

RCOM 1299 IVR Call Flow CDMA 4G Post Registration Flow

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Version: 1.2

[IVR Callflow - RCOM 1299 4G Migration Flow]



Version History

Change Initiated By	Update By	Summary of Change	
Rajesh Manjalkar	Yahya Rayyan	Initial draft of the call flow	
Rajesh Manjalkar	Yahya Rayyan	Merged phase I and Phase II	
Deepinder	Yahya Rayyan	Removed registration menu and SMS	
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	Rajesh Manjalkar Rajesh Manjalkar	Rajesh Manjalkar Yahya Rayyan Rajesh Manjalkar Yahya Rayyan	

[IVR Callflow - RCOM 1299 4G Migration Flow]



Start / Disconnect	This shape represents the Start or End of the IVR Application
Audio prompt	This shape represents speech announcements with out caller input
Process	This shape represents any process that happens in the background
Prompt and Collect	This shape represents the Menu option, the same shape also represents the collection of a string of digits (prompt and collect option).
DB/Host access	This shape represents the host or database access.
Decision	This shape represents a condition on which a decision is made to chose a branch in the call flow. It can be based on the input provided by the caller or the result from some external processor (a database operation).
On Page Reference	This shape is a page connector which means the continuation of the flow in the same page.
Off Page reference	This shape is a page connector which means the continuation of the flow is in another page.
Continuation of Off Page reference	This shape is a page connector which means the continuation of the flow is in another page.
Sub process / Pre-defined	This shape is used for a process that has already been defined elsewhere. This indicates that there is another flowchart available for this predefined process, and should reference that source for more information. Typically is used to simplify complex flowcharts by moving a large part of the flowchart to another flowchart.



<u>Universal Business Rules</u>

Serial No	Functionality	Description	Exception
1	Call Center Business	24 x 7	
2	Language Interaction	All 12 Languages	Not Applicable
3	No Input timeout	5 Seconds (Configurable)	Not Applicable
4	Inter Digit Timeout	3 Seconds (Configurable)	
5	Host timeout	5 Seconds (Configurable)	-
6	Maximum number of tries	3 Tries (1 initial try + 2 retries)	-
7	Touch Tone Entry	DTMF numeric, Hash (#), and asterisk (*) inputs only	Not Applicable

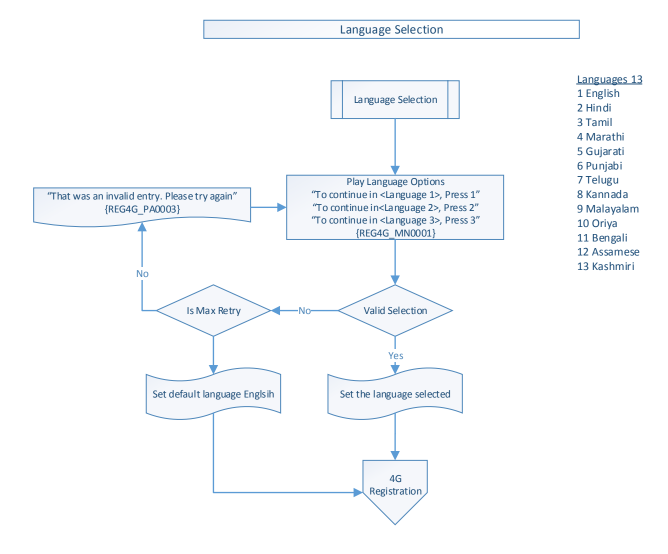
Start



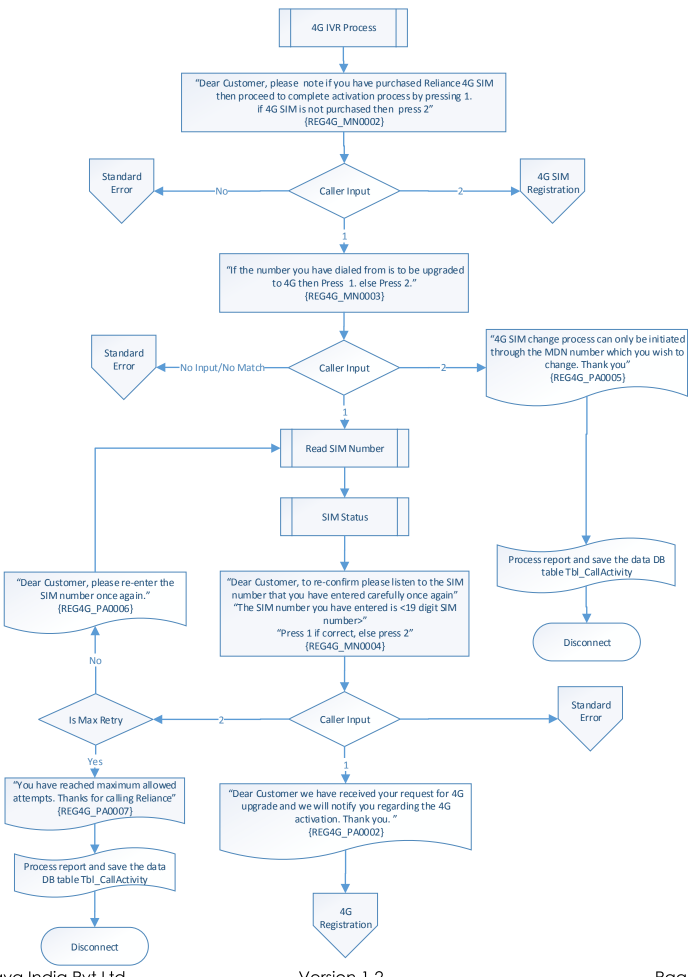
Incoming call types: 1) CDMA Postpaid customers, dialing 1299 2) CDMA Prepaid customers, dialing 1299

Start Capture ANI & DNIS Check DNIS availability in Tbl_DNISRouting table "Sorry, we are facing technical difficulty. Please try again after sometime." Host failure/DNIS REG4G_PA0014} not found No "Welcome to the world of reliance, now get ready to experience the real 4G." {REG4G_PA0000} Language Selection Yes 4G IVR Process Process report and save the data DB table Tbl_CallActivity End/Disconnect

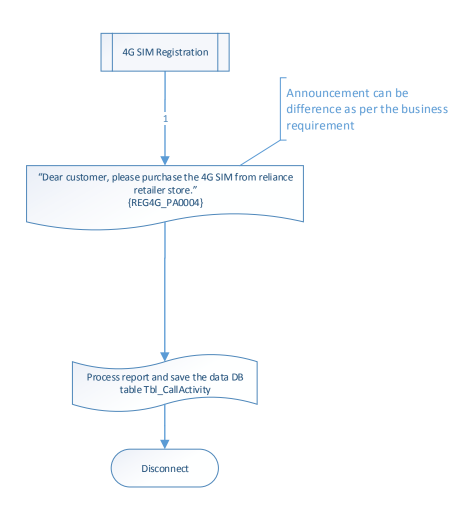




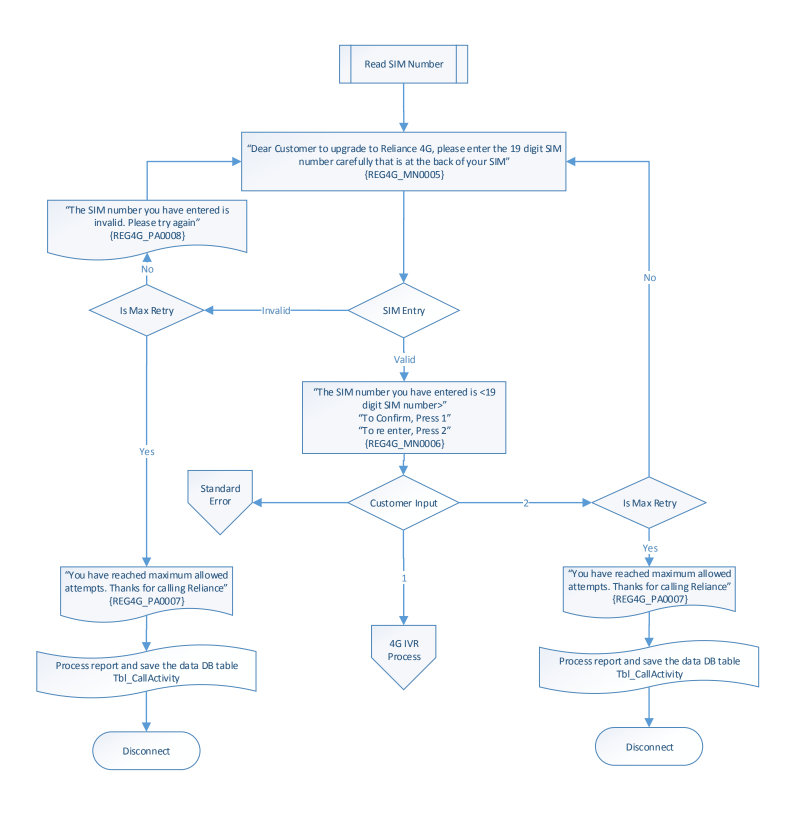






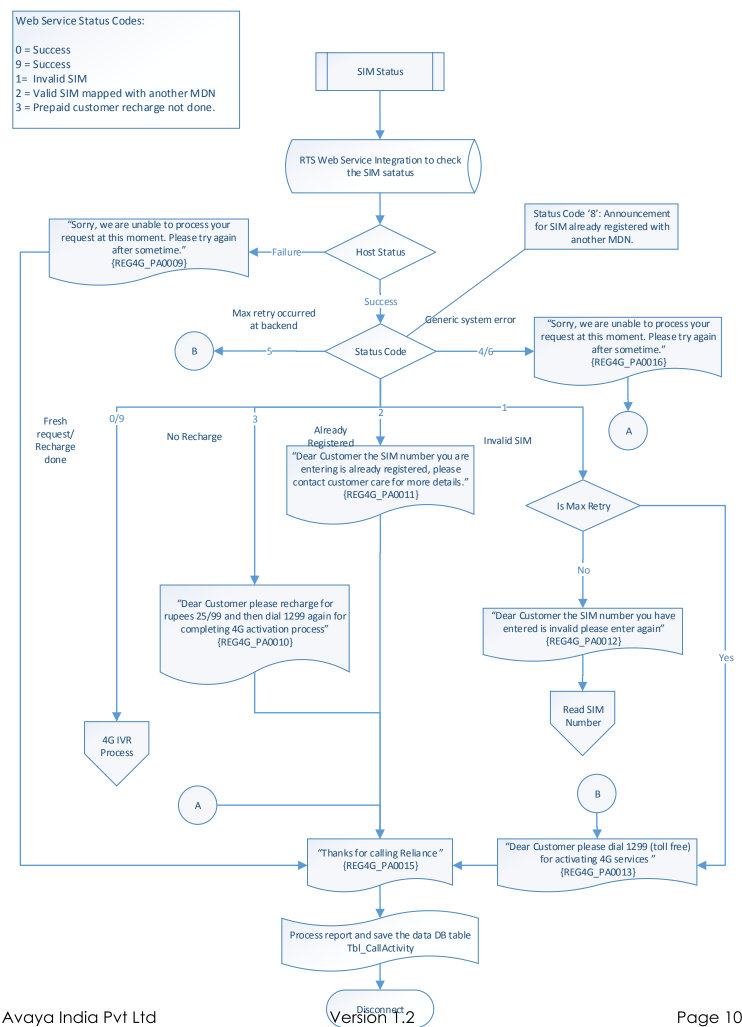






SIM Status







Standard Error

Standard Error

