel Lucent APLX switch record are found mostly in the Maine market. This switch produces both Mobile Originating and Mobile Terminated records.
- 2. Nortel (NTI) The NORTEL NTI switch record is the most common voice record format and since an NTI record contains both the originating and terminating features certain call types may result in a record being generated.
- 3. **CIBER** For *InCollect and OutCollect* processing.

Data

- 1. SMSC Server Both Motorola and Acatel-Lucent SMS records that can be either a *Mobile Originating or Terminating* record type.
- 2. AAA Server Produces one record for each complete data session.
 - PGW P-Gateway LTE data usage
 - ECS ECS 3G and lower data usage.
 - AAA Raw AAA usage found on the CallDump only.
 - TAS Volte Voice over LTE.
- 3. VALI Premium SMS (Valista) pre-rated records one record per event.
- 4. **GSM Roaming** Voice and data records from our customers who are roaming in Europe and other **GSM** countries.
- 5. **MMSC** Used for both pictures and picture messaging text only (treated as an **SMS** message in the system). Produces both *Mobile Originating and Terminating* records with a possible one to many relationships (multiple recipients).

3.1 Network Elements

Element	New Host	New Directory
APPL	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/APPL
ASHE	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/ASHE
CDP	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/CONT/CDP
$\mathrm{CDR2}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/CDR2
CIB IC	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/switch/DIRI
$\operatorname{CIB}^-\operatorname{OCR}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/switch/SYNR
$\overline{\mathrm{CLIN}}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/CLIN
COLU	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/COLU
CONG	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/CONG
ECS	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/AAA/AAA1
EURE	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/EURE
GRAN	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/GRAN
GREE	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/GREE
GSM IR	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/GSMI/GSMS
$\operatorname{GSM}^-\operatorname{IR}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/GSMI/GSMV
$\overline{\mathrm{JOHN}}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/JOHN
$_{ m JOPL}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/JOPL
KNOX	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/KNOX
LLYN	kpr01bchl2	pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/APLX/LLYN
LROE	kpr01bchl2	pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/APLX/LROE
$_{ m LTE}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/PGW/PGW1
$_{ m LTE}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/GSMI/GSMD
MADI	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/MADI
MEDF	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI2/MEDF
MMSC	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/SMS_MMS/PMG1
MMSC	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/SMS_MMS/PTX1
MORG	kpr01bchl2	pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/APLX/MORG
NEWB	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI2/NEWB
OKLA	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI2/OKLA
OMAH	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI1/OMAH
OWAS	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI2/OWAS
PEO2	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI2/PEO2
ROC2	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI2/ROC2
SALI	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI2/SALI
$\mathrm{SMS}_{-}\mathrm{NSN}$	kpr01bchl2	$/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/SMS_MMS/MOT$
$\mathrm{SMS}_{-}\mathrm{NSN}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/GSMI/GSMT
TAS	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/TAS/TAS1
VALISTA	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/CONT/VALI
YAKI	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/NTI2/YAKI
$\mathrm{TAP}_{-}\mathrm{IN}$	kpr01bchl4	pkgbl04/inf/prdsys/prodwrk4/var/usc/projs/smm/DATA/TAPIN
TAP_OUT	kpr01bchl4	pkgbl04/inf/prdsys/prodwrk4/var/usc/projs/smm/DATA/TAPOUT
APRM	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/switch/DATAIN
CIB_IC	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/switch/DATACBR
$_{\rm CIB}$ $_{\rm IC}$	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/up/physical/switch/DIRI
CIB_ICR	kpr01bchl2	/pkgbl02/inf/prdsys/prodwrk2/var/usc/projs/apr/interfaces/output
SGW	kpr01bchl3	/pkgbl03/inf/prdsys/operaprm/var/usc/LSN/input2
GSM_IR	kpr01bchl4	pkgbl04/inf/prdsys/prodwrk4/var/usc/projs/smm/DATA/TAPIN
RAP_IN	kpr01bchl4	pkgbl04/inf/prdsys/prodwrk4/var/usc/projs/smm/DATA/RAPIN
RAP_OUT	kpr01bchl4	pkgbl04/inf/prdsys/prodwrk4/var/usc/projs/smm/DATA/RAPOUT

3.2 Pre-Pay and Data Roaming

In addition to **Post-Pay** we also handle **Pre-Pay** which follows a different flow using the diameter interface. The **Diameter interface** is described as follows:

• Diameter is a AAA protocol, a type of computer networking protocol for authentication, authorization and accounting, and is a successor to RADIUS. Diameter controls communication between the authenticator (Secure Ticket Authority, STA) and any network entity requesting authentication. Diameter Applications extend the base protocol by adding new commands and/or attributes, such as those for use of the Extensible Authentication Protocol (EAP).

3.3 Carrier Code and Names

SQL Statement which produced this data:

select distinct carr_name, carr_cd from prm_app.PRM_REP_CARR_INFO

CARRIER_NAME	CARRIER_CODE
AT&T Mobility (USAAT)	USAAT
AT&T Mobility (USACG)	USACG
AT&T Mobility (USABS)	USABS
Pioneer Cellular (USAPI)	USAPI
T-Mobile (USATM)	USATM
Nex-Tech Wireless (USA6G)	USA6G
AT&T Mobility (USAPB)	USAPB
AT&T Mobility (USAMF)	USAMF
Sprint (USASG)	USASG
T-Mobile (USAW6)	USAW6
Sprint (USASP)	USASP
Verizon (USAVZ)	USAVZ
Vodafone Netherlands (NLDLT)	NLDLT
AT&T Mobility (USACC)	USACC

3.4 Usage Time Zones

Usage Type	${f Time Zone}$
AAA	GMT
PGW/LTE	GMT
PMG/PTX	GMT
TAS	GMT
MOT/ALU	EST
VolTE	Switch Location
Voice	Switch Location
CIBER	Switch Location
GSMD/V/S	GMT

3.5 Duplicate Record Keys

Columns used to detect if a record is a duplicate.

MMS	SMS	Content
1. Event type ID	1. Event type ID	1. Event type ID
2. Start time	2. Start time	2. Start time
3. Resource value	3. Resource value	3. Resource value
4. Call direction	4. Call direction	4. Content session ID
5. Called number	5. Called number	
6. Calling number	6. Calling number	
Voice	Data	LTE
Voice 1. Event type ID	Data 1. Event type ID	LTE 1. Event type ID
1. Event type ID	1. Event type ID	1. Event type ID
1. Event type ID 2. Start time	1. Event type ID 2. Start time	1. Event type ID 2. Start time
 Event type ID Start time Resource value 	1. Event type ID 2. Start time 3. Resource value	1. Event type ID 2. Start time 3. Resource value
 Event type ID Start time Resource value Call direction 	 Event type ID Start time Resource value Call direction 	 Event type ID Start time Resource value Call direction

3.6 Guide By Criteria

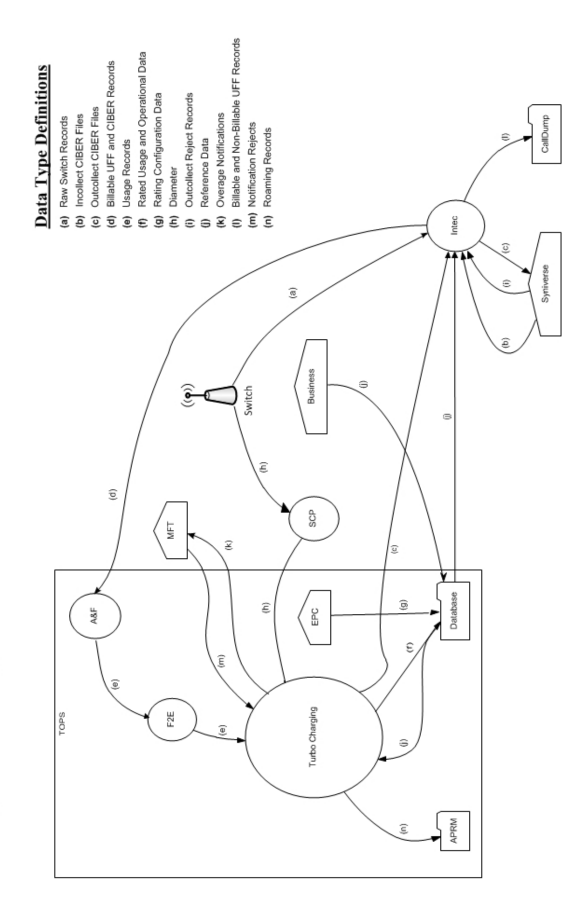
Data Types	Guide By
voice	MSID
GSM	IMSI
SMS	MDN
VOLTE/TAS	IMSI
PMG/PTX	MSID
AAA	MSID
${ m PGW/LTE}$	MDN/IMSI
Vali	MDN

3.7 US Territories

These calls are identified as international but are charged domestic rates.

Country Code	Area Code	ISO Country Code	Description
1	340	VIR	United States Virgin Islands
1	670	MNP	Northern Mariana Islands
1	671	GUM	Guam
1	684	ASM	American Samoa
1	787/939	PRI	Puerto Rico

Usage Flow Diagram



PrePay and Data roaming Data Flow

For simplicity the non-USCC customer and network will be referred to as **Brand X**.

- USCC Prepay Customer roaming on another network
- Voice

Customer

Brand X Pre-Pay

- A Prepay USCC customer is roaming and places a voice call.
- The Brand X switch recognizes that this is a Roaming Call and is our customer.
- It makes a connection to our network which then handles the call from there.
- Data

Switch

nscc

Brand X Voice

Brand X Sms

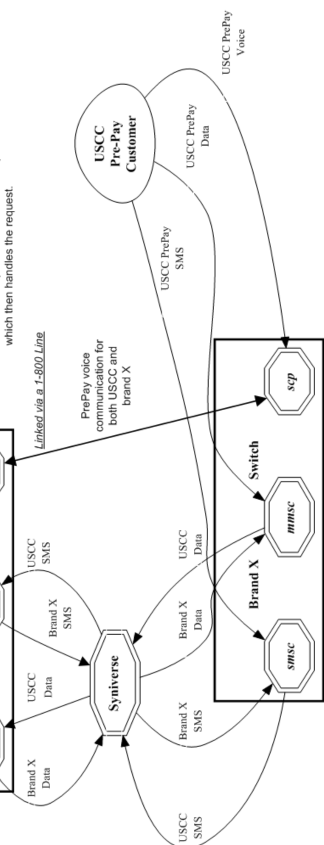
Brand X Data

- A USCC customer is roaming and places a SMS or MMS request.
- The Brand X switch recognizes that this is a roaming data request.
- Sends the request to Syniverse who recognizes it as a USCC
- Customer.
 Sends the request to our network, in particular our MMSC or SMSC,

scb

Smsc

mmsc



3.8 Voice Overview

One major undertaking in the transition to **TOPS** is moving most of the voice mediation to the **INTEC** platform. To help facilitate this move, the current rules system (**RBMS**) was studied and documented. The following provides a brief overview of the processes used.

3.8.1 Call Types

- 1. M-M Mobile to Mobile
- 2. M-L Mobile to Land Line
- 3. L-M Land Line to Mobile
- 4. L-L Land Line to Land Line

The call records can come in four possible states.

- 1. Mobile Terminating (Incoming)
- 2. Mobile Originating (Outgoing)
- 3. NTI ONLY
 - Both

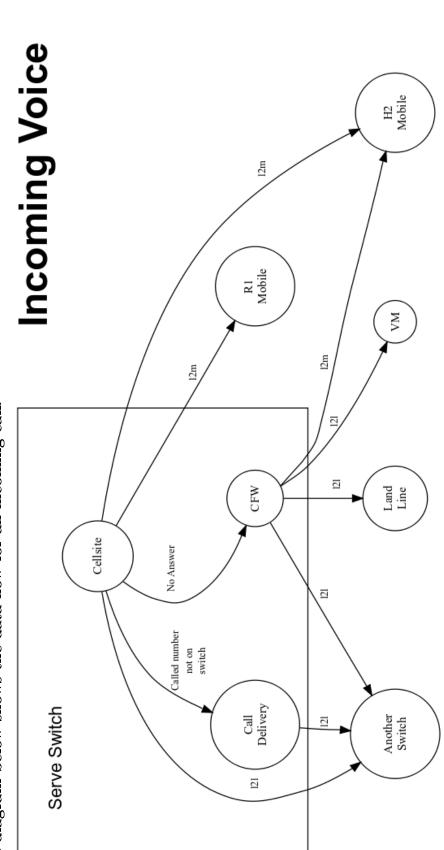
(NTI Mobile to Mobile) in which for every voice event, two records are created, a Mobile Originated and Mobile Terminated record. For APLX this is taken care of automatically. In the case of an NTI switch, depending on the call scenario, it is up to the mediation platform to create one if needed.

• Neither

(per example L-L)

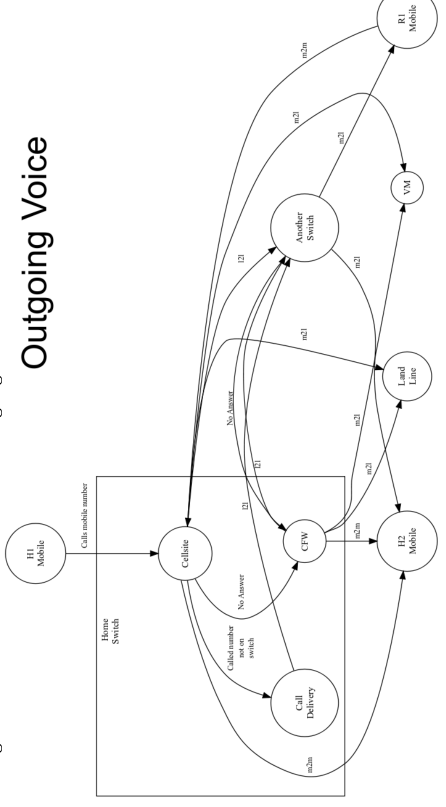
3.8.2 Incoming - Mobile Terminated

An Incoming call is a mobile terminated call where one of our customers receives a call from some caller to a USCC switch. The diagram below shows the data flow for an incoming call:



3.8.3 Outgoing - Mobile Originated

An **outgoing** call is a *mobile originating* call from a **USCC** customer in which the following can occur. The diagram below shows the data flow for an outgoing call:



4 Unified File Format (UFF)

In **TOPs** system all **CDRs**, excluding **InCollect/OutCollect CIBER**, will be reformatted into a *Unified File Format* (**UFF**). This format will be a standard **Unix/ASCII** formatted **CSV** file using '|' (**pipe**) as the delimiter.

4.1 UFF File Record Format

Field	Field Name	Description	
1	Record Type	HR - Header Record	
		DR - Data Record	
		TR - Trailer Record	
2	Service Type	Initial record type of Usage Record MOT, PTX, ALU, QIS,	
		AAA, TPC, APLX, NTI, PMG, PGW	
3	Record sequence Number	A unique numeric identifier for the record.	
4	File Number	A unique identifier that shows the original file	
		that the record came in from. (ex. ID044803)	
5	Record Disposition	The disposition shows the destination of the record	
-	r	in the Mediation process.	
		0 = Rated	
		1 = Dropped	
		2 = Error	
6	Record Code	The Drop or Error code. The drop and error codes will be defined	
U	1tecord Code	using present day AMDOCS codes as a template. (presently a 3	
		digit integer but will bump to 5 for extra growth)	
7	Source System	Switch identifier (See Switch Name and type tab for a complete	
1	Bource Bystem	listing) (Possible Voice values include:	
		madi, scha etc.) (Data values can include aaal, vali etc.	
8	Start Date	Start date for this event {YYYYMMDD}	
9	Start Time	Start Time for this event {IIIIMMSD};	
10	Start Time Zone	Offset in seconds from GMT	
11	Home Sid	Home Switch ID	
12	Serve SID	Serving Switch ID	
13	Originating Cell Trunk	Initial cell trunk	
14	Terminating Cell Trunk	Termination Cell trunk	
15	BSID	Broadcast Station ID	
16	Carrier ID	The carrier that handled the events identification symbol.	
10	Carrier 1D	Mostly USCC but may contain others especially in	
		data roaming situations.	
17	Protocol	EVDO, LTE, CDMA	
18	Event Type	QIS event type used for reporting and drop logic	
19	Call Direction	One of two types:	
13	Can Direction	Mobile Originating (MO) or Mobile Terminating (MT).	
20	Originating MSID	10-Digit Mobile Identification Number 16 digits for	
20	Originating M51D	possible future use/Blanks if mobile terminated	
21	Identity	MEID/ESN	
$\frac{21}{22}$	Originating MDN	In a Mobile Originating call It's the originating callers	
22	Originating WiDiv	phone number.	
23	Originating Address	IP or Email	
$\frac{23}{24}$	Terminating MSID	Called MSID this is on Mobile to Mobile records only.	
$\frac{24}{25}$	Terminating Number	Normalized number (example 6085551212 instead of 411	
$\frac{26}{26}$	Dialed Digits	The untranslated dialed number (e.g. 441 instead of 555-1212)	
$\frac{20}{27}$	Terminating Address	IP Address/Email Name Client IP for PMG	
28	Terminating Address Termination Code	SMS.CALL TERMINATION CODE	
$\frac{20}{29}$	Service Feature	MPS Service feature codes	
30	Call Forwarding Ind	If the call has been forwarded than true, false otherwise.	
50	Con for wording ind	0 = False	
		Continued on next page	

`ield	Field Name	Description
0.1		1 = True
31	Call Delivery Ind	If the call has been through call delivery than true,
		false otherwise
		0 = False
		1 = True
00		2 = CDLX
32	Call Waiting Ind	If the call has been through call waiting than true,
		false otherwise
		0 = False
0.0		1 = True
33	3 way Calling Ind	If the call has been through 3 way calling, false otherwise
		0 = False
9.4		1 = True
34	Call Answered Ind	If the call has been answered than true, false otherwise.
		0 = False
ดะ	D: T:	1 = True
35	Ring Time	Total ring time in seconds
36	Call Duration	Call duration minus ring-time in seconds. Includes the duration in seconds of the data session
9.7	D Il	
37	Roaming Ind Session ID	Data roaming indicator 0 = False 1 = True
38	Session ID	Primary Key for AAA, Transaction ID for PSMS AAA.SESSION ID <= 64 Chars
		PSMS.TRANS ID <= 50 Chars
		QIS.EVENT ID <= 50 chars Used to find the charge code
39	Session Type	For QIS 0 = Charge (only) For PSMS there are two possible values:
39	Session Type	For QLS $0 = \text{Charge (only)}$ For FSMS there are two possible values. $0 = \text{Charge}$
		0 - Charge 1 = Adjustment
		For PTX and SMS we can have the following values:
		SMSTXT and SMSEMIL
40	Bytes In	Total of incoming bytes associated
40	bytes III	this event can also be negative.
		Using this field and the "Bytes Out" field
		we can derive the total bytes.
41	Bytes Out	Total of outgoing bytes associated with this event contains
41	Dytes Out	a signed byte (+-) Using this field and the "Bytes In" field
		we can derive the total bytes.
42	Application ID	QIS = Part ID AAA = AppID PSMS = Short Code
43	Application Type	QIS = (Download or Subscription) PSMS = (One-Off or Subscriptio
44	Application Name	Sis = (Download of Subscription) I Sins = (One-On of Subscription)
45	Purchase Category Code	Used by PSMS
46	Application Description	Will be used for both QIS and PSMS for QIS it will come from the
10	Application Description	AE field directly on the record for PSMS it will be a
		combination of the <short code=""> <description> <content provider=""></content></description></short>
		if it is a "Subscription", "Subscription -" is displayed.
		If it is a one-off, it is not
		presented in the invoice line item.
47	Content Amount	Combines Pre-rated usage amount for QIS and PSMS
48	Orig_trans_ID	Orig Trans ID PSMS.TRANS ID
49	Network Flag	Used by QIS to calculate the charge code.
10	Treewern 1 lag	0 = not a 1 = is a network application.
		Default is 0
50	Femto-cell-ringtime	Will not be needed until after TOPS implementation
51	Femto-cell-ringpluse	Will not be needed until after TOPS implementation
52	LTE Handoff	This maybe needed after the move to LTE,
-		so is just used as a placeholder
53	Market/Sub-market	The Market and Sub-market for a customer this can also be blank.

Field	Field Name	Description
54	Originating IMSI	The IMSI assigned to the SIM card originating a LTE or eHRPD
		data session. This can be a routing parameter
		for LTE or eHRPD traffic.
55	Adjustment Reason Code	The Adjustment Reason Code for a PSMS adjustment
56	External Reference ID	The External Reference ID for a PSMS record
57	Partner ID	The Partner ID for PSMS record
58	Campaign ID	The Campaign ID for a PSMS record
59	Initiator Type	The Initiator Type for PSMS record
60	Initiator ID	The Initiator ID for PSMS record

4.2 Header

Field	Field Name	Description	Data Type
1	Record Type	The record type for Header is HR	4 character alpha-numeric
2	File Number	file Identifier A unique identifier that shows the original file that the record name in from. (ex. ID044803)	alpha-numeric <= 24 chars and have the pattern IDxxxxxxxx Where xxxx is a number that's no greater then 16 char
3	Source System	Switch identifier (See Switch Name and type tab for a complete listing) (Possible Voice values include: madi, scha etc.) (Data values can include aaa1, vali etc.	m alpha-numeric <= 16~characters
4	Start Date	Start date of file creation {YYYYMMDD}	$ \begin{array}{l} {\rm Event\ Date\ YYYYMMDD} \\ 1900 <= {\rm YYYY} <= 9999 \\ 01 <= {\rm MM} <= 12 \\ 01 <= {\rm DD} <= 31 \end{array} $
5	Start Time	Start Time for file creation {HHMMSSss}	$egin{array}{lll} ext{Switch Time HHMMSSss} \ 00 <= & ext{HH} <= 23 \ 00 <= & ext{MM} <= 59 \ 00 <= & ext{SS} <= 59 \ 00 <= & ext{ss} <= 59 \ \end{array}$

4.3 Trailer

Field	Field Name	Description	Data Type
1	Record Type	The record type for Trailer is TR	4 character alpha-numeric
2	File Number	File Identifier A unique identifier that shows the original file that the record came in from. (ex. ID044803)	alpha-numeric <= 24 chars and have the pattern IDxxxxxxxx. Where xxxx is a number that's no greater then 16 char
3	Source System	Switch identifier (See Switch Name and type tab for a complete listing) (Data values can include aaa1, vali etc.	m alpha-numeric $<=16~chars$
4	End Date	End date of file creation {YYYYMMDD}	
5	End Time	End Time of file creation {HHMMSSss}	$egin{array}{lll} ext{Switch Time HHMMSSss} \ 00 <= & ext{HH} <= 23 \ 00 <= & ext{MM} <= 59 \ 00 <= & ext{SS} <= 59 \ 00 <= & ext{ss} <= 59 \ \end{array}$
6	Total Records	Total number of records in this file	$oxed{ ext{numeric}} <= 100000000 \ ext{(Including Header and trailers)}$

4.4 Service Feature Codes

Description	Code
(NTI Only) - Automatic Roaming	ARM
Call Delivery Interconnect	CDLX
Call Forward Immediate	CFW
Call Forward Busy	CFB
Call Forward No Answer Transfer	CFWTRN
(NTI Only) - Calls to/from hotline	HT
(NTI Only) -Inter system hand-off	ISH
Operator assisted call	OPA
(NTI Only) - Vertical feature flag	VFF
Voice-mail delivery	VMD
Voice-mail retrieval	VMR
Caller ID Restriction (ID block)	CIR

4.5 Drop Reason Codes

5 CIBER File Format

5.1 Ciber Record Types

The **Ciber** standard defines the following record Types:

- **01** Header
- 22 Voice (main Record type)
- **32** Data
- **52** One time charge
- 98 Trailer

5.1.1 CIBER 01 Record

Field	Position	Description
Record Type	1-2	
Batch Creation Date	3-8	
Batch Sequence Number	9-11	
Sending Carrier SID/BID	12-16	
Receiving Carrier SID/BID	17-21	
CIBER Record Release Number	22-23	
$ m Original/Return\ Indicator$	24-24	
Currency Type	25-26	
Settlement Period	27-32	
Clearinghouse ID	33-33	
CIBER Batch Reject Reason Code	34-35	
Batch Contents	36-36	
Local Carrier Reserved	37-56	
System Reserved Filler	57-200	

5.1.2 CIBER 22 Record

FIELD NAME	POSITION	Description
Record Type	1-2	
Return Code	3-3	
CIBER Record Return Reason Code	4-5	
Invalid Field Identifier	6-8	
Home Carrier SID/BID	9-13	
MSID Indicator	14-14	
MSID	15-29	
${ m MSISDN/MDN\ Length}$	30-31	
${f MSISDN/MDN}$	32-46	
${f ESN/UIMID/IMEI/MEID}$ Indicator	47-47	0 = NA
		1 = ESN
		2 = IMEI
		3 = MEID
		4 = pESN
${\bf ESN/UIMID/IMEI/MEID}$	48-66	
Serving Carrier SID/BID	67-71	
Total Charges and Taxes	72-81	
System Reserved Filler	82-82	
${\bf Total~State/Province~Taxes}$	83-92	
System Reserved Filler	93-93	

Continued from previous page		
FIELD NAME	POSITION	Description
Total Local/Other Taxes	94-103	
System Reserved Filler	104-104	
Call Date	105-110	
Call Direction	111-111	
Call Completion Indicator	112-112	
Call Termination Indicator	113-113	
Caller ID Length	114-115	
Caller ID	116-130	
Called Number Length	131-132	
Called Number Digits	133-147	
Location Routing Number Length Indicator	148-149	
Location Routing Number	150-164	
TLDN Length	165-166	
TLDN	167-181	
Currency Type	182-183	
System Reserved Filler	184-185	
Original Batch Sequence Number	186-188	
Initial Cell Site	189-199	
Time Zone Indicator	200-201	
Daylight Savings Indicator	202-202	
Message Accounting Digits	203-212	
Air Connect Time	213-218	
Air Chargeable Time	219-224	
Air Elapsed Time	225-230	
Air Rate Period	231-232	
Air Multi-Rate Period	233-233	
Air Charge	234-243	
System Reserved Filler	244-244	
Other Charge No. 1 Indicator	245-246	
Other Charge No. 1	247-256	
System Reserved Filler	257-257	
System Reserved Filler	258-270	
Printed Call	271-285	
Fraud Indicator	286-287	
Fraud Sub-Indicator	288-288	
Special Features Used	289-293	
Called Place	294-303	
Called State/Province	304-305	
Called Country	306-308	
Serving Place	309-318	
Serving State/Province	319-320	
Serving Country	321-323	
Toll Connect Time	324-329	
Toll Chargeable Time	330-335	
Toll Elapsed Time	336-341	
Toll Tariff Descriptor	342-343	
Toll Rate Period	344-345	
Toll Multi-Rate Period	346-346	
Toll Rate Class	347-347	
Toll Rating Point Length Indicator	348-349	
Toll Rating Point	350-359	
Toll Charge	360-369	
System Reserved Filler	370-370	
Toll State/Province Taxes	371-380	
System Reserved Filler	381-381	
Toll Local Taxes	382-391	
System Reserved Filler	392-392 Continuo	d on next page

FIELD NAME	POSITION	Description
Toll Network Carrier ID	393-397	
Local Carrier Reserved	398-472	
System Reserved Filler	473-547	

5.1.3 CIBER 32 Record

Field	Position	Description
Record Type	1-2	
Return Code	3-3	
CIBER Record Return Reason Code	4-5	
Invalid Field Identifier	6-8	
Home Carrier SID/BID	9-13	
MSID Indicator	14-14	
MSID	15-29	
MSISDN/MDN Length	30-31	
MSISDN/MDN	32-46	
ESN/UIMID/IMEI/MEID Indicator	47-47	
ESN/UIMID/IMEI/MEID	48-66	
Serving Carrier SID/BID	67-71	
Total Charges and Taxes	72-81	
System Reserved Filler	82-82	
Total State/Province Taxes	83-92	
System Reserved Filler	93-93	
Total Local Taxes	94-103	
System Reserved Filler	104-104	
Call Date	105-110	
Call Direction	111-111	
Call Completion Indicator	112-112	
Call Termination Indicator	113-113	
Caller ID Length	114-115	
Caller ID	116-130	
Called Number Length	131-132	
Called Number Digits	133-147	
Location Routing Number Length Indicator	148-149	
Location Routing Number Length Indicator	150-164	
TLDN Length	165-166	
TLDN	167-181	
Currency Type	182-183	
System Reserved Filler	184-185	
	186-188	
Original Batch Sequence Number Initial Cell Site		
	189-199	
Time Zone Indicator	200-201	
Daylight Savings Indicator	202-202	
Message Accounting Digits	203-212	
Charge No. 1 Indicator	213-214	
Charge No. 1 Connect Time	215-220	
Charge No. 1 Chargeable Time	221-226	
Charge No. 1 Elapsed Time	227-232	
Charge No. 1 Rate Period	233-234	
Charge No. 1 Multi-Rate Period	235-235	
Charge No. 1 Tax/Surcharge Indicator	236-236	
Charge No. 1	237-246	
System Reserved Filler	247-247	
Charge No. 2 Indicator	248-249	
Charge No. 2 Connect Time	250 - 255	
Charge No. 2 Chargeable Time	256-261	
Charge No. 2 Elapsed TIme	262-267 Continue	

Continued from previous page		
Field	Position	Description
Charge No. 2 Rate Period	268-269	
Charge No. 2 Multi-Rate Period	270-270	
Charge No. 2 Tax/Surcharge Indicator	271-271	
Charge No. 2	272-281	
System Reserved Filler	282-282	
Charge No. 3 Indicator	283-284	
Charge No. 3 Connect Time	285-290	
Charge No. 3 Chargeable Time	291-296	
Charge No. 3 Elapsed Time	297-302	
Charge No. 3 Rate Period	303-304	
Charge No. 3 Multi-Rate Period	305-305	
Charge No. 3 Tax/Surcharge Indicator	306-306	
Charge No. 3	307-316	
System Reserved Filler	317-317	
Charge No. 4 Indicator	318-319	
Charge No. 4 Connect Time	320-325	
Charge No. 4 Chargeable Time	326-331	
Charge No. 4 Elapsed Time	332-337	
Charge No. 4 Rate Period	338-339	
Charge No. 4 Multi-Rate Period	340-340	
Charge No. 4 Tax/Surcharge Indicator	341-341	
Charge No. 4	342-351	
System Reserved Filler	352-352	
Blank Fill Serving Place	353-362	
Serving State/Province	363-364	
Serving Country	365-367	
Special Features Used	368-372	
Other Charge No. 1 Indicator	373-374	
Other Charge No. 1	375-384	
System Reserved Filler	385-385	
System Reserved Filler	386-398	
Printed Call	399-413	
Fraud Indicator	414-415	
Fraud Sub-Indicator	416-416	
Features Used After Handoff Indicator	417-417	
Local Carrier Reserved	418-492	
System Reserved Filler	493-567	

5.1.4 CIBER 52 Record

FIELD	POSITION	Description
Return Code	3-3	
CIBER Record Return Reason Code	4-5	
Invalid Field Identifier	6-8	
Home Carrier SID/BID	9-13	
MSID Indicator	14-14	
MSID	15-29	
MSISDN/MDN Length	30-31	
MSISDN/MDN	32-46	
ESN/UIMID/IMEI/MEID Indicator	47-47	
ESN/UIMID/IMEI/MEID	48-66	
Serving Carrier SID/BID	67-71	
Total Charges and Taxes	72-81	
System Reserved Filler	82-82	
Total State/Province Taxes	83-92	
System Reserved Filler	93-93	
Total Local Taxes	94-103	
	Continuo	d on novt page

System Reserved Filler	Continued from previous page	DOCIMION	D '
OCC Charge/Start Date 105-110 Connect Time 111-116 OCC End Date 117-122 OCC Interval Indicator 124-133 OCC Charge 134-134 System Reserved Filler 135-159 OCC Description Currency Type 160-161 System Reserved Filler 123-123 Original Batch Sequence Number 164-166 Initial Cell Site 167-177 Time Zone Indicator 178-179 Daylight Savings Indicator 180-180 Message Accounting Digits 181-190 Record Use Indicator 191-191 Serving Place 192-201 Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	FIELD	POSITION	Description
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Original Batch Sequence Number 164-166 Initial Cell Site 167-177 Time Zone Indicator 178-179 Daylight Savings Indicator 180-180 Message Accounting Digits 181-190 Record Use Indicator 191-191 Serving Place 192-201 Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	OCC Description Currency Type	160-161	
Initial Cell Site 167-177 Time Zone Indicator 178-179 Daylight Savings Indicator 180-180 Message Accounting Digits 181-190 Record Use Indicator 191-191 Serving Place 192-201 Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	System Reserved Filler	123-123	
Time Zone Indicator 178-179 Daylight Savings Indicator 180-180 Message Accounting Digits 181-190 Record Use Indicator 191-191 Serving Place 192-201 Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	Original Batch Sequence Number	164-166	
Daylight Savings Indicator 180-180 Message Accounting Digits 181-190 Record Use Indicator 191-191 Serving Place 192-201 Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	Initial Cell Site	167-177	
Message Accounting Digits 181-190 Record Use Indicator 191-191 Serving Place 192-201 Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	Time Zone Indicator	178-179	
Record Use Indicator 191-191 Serving Place 192-201 Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	Daylight Savings Indicator	180-180	
Serving Place 192-201 Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	Message Accounting Digits	181-190	
Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	Record Use Indicator	191-191	
Serving State/Province 202-203 Serving Country 204-206 Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	Serving Place	192-201	
Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235		202-203	
Other Charge No. 1 Indicator 207-208 Other Charge No. 1 209-218 System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	Serving Country	204-206	
System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235		207-208	
System Reserved Filler 219-219 System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235	Other Charge No. 1	209-218	
System Reserved Filler 220-232 Fraud Indicator 233-234 Fraud Sub-Indicator 235-235		219-219	
Fraud Sub-Indicator 235-235	System Reserved Filler	220-232	
	Fraud Indicator	233-234	
Record Create Date 236-241	Fraud Sub-Indicator	235-235	
	Record Create Date	236-241	
System Reserved Filler 220-232	System Reserved Filler	220-232	
Fraud Indicator 233-234	•		
Fraud Sub-Indicator 235-235	Fraud Sub-Indicator		
Record Create Date 236-241	Record Create Date		

5.1.5 CIBER 98 Record

FIELD	POSITION	Description
Record Type	1-2	
Batch Creation Date	3-8	
Batch Sequence Number	9-11	
Sending Carrier SID/BID	12-16	
Receiving Carrier SID/BID	17-21	
Total Number Records in Batch	22-25	
Batch Total Charges & Taxes	26-37	
Settlement Period	38-43	
Clearinghouse ID	44-44	
System Reserved Filler	45-49	
Original Total Number of Records	50-53	
Original Total Charges & Taxes	54-65	
System Reserved Filler	66-73	
Currency Type	74-75	
Local Carrier Reserved	76-95	
System Reserved Filler	96-200	

5.2 CIBERNET - Specification/Reference

https://www.onelclear.net/mxp/Login.asp

6 Consolidated Billing

MABEL is an industry standard electronic method for a customer to receive their invoices. The MABEL process will allow a customer with multiple accounts to have those accounts consolidated into one file following the MABEL standards.

Consolidated Billing is comprised of three billing formats, a customer can get one, many or all of these formats:

- 1. Invoice Reports (produced and emailed by the DMI and Cognos teams based on XML files from TOPS)
- 2. Mabel (consolidated by us based on individual Mabel files that are produced by TOPS and sent by the MFT team using sftp)
- 3. MobilSense (a 3rd party web interface, which loads data based on consolidated Mabel files and sent by the MFT team using sftp)

The \mathbf{EBI} server contains \mathbf{Super} \mathbf{Secret} \mathbf{MABEL} $\mathbf{Password}$ sudo /bin/su - p_mabel1

6.1 Mabel File Format

A mabel file can come in two flavors (standards) 2 or 3.

- MABEL File Heirarchy
- MABEL 2.0 Record Structure
- MABEL 3.0 Record Structure

6.2 Mable Jobs

• Validation and Consolidation run twice a day at 5:00 am/pm

6.2.1 PR-INVBO-CHECK CON MABEL REPORTS1

The consolidated reports monitor. If the reports are not running this will restart them.

• /apps/ebi/mabel1/checks/jacob/check con reports.ksh

This job will restart the following jobs if they are found to be not running:

- ALLCONSOLIDATED report daemon.pl
- dailyMABELDaemon.pl
- syncINVRPTSDaemon.pl

6.2.2 PR-INVBO-CHECK CON MABEL REPORTS2

• /apps/ebi/invap1/PRBKP/mabel/grep/check con reports.ksh

This job will restart the following:

• consolidated report daemon.pl

6.2.3 PR-INVBO-CLD LOOP MON-MS MABEL

Closed loop to Mobile Sense

 $\bullet /apps/ebi/invap1/support/bin/closed \ loop \ monitor \ ms \ mabel \\$

Contains and array of job names that is used by the closed loop process for **Mobile sense**.

6.2.4 PR-INVBO-CLD LOOP MON-TDS MABEL

Closed loop to TDS

• /apps/ebi/invap1/support/bin/closed_loop_monitor_tds_mabel
Keeps tabs on the following closed loop process.

• \$HOME/.bgw/closed loop monitor tds mabel.lck

6.2.5 PR-INVBO-CLD LOOP MON-USC MABEL

Closed loop to USC

 $\bullet /apps/ebi/invap1/support/bin/closed_loop_monitor_usc_mabel \\ More set-up for closed loop.$

6.2.6 PR-INVBO-MABEL RAW DATA CONSOLID VALIDAT

The Consolidation job

• /apps/ebi/mabel1/bin/mabelCon.sh

This shell script runs the all important mabel job

6.2.7 PR-INVBO-MABEL RAW DATA SFV VALIDATE

The validation job

 $\bullet \ /apps/ebi/mabel1/MABEL_validation/mabelValidation.sh$

Kicks off the all important ${f MABEL}$ Validation job: Check here for database information

• bin/mabelEnrichment

6.2.8 PR-INVFO1B-MABEL RAW DATA 98500 REPORT

The Google job

• /apps/ebi/mabel1/bin/718Report.sh

6.3 Mable Query

The queries that produce the daily consolidated report can be found in this perl script on the EBI server: /apps/ebi/mabel1/checks/jacob/allCNSLDTDRPT.pl

6.3.1 How to Manually Validate MABEL files

• Query Brmprd

```
select file_path||file_name from mabel_control
where file_type = 'act'
    and cycle_run_year = 2018
    and cycle_run_month = 10
    and consolidator = 90093
    and application_id = 'load'
order by cycle_code
```

• Create A File Containing Full File Path And Names In The Following Directory

```
o_mabel1@kpr01oprmn:mabel1/valSingle> pwd
/apps/ebi/mabel1/valSingle
FOR EXAMPLE
    11 90093_oct_files
    -rw-rw-r-- 1 o_mabel1 ebiprd 12376 Oct 25 14:37 90093_oct_files
```

• Run Each File Through The Sfv (Single File Validator)

```
for i in 'ls *.mbl'; do ./valSingleFile.sh $i >> C1OSCOMM.txt; done
```

• Check For Any Mabel Files That Do Not Sucessfully Pass Validation

```
grep 'valmab program returns' C10SCOMM.txt | grep -v SUCCESS
```

6.4 Update Mabel_control to "Load" Status

```
update mabel_control
set file_status = 'RD'
where file_type = 'ACT'
and cycle_run_year = 2018
and cycle_run_month = 10
and consolidator = 90093
AND application_id = 'LOAD'
```

Now using http://isoc.uscc.com/supportrequestform.php to request the Mabel Validation job stream be run: MABEL_RVAL_ADHOC

6.5 Mable Logs

- Use this alias to view today's Mabel_Validation logs on the EBI server:
- You can also view this log in Outlook under the IS Billing Operations->Inbox->Mabel->Validation for MABEL
 - Example email subject: "Log from mabel load validation on Thu Jan 25 05:00:23 CST 2018"
 - * Within those logs, you can see the path to the Perl scripts that are called.

Mabel_Validation scripts start here: /apps/ebi/mabel1/MABEL_validation/mabelValidation.sh Mabel_Consolidation scripts start here: /apps/ebi/mabel1/bin/mabelCon.sh

6.6 Invoice

7 Accounts Receivable

Handles Finance, Payments and credits as well Collections.

7.1 AR Basics

- Root Directory \$ABP_AR_ROOT on kpr01batch
- Collection Interface /pkgbl01/inf/prodsys/prdwrk1/var/usc/projs/cl/interfaces

7.2 AR Jobs and Deamons

- AR1JRNLEXT The Journal Extract process extracts to an output file all financial activities that occurred since the last run of this process.
 - LOG FILE AR1JRNLEXT.<SYS DATE>.log
 - Output File -
 - Script Name ar1_JrnlExtract_Sh
 - AR1PYMRCT
 - AR1DDREQCRE
 - AR3GWLSTR
 - AR1PYMPOST
 - AR1DDFEDBCK
 - AR1INVRCT

7.3 End of Month

[[docs/AR%20EOM.sql][AR End Of Month - SQL]]

- Email List for Revenue Accounting
- Revenue Not confirmed for cycles 24,26 and 28
- Null GeoCodes
- Query for the EOM

7.4 Payment File

Once in a while payment files break due to either bad sequence numbers or format issues. For the most part you should tell Amdocs to put the file in CN status and have **Payment Control** to resend. If the file is also out of sequence have payment control send it with a new sequence number. If the whole file fails, not just records, then have Payment Control send a new file with a new sequence number.

PaymentControl-ImportPaymentFiles@uscellular.com>

7.5 AR Reports

- LockBox
 - File Location: \$ABP AR ROOT/interfaces/input/lockbox/MELL PYM.*.csv
- AGTCASH
 - File Location: \$ABP AR ROOT/interfaces/input/lockbox/ACP PYM*.csv
- IMPCOL
 - File Location: \$ABP_AR_ROOT/interfaces/input/lockbox/IMPCOL.PAY*.csv
- IMPEFT
 - File Location: \$ABP_AR_ROOT/interfaces/input/lockbox/IMPEFT.PAY.*csv
- IMPPAY
 - $-\textit{File Location}: $ABP_AR_ROOT/interfaces/input/lockbox/IMPPAY.PAY.*.csv$
- **Autopay Reports** \ Both of these reports are derived after the above files have been processed.
 - Autopay PostPaid
 - * Run both the expected and actual SQL
 - Autopay PrePaid
 - * Run prepaid expected SQL
- ACH extract file \o see if the output report and SQL match.
 - File Location: \$ABP AR ROOT/interfaces/output/ACH.ar.DD OUT

7.6 Credit Cards

- \bullet AR9_CC_AUTH_LOG Credit card transactions from the $\bf TOPS$ side.
- CTLOG Database from the microtelecom side.

7.7 GL Extracts

These are created via **APRM**.

- SAP Extracts
 - Business owner (3/15/2013): Sangeeta Khedeker
 - Transfer target: svc mft ops@babble.tds.local:~bosstven/glinty3t
- General Ledger Incollect USCSAPEXTRGL SAPIN
 - Job name: USCSAPEXTRGL SAPIN
 - Schedule: EOD
 - TWS Job name: PR-FINFN17-APRM RMG SAP INCOLGENLEDGER

- Transfer Date: 22nd of each month @ 12:00 am
- SLA: 2 days
- File name convention: GLINCY3YYYMMDDHHMMSS
- File location: ~aprmoper/var/usc/SAPGLEXTR/IN/
- General Ledger Outcollect USCSAPEXTRGL SAPOUT
 - Job name: USCSAPEXTRGL SAPOUT
 - Schedule: EOD
 - TWS Job name: PR-FINFN17-APRM_RMG_SAP_OUTCOLGENLEDGER
 - Transfer Date: 22nd of each month @ 12:00 am
 - SLA: 2 days
 - File name convention: GLOUTY3YYYMMDDHHMMSS
 - File location: ~aprmoper/var/usc/SAPGLEXTR/RO/
- Accrual EOM Incollect USCSAPEXTRGL ACCIN
 - Job name: USCSAPEXTRGL ACCIN
 - Schedule: EOD
 - TWS Job name: PR-FINFN17-APRM_RMG_SAP_INCOLGENLEDGER
 - Transfer Date: 1st of each month @ 12:00 am
 - SLA: End of day
 - File name convention: GLINCY4YYYYMMDDHHMMSS
 - File location: ~aprmoper/var/usc/SAPGLEXTR/IN/
 - $*~Ex:/inf_nas/apm1/prod/aprmoper/var/usc/SAPGLEXTR/IN/GLINCY420130401005834$
- Accrual EOM Outcollect USCSAPEXTRGL ACCOUT
 - Job name: USCSAPEXTRGL ACCOUT
 - Schedule: EOD
 - TWS Job name: PR-FINFN17-APRM RMG SAP INCOLGENLEDGER
 - Transfer Date: 1st of each month @ 12:00 am
 - SLA: End of day
 - File name convention: GLOUTY4YYYYMMDDHHMMSS
 - File location: ~aprmoper/var/usc/SAPGLEXTR/RO/
 - $*~Ex:/inf_nas/apm1/prod/aprmoper/var/usc/SAPGLEXTR/RO/GLOUTY420130401005834$
- Intra-Company Roaming USCSAPEXTRGL SAPIR
 - Job name: USCSAPEXTRGL SAPIR
 - Schedule: EOD
 - TWS Job name: PR-FINFN17-APRM RMG SAP INCOLGENLEDGER
 - Transfer Date: 1st of each month @ 12:00 am
 - SLA: End of day
 - File name convention: GLINTY3YYYYMMDDHHMMSS
 - File location: ~aprmoper/var/usc/SAPGLEXTR/IR/
 - * Ex: /inf_nas/apm1/prod/aprmoper/var/usc/SAPGLEXTR/IR/GLINTY320130401005834

7.8 Operational SQL

All of these scripts would be good monitor scripts.

[[docs/AR%200perational.sql][AR Operational SQL]]

- Checks to see if all payment files have been processed.(PRDCUST)
- Gateway Listener (PRDCUST)
- ullet More General stuff (**PRDCUST**)
- Query for Batch Payments
- APRM Queries

[[docs/APRM%20Queries][AprmQuery.sql]]

8 Databases

8.1 Production Database - Login/Password

USERNAME	PASSWORD	DB_INSTANCE	Description
$\{Lan\ ID\}$	$\{Lan\ PWD\}$	BRMPRD	ODS/Datawarehouse
$\{Lan\ ID\}$	$\{Lan\ PWD\}$	BODSPRD	$\mathbf{ODS}/\mathbf{Datawarehouse}$
PRDAPPC	PRMAPPC!22	PRMPRD	Aprm
$\{Lan\ ID\}$	$\{Lan\ PWD\}$	CSTPRD	Customer
$\{Lan\ ID\}$	$\{Lan\ PWD\}$	RPLPRD	Replenishment Manager
PRDUSG1C	tc1SG1C!18	TC1PRD	Usage
PRDUSG2C	tc2SG2C!18	TC2PRD	Usage
PRDUSG3C	tc3SG3C!18	TC3PRD	Usage
PRDUSG4C	tc4SG4C!18	TC4PRD	Usage
$\{Lan\ ID\}$	$\{Lan\ PWD\}$	ANFPRD	ANF
$\{Lan\ ID\}$	{Lan PWD}	OMSPRD	OMS

8.2 Usage DB by cycle

CycleCode	Database	Description
2	TC1PRD	General Cycle close on the 1st
4	TC4PRD	General Cycle close on the 3rd
6	TC4PRD	General Cycle close on the 5th
8	TC1PRD	General Cycle close on the 7th
10	TC3PRD	General Cycle close on the 9th
12	TC2PRD	General Cycle close on the 11th
14	TC4PRD	General Cycle close on the 13th
16	TC3PRD	General Cycle close on the 15th
18	TC2PRD	General Cycle close on the 17th
20	TC1PRD	General Cycle close on the 19th
22	TC2PRD	General Cycle close on the 21st
24	TC3PRD	General Cycle close on the 23rd
26	TC4PRD	General Cycle close on the 25th
28	TC3PRD	General Cycle close on the 27th
77	TC1PRD	Dropped events cycle
80	TC3PRD	Rejected events cycle
99	TC2PRD	Reserved for OutCollect Cycle close on the 31th
1002	TC2PRD	Reseller Cycle close on the 1st
1004	TC1PRD	Reseller Cycle close on the 3rd
1006	TC1PRD	Reseller Cycle close on the 5th
1008	TC3PRD	Reseller Cycle close on the 7th
1010	TC2PRD	Reseller Cycle close on the 9th
1012	TC4PRD	Reseller Cycle close on the 11th
1014	TC1PRD	Reseller Cycle close on the 13th
1016	TC2PRD	Reseller Cycle close on the 15th
1018	TC4PRD	Reseller Cycle close on the 17th
1020	TC3PRD	Reseller Cycle close on the 19th
1022	TC3PRD	Reseller Cycle close on the 21st
1024	TC1PRD	Reseller Cycle close on the 23rd
1026	TC4PRD	Reseller Cycle close on the 25th
1028	TC2PRD	Reseller Cycle close on the 27th

8.3 DB Preparation

For each DB instance, except ODS and SIT, You need to alter the session before you can use it.\ For example for usage 1 type

8.4 Usage Tables 8 DATABASES

ALTER SESSION SET CURRENT_SCHEMA=PRDUSG1C

8.4 Usage Tables

$8.4.1 \quad AGREEMENT_RESOURCE$

Column Name	Data Type	Description
Trx_Id	Number (10)	
${\tt To_Resource_Val}$	Varchar2 (200 Byte)	
Sys_Update_Date	Date	
$Sys_Creation_Date$	Date	
$\operatorname{Resrc} \operatorname{\underline{Seq}} \operatorname{\underline{No}}$	Number (10)	
$Resource_Value$	Varchar2 (200 Byte)	
$Resource_Type$	Varchar2 (4 Byte)	
$Resource_State$	Char (1 Byte)	
$Resource_Scope_Id$	Varchar2 (15 Byte)	
$Resource_Prm_Cd$	Varchar2 (255 Byte)	
Resource_Category	Char (1 Byte)	
$Range_Ind$	Char (1 Byte)	
$Operator_Id$	Number (9)	
$Offer_Instance_Id$	Number (10)	
Ins_Trx_Id	Number (10)	
$From_Resource_Val$	Varchar2 (200 Byte)	
$Expiration_Date$	Date	
Exp_Issue_Date	Date	
$\operatorname{Effective} _\operatorname{Date}$	Date	
Eff_Issue_Date	Date	
Dl_Update_Stamp	Number (4)	
$Dl_Service_Code$	Char (5 Byte)	
$\operatorname{Conv}_{-}\operatorname{Run}_{-}\operatorname{No}$	Number (3)	
${\it Base_Param_Name}$	Varchar2 (255 Byte)	
$\operatorname{Application_Id}$	Char (6 Byte)	
${\it Agreement}_{\it No}$	Number (10)	
Agreement_Key	Number (9)	

$8.4.2 \quad {\rm CM1_AGREEMENT_PARAM}$

In the PRDCUST database.

Name	Data Type	Description
Agreement_Key	Number (9)	
$\operatorname{Agreement}_{-}\operatorname{No}$	Number (10)	Is Equal To The
		Subscriber Number
$Param_Seq_No$	Number (10)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Operator}_{\operatorname{Id}}$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
Dl_Update_Stamp	Number (4)	
Param_Name	Varchar2 (255 Byte)	
$Param_Values$	Varchar2 (4000 Byte)	
Effective Date	Date	
Expiration Date	Date	
Agr_Level	Char (1 Byte)	
$Source_Agr_No$	Number (10)	
$\operatorname{Trx}_{-}\operatorname{Id}$	Number (10)	
$\operatorname{Ins} \operatorname{\underline{-}Trx} \operatorname{\underline{-}Id}$	Number (10)	
-	0	ntinued on nort name

DATABASES8.4Usage Tables

Continued from previous page

Name	Data Type	Description
Eff_Issue_Date	Date	
$\operatorname{Exp}_{\operatorname{Issue}}\operatorname{Date}$	Date	
Conv Run No	Number (10)	
Offer Instance Id	Number (10)	

AC1 CONTROL (-HIST) 8.4.3

Similar to ac <u>processing</u> accounting there are two tables with the same name but in different databases, **PRDAF** (Usage) and **PRDCUST** (AR).

Column Name	Data Type	Description
Identifier	Number $(15,0)$	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
Operator Id	Number (9,0)	
Application Id	Char (6 Byte)	
Dl_Service_Code	Char (5 Byte)	
Dl Update Stamp	Number $(4,0)$	
File_Name	Varchar2(200 Byte)	
${\rm File}^{-}{\rm Path}$	Varchar2(512 Byte)	
File Seq No	Number(6,0)	
$\operatorname{Host} _\operatorname{Name}$	Varchar2(50 Byte)	
${\rm Data_Group}$	Varchar2(64 Byte)	
$File_Create_Date$	Date	
${\bf File_Status}$	Varchar2(2 Byte)	
${f Origin}_{f File}_{f Ident}$	Number $(15,0)$	
${f Phy_File_Ident}$	Number $(15,0)$	
Cur_Pgm_Name	Varchar2(32 Byte)	
$\operatorname{Cur}_{\operatorname{File}_{\operatorname{Alias}}}$	Varchar2(10 Byte)	
Nxt_Pgm_Name	Varchar2(32 Byte)	
Nxt_File_Alias	Varchar2(10 Byte)	
File_Format	Varchar2(10 Byte)	
${ m File_Group}$	Char(1 Byte)	
${ m File_Type}$	Char(2 Byte)	
$\operatorname{Repro}_{-}\operatorname{Ind}$	Char(1 Byte)	
$\operatorname{Source} \operatorname{Type}$	Char(10 Byte)	
${ m Source_File_Type}$	Char(10 Byte)	
$\operatorname{File_Deleted_Ind}$	Char(1 Byte)	
$System_Id$	Char (5 Byte)	
${ m Abp_Var}$	Varchar2(512 Byte)	
Priority	Char(1 Byte)	
$Wr_Rec_Quantity$	Number $(9,0)$	
$Wr_Time_Quantity$	Number $(13,2)$	
$Wr_Money_Quantity$	Number $(13,2)$	
Wr_Euro_Quantity	Number $(13,2)$	
In_Rec_Quantity	Number (9,0)	
In_Time_Quantity	Number (13,2)	
$In_Money_Quantity$	Number $(13,2)$	
In_Euro_Quantity	Number $(13,2)$	
Gn_Rec_Quantity	Number $(9,0)$	
Gn_Time_Quantity	Number (13,2)	
Gn_Money_Quantity	Number (13,2)	
Gn_Euro_Quantity	Number $(13,2)$	
Dr_Rec_Quantity	Number (9,0)	
Dr_Time_Quantity	Number (13,2)	
Dr_Money_Quantity Dr Euro Quantity	$\begin{array}{c c} \text{Number}(13,2) \\ \text{Number}(13,2) \end{array}$	
DI_Euro_Quantity		on nowt need
	Continued	on next page

8.4 Usage Tables 8 DATABASES

Continued from previous page

Column Name	Data Type	Description
Processed_Rec_No	Number(9,0)	
$Rejected_Reason_Cd$	Char(3 Byte)	
$Owner_Name$	Varchar2(50 Byte)	
$Table_Alias$	Number(5,0)	
$Nxt_Process_Id$	Number(9,0)	
$Nxt_Process_Start_Time$	Date	
Cur_Process_Id	Number(9,0)	
${ m Max_Event_Time}$	Date	
$Logical_File_Ident$	Number $(15,0)$	
${ m Table_Issue_Code}$	Number(9,0)	
$\operatorname{External}_{\operatorname{Id}}$	Varchar2(32 Byte)	
$Dest_Rout_Crtria$	Varchar2(24 Byte)	
$Status_Category$	Varchar2(20 Byte)	
$Status_Code$	Varchar2(200 Byte)	
$\operatorname{Application} _\operatorname{Code}$	Varchar2(50 Byte)	
${ m File_Size}$	Number $(15,0)$	
$Recycle_Counter$	Number $(15,0)$	
$\operatorname{Group} _\operatorname{Sequence}$	Number $(15,0)$	
$\operatorname{Out} _\operatorname{Req} _\operatorname{Quantity}$	Number(9,0)	
$Bulk_Id$	Number(9,0)	
$\operatorname{Store}_{-}\operatorname{Mode}$	Char(2 Byte)	
$Session_Id$	Number $(15,0)$	
${ m Target_File_Path}$	Varchar2(512 Byte)	
$\mathrm{Target}_\mathrm{Host}$	Varchar2(50 Byte)	
$\operatorname{Ext}_{-}\operatorname{Identifier}$	Number(9,0)	
$\operatorname{Ext}_{\operatorname{Orig}_{\operatorname{Ident}}}$	Number $(9,0)$	
$\operatorname{Additional} _\operatorname{Attr}$	Varchar2(300 Byte)	
$\operatorname{Group}_{\operatorname{Size}}$	Number(4,0)	
${ m Monitor_Data}$	Varchar2(50 Byte)	
${ m Wr_Volume_Quantity}$	Number(15,2)	
$\operatorname{In}_{-}\operatorname{Volume}_{-}\operatorname{Quantity}$	Number(15,2)	
$\operatorname{Gn_Volume_Quantity}$	Number(15,2)	
$\operatorname{Dr}_{-}\operatorname{Volume}_{-}\operatorname{Quantity}$	Number(15,2)	
$\operatorname{End}_{\operatorname{Process}_{\operatorname{Time}}}$	Date	
$\operatorname{Fr_Time}$	Date	
Eng_Priority	Number $(1,0)$	

8 DATABASES 8.4 Usage Tables

8.4.4 APE1_RATED_EVENT

Where all the rateable events are contained. Most data inquires usually wind up here.

Column Name	Data Type	Description
Cycle_Code	Number (4)	See Usage Db By Cycle
		For Complete List.
Cycle_Instance	Number (2)	Cycle Month
Customer_Segment	Number (4)	
Customer_Id	Number (10)	
Event_Id	Number (18)	
Subscriber_Id	Number (10)	
Start_Time Event_Type_Id	Date Number (9)	The Event Type Voice - 62 Data - 51 Lte - 69 Sms - 54 Mms - 60 Volte - 69 See Wiki Table For Complete List
Target_Cycle_Code	Number (4)	
Cycle_Year Billing_Arrangement	Number (4) Number (18)	
Source Id	Number (15)	
Event State	Char (1 Byte)	X = Stripped
Event State Reason Code	Char (5 Byte)	
Rerate_Type	Char (1 Byte)	
$\operatorname{Original} \operatorname{_Event} \operatorname{_Id}$	Number (18)	
Resource_Value	Varchar2 (63 Byte)	
${f Resource_Type}$	Varchar2 (16 Byte)	0 - Mdn 19 - Min 21 - Outcollects 23 - Imsi
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
Dl_Service_Code	Char (5 Byte)	
Dl_Update_Stamp	Number (4)	
Update_Id	Number (9)	
Version_Id Network Start Time	Number (9) Date	
Event Status	Char (1 Byte)	
Event Counters	Number (20)	
Token Id	Number (20)	
L3 Account	Number	
${ m L3_Additional_Chg_Amt}$	Number	
$L3_Airtime_Chg_Amt$	Number	
L3_Basic_Service_Code	Varchar2 (2 Byte)	
L3_Calling_Country_Code	Varchar2 (3 Byte)	77.1.
L3_Call_Category	Varchar2 (1 Byte)	Volte = 'V'
L3_Call_Direction	Varchar2 (1 Byte)	$egin{array}{l} 1 = ext{Incoming} \ 2 = ext{Outgoing} \end{array}$
L3_Call_Source	Varchar2 (4 Byte)	
$L3$ _Charge_Amount	Number	The Amount Charged
L3_Charge_Code L3 Chg Amt Inc Free Allow	Varchar2 (15 Byte) Number	
L3_Chg_Amt_Inc_Free_Allow	14 dilibet	Continued on next page

8.4 Usage Tables 8 DATABASES

Continued from previous page		
Column Name	Data Type	Description
L3 Customer Offer Currency	Varchar2 (3 Byte)	_
L3 Discount Amount	Number	
L3 Duration	Number	
L3 Imsi	Varchar2 (15 Byte)	
L3 Offer Id	Number	The Price Plan
<u> </u>		The Event Was
		Rated Against.
L3 Original Charge Amount	Number	
L3 Payment Category	Varchar2 (4 Byte)	
L3 Pay Channel	Number	
L3 Physical File Id	Number	
L3 Pricing Item Id	Number	
L3 Rounded Unit	Number	
L3 Special Number Group	Varchar2 (10 Byte)	
L3_Starting_Period	Varchar2 (10 Byte)	
$L3_Target_Customer_Id$	Number	
${ m L3_Unapplied_Amount}$	Number	
$L3_Uom$	Varchar2 (1 Byte)	
$L3_Volume$	Number	
${\bf Service_Filter}$	Varchar2 (15 Byte)	
$L9_Call_Tax_Indicator$	Varchar2 (2 Byte)	
$L9_Originating_Cell_Id$	Varchar2 (16 Byte)	
$L9_Number_Of_Recipients$	Number	
$L9_Cross_Toll_Period_Ind$	Varchar2 (1 Byte)	
$L9_Charge_Type$	Varchar2 (4 Byte)	
$L9_File_Number$	Varchar2 (24 Byte)	
L9_Air_Tax	Number	
L9_Surcharge_Indicator	Varchar2 (1 Byte)	
$L9_Special_Features_Used$	Varchar2 (2 Byte)	
L9_Original_Toll_Charge	Number	
L9_Called_Number	Varchar2 (256 Byte)	
L9_Originating_Category	Varchar2 (6 Byte)	
L9_Volume_Type	Varchar2 (2 Byte)	
L9_Toll_Type_Indicator	Varchar2 (2 Byte)	
L9_Original_Add_Chrg_Amt	Number	
L9_Termination_Reason	Varchar2 (8 Byte)	
L9_Toll_Chrg_Amt_Inc_Alwnce	Number	
L9_Air_Rerate_Ind	Varchar2 (1 Byte)	
L9_Network_Flag	Varchar2 (1 Byte)	
L9_Called_Place	Varchar2 (10 Byte)	
L9_Surcharge_Type	Varchar2 (1 Byte) Varchar2 (32 Byte)	
L9_Special_Number_Type L9 Period Name	Varchar2 (10 Byte)	
L9 Correlation Id	Varchar2 (14 Byte)	
L9_Additional_Rate_Offer_Id	Number	
L9 Cross Period Ind	Varchar2 (1 Byte)	
L9 Price Plan Offer Id	Number	
L9 Toll Rerate Ind	Varchar2 (1 Byte)	
L9 Serving Place	Varchar2 (26 Byte)	
L9 Original Tax	Number	
L9 Toll Offer Instance	Number	
L9 Terminating Cell Id	Varchar2 (16 Byte)	
L9 Visitor Indicator	Varchar2 (1 Byte)	
L9 Band Code	Varchar2 (1 Byte)	
L9_Validity_Time	Number	
L9 Toll Offer Id	Number	
L9 Rounded Toll Duration	Number	
	1	Continued on next page

8 DATABASES 8.4 Usage Tables

Continued from previous page

Continued from previous page		
Column Name	Data Type	Description
L9 Carrier Id	Varchar2 (16 Byte)	
$L9_{ m Special}_{ m Number}$	Varchar2 (32 Byte)	
L9 Toll Charge Amount	Number	
L9 Toll Duration	Number	
L9 Air Time Ind	Varchar2 (1 Byte)	
L9 Event Type Name	Varchar2 (50 Byte)	
L9 Record Sequence Number	Number	
L9 Serve Sid	Varchar2 (5 Byte)	
L9 Downlink Volume	Number	
L9 Calling Number	Varchar2 (256 Byte)	
L9 Call Completion Code	Number	
	Number	
L9_Uplink_Volume		
L9_Dialed_Digits	Varchar2 (32 Byte)	
L9_Toll_Rate_Class	Varchar2 (1 Byte)	
L9_Eha_Indicator	Varchar2 (1 Byte)	
L9_Ring_Time	Number	
L9_Toll_Tax	Number	
L9_Currency_Type	Varchar2 (2 Byte)	
$L9_Calling_State$	Varchar2 (2 Byte)	
${ m L9_Toll_Item_Id}$	Number	
$L9_Customer_Sub_Type$	Varchar2 (15 Byte)	
${f L9}_{f Application}_{f Id}$	Varchar2 (64 Byte)	Used For Brew
L9_Orig_Trans_Id	Varchar2 (64 Byte)	
L9 Call Answered Indicator	Varchar2 (1 Byte)	
L9 Destination Category	Varchar2 (6 Byte)	INTNL = International
L9_Surcharge_Amount	Number	
L9 Destination State Code	Varchar2 (2 Byte)	
L9_Redirect_Number	Varchar2 (32 Byte)	
L9 Toll Charge Code	Varchar2 (15 Byte)	
L9_Customer_Type	Varchar2 (1 Byte)	
L9 Home Sid	Varchar2 (5 Byte)	
L9_Starting_Call_Toll_Period	Varchar2 (10 Byte)	
L9_Called_Country	Varchar2 (3 Byte)	
L9 Air Elapsed Time	Number	
L9 Originating Address	Varchar2 (26 Byte)	Orig Address From Uff
L9_Additional_Charge_Tax	Number	Ong Address From On
L9_Destination_City_Name	Varchar2 (30 Byte)	
L9_Media_Type	Varchar2 (1 Byte)	
L9_Toll_Period_Name	Varchar2 (10 Byte)	
${f L9_Call_Type}$	Varchar2 (1 Byte)	1 = International
IO Danata I II t	V1 0 (1 D +)	$oxed{ \ \ } $
L9_Rerate_Indicator	Varchar2 (1 Byte)	
L9_Nt_Roaming_Ind	Varchar2 (1 Byte)	
L9_Offer_Instance	Number	
${ m L9_Daily_Surcharge_Ind}$	Varchar2 (1 Byte)	
${f L9_Incollect_Indicator}$	Varchar2 (1 Byte)	If True Then Its
		An Incollect.
$L9_Session_Identifier$	Varchar2 (128 Byte)	
$L9_Free_Unit$	Number	
L9_Ext_Trx_Id	Varchar2 (18 Byte)	
L9 Roaming Ind	Varchar2 (1 Byte)	Used For Data
		2 = Roaming
L9 Balance Exp Date	Date	
L9 Orig Additional Chg Tax	Number	
L9 Method	Varchar2 (50 Byte)	
L9 Recharge Id	Number	
L9 Announcement Param	Varchar2 (50 Byte)	
	(00 D) (00)	Continued on next page

8.4 Usage Tables 8 DATABASES

Continued from previous page

Continued from previous page		
Column Name	Data Type	Description
L9_Reason	Varchar2 (10 Byte)	
${ m L9_Activity_Amount}$	Number	
$L9_Channel$	Varchar2 (100 Byte)	
$L9_Blocked_Number_Ind$	Varchar2 (1 Byte)	
${ m L9_Remaining_Balance_Amt}$	Number	
L9 Min	Varchar2 (10 Byte)	Msid
${ m L9_Equipment_Id}$	Varchar2 (32 Byte)	$egin{array}{ll} ext{Postpaid} &= ext{Esn} \\ ext{Prepaid} &= 0 \end{array}$
$L9_Threshold_Amount$	Number	
L9 Service Feature	Varchar2 (128 Byte)	
L9_Original_Air_Time_Chg_Amt	Number	
$L9_Be$	Number	
$L9_Charg_Beyond_Cap$	Number	
L9 Is Online	Varchar2 (1 Byte)	$\mathbf{Y} = \mathbf{Pre} \mathbf{-} \mathbf{Pay}$
$L9_Volume_Per_Type$	Varchar2 (512 Byte)	
$L9_Units_Beyond_Cap$	Number	
$L9_Volume_Complex$	Varchar2 (512 Byte)	
${ m L9_M2m_Ind}$	Varchar2 (2 Byte)	Mobile To Mobile
${ m L9_Balance_Amount}$	Number	
${ m L9_Calling_Area_Name}$	Varchar2 (50 Byte)	
${f L9_Toll_Free_Ind}$	Varchar2 (1 Byte)	Y = Toll Free
${f L9}_{f L9}{f Partner}_{f Id}$	Varchar2 (64 Byte)	
$L9_Ext_Ref_Id$	Varchar2 (64 Byte)	
$L9_Campaign_Id$	Varchar2 (64 Byte)	
${ m L9_Application_Type}$	Varchar2 (64 Byte)	
${ m L9_Application_Description}$	Varchar2 (193 Byte)	
${ m L9_Charge_Code_Description}$	Varchar2 (193 Byte)	
${\tt L9_System_Service}$	Varchar2 (4 Byte)	
$L9_Initiator_Id$	Varchar2 (64 Byte)	
$L9_Adj_Reason_Cd$	Varchar2 (64 Byte)	
L9_Initiator_Type	Varchar2 (19 Byte)	

8.4.5 APE1 ACCUMULATORS

The accumulation tables this is what is presented on the bill.

Column Name	Data Type	Description
Cycle Code	Number(4,0)	
${ m Cycle}^{oxdot}{ m Instance}$	Number(2,0)	$ig \ Cycle \ Instance = 0$
		Pre-Paid Subscriber
${\it Customer_Segment}$	Number(4,0)	
${f Customer} \ \ {f Id}$	Number(10,0)	
$\overline{\text{Accum}} \overline{\text{Type}} \text{Id}$	Number(9,0)	
$\operatorname{Owner}^-\operatorname{Id}$	Number(10,0)	Same as Subsciber_id
$Owner_{Type}$	Char(1 Byte)	
${ m Item_Id}$	Number(9,0)	
${ m Offer_Instance}$	Number(10,0)	
$\operatorname{Dimension}_{\operatorname{Id}}$	Number(5,0)	
Cycle Year	Number(4,0)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number(9,0)	
$\operatorname{Application_Id}$	Char(6 Byte)	
$Dl_Service_Code$	Char(5 Byte)	
${ m Dl_Update_Stamp}$	Number(4,0)	
${ m Update_Id}$	Number(9,0)	
$Version_Id$	Number(9,0)	
	·	Continued on next page

8 DATABASES 8.4 Usage Tables

Continued from previous page

Continued from previous page		
Column Name	Data Type	Description
Global_Accum_Ind	Char(1 Byte)	
Cross Cycle Ind	Char(1 Byte)	
Accum Id	Number $(9,0)$	
Rerate Type	Char(1 Byte)	
Account	Number	
Accum Charge	Number	
Accum Chg Incl Free Allw	Number	
Accum Free Unit	Number	
Accum Unit	Number	
Billing Arrangement	Number	
Currency Code	Varchar2(3 Byte)	
First Event Date	Date	
L3 Balance Amount	Number	
L3 Balance Status	Varchar2(1 Byte)	
Last Event Date	Date	
$egin{array}{lll} { m Number_Of_Events} \\ { m Number_Of_Free_Events} \end{array}$	Number Number	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Number	
Offer_Id	Number	
Pi_Role	Number	
Pi_Status	Number	
Quota	Number	
Quota_Per_Period	Varchar2(512 Byte)	
Remaining_Quota_Per_Period	Varchar2(512 Byte)	
Remain_Quota_Per_Month_Period	Varchar2(512 Byte)	
Rolled_Previous_Cyc_Per_Period	Varchar2(512 Byte)	
Rolled_Quota_From_Previous_Cyc	Number	
Uom	Varchar2(1 Byte)	
$Utilized _Quota _Per _Period$	Varchar2(512 Byte)	
$Utilize_Quota_Per_Month_Period$	Varchar2(512 Byte)	
$\operatorname{Billing}_{\operatorname{Resource}_{\operatorname{Type}}}$	Varchar2(16 Byte)	
$\operatorname{Billing}_{\operatorname{Resource}_{\operatorname{Id}}}$	Varchar2(63 Byte)	
$Toll_Tax$	Number	
$L9_Accum_Chg_Incl_Allw_Cmplx$	Varchar2(512 Byte)	
$L9_Accum_Credit$	Number	
$L9_Accumulated_Chg_Cmplx$	Varchar2(512 Byte)	
$L9_Overage_Cap$	Number	
$L9_Accum_Free_Unit_Cmplx$	Varchar2(512 Byte)	
${\tt L9_Number_Of_Events_Cmplx}$	Varchar2(512 Byte)	
${\tt L9_Number_Free_Events_Cmplx}$	Varchar2(512 Byte)	
${\tt L9_Accum_Unit_Cmplx}$	Varchar2(512 Byte)	
${\tt L9_Cap_Exceed}$	Varchar2(1 Byte)	
${\tt L9_Number_Of_Credit_Events}$	Number	
Air_Tax	Number	
$L9_Tot_Units_Above_Cap$	Varchar2(512 Byte)	
${ m Accum_Duration}$	Number	
$L9_Call_Direction$	Varchar2(1 Byte)	
L9_Roaming_Ind	Varchar2(1 Byte)	
${\tt L9_Tax_Change_Date}$	Varchar2(25 Byte)	
L9_Serve_Sid	Varchar2(5 Byte)	
$L9_Eha_Indicator$	Varchar2(1 Byte)	
L9_Pay_Channel	Number	
L9_Customer_Sub_Type	Varchar2(15 Byte)	
L9 Be	Number	
L9 Customer Type	Varchar2(1 Byte)	
L9 Called Country	Varchar2(3 Byte)	
L9 Payment Category	Varchar2(4 Byte)	Post Or Pre
		Continued on next page

8.4 Usage Tables 8 DATABASES

Continued from previous page		
Column Name	Data Type	Description
L9_Billing_Arrangement	Number	
${ m L9_Volume_Accumulation}$	Number	
$L9_Offer_Level$	Varchar2(1 Byte)	
$L9_Full_Cap$	Number	
${ m L9_Charge_Type}$	Varchar2(3 Byte)	
$L9_Prev_Add_Chg_Cmplx2$	Varchar2(512 Byte)	
L9_Prev_Add_Chg_Cmplx1	Varchar2(512 Byte)	
$L9_Prev_Add_Chg_Cmplx3$	Varchar2(512 Byte)	
$L9_Prev_Add_Chg_Cmplx$	Varchar2 (4000 Byte)	
${ m L9_Acc_Usage_Before_Eom}$	Number	
${ m L9_Acc_Usage_After_Eom}$	Number	
$L9_Msisdn$	Varchar2(256 Byte)	
$L9_Cap_To_Be_Used$	Number	
L9_Charge_Code	Varchar2(15 Byte)	
L9 Offer Type	Varchar2 (255 Byte)	
L9 Accum Chg Beyo Cap Cmplx	Varchar2(512 Byte)	
L9 Ctn	Varchar2(10 Byte)	
L9_Media_Type	Varchar2(1 Byte)	
L9_Utilized_Quota_Cmplx	Varchar2(512 Byte)	
L9_First_Threshold_Sent_Ind	Varchar2(1 Byte)	
L9_Remain_Quota_Cmplx	Varchar2(512 Byte)	
$L9_Used_Quota$	Number	
$L9_Last_Threshold_Sent$	Number	
$L9_Charge_Rev_Code$	Varchar2(2 Byte)	
${ m L9_Is_New_Scale}$	Varchar2(1 Byte)	
$L9_Is_First_Notif$	Varchar2(1 Byte)	
${ m L9_Notified_Ctn}$	Varchar2(32 Byte)	
$_{-}^{\mathrm{L9}}$ _Unlimited_Ind	Varchar2(1 Byte)	
Proration_Factor	Number	
L9_Curr_Leg	Number	
L9_Num_Of_Period	Number	
L9_Is_Notif_Sent	Varchar2(1 Byte)	
L9_Period_Name	Varchar2(255 Byte)	
L9_Volume_Per_Leg	Varchar2 (4000 Byte)	
L9_Cycle_Start_Date_Cmplx	Varchar2(512 Byte)	
Disable_Notif_Ind	Varchar2(1 Byte)	
L9_Notif_Elig	Varchar2(1 Byte) Varchar2(1 Byte)	
L9_Is_Second_Notif	` ' '	
L9_Limit_Quota_Change_Cmplx Agr Level Offer Inst	Varchar2(512 Byte) Varchar2(512 Byte)	
L9 Last Notif Index	Number	
L9 Second Notif Thresh	Number	
Offer Exp Date	Date	
L9_Second_Threshold	Number	
L9 Accum Free Unts Beyo Cap	Number	
Offer Eff Date	Date	
L9_First_Threshold	Number	
L9 Second Threshold Sent Ind	Varchar2(1 Byte)	
L9_Limit_Quota_Cmplx	Varchar2(512 Byte)	
L9_First_Notif_Thresh	Number	
L9_Remaining_Bucket	Number	
L9_Class_Code	Varchar2(12 Byte)	
$\text{L9}_\text{Ivr}_\text{Ann}_\text{Code}$	Varchar2 (50 Byte)	
$ ext{L9_Accum_Add_Tax_Amt}$	Number	
$ ext{L9_Accum_Tax_Amt}$	Number	
$L9_Days_Of_Daily_Data$	Number	
L9_Calling_Area_Name	Varchar2(50 Byte)	
		Continued on next page

8 DATABASES 8.4 Usage Tables

Continued from previous page

Column Name	Data Type	Description
Expiration_Date	Date	
${ m L9_Disclaimer_Sent}$	Varchar2(1 Byte)	
$L9_Is_Roam_Data_Speed_Notif$	Varchar2(1 Byte)	
${ m L9_Geocode}$	Varchar2(10 Byte)	
$L9_Is_Total_Data_Speed_Notif$	Varchar2(1 Byte)	
$L9_Roam_Volume_Accumulation$	Number	
$L9_Roam_Speed_Limit$	Number	
${ m L9_Indicator}$	Varchar2(1 Byte)	
${ m L9_Charge_Accumulation}$	Number	
$L9_Pp_Changed_Ind$	Varchar2(1 Byte)	
$L9_First_Level$	Varchar2(512 Byte)	
${ m L9_Grp_Level_Offer_Inst}$	Number	
L9_Group_Offer_Id	Number	

8.4.6 AGD1_RESOURCES

Column Name	Data Type	Description
Resource_Segment	Number(4,0)	
Resource_Value	Varchar2(63 Byte)	Contains
Resource Type	Number(4,0)	0 - Mdn
_		19 - Min
		21 - Outcollects
		23 - Timsi
${\bf Effective_Date}$	Date	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Operator} \operatorname{Id}$	Number(9,0)	
$\operatorname{Application_Id}$	Char(6 Byte)	
$Dl_Service_Code$	Char(5 Byte)	
${ m Dl_Update_Stamp}$	Number $(4,0)$	
${f Update_Id}$	Number $(18,0)$	
${f Expiration_Date}$	Date	
${f Subscriber_Id}$	Number(10,0)	The Subscriber
$\operatorname{Sub_Status}$	Char(1 Byte)	
$Routing_Policy_Id$	Number(9,0)	
$Payment_Category$	Char(4 Byte)	
${f Customer_Id}$	Number(10,0)	Customer ID
${f Bill_Cycle}$	Number(4,0)	
New_Bill_Cycle	Number(4,0)	
${ m Chg_Cyc_Req_Date}$	Date	
${ m Large_Cust_Ind}$	Char(1 Byte)	
$Resource_Hash_Value$	Number(10,0)	
$Subscriber_Hash_Value$	Number(10,0)	
$\operatorname{Load} \operatorname{Ind}$	Char(1 Byte)	

• Subscriber Table Status

- -A = Active
- C = Canceled
- -S = Suspended
- U = Collection Suspend
- -L = Collection Canceled
- D = Collection Suspend

8.4 Usage Tables 8 DATABASES

$8.4.7 \quad AC_PHYSICAL_FILES$

Provides information for the physical files that were processed.

Column Name	Data Type	Description
Identifier	Number(15,0)	
Sys Creation Date	Date	
Sys_Update_Date	Date	
$\operatorname{Operator}_{\operatorname{Id}}$	${ m Number}(9,0)$	
$\operatorname{Application_Id}$	Char(6 Byte)	
$Dl_Service_Code$	Char(5 Byte)	
${ m Dl_Update_Stamp}$	Number(4,0)	
${f File}_{f Name}$	Varchar2 (200 Byte)	
Host Name	Varchar2(50 Byte)	
File Path	Varchar2(512 Byte)	
$Serial_Number$	Varchar2(8 Byte)	
$System_Rcv_Date$	Date	
$\operatorname{Fsrc} \operatorname{\underline{Src}} \operatorname{\underline{Type}}$	Char(10 Byte)	
$\operatorname{Fsrc} \underline{\mathrm{Type}} \underline{\mathrm{Id}}$	Char(10 Byte)	
${ m Rcrdng_Start_Date}$	Date	
$Rcrdng_End_Date$	Date	
${f Trlr_Record_Count}$	${ m Number}(9,0)$	
$\operatorname{Trlr}_\operatorname{Block}_\operatorname{Count}$	${ m Number}(9,0)$	
$\operatorname{Trlr}_{\operatorname{L}}\operatorname{File}_{\operatorname{Count}}$	${ m Number}(9,0)$	
$Pgm_L_{File}Count$	${ m Number}(9,0)$	
$\operatorname{Pgm} \operatorname{\underline{Tracer}} \operatorname{\underline{Ind}}$	Char(1 Byte)	
${ m Dupl_Entry_Ind}$	Char(1 Byte)	
$Entry_Status$	Char(2 Byte)	
${ m Old}_{ m Age}_{ m Ind}$	Char(1 Byte)	
$\operatorname{End}\operatorname{Of}\operatorname{Tree}\operatorname{Seq}$	${ m Number}(9,0)$	
Balance_Date	Date	

8.4.8 AC_SOURCE

Column Name	Data Type	Description
Source Type	Char(10 Byte)	_
$\overline{ ext{File}}$ $\overline{ ext{Type}}$	Char(10 Byte)	
$\operatorname{Swit} \operatorname{\overline{ch}} \operatorname{Id}$	Varchar2(32 Byte)	
Sys Creation Date	Date	
Sys Update Date	Date	
Operator_Id	Number $(9,0)$	
Application Id	Char(6 Byte)	
Dl_Service_Code	Char(5 Byte)	
Dl_Update_Stamp	Number $(4,0)$	
$File_Seq_No$	Number(6,0)	
$Max_File_Seq_No$	Number(6,0)	
$\operatorname{Max}_{-}\operatorname{Time}$	Number(10,0)	
$\operatorname{Min}_{-}\operatorname{Time}$	Number(10,0)	
Last_Cycle_Procd	Date	
Next Cycle Expect	Date	
Status_Ind	Char(2 Byte)	
$Dupl_Entry_Ind$	Char(1 Byte)	
Ho_From_Time	Date	
${\rm Ho_From_Seq}$	Number(6,0)	
Days_Bfr_Phy_Cln	Number $(4,0)$	
Gap Permitted	Number(6,0)	

8 DATABASES 8.4 Usage Tables

8.4.9 APE1 SUBSCRIBER RERATE

Customers in this table are scheduled to be re-rated. Then they should be removed once re-rating is complete.

Column Name	Data Type	Description
Cycle_Code	Number (4)	
${ m Cycle_Instance}$	Number (2)	
${\it Customer_Segment}$	Number (4)	
${f Customer} \ \ {f Id}$	Number (10)	
Subscriber Id	Number (10)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Operator} \operatorname{Id}$	Number (9)	
${ m Application_Id}$	Char (6 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
$Cycle_Year$	Number (4)	
${ m Rerate_Source}$	Varchar2 (20 Byte)	
$Mark_Type$	Number (1)	
Status	Char (2 Byte)	
$\operatorname{Activity} \operatorname{Source}$	Varchar2 (20 Byte)	
Num_Of_Rerate_Tries	Number (2)	

Once re-rating starts you can check the progress with the following query:

select * from ape1_rerate_population
where cycle_code=2 and cycle_instance=5
and cycle_year=2014 and activity_source='R3'

8.4.10 MF1_CIBER_BATCH_SEQ

The table used to keep the CIBER Outcollect sequences in sync with Syniverse. Every once a while we need to update it to keep in sync.

Sequence Creation Job

Column Name	Data Type	Description
Application_Id	Char (6 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
Dl_Update_Stamp	Number (4)	
Home Sid	Char (5 Byte)	
$\operatorname{Locked} \operatorname{\overline{_Sid}}$	Number (10)	
$Operator_Id$	Number (9)	
$\mathrm{Seq}_{-}\mathrm{No}$	Number (3)	
Serve Sid	Char (5 Byte)	
$Status_Ind$	Char (2 Byte)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	

8.4.11 EM1 RECORD

The EM1 record database is the database used by **AEM**, To see the columns within the EM1_RECORD look at the **EM1_STREAM_STREAM_MAP@PTE2AEM** table. Click on the link provided below to see an example on how to query this table. EM1_RECORD Example

$8.4.12 \quad {\tt PRM_ROM_OUTCOL_EVENTS_AP}$

Column Name	Data Type	Description
Edr Id	Number (11)	Description
Generated_Rec	Number (4)	
Event Start Datetime	Date	
Sys Creation Date	Date	
Sys Update Date	Date	
Operator_Id	Number (9)	
Application Id	Char (6 Byte)	
Dl Service Code	Char (5 Byte)	
Dl Update Stamp	Number (4)	
Bp Start Date	Date	
Bp End Date	Date	
Carrier Cd	Varchar2 (20 Byte)	
Process Date	Date	
Tap File Seq	Number (5)	
Air Toll Ind	Char (1 Byte)	
Rating Curr	Char (3 Byte)	
Tap Trx Curr	Char (3 Byte)	
File Identifier	Number (9)	
Globalrefnumber	Varchar2 (42 Byte)	
Charging_Param	Number (18,5)	
Uom	Char (2 Byte)	
Ext_File_Id	Number (9)	
Extract Date	Date	
Processed Ind	Char (1 Byte)	
Charge Units	Number (18,5)	
Tax Set Cd	Char (2 Byte)	
Tax Jurisdiction	Char (2 Byte)	
Tax Code 1	Char (2 Byte)	
Tax Tp 1	Char (2 Byte)	
Tax Rate 1	Number $(6,3)$	
Tax Amount 1	Number (18,5)	
Tax Code 2	Char (2 Byte)	
$\operatorname{Tax}^{-}\operatorname{Tp}^{-}2$	Char (2 Byte)	
Tax Rate 2	Number $(6,3)$	
Tax_Amount_2	Number (18,5)	
${ m Tax_Code_3}$	Char (2 Byte)	
Tax_Tp_3	Char (2 Byte)	
${ m Tax}_{ m Rate}_{ m 3}$	Number $(6,3)$	
${ m Tax}_{ m Amount}_3$	Number (18,5)	
Tax_Code_4	Char (2 Byte)	
Tax_Tp_4	Char (2 Byte)	
Tax_Rate_4	Number $(6,3)$	
${ m Tax}_{ m Amount}_4$	Number (18,5)	
${ m Tot} {_Net} {_Charge} {_Lc}$	Number (18,5)	
$\operatorname{Tot} \operatorname{\underline{Tax}} \operatorname{\underline{Amount}} \operatorname{\underline{Lc}}$	Number (18,5)	
$\operatorname{Tot} _\operatorname{Gross} _\operatorname{Amt} _\operatorname{Lc}$	Number (18,5)	
$Tot_Net_Charge_Sdr$	Number (18,5)	
$\operatorname{Tot} \operatorname{_Tax} \operatorname{_Amount} \operatorname{_Sdr}$	Number (18,5)	
${ m Tot_Gross_Amt_Sdr}$	Number (18,5)	
${ m Cross_Rate}$	Number (11,6)	
$Service_{}Type$	Char (1 Byte)	
Norm_Src_Number	Char (20 Byte)	
Norm_Dest_Number	Char (20 Byte)	
Dest_Number	Char (20 Byte)	
Call_Direction	Char (1 Byte)	
Country_Code	Char (3 Byte)	
	Continue	d on next page

8 DATABASES 8.4 Usage Tables

Continued from previous page

Continued from previous page		
Column Name	Data Type	Description
Orig_Province	Char (2 Byte)	
Term_Province	Char (2 Byte)	
Home Province	Char (2 Byte)	
Event End Datetime	Date	
$\operatorname{Net} \operatorname{Rec} \operatorname{\underline{-Entity}} \operatorname{Id}$	Varchar2 (50 Byte)	
Net_Loc_Area_Code	Varchar2 (20 Byte)	
Geo_Serv_Bid	Char (5 Byte)	
Geo_Serv_Loc_Desc	Varchar2 (30 Byte)	
Equipment Id	Varchar2 (20 Byte)	
Bearer_Serv_Code	Char (2 Byte)	
Tele_Serv_Code	Char (2 Byte)	
Supp_Service	Char (2 Byte)	
Call_Tp_Level_1	Char (2 Byte)	
$Call_Tp_Level_2$	Char (2 Byte)	
$Call_Tp_Level_3$	Char (4 Byte)	
${\it Camel_Serv_Level}$	Char (2 Byte)	
$\operatorname{Camel_Serv_Key}$	Varchar2 (10 Byte)	
$\operatorname{Camel_Invoc_Fee}$	Number (18,5)	
$\operatorname{Camel_Dflt_Hndl}$	Char (2 Byte)	
Camel Dest Num	Char (20 Byte)	
Camel Cse Info	Char (40 Byte)	
Home Bid	Char (5 Byte)	
Cell $\operatorname{\overline{Id}}$	Varchar2 (10 Byte)	
Utc Offset	Char (5 Byte)	
Rec Entity Tp	Char (1 Byte)	
Chrg Id	Varchar2 (10 Byte)	
Src Number	Char (20 Byte)	
Pdp Address	Varchar2 (50 Byte)	
Ggsn Address	Varchar2 (50 Byte)	
Gprs_Dest_Apn_Ni	Varchar2 (64 Byte)	
Gprs_Dest_Apn_Oi	Varchar2 (38 Byte)	
Data_Vol_Incoming	Varchar2 (12 Byte)	
Data_Vol_Outgoing	Varchar2 (12 Byte)	
Termination_Cause	Varchar2 (8 Byte)	
Partial_Type_Ind	Char (1 Byte)	
${ m Imsi}$	Varchar2 (15 Byte)	
Msisdn	Varchar2 (20 Byte)	
$Disp_File_Seq$	Number (9)	
$\operatorname{Net}_{\operatorname{Sgsnid}}$	Varchar2 (50 Byte)	
Future	Varchar2 (100 Byte)	
Tax Amount 1 Rc	Number (18,5)	
$\operatorname{Tax} \operatorname{Amount} 2 \operatorname{Rc}$	Number $(18,5)$	
Tax Amount 3 Rc	Number (18,5)	
Tax Amount 4 Rc	Number (18,5)	
Tot Net Charge Rc	Number (18,5)	
Tot Tax Amount Rc	Number (18,5)	
Tot Gross Amt Rc	Number (18,5)	
Tot Net Charge Lc1	Number (18,5)	
Tot Tax Amount Lc1		
	Number (18,5)	
Tot_Gross_Amt_Lc1	Number (18,5)	
Au_Id	Number (9)	
Usg_Net_Charge_Lc	Number (18,5)	
$Usg_Net_Charge_Rc$	Number (18,5)	
$Usg_Net_Charge_Sdr$	Number (18,5)	
$Acc_Net_Charge_Lc$	Number (18,5)	
${ m Acc}_{ m Net}_{ m Charge}_{ m Rc}$	Number (18,5)	
$Acc_Net_Charge_Sdr$	Number (18,5)	
	1 1	d on next page

Continued from previous page

Column Name	Data Type	Description
Tap_Out_File_Name	Varchar2 (20 Byte)	
Rap_File_Seq	Number (5)	
${ m Taxable_Amount1}$	Number (18,5)	
${ m Taxable_Amount2}$	Number (18,5)	
${ m Taxable_Amount3}$	Number (18,5)	
${ m Taxable_Amount4}$	Number (18,5)	
$\mathrm{Tenant}_\mathrm{Cd}$	Varchar2 (20 Byte)	
${ m Network_Element_Type}$	Char (1 Byte)	
${ m Network_Element_Id}$	Char (50 Byte)	
$\operatorname{Chr}\operatorname{\underline{-}Prt}\operatorname{\underline{-}Pub}\operatorname{\underline{-}User}\operatorname{\underline{-}Id}$	Char (64 Byte)	
$Non_Chr_Prt_Pub_User_Id$	Char (64 Byte)	
$\operatorname{Event} _\operatorname{Reference}$	Char (64 Byte)	
$\operatorname{Sim}_{-}\operatorname{Toolkit}_{-}\operatorname{Ind}$	Char (1 Byte)	
${\it Message_Event_Service}$	Char (17 Byte)	
${ m Ods_Insert_Date}$	Date	
$_{\mathrm{Ods_Last_Update_Date}}$	Date	

$8.4.13 \quad {\tt PRM_ROM_INCOL_EVENTS_AP}$

Column Name	Data Type	Description
Edr_Id	Number (11)	
$\operatorname{Generated} \operatorname{Rec}$	Number (4)	
Rerate_Cnt	Number (3)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
$\operatorname{Record}_{\operatorname{Type}}$	Char (1 Byte)	
${ m Tap_In_File_Name}$	Varchar2 (20 Byte)	
${ m Tap_In_File_Seq_Number}$	Number (5)	
Tadig_File_Type	Char (2 Byte)	
$\operatorname{Record}_{\operatorname{Position}}$	Varchar2 (6 Byte)	
Charge_Type	Char (1 Byte)	
${ m Charge_Parameter}$	Number (18,5)	
Uom	Char (2 Byte)	
${ m Charge_Amount}$	Number (18,5)	
${ m Charge_Amount_Rc}$	Number (18,5)	
${ m Charge_Amount_Sdr}$	Number (18,5)	
$\operatorname{Currency_Code}$	Char (3 Byte)	
${ m Rap_File_Sequence}$	Varchar2 (20 Byte)	
$\operatorname{Carrier} _\operatorname{Cd}$	Varchar2 (20 Byte)	
$Service_Type$	Char (1 Byte)	
${ m Normalized_Calling_Number}$	Char (20 Byte)	
${ m Normalized_Called_Number}$	Char (20 Byte)	
$\operatorname{Call_Direction}$	Char (1 Byte)	
$\operatorname{Country} _\operatorname{Code}$	Char (3 Byte)	
$\operatorname{Serving}_{\operatorname{Bid}}$	Char (5 Byte)	
${f Event_Start_Date_Time}$	Date	
${ m Process_Date}$	Date	
${ m Bp_Start_Date}$	Date	
${ m Bp_End_Date}$	Date	
${ m Local_Currency}$	Char (3 Byte)	
Rating_Curr	Char (3 Byte)	
$\operatorname{Exchange} \operatorname{Rate}$	Number (18,5)	
$\operatorname{Call}_{-}\operatorname{Type}_{-}\operatorname{Level}_{-}1$	Char (3 Byte)	
	Continue	d on next page

8 DATABASES 8.5 AR Tables

Continued from previous page

Column Name	Data Type	Description
Call_Type_Level_2	Char (2 Byte)	
Call_Type_Level_3	Varchar2 (11 Byte)	
Tax_Type	Char (2 Byte)	
$\operatorname{Future}_{\operatorname{Buff}}$	Varchar2 (443 Byte)	
$\mathrm{Au_Id}$	Number (9)	
Teleservicecode	Char (2 Byte)	
Supp_Serv_Cd	Char (2 Byte)	
$Validation_Sts$	Char (1 Byte)	
${ m Aprm_Edr_Id}$	Number (20)	
$Orig_Brok_Filename$	Varchar2 (24 Byte)	
File_Avail_Ts	Char (14 Byte)	
$File_Avail_Ts_Offst$	Char (5 Byte)	
$\operatorname{Transcut}_{-}\operatorname{Ts}$	Char (14 Byte)	
${ m Transcut_Ts_Offst}$	Char (5 Byte)	
$\operatorname{Tenant} \operatorname{Cd}$	Varchar2 (20 Byte)	
$Network_Element_Type$	Char (1 Byte)	
$Network_Element_Id$	Char (50 Byte)	
$\operatorname{Chr}\operatorname{\underline{-}Prt}\operatorname{\underline{-}Pub}\operatorname{\underline{User}\operatorname{\underline{-}Id}}$	Char (64 Byte)	
Non_Chr_Prt_Pub_User_Id	Char (64 Byte)	
$Event_Reference$	Char (64 Byte)	
$\operatorname{Sim}_{ ext{Toolkit}}\operatorname{Ind}$	Char (1 Byte)	
$Message_Event_Service$	Char (17 Byte)	
$Mobile_Session_Service$	Char (17 Byte)	
Non_Chrg_Party_Num	Char (17 Byte)	
Ods_Insert_Date	Date	
$Ods_Last_Update_Date$	Date	

8.5 AR Tables

8.5.1 AR1_ACCOUNT

Column Name	Data Type	Description
Account Id	Number (12)	The Financial Id
$Account_{\overline{S}}tatus$	Varchar2 (4 Byte)	
${ m Account_Timestamp}$	Number (19)	
${ m Acct_Bal_Policy}$	Char (1 Byte)	
$\operatorname{Application_Id}$	Char (6 Byte)	
Ar Account Sub Type	Char (4 Byte)	
${ m Ar}^{-}{ m Account}^{-}{ m Type}^{-}$	Char (1 Byte)	
Ar_Balance	Number (18,2)	
${ m Ar_Exception_Acc_Ind}$	Char (1 Byte)	
${\it Balance_Upd_Date}$	Date	
Be	Number (9)	
$Candidate_File_Extract_Date$	Date	
${ m Cm_Account_Number}$	Varchar2 (12 Byte)	
$\operatorname{Coll_Ind_Upd_Date}$	Date	
${\bf Collection_Indicator}$	Char (1 Byte)	
Currency	Char (3 Byte)	
Customer No	Number (10)	
$\operatorname{Deposit} \underline{\hspace{0.1cm}} \operatorname{Balance}$	Number (18,2)	
$\operatorname{Dispute_Balance}$	Number (18,2)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
${f Document_Type}$	Char (6 Byte)	
${ m L3_Agreement_Id}$	Number (9)	
L3_Bod_Balance	Number (18,2)	nued on next nece

8.5 AR Tables 8 DATABASES

Continued from previous page

Column Name	Data Type	Description
L3_Credit_Limit_Ind	Char (1 Byte)	
${ m L3_New_Invoice_Ind}$	Char (1 Byte)	
${ m L3_Send_Balance}$	Number (18,2)	
L9 Geo Code	Varchar2 (10 Byte)	
Last_Activity_Status_Date	Date	
${ m Lpc_Waving_Ind}$	Char (1 Byte)	
$\operatorname{Operator}_{-}\operatorname{Id}$	Number (9)	
Partition_Id	Number (5)	
${ m Pending_Credit_Balance}$	Number (18,2)	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
${ m Unapplied_Amount}$	Number (18,2)	
Write_Off_Status	Char (1 Byte)	

- 8.5.2 AR1 INVOICE
- 8.5.3 AR1 CHARGE CODE
- 8.5.4 AR1 CHARGE GROUP
- 8.5.5 AR1_CUSTOMER_CREDIT
- 8.5.6 AR1_TAX_ITEM
- 8.5.7 AR1_REFUND_REQUEST
- 8.5.8 AR1_DEPOSIT_REQUEST
- 8.5.9 AR1 PAYMENT

Column Name	Data Type	Description
$oxed{ ext{Account_Id}}$	Number (12)	
$\operatorname{Activity}_{\operatorname{Date}}$	Date	
$\operatorname{Activity}^{-}\operatorname{Indicator}$	Char (5 Byte)	
${f Amount}$	Number (18,2)	
${ m Application_Id}$	Char (6 Byte)	
Bill Seq No	Number (12)	
Conversion Rate	Number (11,9)	
Credit_Id	Number (12)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
$L9_Dep_Rel$	Char (1 Byte)	
$L9_Location$	Varchar2 (15 Byte)	
$L9_Sales_Channel$	Varchar2 (15 Byte)	
$\operatorname{Operator_Id}$	Number (9)	
${ m Original_Amount}$	Number (18,2)	
$Original_Converted_Amount$	Number (18,2)	
$Partition_Id$	Number (5)	
$Payment_Id$	Number (12)	
Period_Key	Number (5)	
$Pymdt_Partition_Id$	Number (5)	
$Pymdt_Period_Key$	Number (5)	
$Reversal_Trans_Id$	Number (12)	
$Sub_Bill_Seq_No$	Number (12)	
$Sys_Creation_Date$	Date	
${ m Sys_Update_Date}$	Date	
$\operatorname{Transaction_Id}$	Number (12)	

8 DATABASES 8.6 BPT Tables

$8.5.10 \quad AR1_PAYMENT_DETAILS$

8.5.11 AR1 PAYMENT ACTIVITY

Used in the Paid and Prepaid reports.

Column Name	Data Type	Description
Account_Id	Number (12)	
$\operatorname{Activity} \operatorname{Date}$	Date	
$\operatorname{Activity} _\operatorname{Type}$	Char (5 Byte)	
${f Amount}$	Number (18,2)	
$\operatorname{Application_Id}$	Char (6 Byte)	
$Bill_Seq_No$	Number (12)	
$\operatorname{Credit}_{-}\operatorname{Id}$	Number (12)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
$Funds_Transfer_Ind$	Varchar2 (6 Byte)	
$Funds_Transfer_Reason$	Varchar2 (10 Byte)	
$L9_Batch_Line_Number$	Number (7)	
$L9_Batch_Number$	Number (6)	
$L9_File_Name$	Varchar2 (50 Byte)	
$L9_Location$	Varchar2 (15 Byte)	
$L9_Sales_Channel$	Varchar2 (15 Byte)	
${ m Memo_Id}$	Number (12)	
$\operatorname{Operator_Id}$	Number (9)	
$Parent_Credit$	Number (12)	
$\operatorname{Partition_Id}$	Number (5)	
$Payment_Activity_Id$	Number (12)	
$Payment_Period_Key$	Number (5)	
$\operatorname{Period}_{\mathbf{Key}}$	Number (5)	
$Reason_Code$	Varchar2 (10 Byte)	
${ m Reversal_Date}$	Date	
$Reversal_Reason$	Varchar2 (10 Byte)	
$Reversal_Trans_Id$	Number (12)	
$\operatorname{Sub_Bill_Seq_No}$	Number (12)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Transaction_Id}$	Number (12)	
Transfer_Account	Number (12)	

8.5.12 GL Tables

- AR1_GL_DETAILED_DATA_INFO_V
- $\bullet \ AR1_GL_DATA_INFO_V$
- $\bullet \ \, \text{AR1_TRANSACTION_LOG} \\$
- AR1-JGL-CONTROL

8.6 BPT Tables

The **Business Process Tables** are the Tops equivalent to the reference tables in **CARES**. The following is the list of all **BPT** tables that we are responsible for:

8.6 BPT Tables 8 DATABASES

8.6.1 ADJ1 OUTCOL PROVIDER

A list of all vendors we have an agreement with for out-collects.

Column Name	Data Type	Description
Provider_Id	Number(18,0)	
$\operatorname{Customer}_{-}\operatorname{Id}$	Number(10,0)	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number(9,0)	
$\operatorname{Application_Id}$	Char(6 Byte)	
$Dl_Service_Code$	Char(5 Byte)	
Dl_Update_Stamp	${ m Number}(4,0)$	
$Cycle_Code$	Number(4,0)	
$\operatorname{Group}_{-}\operatorname{Id}$	Number(9,0)	
$\operatorname{Min_Time_To_Send}$	$\operatorname{Number}(4,0)$	
$Max_Recs_In_File$	Number(9,0)	
$Send_Empty_Notif$	Char(1 Byte)	
$\operatorname{Expiration} \operatorname{Date}$	Date	
$\operatorname{Effective} _\operatorname{Date}$	Date	
$Provider_Desc$	Varchar2(256 Byte)	
Resource_Type	Number(4,0)	

8.6.2 ADJ9 TIME ZONE REF

Time zone parameters.

8.6.3 AGD1_RESOURCES_REF

Lists \mathbf{TOPS} resources used by Turbo charging very important to map \mathbf{SIDS} to there offers.

Column Name	Data Type	Description
Resource_Segment	Number(4,0)	
Resource_Value	Varchar2(63 Byte)	
Resource_Type	Number(4,0)	
$\operatorname{Effective} _\operatorname{Date}$	Date	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
$\operatorname{Operator}_{-}\operatorname{Id}$	Number(9,0)	
Application Id	Char(6 Byte)	
Dl_Service_Code	Char(5 Byte)	
${ m Dl_Update_Stamp}$	Number(4,0)	
${f Update_Id}$	Number(18,0)	
Expiration_Date	Date	
${ m Subscriber_Id}$	Number(10,0)	
Sub_Status	Char(1 Byte)	
Routing_Policy_Id	Number(9,0)	
$Payment_Category$	Char(4 Byte)	
$Customer_Id$	Number(10,0)	
Bill_Cycle	Number(4,0)	
New_Bill_Cycle	Number(4,0)	
${ m Chg_Cyc_Req_Date}$	Date	
$Large_Cust_Ind$	Char(1 Byte)	
Resource_Hash_Value	Number(10,0)	
Subscriber_Hash_Value	Number(10,0)	

$8.6.4 \quad APE1_SUBSCR_DATA_REF$

List subscriber reference data. (Customer data)

8 DATABASES 8.6 BPT Tables

Column Name	Data Type	Description
Cycle_Code	Number(4,0)	
${\it Customer_Segment}$	Number(4,0)	
${ m Subscriber_Id}$	Number(10,0)	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number(9,0)	
${ m Application_Id}$	Char(6 Byte)	
$Dl_Service_Code$	Char(5 Byte)	
Dl_Update_Stamp	Number(4,0)	
${f Update_Id}$	Number(18,0)	
${\it Customer_Id}$	Number(10,0)	
Be	Number(9,0)	
$\operatorname{Currency_Id}$	Char(3 Byte)	
Subscriber_Hash_Value	$\mathrm{Number}(10,0)$	

8.6.5 APE1 SUBSCR OFFERS REF

List subscriber offers. (Customer data)

Column Name	Data Type	Description
Cycle_Code	Number(4,0)	
${\it Customer_Segment}$	Number(4,0)	
${ m Subscriber_Id}$	Number(10,0)	
$\operatorname{Offer} \operatorname{Id}$	Number(9,0)	
$Offer_Instance$	Number(10,0)	
$Offer_Eff_Date$	Date	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number(9,0)	
${ m Application_Id}$	Char(6 Byte)	
$Dl_Service_Code$	Char(5 Byte)	
${ m Dl_Update_Stamp}$	Number(4,0)	
${f Update_Id}$	Number(18,0)	
$Offer_Exp_Date$	Date	
$Source_Offer_Agr_Id$	Number(10,0)	
Source_Offer_Instance	Number(10,0)	
$Eff_Act_Code_Pror$	Varchar2(25 Byte)	
$_\operatorname{Exp}_\operatorname{Act}_\operatorname{Code}_\operatorname{Pror}$	Varchar2(25 Byte)	

8.6.6 PRM_REP_CARR_INFO

Defines the Carrier (TADIG¹) Code used in IN and OUTCOLLECTS. The below query shows the company name and carrier code.

SELECT DISTINCT carr_name, carr_cd
FROM prm_app.PRM_REP_CARR_INFO
ORDER BY carr_name;

8.6.7 M19 MIN LR

Contains the USCC MIN (MSID) block ranges and there SID code. The Block Ranges are listed in the Technical Data Sheet from Syniverse. This only contains USCC MINS only. For foreign carriers see the VISITOR MIN LR.

¹Transfer Account Data Interchange Group

8.6 BPT Tables 8 DATABASES

Column Name	Data Type	Description
Min_Blk	Number(6,0)	
From Line Range	Number $(4,0)$	
${f To_Line_Range}$	Number $(4,0)$	
$\operatorname{Effective} \operatorname{Date}$	Date	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number(9,0)	
${ m Application_Id}$	Char(6 Byte)	
Dl_Service_Code	Char(5 Byte)	
${ m Dl_Update_Stamp}$	Number $(4,0)$	
${f Npa}$ ${f Type}$	Char(1 Byte)	C = Postpaid
		T = Prepaid
${f Sids}$	Varchar2(5 Byte)	
Expiration_Date	Date	

8.6.8 VISITOR MIN LR

This table is created via a program and contains all of our roaming partners MIN/SID block ranges. It is located on the **BRMPRD** database.

8.6.9 MI1_STLMNT_CONTRACT

The Settlement Contracts table contains one record for each contract. A contract is defined as the entity to which a group of **SIDS** belongs, whose common attribute is the clearinghouse-related Net Settlement bank account. This usually means that all the **SIDS** that belong to a settlement contract are part of one operating company.

8.6.10 MF1_OUTCOL_DESTINATION

This table includes detailed information on every destination. A destination represents a target of Out-collect calls (such as a clearinghouse). The destination of every roamer call is determined according to the Home **SID** value of that call.

8.6.11 MF1_OUTCOL_SID_PAIR

Defines out-collect roaming agreement between **SID** pair. Originating category is retrieve from the table that is used later on for service filter determination. **INCOL_SID_PAIR** and **SID** tables are also used by Acquisition & Formatting.

Column Name	Data Type	Description
Serve_Sid	Char(5 Byte)	
${f Home_Sid}$	Char(5 Byte)	
$\operatorname{Effective}$ Date	Date	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number(9,0)	
$\operatorname{Application_Id}$	Char(6 Byte)	
$Dl_Service_Code$	Char(5 Byte)	
${ m Dl_Update_Stamp}$	Number(4,0)	
Expiration_Date	Date	
$\operatorname{Outcol}_{\operatorname{Dest}}_{\operatorname{Cd}}$	Char(6 Byte)	
Cre_Daily_Surcg_Ind	Char(1 Byte)	

Continued from previous page

Column Name	Data Type	Description
Daily_Surcharge_Amt	Number $(18,3)$	
${ m Misc_Schg_Ind}$	Char(1 Byte)	
${ m Misc_Schg_Rate}$	Number $(18,3)$	
${ m Misc_Schg_Measure_Ind}$	Char(1 Byte)	
$\operatorname{Misc_Descriptor}$	Char(2 Byte)	
${ m Misc_Schg_Desc}$	Varchar2(50 Byte)	
$Cycle_Code$	Number $(4,0)$	
Priority	Number $(5,0)$	
$Num_Of_Rec_To_Commit$	Number(9,0)	
Partition_Id	Number $(4,0)$	
$\operatorname{Group}_{-}\operatorname{Id}$	Number $(4,0)$	
$Agreement_Id$	Number $(9,0)$	

8.6.12 MI1 RETURN RRC

Used for InCollect CIBER processing. Contains the various reasons why an InCollect file can be returned.

8.6.13 MI1 REJECT RRC

Used for **InCollect CIBER** processing. Contains the various reasons why an **InCollect** file can be rejected.

8.6.14 MI9 NA CONV

This maybe another version of the ADJ9_TIME_ZONE_REF table, very similar.

8.7 (BPT) EPC Tables

These tables are included in the **EPC** dump which happens once or twice a month, no hotfix is needed unless it needs to be in production right away.

8.7.1 PC9 SID

One of the most important reference tables used, contains all the information for all the SIDS for all the companies we have a contract with.

Data Type	Description
Number(9,0)	
Varchar2(5 Byte)	
Date	
Varchar2(50 Byte)	
Varchar2(50 Byte)	
Varchar2(2 Byte)	
Varchar2(3 Byte)	
Varchar2(3 Byte)	
Varchar2(2 Byte)	
Varchar2(3 Byte)	
Varchar2(30 Byte)	
Char(1 Byte)	
Varchar2(6 Byte)	
Varchar2(2 Byte)	
Char(1 Byte)	
	Number (9,0) Varchar 2 (5 Byte) Date Varchar 2 (50 Byte) Varchar 2 (50 Byte) Varchar 2 (2 Byte) Varchar 2 (3 Byte) Varchar 2 (6 Byte) Varchar 2 (6 Byte) Varchar 2 (2 Byte) Varchar 2 (2 Byte)

Continued from previous page

Column Name	Data Type	Description
Geo_Code	Varchar2(9 Byte)	
Originating_Category	Varchar2(6 Byte)	
Expiration_Date	Date	
$\operatorname{Incorporate_Ind}$	Char(1 Byte)	

8.7.2 PC9 SID LIST

A description of each **SID** found in the **PC9_SID** table. When the **SID** table is updated this table needs to be updated as well.

8.7.3 PC9_SPECIAL_NUMBER

Contains a list of all the special numbers, numbers that can be dropped (no charge), toll or air time free.

Column Name	Data Type	Description
Special_Number	Varchar2(10 Byte)	
$\operatorname{Call}_{\operatorname{Direction}}$	Char(1 Byte)	1 = Incoming
		$2 = { m Outgoing}$
		5 = Both
$Home_Roam_Ind$	Char(1 Byte)	1 = Home
		2 = Roam
		3 = Both
$\operatorname{Call_Source}$	Varchar2(4 Byte)	V = Voice
$\operatorname{Effective} _\operatorname{Date}$	Date	
${f Air_Time_Ind}$	Char(1 Byte)	N = Air Time
		Is Free
$Toll_Special_Number_Group$	Varchar2(255 Byte)	
${\bf Drop_Call_Ind}$	Char(1 Byte)	Y = This Record
		Will Be Dropped
${ m Special_Number_Type}$	Char(1 Byte)	
${ m Service_Filter}$	Varchar2(15 Byte)	
${f Toll_Free_Ind}$	Char(1 Byte)	Y = No Toll
		Will Be Charged
$Bl_Call_Dest_State$	Varchar2(2 Byte)	
$Bl_Call_Dest_City$	Varchar2(30 Byte)	
${ m Automatically_Authorized}$	Char(1 Byte)	
Description	Varchar2(50 Byte)	
Expiration_Date	Date	

8.7.4 PC9_SERVE_AREA_TO_SID

Maps the service area to (all maybe to strong a term) supported SIDS.

Column Name	Data Type	Description
Serve_Area	Varchar2(50 Byte)	
\mathbf{Sids}	Varchar2(5 Byte)	
Effective Date	Date	
Expiration_Date	Date	

8.7.5 PC9 COUNTRY CODE

List of country code, country description, NANP indicator.

Column Name	Data Type	Description
Cindex	Number $(9,0)$	
$\operatorname{Country} \operatorname{_Code}$	Varchar2(3 Byte)	
Description	Varchar2(30 Byte)	
$Nanp_Ind$	Char(1 Byte)	

8.7.6 PC9 INCOL SID PAIR

Defines **InCollect** roaming agreement between **SID** pair. Originating category is retrieve from the table that is used later on for service filter determination. INCOL_SID_PAIR and **SID** tables are also used by Acquisition & Formatting.

Column Name	Data Type	Description
Serve_Sid	Varchar2(5 Byte)	
$\operatorname{Home_Sid}$	Varchar2(5 Byte)	
$\operatorname{Effective} _\operatorname{Date}$	Date	
$Originating_Category$	Varchar2(6 Byte)	
${\rm Incol_Not_Valid_Act}$	Char(1 Byte)	
Agr_Peak_Rate	Number $(18,3)$	
$Agr_Off_Peak_Rate$	Number $(18,3)$	
${ m Agr_Schg_Amt}$	Number $(18,3)$	
$Toll_Agr_Type$	Char(1 Byte)	
$\operatorname{Agr}_{-}\operatorname{Toll}_{-}\operatorname{Rate}$	Number $(18,3)$	
$Incol_Tl_Nvalid_Ac$	Char(1 Byte)	
${\tt Daily_Surcharge_Indication}$	Char(1 Byte)	
Expiration_Date	Date	

8.7.7 PC9_CELL_SITE_TO_CELL_ID

Cell site name to number ID.

8.7.8 PC9_SERVICE_FILTER

This table as well and PC3_SERVICE_FILTER_LIST are used by the RLC.

Column Name	Data Type	Description
Be	Number $(2,0)$	
$\operatorname{Call_Source}$	Varchar2(4 Byte)	
Service_Type	Char(1 Byte)	
$Originating_Category$	Varchar2(5 Byte)	
Destination_Category	Varchar2(5 Byte)	
$Call_Direction$	Char(1 Byte)	
Effective Date	Date	
Service Filter	Varchar2(15 Byte)	
Description	Varchar2(30 Byte)	
Expiration_Date	Date	

8.7.9 PC3_SERVICE_FILTER_LIST

This table as well and $PC3_SERVICE_FILTER$ are used by the RLC. hhh

Column Name	Data Type	Description
Service_Index	Number(9,0)	
$Service_Filter$	Varchar2(15 Byte)	
Description	Varchar2(50 Byte)	

8.7.10 PC9 DEST CATEGORY

Lists all the possible destination categories.

Column Name	Data Type	Description
Cindex	Number(9,0)	
Destination_Category	Varchar2(6 Byte)	
Description	Varchar2(101 Byte)	

8.7.11 PC9 NUMBER ANALYSIS

Used to analyze telephone prefix's. Mostly used to determine International calls.

Column Name	Data Type	Description
Prefix	Varchar2(30 Byte)	
Station_Type	Varchar2(30 Byte)	
$\operatorname{Effective} _\operatorname{Date}$	Date	
Destination_Category	Varchar2(6 Byte)	
${ m Automatically_Authorized}$	Char(1 Byte)	
Roaming_Dest_Category	Varchar2(6 Byte)	
$\operatorname{Drop}_{-}\operatorname{Ind}$	Char(1 Byte)	
$\operatorname{Country} _\operatorname{Code}$	Varchar2(3 Byte)	
Description	Varchar2(30 Byte)	
Network_Call_Type	Char(1 Byte)	
Expiration_Date	Date	

8.7.12 PC9 ORIG CATEGORY

List all possible originating categories.

Column Name	Data Type	Description
Cindex	Number(9,0)	
Originating_Category	Varchar2(6 Byte)	
Description	Varchar2(101 Byte)	

8.7.13 PC9_ROAMING_DEST_CATEGORY

List all roaming destination categories.

Column Name	Data Type	Description
Cindex	Number(9,0)	
Roaming_Dest_Category	Varchar2(6 Byte)	
Description	Varchar2(101 Byte)	

8.7.14 PC1 CHARGE CODE

Lists and describes the supported charge codes.

Column Name	Data Type	Description
Charge_Code_Seq	Number(5,0)	
$Charge_Code$	Varchar2(15 Byte)	
Description	Varchar2(4000 Byte)	
$Charge_Entity$	Varchar2(60 Byte)	
$Revenue_Type$	Char(2 Byte)	

8 DATABASES 8.8 ARCM Tables

8.7.15 PC9 NANP NPA LIST

The NPA (Area Code) and the country description.

8.7.16 PC9 LOCAL TOLL FREE AREA

Lists the relationship between **SIDS** and NPA ranges where the toll is free.

8.7.17 PC9 IP ADDR LIST

This needs to updated periodically.

Column Name	Data Type	Description
cindex	number(9,0)	
$\operatorname{address}$	varchar2(256 byte)	i.p address
$\operatorname{description}$	varchar2(101 byte)	

8.8 ARCM Tables

8.8.1 SMM1 COLLECT FILES HIST

Column Name	Data Type	Description
Ods_Source_Cd	Number	
Period_Key	Number (4)	
${ m File_Identifier}$	Number (22)	
File Name	Varchar2 (200 Byte)	
$\overline{\text{File}}$ Format	Varchar2 (10 Byte)	
${ m Source_Id}$	Number (22)	
${ m Source_Type}$	Varchar2 (10 Byte)	
File_Path	Varchar2 (512 Byte)	
File_Status	Varchar2 (2 Byte)	
Physical Date	Date	
File_Size	Number (15)	
$Is_Instance_Id$	Number (11)	
$Reject_Reason$	Varchar2 (512 Byte)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
${ m Operator_Id}$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
${ m Ods_Insert_Date}$	Date	
$Ods_Last_Update_Date$	Date	

8.8.2 SMM1_ARCM_FILE_REPOSITORY

Data Type	Description
Number	
Varchar2 (20 Byte)	
Varchar2 (100 Byte)	
Varchar2 (20 Byte)	
Varchar2 (5 Byte)	
Varchar2 (5 Byte)	
Varchar2 (5 Byte)	
Number (11)	
Number (22)	
	Number Varchar2 (20 Byte) Varchar2 (100 Byte) Varchar2 (20 Byte) Varchar2 (5 Byte) Varchar2 (5 Byte) Varchar2 (5 Byte) Number (11)

8.8 ARCM Tables 8 DATABASES

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Column Name	Data Type	Description
File_Available_Timestamp	Number (22)	
File_Content	Varchar2 (50 Byte)	
$Corresponding_File_Name$	Varchar2 (20 Byte)	
$Clearing_House$	Varchar2 (50 Byte)	
Events_Count	Number (11)	
$Total_Value$	Varchar2 (20 Byte)	
Currency	Varchar2 (5 Byte)	
${ m File_Ack_Status}$	Varchar2 (20 Byte)	
${ m Module_Id}$	Number (11)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Operator}_{-}\operatorname{Id}$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
Dl_Update_Stamp	Number (4)	
${ m Ods_Insert_Date}$	Date	
$_{\mathrm{Ods_Last_Update_Date}}$	Date	

$8.8.3 \quad PRM_RAPOUT_ERR_MNGR$

Column Name	Data Type	Description
Ac_Rate_Cd_Seq_1	Number (9)	
$Ac_Rate_Cd_Seq_2$	Number (9)	
$Ac_Rate_Cd_Seq_3$	Number (9)	
$Acces_Chrg_1$	Number (18,5)	
${ m Acces_Chrg_2}$	Number (18,5)	
$Acces_Chrg_3$	Number (18,5)	
$\operatorname{Agreement} _\operatorname{Id}$	Number (6)	
$\operatorname{Application_Id}$	Char (6 Byte)	
$\operatorname{Aprm}_{-}\operatorname{Edr}_{-}\operatorname{Id}$	Number (20)	
$\mathrm{Au_Id_1}$	Number (9)	
$\mathrm{Au_Id_2}$	Number (9)	
$\mathrm{Au_Id_3}$	Number (9)	
$\operatorname{Bill}_{-}\operatorname{In}_{-}\operatorname{Advance}$	Char (1 Byte)	
$\operatorname{Billing_Pct}$	Number $(5,2)$	
${ m Calc_Acces_Chrg}$	Number (18,5)	
$\operatorname{Calc}_{-}\operatorname{Usage}_{-}\operatorname{Chrg}$	Number (18,5)	
$\operatorname{Call}_{\operatorname{Direction}}$	Char (1 Byte)	
$\operatorname{Carrier} \operatorname{Cd}$	Varchar2 (20 Byte)	
${ m Charge_Amount}$	Number (18,5)	
Charge_Type	Char (1 Byte)	
$\operatorname{Chr}\operatorname{\underline{-}Prt}\operatorname{\underline{-}Pub}\operatorname{\underline{-}User}\operatorname{\underline{-}Id}$	Char (64 Byte)	
$\operatorname{Chrg}_{\operatorname{Direction}}$	Char (1 Byte)	
$Chrg_Param_1_Val$	Number (18,5)	
$Chrg_Param_2_Val$	Number (18,5)	
Chrg_Param_3_Val	Number (18,5)	
$\operatorname{Content}_{\operatorname{Grp}}\operatorname{Cd}$	Varchar2 (20 Byte)	
$Core_Reserved_1$	Char (1 Byte)	
$\operatorname{Core}_{-}\operatorname{Reserved}_{-}2$	Varchar2 (20 Byte)	
$\operatorname{Core}_{-}\operatorname{Reserved}_{-}3$	Varchar2 (20 Byte)	
$\operatorname{Country} \operatorname{Cd}$	Char (3 Byte)	
$Daily_Ind$	Char (1 Byte)	
$Destination_Cd$	Char (5 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
$\operatorname{Edr}_{-}\operatorname{Id}$	Number (11)	
$_{ m Elmnt}_{ m Cat}_{ m Id}$	Number (2)	
	Continue	d on next page

8 DATABASES 8.8 ARCM Tables

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Column Name	Data Type	Description
Elmnt Cd	Char (8 Byte)	
Err Seq Num	Number (9)	
Event Chrg Tp	Char (1 Byte)	
Event Direction	Char (1 Byte)	
Event Id	Number (4)	
Event Reference	Char (64 Byte)	
Event Start Datetime	Date	
Exchange Rate	Number (18,5)	
Ext_Trunk	Char (10 Byte)	
File Avail Ts	Char (14 Byte)	
File Avail Ts Offst	Char (5 Byte)	
Future 1	Varchar2 (20 Byte)	
Future 10	Varchar2 (20 Byte)	
Future 11	Varchar2 (50 Byte)	
Future 12	Varchar2 (50 Byte)	
Future 13	Varchar2 (50 Byte)	
Future 14	Varchar2 (50 Byte)	
Future 15	Varchar2 (50 Byte)	
Future 2	Varchar2 (20 Byte)	
Future 3	Varchar2 (20 Byte)	
Future 4	Varchar2 (20 Byte)	
Future 5	Varchar2 (20 Byte)	
Future 6	Varchar2 (20 Byte)	
Future 7	Varchar2 (20 Byte)	
Future 8	Varchar2 (20 Byte)	
Future 9	Varchar2 (20 Byte)	
Generated Rec	Number (4)	
Geoloc Servbid	Char (5 Byte)	
Iecd	Char (4 Byte)	
Inc_Call_Tp_Lvl_1	Char (3 Byte)	
$\begin{array}{c} \operatorname{Inc}_{-}\operatorname{Call}_{-}\operatorname{Ip}_{-}\operatorname{Lvl}_{-} \\ \operatorname{Inc}_{-}\operatorname{Call}_{-}\operatorname{Tp}_{-}\operatorname{Lvl}_{-} \end{array}$	Char (2 Byte)	
Inc Call Tp Lvl 3	Char (11 Byte)	
Jurisdiction	Char (1 Byte)	
Local Currency	Char (3 Byte)	
Message Event Service	Char (17 Byte)	
Mobile_Session_Service	Char (17 Byte)	
Network Element Id	Char (50 Byte)	
Network Element Type	Char (1 Byte)	
Non Chr Prt Pub User Id	Char (64 Byte)	
Non_Chrg_Party_Num	Char (17 Byte)	
Nr Param 1 Val	Char (20 Byte)	
Nr Param 2 Val	Char (20 Byte)	
Nr Param 3 Val	Char (20 Byte)	
Nr Param 4 Val	Char (20 Byte)	
Num_Of_Days	Number (9)	
Num_Of_Rate_Seg	Number (1)	
Ods_Insert_Date	Date	
Ods_Last_Update_Date	Date	
One_Time_Chrg_Ind	Char (1 Byte)	
Operator Id	Number (9)	
Orig_Brok_Filename	Varchar2 (24 Byte)	
Orig_Chrg_Param_Val_1	Number (18,5)	
Orig_Chrg_Param_Val_2	Number (18,5)	
Orig_Chrg_Param_Val_3	Number (18,5)	
Orig_Event_Start_Datetime	Date	
Orig Process Date	Date	
Orig Tot Acces Chrg 1	Number (18,5)	
		d on next page

8.8 ARCM Tables 8 DATABASES

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Column Name	Data Type	Description
Orig_Tot_Acces_Chrg_2	Number (18,5)	
$ m Orig_Tot_Acces_Chrg_3$	Number (18,5)	
Orig Tot Usage Chrg 1	Number (18,5)	
Orig Tot Usage Chrg 2	Number (18,5)	
Orig Tot Usage Chrg 3	Number (18,5)	
Original Terminating Id	Varchar2 (20 Byte)	
Originating Id	Char (20 Byte)	
Phy_File_Id	Number (9)	
Process_Date	Date	
	Date	
Process_Datetime		
Prod_Cat_Id	Char (2 Byte)	
Prod_Id	Number (4)	
Qual_Param_1_Set_Cd	Char (4 Byte)	
Qual_Param_1_Val	Varchar2 (20 Byte)	
Qual_Param_10_Set_Cd	Char (4 Byte)	
Qual_Param_10_Val	Varchar2 (20 Byte)	
Qual_Param_2_Set_Cd	Char (4 Byte)	
Qual_Param_2_Val	Varchar2 (20 Byte)	
Qual_Param_3_Set_Cd	Char (4 Byte)	
Qual_Param_3_Val	Varchar2 (20 Byte)	
Qual_Param_4_Set_Cd	Char (4 Byte)	
Qual_Param_4_Val	Varchar2 (20 Byte)	
$Qual_Param_5_Set_Cd$	Char (4 Byte)	
Qual_Param_5_Val	Varchar2 (20 Byte)	
$Qual_Param_6_Set_Cd$	Char (4 Byte)	
$Qual_Param_6_Val$	Varchar2 (20 Byte)	
$Qual_Param_7_Set_Cd$	Char (4 Byte)	
Qual_Param_7_Val	Varchar2 (20 Byte)	
$Qual_Param_8_Set_Cd$	Char (4 Byte)	
Qual_Param_8_Val	Varchar2 (20 Byte)	
$Qual_Param_9_Set_Cd$	Char (4 Byte)	
Qual Param 9 Val	Varchar2 (20 Byte)	
Rap File Seq No	Char (20 Byte)	
Rate Class Set Cd	Char (4 Byte)	
Rate Plan Cd	Varchar2 (20 Byte)	
Rate_Segments	Varchar2 (2000 Byte)	
Reason Status	Char (4 Byte)	
Rec Handle Ind	Char (1 Byte)	
Record Position	Char (6 Byte)	
Record Type	Char (1 Byte)	
Ro Aprm Edr Id	Number (20)	
Ro Err Cd1	Number (4)	
Ro Err Cd2	Number (4)	
Ro Err Cd3	Number (4)	
Ro Err Cd4	Number (4)	
Ro Err Contxt Path1	Varchar2 (50 Byte)	
Ro Err Contxt Path2	Varchar2 (50 Byte)	
Ro Err Contxt Path3	Varchar2 (50 Byte)	
Ro Err Contxt Path4	Varchar2 (50 Byte)	
Ro File Tp Ind	Char (1 Byte)	
Ro Future Use	Varchar2 (500 Byte)	
Ro_Orig_Brok_File	Varchar2 (24 Byte)	
Ro_Rap_File_Seq	Char (5 Byte)	
Ro_Rap_Sev	Char (1 Byte)	
Ro_Rapfile_Avail_Ts	Char (14 Byte)	
Ro_Rapfile_Avail_Ts_Offst	Char (5 Byte)	
$Ro_Rapfile_Cret_Ts$	Char (14 Byte)	d on next page

8 DATABASES 8.9 APRM Tables

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Continued from previous page		
Column Name	Data Type	Description
Ro_Rapfile_Cret_Ts_Offst	Char (5 Byte)	
Ro_Raprel_Ver_Num	Char (2 Byte)	
Ro Rapspec Ver Num	Char (2 Byte)	
Ro Recipient	Char (5 Byte)	
Ro Rel Ver Num	Char (2 Byte)	
Ro Reserved	Varchar2 (100 Byte)	
Ro Ret Det Indx	Number (6)	
Ro Roam Prt	Char (5 Byte)	
Ro Sender	Char (5 Byte)	
Ro_Spec_Ver_Num	Char (2 Byte)	
Ro Tap Curr	Char (3 Byte)	
Ro_Tap_Event_Ref	Char (20 Byte)	
Ro Tap File Name	Varchar2 (20 Byte)	
Ro_Tap_File_Seq	Char (5 Byte)	
Ro Tol Sev Ret Tax	Number (18,5)	
Ro_Tot_Sev_Ret_Val	Number (18,5)	
$\overline{\text{Rpu}}_{-}\overline{\text{Rate}}_{-}\overline{\text{Cd}}_{-}\overline{\text{Seq}}_{-}1$	Number (9)	
Rpu Rate Cd Seq 2	Number (9)	
Rpu Rate Cd Seq 3	Number (9)	
Rule Cd	Varchar2 (20 Byte)	
Service Id	Number (20)	
Service Type	Char (1 Byte)	
Session Id	Char (20 Byte)	
Sim Toolkit Ind	Char (1 Byte)	
$\operatorname{Supp}_{-}\operatorname{Serv}_{-}\operatorname{Cd}$	Char (2 Byte)	
Sys Creation Date	Date	
Sys Update Date	Date	
Tadig_File_Type	Char (2 Byte)	
Tap_Curr_Code	Char (3 Byte)	
$Tap_In_File_Nm$	Varchar2 (20 Byte)	
$Tapin_File_Seq_No$	Number (5)	
Tapin_Future	Varchar2 (443 Byte)	
Tax_Set_Cd	Char (2 Byte)	
Tax_Type	Char (2 Byte)	
Teleservicecode	Char (2 Byte)	
$\operatorname{Tenant} _\operatorname{Cd}$	Varchar2 (20 Byte)	
$\operatorname{Terminating_Id}$	Char (20 Byte)	
$Total_Bill_Days$	Number (9)	
$\operatorname{Transcut}_{-}\operatorname{Ts}$	Char (14 Byte)	
$\operatorname{Transcut} \operatorname{Ts} \operatorname{Offst}$	Char (5 Byte)	
Uom_1	Char (2 Byte)	
Uom_2	Char (2 Byte)	
Uom_3	Char (2 Byte)	
$Usage_Chrg_1$	Number (18,5)	
${ m Usage_Chrg_2}$	Number (18,5)	
${ m Usage_Chrg_3}$	Number (18,5)	
_Validation_Sts	Char (1 Byte)	

8.9 APRM Tables

8.9.1 CDMA USC_ROAM_EVNTS

Used for CDMA Incollect/Outcollect Voice and data files.

\mathbf{Name}	Data Type	Description
Air_Chrg_Amt	Number (18,5)	
$_{ m Application_Id}$	Char (6 Byte)	

8.9 APRM Tables 8 DATABASES

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Continued from previous page		
Name	Data Type	Description
$\mathrm{Au_Id}$	Number (9)	
${ m Bp_Start_Date}$	Date	
$\operatorname{Carrier} _\operatorname{Cd}$	Varchar2 (20 Byte)	
$Ciber_File_Name_1$	Varchar2 (50 Byte)	
$Ciber_File_Name_2$	Varchar2 (50 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
Dl_Update_Stamp	Number (4)	
$\operatorname{Edr}_{-}\operatorname{Id}$	Number (11)	
$\operatorname{Event}_{\operatorname{Date}}$	Date	
$\mathrm{Event}_{-}\mathrm{Id}$	Number (4)	
Event_Type	Varchar2 (20 Byte)	
$File_Report_Period$	Date	
$\operatorname{Generated}_{\operatorname{Rec}}$	Number (4)	
${ m Geo_Code}$	Varchar2 (10 Byte)	
$\operatorname{Home} _\operatorname{Company}$	Varchar2 (20 Byte)	
$\operatorname{Home}\operatorname{_Sid}$	Char (5 Byte)	
$Ntwrk_Roam_Ind$	Char (1 Byte)	
$\operatorname{Operator}_{-}\operatorname{Id}$	Number (9)	
$Orig_Bp$	Date	
$Originating_Id$	Char (20 Byte)	
$Other_Company$	Varchar2 (20 Byte)	
$\operatorname{Prod}_{\operatorname{Id}}$	Number (4)	
$Serve_Company$	Varchar2 (20 Byte)	
$Serve_Sid$	Char (5 Byte)	
${ m Subscriber_Id}$	Char (10 Byte)	
$Surcharge_Amount$	Number (18,5)	
$\operatorname{Surcharge_Ind}$	Char (1 Byte)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Terminating_Id}$	Char (20 Byte)	
$Toll_Chrg$	Number (18,5)	
$Toll_Duration$	Number (11)	
$\operatorname{Toll} \operatorname{Tp} \operatorname{Ind}$	Varchar2 (20 Byte)	
$Total_Chrg_Amount$	Number (18,5)	
$Total_Tax$	Number (18,5)	
Usage	Number (18,5)	
$\operatorname{Usc}_{-}\operatorname{Uom}$	Char (1 Byte)	
$Visit_Ind$	Char (1 Byte)	
Volume_Type	Char (2 Byte)	

$8.9.2 \quad (Both) \ USC_SAP_EXTRACT_V$

The SAP Extract table is a view of a view $IC_ACCUMULATED_USAGE$ joined with table $USC_GL_ACC_LKP$. It is this table that is used create a report that is sent to \overline{TDS} to \overline{be} loaded into \overline{SAP}

Name	Data Type	Descritption
Au_Id	Number (9)	
$\operatorname{Carrier} \operatorname{Cd}$	Varchar2 (20 Byte)	
$Other_Partner$	Varchar2 (20 Byte)	
Au Prod Id	Number (4)	
Au Evt Id	Number (4)	
Au Prod Cat Id	Char (2 Byte)	IR - Intra Roaming
		IN - Incollect Roaming
		RO - Outcollect Roaming
		IS - TAPIN
		OS - TAPOUT
		Continued on post page

8 DATABASES 8.9 APRM Tables

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Name	Data Type	Descritption
		II - GSM
$Au_Bp_Start_Date$	Date	Billing Period Start
${ m Au_Charge}$	Number	
Gl Account	Number	
Crdr Ind	Char (2 Byte)	
$Cost_Center$	Char (10 Byte)	
Product	Char (18 Byte)	
Tax_Code	Char (2 Byte)	
Tax_Jur_Cd	Char (15 Byte)	
_Line_Order	Number	

$8.9.3 \quad 4G \; IC_ACCUMULATED_USAGE$

One of the tables that is part of $USC_SAP_EXTRACT_V$ useful for usage totals and file names. This is a view of the $PRM_EVENT_DTL_PARAM$ and $IC_ACCUMULATED_CHRG$ tables.

Column Name	Data Type	Description
Carrier Cd	Varchar2 (20 Byte)	
Prod Bdl Id	Number (6)	
Prod Id	Number (4)	
Event Id	Number (4)	
$\operatorname{Content}_{\operatorname{Grp}}\operatorname{Cd}$	Varchar2 (20 Byte)	
Service Id	Number (20)	
Elmnt Cd	Char (8 Byte)	
Rate Plan Cd	Varchar2 (20 Byte)	
$\frac{1}{2}$ Direction	Char (1 Byte)	
Orig_Bp	Date	
$\operatorname{Bp_Start_Date}$	Date	
Event Date	Date	
Rate Eff Datetime	Date	
Destination Cd	Char (5 Byte)	
Chrg Param Id	Number (4)	
Qual Param 1 Id	Number (4)	
Qual_Param_1_Set_Cd	Char (4 Byte)	
Qual_Param_1_Val	Varchar2 (20 Byte)	
Qual Param 2 Id	Number (4)	
Qual_Param_2_Set_Cd	Char (4 Byte)	
Qual Param 2 Val	Varchar2 (20 Byte)	
Qual Param 3 Id	Number (4)	
Qual_Param_3_Set_Cd	Char (4 Byte)	
Qual_Param_3_Val	Varchar2 (20 Byte)	
Qual_Param_4_Id	Number (4)	
$Qual_Param_4_Set_Cd$	Char (4 Byte)	
$Qual_Param_4_Val$	Varchar2 (20 Byte)	
Nr_Param_1_Val	Char (20 Byte)	
Nr_Param_2_Val	Char (20 Byte)	
Nr_Param_3_Val	Char (20 Byte)	
Future 1	Varchar2 (20 Byte)	
$\operatorname{Future} \overline{} 2$	Varchar2 (20 Byte)	
${ m Future}_3$	Varchar2 (20 Byte)	
$Future_4$	Varchar2 (20 Byte)	
${ m Future}_5$	Varchar2 (20 Byte)	
Future 6	Varchar2 (20 Byte)	
Future_7	Varchar2 (20 Byte)	
Future_8	Varchar2 (20 Byte)	
Future_9	Varchar2 (20 Byte)	
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8.9 APRM Tables 8 DATABASES

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Column Name	Data Type	Description
Future 10	Varchar2 (20 Byte)	
Future 11	Varchar2 (50 Byte)	
$\operatorname{Future}^{-}12$	Varchar2 (50 Byte)	
Future 13	Varchar2 (50 Byte)	
Future 14	Varchar2 (50 Byte)	
Future 15	Varchar2 (50 Byte)	
Au Id		
_	Number (9)	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
Operator_Id	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
${ m Jurisdiction}$	Char (1 Byte)	
Prod Cat Id	Char (2 Byte)	Same as Au Prod Cat Id
Agreement Id	Number (6)	
$\overline{\mathrm{Elmnt}}$ $\overline{\mathrm{Cat}}$ $\overline{\mathrm{Id}}$	Number (2)	
Rate Class Set Cd	Char (4 Byte)	
Rate Per Unit Seq	Number (9)	
One Time Rate Seq	Number (9)	
Nr Param 4 Val	Char (20 Byte)	
Qual_Param_5_Id	Number (4)	
Qual_Param_5_Set_Cd	Char (4 Byte)	
Qual_Param_5_Val	Varchar2 (20 Byte)	
Qual_Param_6_Id	Number (4)	
Qual_Param_6_Set_Cd	Char (4 Byte)	
Qual_Param_6_Val	Varchar2 (20 Byte)	
Qual_Param_7_Id	Number (4)	
$Qual_Param_7_Set_Cd$	Char (4 Byte)	
$Qual_Param_7_Val$	Varchar2 (20 Byte)	
$Qual_Param_8_Id$	Number (4)	
${\rm Qual_Param_8_Set_Cd}$	Char (4 Byte)	
$\operatorname{Qual}_{\operatorname{Param}_{\operatorname{8}}}\operatorname{Val}$	Varchar2 (20 Byte)	
$\operatorname{Qual}_{\operatorname{Param}_{9}}\operatorname{Id}$	Number (4)	
Qual Param 9 Set Cd	Char (4 Byte)	
Qual Param 9 Val	Varchar2 (20 Byte)	
Qual Param 10 Id	Number (4)	
Qual Param 10 Set Cd	Char (4 Byte)	
Qual Param 10 Val	Varchar2 (20 Byte)	
Nr Param 1 Id	Number (4)	
Nr Param 2 Id	Number (4)	
Nr Param 3 Id	Number (4)	
Nr Param 4 Id	Number (4)	
Tax Set Cd	Char (2 Byte)	
Uom		
	Char (2 Byte)	
Num_Of_Events	Number (9)	
Event_Chrg_Tp	Char (1 Byte)	
Tot_Org_Chrg_Prm_V	Number (18,5)	
Tot_Chrg_Param_Val	Number (18,5)	
Tot_Net_Acces_Chrg	Number (18,5)	
$Tot_Net_Onetm_Chrg$	Number (18,5)	
$Tot_Net_Usage_Chrg$	Number (18,5)	
$Acces_Chrg_Seq$	Number (9)	
$\operatorname{Content} _\operatorname{Rate}$	Number (13,8)	
$\operatorname{Cp_Access_Chrg}$	Number (18,5)	
Cp_Usage_Chrg	Number (18,5)	
$\overline{\text{Tenant}}$ $\underline{C}\overline{d}$	Varchar2 (20 Byte)	
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8 DATABASES 8.9 APRM Tables

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Column Name	Data Type	Description
Core_Reserved_1	Char (1 Byte)	
$Core_Reserved_2$	Varchar2 (20 Byte)	
${ m Core}_{ m Reserved}_3$	Varchar2 (20 Byte)	
Event_Direction	Char (1 Byte)	

8.9.4 4G PRM_ROM_INCOL_EVENTS_AP

Column Name	Data Type	Description
Validation_Sts	Char (1 Byte)	
Uom	Char (2 Byte)	
Transcut Ts Offst	Char (5 Byte)	
Transcut Ts	Char (14 Byte)	
$\operatorname{Tenant}_{-}\operatorname{\overline{C}d}$	Varchar2 (20 Byte)	
Teleservicecode	Char (2 Byte)	
Tax Type	Char (2 Byte)	
Tap In File Seq Number	Number (5)	
Tap In File Name	Varchar2 (20 Byte)	
Tadig File Type	Char (2 Byte)	
Sys Update Date	Date	
Sys Creation Date	Date	
Supp Serv Cd	Char (2 Byte)	
Sim Toolkit Ind	Char (1 Byte)	
Serving Bid	Char (5 Byte)	
Service_Type	Char (1 Byte)	
Rerate Cnt	Number (3)	
Record Type	Char (1 Byte)	
	Varchar2 (6 Byte)	
Record_Position	Char (3 Byte)	
Rating_Curr	` • /	
Rap_File_Sequence	Varchar2 (20 Byte)	
Process_Date	Date	
Orig_Brok_Filename	Varchar2 (24 Byte)	
Operator_Id	Number (9)	
Ods_Last_Update_Date	Date	
Ods_Insert_Date	Date	
Normalized_Calling_Number	Char (20 Byte)	
Normalized_Called_Number	Char (20 Byte)	
Non_Chrg_Party_Num	Char (17 Byte)	
Non_Chr_Prt_Pub_User_Id	Char (64 Byte)	
Network_Element_Type	Char (1 Byte)	
$Network_Element_Id$	Char (50 Byte)	
Mobile_Session_Service	Char (17 Byte)	
Message_Event_Service	Char (17 Byte)	
Local_Currency	Char (3 Byte)	
$Generated_Rec$	Number (4)	
Future_Buff	Varchar2 (443 Byte)	
File Avail Ts Offst	Char (5 Byte)	
File Avail Ts	Char (14 Byte)	
Exchange Rate	Number (18,5)	
Event Start Date Time	Date	
Event Reference	Char (64 Byte)	
$Edr \overline{Id}$	Number (11)	
Dl Update Stamp	Number (4)	
Dl Service Code	Char (5 Byte)	
Currency Code	Char (3 Byte)	
Country_Code	Char (3 Byte)	
Chr Prt Pub User Id	Char (64 Byte)	
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8.9 APRM Tables 8 DATABASES

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Column Name	Data Type	Description
Charge_Type	Char (1 Byte)	
${ m Charge_Parameter}$	Number (18,5)	
${ m Charge_Amount_Sdr}$	Number (18,5)	
${ m Charge_Amount_Rc}$	Number (18,5)	
${ m Charge_Amount}$	Number (18,5)	
$\operatorname{Carrier} _\operatorname{Cd}$	Varchar2 (20 Byte)	
$\operatorname{Call} _\operatorname{Type} _\operatorname{Level} _3$	Varchar2 (11 Byte)	
$\operatorname{Call} _\operatorname{Type} _\operatorname{Level} _2$	Char (2 Byte)	
$Call_Type_Level_1$	Char (3 Byte)	
$\operatorname{Call}_{\operatorname{Direction}}$	Char (1 Byte)	
Bp_Start_Date	Date	
${ m Bp_End_Date}$	Date	
$\mathrm{Au_Id}$	Number (9)	
$\operatorname{Aprm}_{-}\operatorname{Edr}_{-}\operatorname{Id}$	Number (20)	
Application_Id	Char (6 Byte)	

$8.9.5 \quad 4 \text{G PRM_ROM_OUTCOL_EVENTS_AP}$

Column Name	Data Type	Description
Utc_Offset	Char (5 Byte)	
$Usg_Net_Charge_Sdr$	Number (18,5)	
Usg_Net_Charge_Rc	Number (18,5)	
Usg Net Charge Lc	Number (18,5)	
Uom	Char (2 Byte)	
$\operatorname{Tot} \operatorname{\underline{Tax}} \operatorname{\underline{Amount}} \operatorname{\underline{Sdr}}$	Number (18,5)	
$\operatorname{Tot} \operatorname{\underline{-Tax}} \operatorname{\underline{-Amount}} \operatorname{\underline{-Rc}}$	Number (18,5)	
Tot Tax Amount Lc1 Tot Tax Amount Lc	Number (18,5)	
$\operatorname{Tot} \operatorname{_Tax} \operatorname{_Amount} \operatorname{_Lc}$	Number (18,5)	
$\operatorname{Tot} \operatorname{Net} \operatorname{Charge} \operatorname{Sdr}$	Number (18,5)	
${\hbox{Tot}}_{\hbox{$-$}}{\hbox{Net}}_{\hbox{$-$}}{\hbox{Charge}}_{\hbox{$-$}}{\hbox{Rc}}$	Number (18,5)	
${\hbox{Tot_Net_Charge_Lc1}}$	Number (18,5)	
${\hbox{Tot_Net_Charge_Lc}}$	Number (18,5)	
${\rm Tot_Gross_Amt_Sdr}$	Number (18,5)	
${ m Tot_Gross_Amt_Rc}$	Number (18,5)	
${\rm Tot_Gross_Amt_Lc1}$	Number (18,5)	
${ m Tot_Gross_Amt_Lc}$	Number (18,5)	
$Termination_Cause$	Varchar2 (8 Byte)	
$\operatorname{Term}_{-}\operatorname{Province}$	Char (2 Byte)	
$\operatorname{Tenant} \operatorname{_Cd}$	Varchar2 (20 Byte)	
$Tele_Serv_Code$	Char (2 Byte)	
${\it Taxable_Amount4}$	Number (18,5)	
${ m Taxable_Amount3}$	Number (18,5)	
${ m Taxable_Amount2}$	Number (18,5)	
${\it Taxable_Amount1}$	Number (18,5)	
Tax_Tp_4	Char (2 Byte)	
Tax_Tp_3	Char (2 Byte)	
Tax_Tp_2	Char (2 Byte)	
Tax_Tp_1	Char (2 Byte)	
Tax_Set_Cd	Char (2 Byte)	
$\text{Tax}_{\text{Rate}_{4}}$	Number $(6,3)$	
Tax_Rate_3	Number $(6,3)$	
Tax_Rate_2	Number $(6,3)$	
Tax_Rate_1	Number $(6,3)$	
${ m Tax_Jurisdiction}$	Char (2 Byte)	
${ m Tax_Code_4}$	Char (2 Byte)	
${ m Tax_Code_3}$	Char (2 Byte)	
_Tax_Code_2	Char (2 Byte)	
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8 DATABASES 8.9 APRM Tables

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Column Name	Data Type	Description
Tax_Code_1	Char (2 Byte)	
Tax Amount 4 Rc	Number (18,5)	
Tax Amount 4	Number (18,5)	
Tax Amount 3 Rc	Number (18,5)	
Tax Amount 3	Number (18,5)	
$\operatorname{Tax}^-\operatorname{Amount}^-2\operatorname{Rc}$	Number (18,5)	
Tax Amount 2	Number (18,5)	
Tax Amount 1 Rc	Number (18,5)	
Tax Amount 1	Number (18,5)	
Tap Trx Curr	Char (3 Byte)	
Tap Out File Name	Varchar2 (20 Byte)	
Tap_Out_File_Name Tap_File_Seq	Number (5)	
	· · ·	
Sys_Update_Date	Date	
Sys_Creation_Date	Date	
Supp_Service	Char (2 Byte)	
Src_Number	Char (20 Byte)	
$\operatorname{Sim}_{\operatorname{Toolkit}}\operatorname{Ind}$	Char (1 Byte)	
Service_Type	Char (1 Byte)	
$\operatorname{Rec}_{-}\operatorname{Entity}_{-}\operatorname{Tp}$	Char (1 Byte)	
Rating_Curr	Char (3 Byte)	
Rap_File_Seq	Number (5)	
$Processed_Ind$	Char (1 Byte)	
Process Date	Date	
Pdp Address	Varchar2 (50 Byte)	
Partial Type Ind	Char (1 Byte)	
Orig Province	Char (2 Byte)	
Operator Id	Number (9)	
Ods Last Update Date	Date	
Ods Insert Date	Date	
Norm Src Number	Char (20 Byte)	
Norm Dest Number	Char (20 Byte)	
Non Chr Prt Pub User Id	Char (64 Byte)	
Network Element Type	Char (1 Byte)	
Network Element Id	Char (50 Byte)	
Net_Sgsnid	Varchar2 (50 Byte)	
Net_Rec_Entity_Id	Varchar2 (50 Byte)	
Net_Loc_Area_Code	Varchar2 (20 Byte)	
Msisdn	Varchar2 (20 Byte)	
Message_Event_Service	Char (17 Byte)	
Imsi	Varchar2 (15 Byte)	
Home_Province	Char (2 Byte)	
Home_Bid	Char (5 Byte)	
Gprs_Dest_Apn_Oi	Varchar2 (38 Byte)	
$Gprs_Dest_Apn_Ni$	Varchar2 (64 Byte)	
Globalrefnumber	Varchar2 (42 Byte)	
$Ggsn_Address$	Varchar2 (50 Byte)	
${ m Geo_Serv_Loc_Desc}$	Varchar2 (30 Byte)	
${ m Geo_Serv_Bid}$	Char (5 Byte)	
$\operatorname{Generated}_{-}\operatorname{Rec}$	Number (4)	
Future	Varchar2 (100 Byte)	
${ m File_Identifier}$	Number (9)	
Extract Date	Date	
Ext File Id	Number (9)	
Event Start Datetime	Date	
Event Reference	Char (64 Byte)	
Event End Datetime	Date	
	Varchar2 (20 Byte)	
Equipment Id	i varcharz izu bviei	

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Column Name	Data Type	Description
Edr_Id	Number (11)	
${ m Dl_Update_Stamp}$	Number (4)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Disp_File_Seq}$	Number (9)	
$\operatorname{Dest}_{-}\operatorname{Number}$	Char (20 Byte)	
$Data_Vol_Outgoing$	Varchar2 (12 Byte)	
${\rm Data_Vol_Incoming}$	Varchar2 (12 Byte)	
${ m Cross_Rate}$	Number (11,6)	
$\operatorname{Country_Code}$	Char (3 Byte)	
$\mathrm{Chrg}_{-}\mathrm{Id}$	Varchar2 (10 Byte)	
$\operatorname{Chr}\operatorname{Prt}\operatorname{Pub}\operatorname{User}\operatorname{Id}$	Char (64 Byte)	
Charging_Param	Number (18,5)	
${ m Charge_Units}$	Number (18,5)	
$\operatorname{Cell}_{\operatorname{Id}}$	Varchar2 (10 Byte)	
$\operatorname{Carrier} _\operatorname{Cd}$	Varchar2 (20 Byte)	
$Camel_Serv_Level$	Char (2 Byte)	
$\operatorname{Camel_Serv_Key}$	Varchar2 (10 Byte)	
$\operatorname{Camel_Invoc_Fee}$	Number (18,5)	
$\operatorname{Camel} \operatorname{Dflt} \operatorname{H} \operatorname{ndl}$	Char (2 Byte)	
$\operatorname{Camel} \operatorname{Dest} \operatorname{Num}$	Char (20 Byte)	
$Camel_Cse_Info$	Char (40 Byte)	
$Call_Tp_Level_3$	Char (4 Byte)	
$Call_Tp_Level_2$	Char (2 Byte)	
$Call_Tp_Level_1$	Char (2 Byte)	
$\operatorname{Call_Direction}$	Char (1 Byte)	
${ m Bp_Start_Date}$	Date	
${\rm Bp_End_Date}$	Date	
$\operatorname{Bearer_Serv_Code}$	Char (2 Byte)	
$\mathrm{Au_Id}$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
$\operatorname{Air}_{\operatorname{Ind}}$	Char (1 Byte)	
$Acc_Net_Charge_Sdr$	Number (18,5)	
$Acc_Net_Charge_Rc$	Number (18,5)	
Acc_Net_Charge_Lc	Number (18,5)	

8.10 CDMA Data Outcollects

8.10.1 DATA_OUTCOLLECT

Event table used for CDMA data Outcollects.

Name	Data Type	Description
Actual_Data_Volume	Number	
$Actual_Usage_Volume$	Number	
${f Amount}$	Number $(9,2)$	
Bsid	Char (12 Byte)	
Home_Carrier	Varchar2 (40 Byte)	
$\operatorname{Home}\operatorname{_Sid}$	Char (5 Byte)	
$Message_Accounting_Digits$	Number	
Partner	Varchar2 (40 Byte)	
$Process_Date$	Date	
${f Settlement_Date}$	Date	

$8.10.2 \quad ROAMING_PARTNER$

A table that contains all the CDMA Data Outcollect roaming partners.

Name	Data Type	Description
Bsid_Type	Char (5 Byte)	
Clearinghouse	Varchar2 (40 Byte)	
Partner	Varchar2 (40 Byte)	
${\rm Roaming_Type}$	Char (1 Byte)	

8.11 Consolidation Tables

8.11.1 MABEL CONTROL

Tables on the EBI side that control the Mabel processes as they are validated, enriched, sorted, merged, and eventually consolidated:

select * from mabel_control order by sys_creation_date desc;

Name	Data Type	Description
File_Id	Number (9)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
${ m File_Name}$	Varchar2 (100 Byte)	
${ m File_Path}$	Varchar2 (100 Byte)	
${ m File_Status}$	Char (2 Byte)	
${ m File_Type}$	Char (3 Byte)	
${ m Account}_{ m No}$	Number (12)	
Mabel Id	Varchar2 (100 Byte)	
$\text{Cycle}_\overline{\text{C}}\text{ode}$	Number (4)	
$Cycle_Run_Month$	Number (2)	
$Cycle_Run_Year$	Number (4)	
$\operatorname{Bill}_{\operatorname{Method}}$	Char (1 Byte)	
$Mabel_Version$	Number $(3,1)$	
Consolidator	Number (5)	
File_Create_Date	Date	

8.11.2 MABEL AUDIT

Tables on the EBI side that control the Mabel processes as they are validated, enriched, sorted, merged, and eventually consolidated:

select * from mabel_audit order by sent_date desc,sent_file_name;

Name	Data Type	Description
Account_No	Number (12)	
$\operatorname{Application_Id}$	Char (6 Byte)	
Consolidator	Number (5)	
$Cycle_Code$	Number (4)	
$Cycle_Run_Month$	Number (2)	
$Cycle_Run_Year$	Number (4)	
${\bf Destination_Name}$	Varchar2 (240 Byte)	
${ m File_Identifier}$	Number (9)	
$File_Seq_No$	Number (3)	
$\operatorname{Operator}_{-}\operatorname{Id}$	Number (9)	
$Orig_File_Name$	Varchar2 (400 Byte)	
$\operatorname{Sent} \operatorname{Date}$	Date	
Sent_File_Name	Varchar2 (400 Byte)	
	Continue	d on next page

Name	Data Type	Description
Sys_Creation_Date	Date	
Sys_Update_Date	Date	

8.11.3 ADD9 MABEL IDS

Tables on the TOPS side that are used for Mabel/MobilSense setup:

Name	Data Type	Description
Mabel Id	Varchar2 (20 Byte)	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
$\operatorname{Operator}_{-}\operatorname{Id}$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
Dl_Service_Code	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
Description	Varchar2 (100 Byte)	
${f Mabel_Bill_Format}$	Varchar2 (3 Byte)	
$Consolidation_Period$	Varchar2 (3 Byte)	
${f Consolidator}$	Varchar2 (10 Byte)	
Recipient	Varchar2 (30 Byte)	
$Effective_Date$	Date	Doesn't Work
Expiration_Date	Date	Doesn't Work
${ m Ods_Insert_Date}$	Date	
$_{\rm Ods_Last_Update_Date}$	Date	

8.11.4 BL1 GENERIC CODES

Tables on the TOPS side that are used for Mabel/MobilSense setup:

Column Name	Data Type	Description
Gen_Type	Varchar2 (60 Byte)	
$\operatorname{Gen} _\operatorname{Code}$	Varchar2 (40 Byte)	
Language	Char (2 Byte)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Operator_Id}$	Number (9)	
${ m Application_Id}$	Char (6 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
$\operatorname{Gen}_\operatorname{Description}$	Varchar2 (180 Byte)	
${\rm Bc_Info}$	Varchar2 (40 Byte)	
${ m Ods_Insert_Date}$	Date	
$_Ods_Last_Update_Date$	Date	

$8.11.5 \quad BL1_PRINTING_CAT_DEST$

Tables on the TOPS side that are used for Mabel/MobilSense setup:

Name	Data Type	Description
Application_Id	Char (6 Byte)	
${ m Bc_Info}$	Varchar2 (40 Byte)	
$Category_Code$	Varchar2 (40 Byte)	
$\operatorname{Destination}_{-}\operatorname{Attr}$	Varchar2 (4000 Byte)	
$Destination_Code$	Varchar2 (10 Byte)	
_Destination_Type	Varchar2 (10 Byte)	

Name	Data Type	Description
Dl_Service_Code	Char (5 Byte)	
Dl_Update_Stamp	Number (4)	
${ m Ods_Insert_Date}$	Date	
$Ods_Last_Update_Date$	Date	
$\operatorname{Operator_Id}$	Number (9)	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	

8.11.6 BL1_BLNG_ARRANGEMENT

Table on the TOPS side that contains the populated Mabel ID in the $perm_printing_cat$ column:

select * from bl1_blng_arrangement where perm_printing_cat is not null;

Name	Data Type	Description
Ba_No	Number (12)	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
$\operatorname{Operator}_{-}\operatorname{Id}$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
Dl_Service_Code	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
${ m Ba_Status}$	Char (1 Byte)	T =
		N =
		C =
		O =
${ m Ba_Status_Date}$	Date	
${ m Ba_Account_No}$	Number (12)	
${ m Ba_Customer_No}$	Number (12)	
${ m Ba_Counter}$	Number (5)	
${ m Ba_External_Id}$	Varchar2 (300 Byte)	
$Ba_Last_Prod_Date$	Date	
${ m Ba_Document_Type}$	Varchar2 (2 Byte)	
${ m Tax_Itemized_Ind}$	Char (1 Byte)	
$\operatorname{Last}_\operatorname{Document}_\operatorname{Id}$	Number (12)	
$\operatorname{Document}_{-}\operatorname{Format}$	Char (2 Byte)	
${ m Due_Days}$	Number (3)	
$\operatorname{Doc_Produce_Ind}$	Char (1 Byte)	
Zero_Balance_Ind	Char (1 Byte)	
Account_Currency	Varchar2 (3 Byte)	
Business_Entity	Number (9)	
Perm_Printing_Cat	Varchar2 (40 Byte)	
Temp_Printing_Cat	Varchar2 (40 Byte)	
Temp_Printing_Cat_Eff_Date	Date	
Temp_Printing_Cat_Exp_Date	Date	
Bill_Frequency	Number (2)	
Creation_Date	Date	
$\operatorname{Last_Cycle_Seq_No}$	Number (9)	
Last_Doc_Prod_Type	Char (2 Byte)	
Ods_Insert_Date	Date	
Ods_Last_Update_Date	Date	

8.11.7 BL1 DOCUMENT

Column Name	Datatype	Description
Account_No	Number (12)	
Amount Currency	Varchar2 (3 Byte)	
${ m Application_Id}$	Char (6 Byte)	
${ m Ba_No}$	Number (12)	
$\operatorname{Bill}_{\operatorname{Date}}$	Date	
Bill _Frequency	Number (2)	
${ m Customer_Key}$	Number (5)	
${ m Customer_No}$	Number (12)	
$Cycle_Seq_No$	Number (9)	
${ m Cycle_Seq_Run}$	Number (5)	
$Dl_Service_Code$	Char (5 Byte)	
${ m Dl_Update_Stamp}$	Number (4)	
${ m Doc_Produce_Ind}$	Char (1 Byte)	
${\operatorname{Doc}}_{\operatorname{Seq}}{\operatorname{No}}$	Number (12)	
${f Document_Demand_Type}$	Varchar2 (6 Byte)	
$\operatorname{Document}\operatorname{_Format}$	Char (2 Byte)	
$\operatorname{Document}_{\operatorname{Status}}$	Char (1 Byte)	
$\operatorname{Document} \operatorname{Type}$	Varchar2 (2 Byte)	
${ m Dynamic_Attributes}$	Varchar2 (4000 Byte)	
${ m Ods_Insert_Date}$	Date	
${ m Ods_Last_Update_Date}$	Date	
$\operatorname{Operator} \operatorname{Id}$	Number (9)	
$Period_Cvrg_End_Date$	Date	
$Period_Cvrg_Start_Date$	Date	
$\operatorname{Period}_{\mathbf{K}}$	Number (5)	
$\operatorname{Printing} \operatorname{Category}$	Varchar2 (40 Byte)	
$\operatorname{Production} \operatorname{Type}$	Char (2 Byte)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	

8.11.8 CSM_BEN

Column Name	Datatype	Description
${ m Application_Id}$	Char (6 Byte)	
Ban	Number (10)	
Ben	Number (10)	
${ m Ben_Number}$	Number (10)	
$\operatorname{Ben_Status}$	Char (1 Byte)	
$\operatorname{Bill_Item_Tax_Ind}$	Char (1 Byte)	
$\operatorname{Bill}_{\operatorname{Product}}\operatorname{Ind}$	Char (1 Byte)	
Bill_Production_Frequency	Number (2)	
$Business_Entity_Id$	Number (9)	
$\operatorname{Conv}_{\operatorname{Run}}\operatorname{No}$	Number (3)	
Dl_Service_Code	Char (5 Byte)	
Dl_Update_Stamp	Number (4)	
$\operatorname{External}_{\operatorname{Id}}$	Varchar2 (100 Byte)	
L3_Bill_Format	Varchar2 (40 Byte)	
${ m Ods_Insert_Date}$	Date	
${ m Ods_Last_Update_Date}$	Date	
${ m Open_Date}$	Date	
$\operatorname{Operator} \operatorname{Id}$	Number (9)	
$Status_Date$	Date	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	

8.12 Invoice Report Database

$8.12.1 \quad INVRPT_ACCT_DEST_LINK_MV$

Column Name	Datatype	Description
Ba_Account_No	Number (12)	FA Finacial Account
$Invrpt_Dest_Code$	Char (5 Byte)	The same as Consolidator
$\operatorname{Eff}_{\operatorname{Date}}$	Date	
Sys_Creation_Date	Date	
Sys_Update_Date	Date	
$Operator_Id$	Number (9)	
$\operatorname{Application_Id}$	Char (6 Byte)	
$\operatorname{Exp} \operatorname{Date}$	Date	
$\operatorname{Group}_{\operatorname{Id}}$	Number (9)	

8.12.2 INVRPT_DESTINATION_MV

Column Name	Datatype	Description
Invrpt_Dest_Code	Char (5 Byte)	The same as Consolidator
$\operatorname{Dest}_{-}\operatorname{Name}$	Varchar2 (30 Byte)	
$\mathrm{Dest_Status}$	Char (2 Byte)	
Addr Attention	Varchar2 (100 Byte)	
${ m Addr_Primary_Line}$	Varchar2 (100 Byte)	
${ m Addr_Secondary_Line}$	Varchar2 (100 Byte)	
$\operatorname{Addr} \operatorname{City}$	Varchar2 (50 Byte)	
$\operatorname{Addr_State}$	Char (2 Byte)	
$\operatorname{Addr} \operatorname{Zip}$	Char (5 Byte)	
$\mathrm{Addr} \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Char (4 Byte)	
$\operatorname{Addr} \operatorname{Country}$	Char (3 Byte)	
$\operatorname{Contact} _\operatorname{Name}$	Varchar2 (50 Byte)	
$\operatorname{Contact}_{\operatorname{Phone}}$	Varchar2 (20 Byte)	
$\operatorname{Contact} \operatorname{\underline{-}Email}$	Varchar2 (50 Byte)	
${ m Xmission_Type}$	Char (5 Byte)	
$\mathbf{Comments}$	Varchar2 (2000 Byte)	
$\operatorname{Deliv}_{-}\operatorname{Email}_{-}\operatorname{Addr}$	Varchar2 (2000 Byte)	
$Send_Rpt_To_Rep$	Char (1 Byte)	
$B2b_Rep_Name$	Varchar2 (100 Byte)	
$B2b_Rep_Phone$	Varchar2 (20 Byte)	
$B2b_Rep_Email$	Varchar2 (50 Byte)	
$Sys_Creation_Date$	Date	
Sys_Update_Date	Date	
$\operatorname{Curr} _\operatorname{Record} _\operatorname{Ind}$	Varchar2 (1 Byte)	
$\operatorname{Bill}_{\operatorname{Method}_{\operatorname{I}}\operatorname{Ind}}$	Char (1 Byte)	
$\operatorname{Operator} \operatorname{Id}$	Number (9)	
${ m Application_Id}$	Char (6 Byte)	
$Dl_Service_Code$	Char (5 Byte)	
Dl_Update_Stamp	Number (4)	
Eff_Date	Date	
Exp_Date	Date	

$8.12.3 \quad {\bf MABEL_DESTINATION}$

Name	Data Type	Description
$\operatorname{Addr}_{\operatorname{Attention}}$	Varchar2 (25 Byte)	
$\operatorname{Addr}\operatorname{_City}$	Varchar2 (40 Byte)	
$\operatorname{Addr} \operatorname{Country}$	Char (3 Byte)	
		7 . 1 .

Continued from previous page			
Name	Data Type	Description	
Addr_Primary_Ln	Varchar2 (100 Byte)		
$\operatorname{Addr_Secondary_Ln}$	Varchar2 (100 Byte)		
$\operatorname{Addr_State_Code}$	Char (2 Byte)		
$\operatorname{Addr}_{-}\operatorname{Zip}$	Char (5 Byte)		
$\mathrm{Addr} \mathrm{Zip} \mathrm{_4}$	Char (4 Byte)		
$\operatorname{Application_Id}$	Char (6 Byte)		
$B2b_Contact_Name$	Varchar2 (35 Byte)		
$B2b_Contact_Phone_Number$	Varchar2 (20 Byte)		
$B2b_Mkt_Rep_Email_Addr$	Varchar2 (50 Byte)		
$\operatorname{Bill} \operatorname{Format} \operatorname{Ind}$	Char (2 Byte)		
$\operatorname{Bill}_{\operatorname{Method}_{\operatorname{Ind}}}$	Char (1 Byte)		
${f Consolidator}$	Number (5)		
$\operatorname{Contact} \operatorname{Email} \operatorname{Address}$	Varchar2 (50 Byte)		
$\operatorname{Contact}_{-}\operatorname{Name}$	Varchar2 (35 Byte)		
${ m Contact_Phone_Number}$	Varchar2 (20 Byte)		
$\operatorname{Cust}\operatorname{_Ip}\operatorname{_Addr}$	Varchar2 (30 Byte)		
$\operatorname{Destination} \operatorname{Desc}$	Varchar2 (30 Byte)		
$\operatorname{Effective} \operatorname{Date}$	Date		
Expiration_Date	Date		
${\bf Invrpt_Dest_Code}$	Number (5)	Same as Consolidator	
${ m Mabel_Comments}$	Varchar2 (255 Byte)		
${ m Mabel_Version}$	Number $(3,1)$		
$\operatorname{Operator_Id}$	Number (9)		
$Sys_Creation_Date$	Date		
${ m Sys_Update_Date}$	Date		
${\it Xmission_Media_Mode}$	Varchar2 (4 Byte)		
$Xmission_Media_Type$	Char (4 Byte)		

8.13 Roaming Reconciliation Tables

$\bf 8.13.1 \quad FILE_SUMMARY$

Used to hold data for all the roaming files.

File_Name dentifier	Not Null Varchar2(255)	
	NT / NT 11 NT 1 (90)	1
	Not Null Number (38)	
File Type	Varchar2(255)	
Usage Type	Varchar2(255)	
Sender	Varchar2(255)	
Receiver	Varchar2(255)	
Total Records Dch	Number(38)	
Гotal Volume Dch	Number(38)	
Total Charges Dch	Number(38,2)	
$\operatorname{Fotal} = \operatorname{Records} = \operatorname{Records}$	Number(38)	
$\operatorname{Fotal}_{-}\operatorname{Volume}$	Number(38)	
Fotal Charges	Number(38,2)	
${ m Dropped}$ ${ m Records}$	Number(38)	
Duplicates	Number(38)	
Fc Send	Number(38)	
Dropped_Tc	Number(38)	
Rejected_Count	Number(38)	
Rejected_Charges	Number(38,2)	
Oropped_Aprm	Number(10)	
Dropped_Aprm_Charges	Number(38,2)	
$\operatorname{Aprm}_{-}\operatorname{Difference}_{-}$	Number(38)	
${ m Aprm}_{ m Total}_{ m Records}$	Number(38)	
Aprm_Total_Charges	Number(38,2)	

 ${\bf Continued\ from\ previous\ page}$

Name	Data Type	Description
Process_Date	Date	
${ m File_Name_Dch}$	Varchar2(100)	

8.13.2 APRM

Name	Data Type	Description
Carrier_Code	Varchar2 (255 Byte)	
$\mathrm{Market}_\mathrm{Code}$	Varchar2 (255 Byte)	
${ m File_Type}$	Varchar2 (255 Byte)	
${ m Bp_Start_Date}$	Date	
$Date_Processed$	Date	
Clearinghouse	Varchar2 (255 Byte)	
$\operatorname{Record} _\operatorname{Count}$	Number (38)	
$Total_Volume$	Number (38)	
$Total_Charges$	Number (38,2)	
$Usage_Type$	Varchar2 (100 Byte)	
$Record_Count_Dch$	Number (38)	
${\bf Total_Volume_Dch}$	Number (38)	
${\bf Total_Charges_Dch}$	Number (38,2)	
Serve_Bid	Varchar2 (100 Byte)	

$8.13.3 \quad {\tt REJECTED_RECORDS}$

Name	Data Type	Description
File_Name	Varchar2 (255 Byte)	
$\operatorname{Error} \operatorname{Code}$	Varchar2 (255 Byte)	
Error Type	Varchar2 (255 Byte)	
Error Description	Varchar2 (255 Byte)	
Total Charge	Number (38,2)	

9 CallDump

9.1 Data Directories

- /m04/switchb/ecs (aaa1) 3G or lower data usage guide by #19.
- /m06/switch/MMS Picture Messaging
- /m06/switch/MMSText Picture Messaging Text only.
- /m06/switch/sms nsn SMS Motorola
- /m06/switchb/sms alu SMS ALU
- /m04/switch/lte (aaa3) P-Gateway 4G usage
- /m04/switchb/valista Premium SMS
- /m05/switch/brew Brew and Brew data (aaa2)
- \bullet /m01/switchb/tas Volte

9.2 WEDO (Switch to bill)

The **WEDO** process pulls usage files, tar's them up and places them into a directory so that **MFT** can pick them up. The operational jobs are as follows:

- 1. Job PR-BOD-S2B_TO_WED is running this script: /m01/switch/to_wedo.sh
- 2. Job PR-BOD-S2B_CREATE_WEDO_ARCH is running this script: /m01/switch/wedo/create_wedo_archive.sh

10 Telephone Numbers

Name	Number
Vanessa	608-444-7106
	630-571-7825
Alex	608 - 219 - 7641
Dexter	608 - 219 - 5832
Chuck	630 - 710 - 5201
Cindy	608 - 516 - 4539
Deb	312-810-1111
DC Operations	865-777-8771
Escalate Ticket	217-766-1979
Steve	608 - 222 - 5222
MA	618 - 201 - 5599
Ron W	651-734-8230
Paul Volpe	773-216-5606
Aunt Patty	256-772-7512
Help Desk:	608-828-5889
Soly	630-285-8386