Log:

onPreferenceTreeClick: preference=Airplane mode

--->Setting airplane\_mode\_on has moved from

--->In updateSimIcon simState= READY

--->refreshViews: Data not connected!! Set no data type icon / Roaming

--->onReceive() unexpected action android.intent.action.AIRPLANE\_MODE

CardStateMonitor

----->on EVENT\_ICC\_CHANGED

----->ICC changed on sub0, state is CARDSTATE\_PRESENT

----->phoneType:1, appState:APPSTATE\_READY, perso:null

QC\_RIL\_OEM\_HOOK

---->Received Broadcast Intent ACTION\_UNSOL\_RESPONSE\_OEM\_HOOK\_RAW

---->ICC changed on sub0, state is CARDSTATE\_PRESENT

---->phoneType:1, appState:APPSTATE\_READY, perso:null

--->ateNetworkName showSpn=true spn=China Mobile showPlmn=true plmn=No service

--->refreshViews: Data not connected!! Set no data type icon / Roaming

--->updateIconSet, voice network type is: 0/UNKNOWN, data network type is: 0/UNKNOWN

--->chosenNetworkType=0 hspaDataDistinguishable=false hspapDistinguishable=false

--->updateDataType sub=0, type=0, inetCondition=1

-->updateDataType mSelectedDataTypeIcon[0]=0

-->null signal icon name: drawable/stat\_sys\_signal\_null

-->updateDataNetType, mDataTypeIconId = (null)

-->refreshViews: Data not connected!! Set no

-->updateIconSet, voice network type is: 0/UNKNOWN

-->null signal icon name: drawable/stat\_sys\_signal\_null

-->refreshViews: Data not connected!! Set no data type

-->ServiceStateMonitor( 2996): slot0 changed, [ServiceState] state=1

->PhoneApp( 2996): getPhone phoneId:0

-->updateNetworkSelection()...state = 1 new network

-->TelecomAccountRegistry: Found 1 phones. Attempting to register

-->TelecomAccountRegistry: Phone with subscription id 1

-->onReceive() unexpected action android.intent.action.AIRPLANE\_MODE

->Airplane mode OFF

-->PstnPhoneCapabilitiesNotifier: Registering: Handler

-->updateSimState, sim state is: READY

--->In updateSimIcon simState= READY

-->refreshViews: Data not connected!! Set no data type icon / Roaming

-->updateApn: invalid icc numeric, null

---->Radio technology switched. Now GSM is active.

--->PstnPhoneCapabilitiesNotifier: handleVideoCapabilitesChanged

--->null signal icon name: drawable/stat\_sys\_signal\_null

--->refreshViews: Data not connected!! Set no data type icon / Roaming

--->updateSimState for phoneId :0

-->Radio technology switched. Now GSM is active

--->refreshViews: Data not connected!! Set no

--->received broadcast android.intent.action.SIM\_STATE\_CHAN

--->ACTION\_SIM\_STATE\_CHANGED intent received on sub = 0SIM STATE IS READY

-->service onStart!

--->SIM contacts auto-sync is not enabled!

--->SyncSimContactsReceiver intent.getAction():android.intent.action.SIM\_STATE\_CHANGED

-->SyncSimContactsReceiver SUBID:1

--->SyncSimContactsReceiver SYNC\_SIM\_BOOT = true

--->SyncSimContactsReceiver onReceive slot:0

-->SyncSimContactsReceiver onReceive simState:5

-->SyncSimContactsReceiver flag is 1

--->refreshViews: Data not connected!! Set no data type icon / Roaming

9999999

--->refreshViews: Data not connected!! Set no data type

--->updateIconSet, voice network type is: 0/UNKNOWN

-->updateDataType mSelectedDataTypeIcon[0]=0

--->null signal icon name: drawable/stat\_sys\_signal\_null//出现空

--->refreshViews: Data not connected!! Set no data type

--->updateIconSet, voice network type is: 0/UNKNOWN, data network

-->updateDataType mSelectedDataTypeIcon[0]=0, mSelect

--->refreshViews: Data not connected!! Set no data type icon / Roaming

--->updateIconSet, voice network type is: 0/UNKNOWN,

--->updateDataType mSelectedDataTypeIcon[0]=0, mSel

--->null signal icon name: drawable/stat\_sys\_signal\_null

-->refreshViews: Data not connected!! Set no data type icon / Roaming

--->onServiceStateChanged voiceState=0 dataState=1

--->Combining data service state 1 for signal

---->updateIconSet, voice network type is: 16/GSM, data netwo

--->getSignalStrengthIcon: sub=0, inetCondition=1, level=4

--->updateTelephonySignalStrength: iconLevel=4

--->refreshViews: Data not connected!! Set no data type icon / Roaming

--->TelecomAccountRegistry: Found 1 phones. Attempting to register

--->TelecomAccountRegistry: Phone with subscription id 1

-->updateIconSet, voice network type is: 16/GSM, data network type is:

--->updateTelephonySignalStrength: iconLevel=4

--->refreshViews: Data not connected!! Set no data type icon / Roaming---->1871

--->updateDataType mSelectedDataTypeIcon[0]=2130837839

--->getSignalStrengthIcon: sub=0, inetCondition=1

--->updateTelephonySignalStrength: iconLevel=4

--->refreshViews: Data not connected!! Set no data type icon / Roaming

--->enabling emergency cell broadcast channels

--->PstnPhoneCapabilitiesNotifier: Registering: Handler

---->[IccSmsInterfaceManager] enableGsmBroadcastRange

--->Added GSM cell broadcast subscription for MID range 4352 to 4354

--->Calling setCellBroadcastActivation(true)

--->slot0 changed, [ServiceState] state=0, roaming=false

---->PhoneApp( 2996): getPhone phoneId:0

-->updateNetworkSelection()...state = 0 new network

handleMessage what = 0

--->onSignalStrengthsChanged signalStrength=SignalStrength

-->updateIconSet, voice network type is: 13/LTE, data network type is: 13/LTE

-->chosenNetworkType=13 hspaDataDistinguishable=false hspapDistinguishable=false

--->updateDataType sub=0, type=13, inetCondition=1 showAtLeast3G=false show4GforLte=true

--->data type item name: array/telephony\_data\_type\_sim1

--->disableGsmBroadcastRange

--->TelecomAccountRegistry: Found 1 phones. Attempting to register

---->TelecomAccountRegistry: Phone with subscription id 1

--->Registering: Handler (com.android.internal.telephony.gsm.GSMPhone)

--->updateSimState, sim state is: READY

--->refreshViews: Data not connected!! Set no data type icon / Roaming

--->getSignalStrengthIcon: sub=0, inetCondition=1, level=4

--->signalStrengthArray.length = 9

--->updateTelephonySignalStrength: iconLevel=4

---->refreshViews: Data not connected!! Set no data type icon / Roaming

-->updateSimState for subId :1

--->updateSimState for phoneId :0

--->updateSimState for Slot :0

--->Added GSM cell broadcast subscription for MID range

--->Calling setCellBroadcastActivation(true)

-->Radio technology switched. Now GSM is active.

--->received broadcast android.intent.action.SIM\_STATE\_CHANGED

-->ACTION\_SIM\_STATE\_CHANGED intent received on sub = 0SIM STATE IS READY

--->service onStart!

--->SIM contacts auto-sync is not enabled!

--->SyncSimContactsReceiver intent.getAction():android.intent.action.SIM\_STATE\_CHANGED

--->SyncSimContactsReceiver SUBID:1

--->SyncSimContactsReceiver phoneId:0

--->SyncSimContactsReceiver SYNC\_SIM\_BOOT = true

--->SyncSimContactsReceiver onReceive slot:0

--->SyncSimContactsReceiver onReceive simState:5

-->SyncSimContactsReceiver flag is 1

--->receive android.intent.action.SIM\_STATE\_CHANGED

--->[IccSmsInterfaceManager] enableGsmBroadcastRange

--->[IccSmsInterfaceManager] Added GSM cell broadcast subscription for MID range

--->[IccSmsInterfaceManager] Calling setCellBroadcastActivation(true)

--->[IccSmsInterfaceManager] enableCdmaBroadcastRange

-->[IccSmsInterfaceManager] Calling setCdmaBroadcastConfig with 1 configuration