



Sprint
Corporate Security
Mailstop KSOPHM0206
6480 Sprint Parkway
Overland Park, KS 66251
Office: 800-877-7330 Fax: 816-600-3111

Key to Understanding CDMA Call Detail Reports

Calling number:	This column reflects the number placing the call (the individual who initiated the call). If the call is an outgoing call, this will be the Sprint PCS target number.
Called number:	This column reflects the number actually called. In most cases this number will be the same as the number in the "Dialed Digits" column. If the number has been forwarded, or if there is a routing number, then this will be reflected. If the number has a 11 in front of the area code, that means the call rolled to voicemail and was NOT answered by the customer.
Dialed digits:	This column reflects the digits that the caller enters into the keypad of the phone. If the call is an incoming call, this will be the Sprint PCS target number.
M_R #:	Mobile Role (Type of Call). Listed as outgoing, incoming, routed call or undetermined.
Start Date:	Date and time the call was initiated.
End Date:	Date and time the call was ended.
Duration:	Duration of call, in seconds.
NEID:	This reflects which network element handled the call.
Repoll number:	This reflects which phone switch handled the call.
First Cell:	Specific cell site in which the call was initiated. The first digit reflects the sector. The last 3-4 digits represent the Cell#. (See attached "Three Sector Layout" page for sector orientation.) For example, if the number in the column reads 2083, the cell site is 083 and the sector is 2.
Last Cell:	Specific cell site in which the call was ended. The first digit reflects the sector. The last 3-4 digits represent the Cell#. (See attached "Three Sector Layout" page for sector orientation.) For example, if the number in the column reads 2083, the cell site is 083 and the sector is 2.



Sprint
Corporate Security
Mailstop KSOPHM0206
6480 Sprint Parkway
Overland Park, KS 66251
Office: 800-877-7330 Fax: 816-600-3111

Key to Understanding CDMA Call Detail Reports, cont.

*Routed calls come in two main varieties. The first, also known as Temporary Local Directory Number (TLDN). They may be considered to be bridge/router numbers to complete a call. The second is when a call is not answered, but is routed to voicemail. Calls routed straight to voicemail will also have an "11" before the number indicated in the "Called_Nbr" column. For handsets using visual voicemail, these numbers may replace the "11" in the called number column: (800) 877-2400, (866) 677-8204, (866) 222-2604, and (877) 836-4746. The indicator that Sprint's Visual Voicemail platform was used within the session appears as 62450000XXXXXX.

*The CDMA call detail report may indicate the sending and receipt of text messages and e-mail. While not flagged as text messages, the line will indicate no duration, the dialed digits column will either be blank or will show an e-mail address, and the repoll column may contain one of the following numbers: 13; 291-298; 347; 506-533; 681-684; 686-688.

NEIDs 191-198 226-229 291-294

* On the CDMA network, Sprint maintains Gateway and SWAT (Soft Wireless Access Tandem) networks in areas where there are large Sprint customer populations. These provide the required extra space that helps Sprint maintain all of the calls. When a call moves through a gateway or SWAT cell site information is not retained and is not recoverable. NEIDs for Gateways 124-125, NEIDs for SWATs 96, 184-190, 263, 363-365

*Please be advised that as of October 12, 2010, all CDMA CDR (Call Detail Record) text message time stamps are kept in Central time zone. Records prior to October 12, 2010 are either in Central or Eastern time zone. Sprint is unable to determine which time zone is reflected in records older than October 12, 2010.

*Short codes, also known as short numbers, are special telephone codes, significantly shorter than full telephone numbers, which can also be used to address SMS and MMS messages from mobile phones or fixed phones. Short codes are often associated with automated services. An automated program can handle the response and typically requires the sender to start the message with a command word or prefix. A list of short codes is not maintained by Sprint as number of short codes is extensive and constantly growing. Example of a short code- the customer may want updates pertaining to their favorite sports team. The customer would sign up with that team in order to receive text message updates relevant to the team.

*Should you suspect any information is absent from the reports released, please contact Sprint Legal Compliance immediately.



Sprint
Corporate Security
Mailstop KSOPHM0206
6480 Sprint Parkway
Overland Park, KS 66251
Office: 800-877-7330 Fax: 816-600-3111

Key for Understanding Sprint Direct Connect Reports

Client Address: The non iDEN Direct Connect/Push to Talk address of the client.

Total Active Talk Duration: The cumulative active time for the client in seconds.

Call GMT Start Timestamp: The starting time of the call in GMT time.

Call GMT End Timestamp: The end time of the call in GMT time.

Record Id: Identifies the records structure.

- CDR (Call Detail Record)
- CATT (Call Attempt)
- CAVT (Call Availability)
- CALT (Call Alert)

Call Id: Sprint Direct Connect identifier for the chat session. Together with the File Sequence Number and the Output Sequence Number these three fields group Sprint Direct Connect call sessions with their participants.

Member Type Code: this record indicates if the Client Address was the originator or a participant in the session.

- O for Originator
- P for Participant

File Sequence Number: Each incoming file has a sequence number that is used to uniquely identify records along with the record number within the file. Together with the Call Id and the Output Sequence Number these three fields group Sprint Direct Connect call sessions with their participants.

Output Sequence Number: Uniquely identifies the record within the Sprint Direct Connect report. Together with the Call Id and the File Sequence Number these three fields group Sprint Direct Connect call sessions with their participants.

Initial Conference Id: For CALT, CAVL and CATT this is the conference id system assigned initial conference id.

Ending Conference Id: For CALT, CAVL and CATT this is the conference id system assigned ending conference id.

Duration (sec): Cumulative participation time for this participant in seconds.



Sprint
Corporate Security
Mailstop KSOPHM0206
6480 Sprint Parkway
Overland Park, KS 66251
Office: 800-877-7330 Fax: 816-600-3111

Key for Understanding Sprint Direct Connect Reports, cont.

Last Reason Participant Left Code: The reason why the participant last left the call.

- 0 for an unknown reason.
- 1 for the client terminated its session by sending a request to leave the group (End).
- 2 for the call was ended by the server.
- 3 for the client could not be contacted.
- 4 for the client did not participate in the call.
- 5 for some system error ended the client's session.

Call Originator Source SIP URI: The SIP URI of the device originating the session.

*SIP stands for Session Initiation Protocol and it is everything before the @ in the email address.

*URI stands for Universal Resource Locator and it is everything after the @ in the email address.



Sprint
Corporate Security
Mailstop KSOPHM0206
6480 Sprint Parkway
Overland Park, KS 66251
Office: 800-877-7330 Fax: 816-600-3111

Star Codes

Your request has been fulfilled, at least in part, by what is known as a CDMA CDR Report. A CDMA CDR Report lists information about incoming/outgoing calls including the digits dialed on the handset. As a dialing shortcut, PCS subscribers may use star codes (an asterisk (*) plus a short number sequence) when using our wireless telephones. On call detail reports the star may be indicated by a letter "B". This code will appear in the dialed digits column of the CDMA CDR Report. Following is a list of the most common star codes. Additional star codes may exist in the market from which the call is made. Please contact the Subpoena Compliance Group at the number listed above for more information concerning star codes.

- *18 - Ping the nearest tower, call delivery activate
- *180 - Call delivery deactivate
 - *2 -Customer Care
 - *3 - Payment Center
- *31 - Three Way Calling
 - *4 - Account information
 - *5 - Spanish Customer care
- *67 - Caller ID block
- *68 - Override caller ID block
- *70 - Cancel call waiting for that call
- *711 - Customer Care
 - *72 - Activates call forwarding
- *720 - Deactivates call forwarding
 - *73 - Call forwarding no answer
 - *74 - Call forward busy
- *811 - Customer Care
 - *82 - Override caller ID block- for that call
- *911 - 911
- *073 - Cancel call forward no answer
- *074 - Cancel call forward busy

Other numbers which may appear in the dialed digits column:

- 411 - Directory assistance
- 611 - Customer Care
- 711 - Telecommunications Relay Service(hearing impaired)
- 911 - Can also dial 0911 or 1911)
- c777 - Web Browsing (SINS)



Sprint
Corporate Security
Mailstop KSOPHM0206
6480 Sprint Parkway
Overland Park, KS 66251
Office: 800-877-7330 Fax: 816-600-3111

Sector Layout

Sprint (CDMA) cell sites can be set-up in a variety of ways, Antennas may be placed on different structures such as buildings, towers, water tanks, etc. Also, not every cell site has three sectors. Some may have two sectors or may be omni sites. (Omni sites do not have sectors). The direction that the sector faces depends on the need for coverage in a particular area.

The Sprint (CDMA) network contains towers that have one of two labeling schemas to indicate the direction that the azimuths face.

- I. Ericsson, Samsung and Nortel towers use the number 1 to indicate an alpha sector, number 2 to indicate the beta sector, and number 3 to indicate the gamma sector of a standard three sector mono-pole configuration.
- II. ALU (Lucent) towers use the number 2 to indicate an alpha sector, number 3 to indicate the beta sector, and number 4 to indicate the gamma sector of a standard three sector mono-pole configuration.

Sprint CDMA Sector Orientation

Nortel		Lucent
1	Alpha	2
2	Beta	3
3	Gamma	4



Sprint
Corporate Security

Mailstop KSOPHM0206
6480 Sprint Parkway
Overland Park, KS 66251
Office: 800-877-7330 Fax: 816-600-3111

RECEIVING RECORDS IN ELECTRONIC FORMAT

Your request has been satisfied, at least in part, by records furnished on compact disc (CD) or via e-mail. Sprint uses CDs when the response is particularly voluminous or if records are requested in electronic format. Once "recorded" the CD cannot be deleted, re-recorded or appended. Information on CD is normally in one of three formats:

RICH TEXT FORMAT (RTF)

These files are text files readable by any word processor such as Microsoft Word/Works or WordPerfect. Generally, we use this format for letters, summaries and explanatory documents. To retrieve these documents, open your word processor of choice then use the open file command (normally listed under File in the Window Menu bar). Navigate to the drive containing the CD and double click on the file name. While you may not manipulate the file and re-save directly on the CD, it may be manipulated and re-saved elsewhere.

SPREADSHEET FILES (XLS or CSV)

These files are normally used for longer items such as the call detail reports or a listing of all cell sites associated with a particular switch/repoll. We use Microsoft Excel to generate these files and recommend that product for viewing them. To retrieve these documents, open your spreadsheet program of choice then use the open file command (normally listed under File in the Window Menu bar). Navigate to the drive containing the CD and double click on the file name. These files may be uploaded to products such as PenLink in either CSV or XLS format. Please see your program documentation for assistance. While you may not manipulate the file and re-save directly on the CD, it may be manipulated and re-saved elsewhere.

TAGGED IMAGE FORMAT (TIF or TIFF)

This format is used for stored bills and for print outs from our customer service/billing system. All Windows based machines come with TIF viewers but accessing the viewer software may be unfamiliar. To retrieve these documents, open the My Computer folder on your desktop or Open the Windows Explorer (not Internet Explorer). Navigate to the drive containing the CD and RIGHT click on the file name. This will open a menu. Choose "OPEN WITH." A new dialog box will open. Look for applications that do Imaging. The most common are "Imaging", "Imaging Preview", "Microsoft Imaging", "Kodak Imaging" and Microsoft Office Document Imaging." Single click on your choice and also click on the check box which says, "Always use this program to open these files." This will set the program as your default and next time you need to open a TIF file, you may just double click on the desired document. Once open, most TIF viewers only display the current page. To go to the next page, use the page up/down keys on your computer keyboard or look for helper arrows. You may also wish to peruse the Help feature offered in every Windows based program. Please note: these files may not normally be uploaded to products such as PenLink since they are not open for manipulation. Please see your program documentation for assistance.

You may also receive files in a bundled, WinZip format (ZIP). These files contain other files (of the three types listed above). Zipped files are used to save space on particularly large requests. To open a ZIP file, open the My Computer folder on your desktop or Open the Windows Explorer (not Internet Explorer). Navigate to the drive containing the CD and double click on the file name. If this does not work, return to the folder containing your document and RIGHT click on the file name. This will open a menu. Choose "OPEN WITH." A new dialog box will open. Look for applications that do zipping. The most common is "WinZip." Single click on your choice and also click on the check box which says, "Always use this program to open these files." This will set the program as your default and next time you need to open a ZIP file, you may just double click on the desired document. Please feel free to contact the Sprint Subpoena Compliance Department for further assistance: 800-877-7330.



Sprint
Corporate Security
Mailstop KSOPHM0206

6480 Sprint Parkway
 Overland Park, KS 66251
 Office: 800-877-7330 Fax: 816-600-3111

NEID/REPOLL LIST

Switch Name	NEID Number	Phone Switch Vender	Repoll Number
Oklahoma_City_1 (D)	1	Nortel	27
Little_Rock (D)	2	Nortel	40
Fresno_1	3	Lucent	280
Portland_1	4	Lucent	109
Spokane_1	5	Lucent	116
KC_Lenexa_1 (D)	6	Nortel	2
KC_Lenexa_2 (D)	7	Nortel	7
Milwaukee_New_Berlin	8	Lucent	205
Salt_Lake_City	9	Lucent	130
Albany_1	10	Lucent	277
Omaha_1	11	Nortel	45
Des_Moines_Urbandale	12	Nortel	50
Louisville_1 (D)	13	Nortel	180
Pittsburgh_1	14	Lucent	223
San_Antonio_1 (D)	15	Nortel	86
Dallas_1 (D)	16	Nortel	21
Fort_Worth_1 (D)	17	Nortel	92
Austin_1 (D)	18	Nortel	81
St_Louis_Maryland_Heights_1 (D)	19	Nortel	75
St_Louis_Maryland_Heights_2 (D)	20	Nortel	70
Bos_Woburn_1	21	Lucent	254
Miami_1 (D)	22	Nortel	185
Miami_Deerfield_Beach_Miami 3	23	Nortel	218
Sacramento_1	24	Lucent	102
Sea_Redmond_2	25	Lucent	502
Philadelphia_1	26	Lucent	230
Rochester_1	27	Lucent	270
Denver_Englewood_1	28	Lucent	32
NY_Westbury_2 (D)	29	Lucent	284
NY_Westbury_1	30	Lucent	262
Indianapolis_1	31	Nortel	175
Nashville_1 (D)	33	Nortel	191
Las_Vegas_1	34	Lucent	353
Columbia_1	39	Lucent	631
LA_Irvine_1_Orange County (D)	40	Lucent	638
LA_1_Irvine_2 (D)	41	Lucent	642
Switch Name	NEID Number	Phone Switch	Repoll Number

		Vender	
LA_2_Burbank_1	42	Lucent	644
San_Diego	43	Lucent	636
LA_Ontario_1	44	Lucent	640
Charleston_1_Ntelos	45	Lucent	101
El_Paso (D)	47	Nortel	650
Lubbock (D)	49	Nortel	656
Columbia_2 (D)	50	Lucent	690
Brookings	51	Nortel	648
KC_Independence_1 (D)	53	Nortel	649
Greenville_1	54	Lucent	607
Wallingford_2_Hartford (D)	56	Lucent	420
Austin_2 (D)	58	Nortel	692
Pennsauken_1	59	Lucent	241
Lansing_1	60	Lucent	206
Orlando_2 (D)	61	Nortel	565
RGV_McAllen (D)	62	Nortel	567
Edinburg_1	63	Lucent	120
Carlsbad_1	64	Lucent	106
LA_Burbank_2 (D)	65	Lucent	639
Bos_Woburn_2 (D)	67	Lucent	421
Cheektowaga_Buffalo	68	Lucent	427
DC_Beltsville_3 (D)	69	Lucent	107
Pittsburgh_2	71	Lucent	440
NY_Manhattan_2	72	Lucent	679
Phoenix_2 (Phx-Phoenix-MSB_2) (D)	73	Lucent	449
Philadelphia_2 (D)	75	Lucent	448
Reno	76	Lucent	108
Denver_Englewood_2	77	Lucent	474
San_Antonio_2 (D)	79	Nortel	476
Dallas_2 (D)	80	Nortel	472
Miami_2 (D)	81	Nortel	464
St_Cloud	82	Nortel	52
NY_Teterboro_2	84	Lucent	504
NY_Manhattan_1 (D)	86	Lucent	680
PR_Bayamon_1 (D)	87	Nortel	12
DC_Hanover 1 (D)	88	Lucent	400
DC_Beltsville_1	90	Lucent	432
Waynesboro_2_Ntelos	91	Lucent	103
DC_Beltsville_2 (D)	92	Lucent	436
Albany_2 (D)	94	Lucent	245
SF_Santa_Clara	95	Lucent	10
Springfield_SWAT	96	SWAT	154
Switch Name	NEID Number	Phone Switch	Repoll Number

		Vender	
Bos_Walpole_1	101	Lucent	247
SF_Santa_Rosa_1	103	Lucent	170
LA_Ontario_2 (D)	104	Lucent	104
NY_Branchburg_1	106	Lucent	425
NY_Teterboro_1 (D)	107	Lucent	290
Wallingford_1_Hartford	113	Lucent	240
Davenport	115	Nortel	71
Fort_Wayne_1	116	Nortel	442
Sea_Redmond_1	118	Lucent	166
LA_Santa_Fe_Springs_1	120	Lucent	268
Bos_Walpole_2 (D)	121	Lucent	9
Chi_Arlington_Heights_2 (D)	122	Nortel	79
Fort_Worth_2 (D)	123	Nortel	655
Manhattan_Tandem_Gateway	124	Lucent	678
NY_Westbury_Tandem_Gateway	125	Lucent	110
Greenville_2 (D)	126	Lucent	334
Houston_Fallstone_2 (D)	128	Nortel	267
Tampa_Ft_Meyers (D)	130	Nortel	15
NY_Long_Island_City_1 (D)	135	Lucent	18
Johnson_City (D)	136	Nortel	14
Erie_1	138	Nortel	6
Chi_Bridgeview_2 (D)	139	Nortel	623
Cleveland_1	140	Nortel	208
Cincinatti_Sharonville_1	141	Nortel	80
Worthington_Columbus	142	Nortel	78
Richmond_1	143	Nortel	558
Raleigh_1	144	Nortel	553
Charlotte_1	145	Nortel	588
Knoxville_1	146	Nortel	601
Hon_Moanalua_1	147	Nortel	633
Chi_Arlington_Heights_1 (D)	148	Nortel	306
Chi_Bridgeview_1 (D)	149	Nortel	1
Norfolk_1	150	Nortel	19
Chicago_Aurora_1 (D)	151	Nortel	8
Carlsbad_2 (D)	153	Lucent	17
Houston_Westland_1 (D)	156	Nortel	266
Charleston_1 (D)	157	Nortel	46
NY_Long_Island_City_2	158	Lucent	232
LA_Santa_Fe_Springs_2 (D)	159	Lucent	273
Lansing_2	160	Lucent	173
DC_Hanover 2	161	Lucent	438
Pennsauken_2 (D)	162	Lucent	357
Fort_Worth_3 (D)	163	Nortel	359
Switch Name	NEID Number	Phone Switch	Repoll Number

		Vender	
Raleigh_Morrisville_2	164	Nortel	207
Schertz_1 (D)	166	Nortel	278
NY_Long_Island_City_3 (D)	168	Lucent	271
Stockton_1_WSS	169	Samsung	3
Bayamon_1_WSS	170	Samsung	4
Bayamon_2_WSS	171	Samsung	5
Buffalo_1_WSS	172	Samsung	11
Elkridge_airave (D)	173	Airave	181
Phoenix_airave (D)	174	Airave	182
Ft_worth_airave (D)	175	Airave	183
Atlanta_1_NWV	176	Ericsson	24
NY_Harrison_1	177	Lucent	541
DC_Elkridge_1	178	Lucent	546
Kentwood_1	181	Nortel	171
Phoenix_3 (Phx-Roeser-MS_C_1)	183	Lucent	113
Norcross_SWAT	184	SWAT	340
Fort_Worth_SWAT	185	SWAT	341
Oroville_SWAT	186	SWAT	342
Elkridge_SWAT	187	SWAT	343
Orlando_SWAT	188	SWAT	344
Chicago_SWAT	189	SWAT	345
Satsuma_SWAT	190	SWAT	346
Birmingham_1 (D)	201	Nortel	65
Kansas_City_1_NWV	202	Ericsson	25
Ft_Worth_1_NWV	203	Ericsson	26
Ft_Worth_2_NWV	204	Ericsson	28
Houston_2_NWV	205	Ericsson	29
Nashville_1_NWV	206	Ericsson	30
Miami_1_NWV	207	Ericsson	31
Orlando_1_NWV	208	Ericsson	33
Orlando_2_NWV	209	Ericsson	34
Atlanta_2_NWV	210	Ericsson	35
Nashville_2_NWV	211	Ericsson	36
Phoenix_NWV	212	Ericsson	37
Kansas_City_2_NWV	213	Ericsson	38
Charlotte_1_ALU	214	Lucent	49
Norfolk_1_ALU	215	Lucent	41
Morrisville_1_ALU	216	Lucent	42
Morrisville_2_ALU (2)	217	Lucent	43
Richmond_1_ALU	218	Lucent	47
Hawaii_1_ALU	219	Lucent	48
Milwaukee_New_Berlin_2	225	Lucent	145
NY_Manhattan_SWAT	263	SWAT	153
Switch Name	NEID Number	Phone Switch	Repoll Number

		Vender	
Detroit_1	302	Lucent	196
Detroit_2	304	Lucent	212
Minneapolis_1	309	Nortel	55
Minneapolis_2	310	Nortel	60
Hammond_1 (D)	360	Nortel	22
Hammond_2 (D)	361	Nortel	23
NY_Westbury_SWAT	363	SWAT	253
Kansas_City_SWAT	364	SWAT	99
Anaheim_SWAT	365	SWAT	98
Atl_Roswell_1 (D)	400	Nortel	622
Atl_Roswell_2 (D)	401	Nortel	624
Atl_Norcross_1 (D)	402	Nortel	561
Houston_Fallstone_1 (D)	405	Nortel	566
Jacksonville_1	406	Nortel	604
Memphis_1 (D)	407	Nortel	564
Orlando_1 (D)	408	Nortel	559
Tampa (D)	409	Nortel	606
CHCGILFFCA6_WSS	420	Samsung	72
AKRNOHIJCA5_WSS	422	Samsung	93
Houston_1_NWV	423	Ericsson	94
Cheyenne_1_WSS	424	Samsung	13
Omaha_1_WSS	425	Samsung	39
Akron_2_WSS	426	Samsung	209
Lenexa_WiFi	477	WiFi	na
Reston_WiFi	478	WiFi	na
SBC911 WP Tacoma (Tacsbc1)	487	WiFi	na
SBC911 WP Anaheim (Anasbc1)	488	WiFi	na
SCSCF_Reston_1	500	IMS	na
SCSCF_Reston_2	500	IMS	na
SCSCF_Reston_3	500	IMS	na
SCSCF_Lenexa_1	501	IMS	na
SCSCF_Lenexa_2	501	IMS	na
SCSCF_Lenexa_3	501	IMS	na
IMS_Reston_1_ccf	502	IMS	na
IMS_Lenexa_1_ccf	503	IMS	na
Houston_Westland_2 (D)	505	Nortel	691
SF_Brisbane_1	508	Lucent	152
SF_Brisbane_2	510	Lucent	159
SF_Oakland_1	512	Lucent	144
Tacoma_1_WSS	513	Samsung	20
Phoenix_1 (Phx-Phoenix-MS_C_1)	606	Lucent	123
atlsbc35	610	SBC	na
atlsbc36	611	SBC	na
Switch Name	NEID Number	Phone Switch	Repoll Number

		Vender	
chisbc29	612	SBC	na
elksbc9	614	SBC	na
chisbc38	613	SBC	na
elksbc17	615	SBC	na
nysbc24	616	SBC	na
nysbc38	618	SBC	na
nysbc39	619	SBC	na
Airave Phase 2	na	TCS	600
Airave Phase 2	na	TCS	601
Airave Phase 2	na	TCS	602
Airave Phase 2	na	TCS	603
SMSL_01	Varies by SMRE	SMS	291
SMSL_02	Varies by SMRE	SMS	292
SMSL_03	Varies by SMRE	SMS	293
SMSL_04	Varies by SMRE	SMS	294
SMSL_05	Varies by SMRE	SMS	506
SMSL_06	Varies by SMRE	SMS	507
SMSL_07	Varies by SMRE	SMS	508
SMSL_08	Varies by SMRE	SMS	509
SMSL_09	Varies by SMRE	SMS	510
SMSL_10	Varies by SMRE	SMS	511
SMSL_11	Varies by SMRE	SMS	512
SMSL_12	Varies by SMRE	SMS	513
SMSR_19	Varies by SMRE	SMS	295
SMSR_20	Varies by SMRE	SMS	296
SMSR_21	Varies by SMRE	SMS	297
SMSR_22	Varies by SMRE	SMS	298
SMSR_23	Varies by SMRE	SMS	514
SMSR_24	Varies by SMRE	SMS	515
SMSR_01	Varies by SMRE	SMS	516
SMSR_02	Varies by SMRE	SMS	517
SMSR_03	Varies by SMRE	SMS	518
SMSR_04	Varies by SMRE	SMS	519
SMSR_05	Varies by SMRE	SMS	520
SMSR_06	Varies by SMRE	SMS	521
SMSR_07	Varies by SMRE	SMS	522
SMSR_08	Varies by SMRE	SMS	523
SMSR_09	Varies by SMRE	SMS	524
SMSR_10	Varies by SMRE	SMS	525
SMSR_11	Varies by SMRE	SMS	526
SMSR_12	Varies by SMRE	SMS	527
SMSR_13	Varies by SMRE	SMS	528
SMSR_14	Varies by SMRE	SMS	529
Switch Name	NEID Number	Phone Switch	Repoll Number

		Vender	
SMSR_15	Varies by SMRE	SMS	530
SMSR_16	Varies by SMRE	SMS	531
SMSR_17	Varies by SMRE	SMS	532
SMSR_18	Varies by SMRE	SMS	533