

Uppgjord (även faktaansvarig om annan) - Prepared (also subject responsible if other) LD/ECS/TB/KM Lennart Nordström		Nr - No. 190 62 - CXC 125 131 Uen	
Dokansv/Godk - Doc respons/Approved LD/ECS/TB/KMC (A. EK)	Kontr - Checked	Datum - Date 98-05-29	Rev D File

Approved according to: 000 21-LXE 107 42/1

MANUFACTURE INSTRUCTIONS AND DATA

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1 GENERAL

This document describes the contents of the EEPROM in Daphne-Sofia Lotta and the initial state¹ of the EEPROM.

2 EEPROM MAP

A 16384×8 EEPROM is used. The address space is 0000 - 3FFF. All data and addresses in the list are hexadecimal values unless otherwise is stated. The number of bytes that each variable demands is given in decimal notation.

Some of the variables in the EEPROM don't need a well defined initial state. In those cases the initial data is "-" to indicate "Don't care". Variables that have individual values due to calibration, e.g. some radio related variables, are marked "Cal" in the initial data column.

This list is sorted in address order. To find the address for a certain variable the 'Variable name to Address' cross reference list in section 3 can be used.

The column "Responsibility" defines who is responsible for the variable. The information is coded according to:

SL Software Low level
SH Software Signalling level
SM Software MMI level
DSP Speech Codec DSP software
R Radio
L Logic
P Production

¹ This is the state of the memory when the MS leaves the production plant.

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Addr	Variable	Responsibility	Bytes	Initial data
021C	GD_Band2_Max_PowerLevel_Temperature_Compensation_Parameters	R	4	00,00,00,00
0220	GD_Band2_Max_PowerLevel_BatteryVoltage_Compensation_Parameters	R	7	00,00,00,00,00,00,00
0227	GD_Band2_Max_PowerLevel_ARFCN_Compensation_Parameters	R	7	58,02,00,00,FC,00,00
022E	GD_Band2_RxlevTCH_Compensation	R	1	00
022F	GD_Band2_RxlevBCCH_Compensation	R	1	00
0230	GD_Band2_RxlevARFCN_Compensation	R	7	02,08,02,00,00,00,00
0237	GD_Band2_Edith_F	R	3	Cal
023A	GD_Band2_Edith_E	R	24	Cal
0252	GD_Band2_Edith_D	R	24	Cal
026A	GD_Band2_TX_VCO_Low	R	1	Cal
026B	GD_Band2_TX_VCO_High	R	1	Cal
026C	GD_Band2_TX_VCO_Medium	R	1	Not used (only for PCS)
026D	GD_Band2_TX_Timing	R	11	00 00 00 00 F8 00 FE FE 06 00 00
0278	GD_Band2_RXLEV_TemperatureCompensation	R	8	04,04,04,00,00,00,08,08
0280	GD_Band2_TX_VCO_Temperature_Compensation_Parameters	R	8	10,10,10,10,10,10,10,10
0288	GD_Band2_TimingAdvance	R	1	09
0289	GD_Band2_FullOutputPower	R	32	Cal
02A9	GD_Band2_IntermediatePowerHigh	R	32	91,8A,89,88,87,86,85,84, 83,82,81,80,7F,7E,7D,7D, 7D,7D,7D,7D,7D,7D,7D, 7D,7D,7D,7D,7D,7D,7D
02C9	GD_Band2_IntermediatePowerLow	R	32	7D,7D,7D,7C,7C,7C,7B,7B, 7B,7B,7A,7A,7A,79,79,79, 79,79,79,79,79,79,79, 79,79,79,79,79,79,79
02E9	GD_Band2_MPH_InitialDeltaFrequency	R	2	96,00
02EB	GD_Band2_Rxlevs_dBm_Burst	R	256	Cal
03EB	ReservedAreaForAMPS	R	200	-
04B3	ReservedArea2	SL	268	-
05BF	GD_BuzzerConfiguration	L	1	01
05C0	ReservedArea6	SH	1	-
05C1	GD_Ingo_Status	L	1	Bit0 = Ingo presence 0 = Ingo mounted (DS-Lotta) 1 = Ingo <u>not</u> mounted (DS-Lotta Basic) Bit1 = Ingo state =0 0 = Ingo <u>not</u> activated 1 = Ingo activated Bit2-7 = Spare =000000 i.e. address 05C1: =00 (DS-Lotta) =01 (DS-Lotta Basic)

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Addr	Variable	Responsibility	Bytes	Initial data
05C2	GD_Ingo_Parameters	L	29	Address 05C2 = FF The remaining part is -
05DF	GD_Display_CompensationParameters	L	13	GD_Display_CompensationParameters. ControlPort =11 Type =02 DisplayControlValueStart =00 BreakPointTemperature =EC BreakPointLCD_Voltage =FEC0 LCD_VoltageAt20DegreesBelow =FEC0 LCD_VoltageAt70Degrees =FF1A PWM_ValueAt25Degrees =2C PWM_ValueAt20DegreesBelow =49 PWM_ValueAt70Degrees =22 i.e. address 05DF: 11,02,00,EC,C0,FE,C0,FE,1A,FF,2C, 49,22
05EC	GD_ModeRegister2	L	1	A1
05ED	GD_ModeRegister3	L	1	00
05EE	GD_BandgapRegister	L	1	00
05EF	GD_SS_ScreeningIndicator	SH	1	01
05F0	ReservedArea5	SL	1	-
05F1	GD_HPLMN	SH	3	-
05F4	GD_IMEI_1	SH	9	Cal
05FD	GD_IMEI_2	SH	9	Cal
0606	GD_FrequencyCapability	SH	1	00
0607	GD_RF_PowerCapability	SH	1	03
0608	GD_EncryptionAlgorithm_A5_v	SH	1	(Note! 8 bits) GD_EncryptionAlgorithm_A5_v. A5_1=1 A5_2=1 A5_3=0 A5_4=0 A5_5=0 A5_6=0 A5_7=0 The most significant bit is not used. i.e. address 0608 = 03
0609	GD_SM_Capability	SH	1	01
060A	GD_FronkenstiensPattern	SL	4	D8,A5,5A,91
060E	GD_FlashCounter	SL	1	01
060F	GD_SpeechCodecConfiguration	SL	2	(Note! 16 bits) GD_SpeechCodecConfiguration. FullRateSpeech =1 EnhancedFullRateSpeech =1 HalfRateSpeech =0 AdvancedHandsFree =0 Short echo cancelling =1 '1'=Enabled The remaining part is not used. i.e. address 060F = 13
0611	GD_CurrentAndAD_Values	SL	4	Cal
0615	GD_VtrackAndAD_Values	SL	6	Cal

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Addr	Variable	Responsibility	Bytes	Initial data
061B	GD_VoltageAndAD_Values	SL	6	HighVoltage = 0140 (=32010Dec) LowVoltage = 0000 HighAD_Value = FF (=25610Dec) LowAD_Value = 00 i.e. address 061B: 40,01,00,00,FF,00
0621	GD_MISC_BatteryChargingParameters	SL	38	GD_MISC_BatteryChargingParameters. MinusDeltaV_Voltage =0003 MinusDeltaV_Counter =02 Peak_Counter =3C PeakEnable_Voltage =0230 HighBattery_Voltage =0212 LowBattery_Voltage =01EA SafetyTimer_StandardCharger =7080 SafetyTimer_RapidCharger =3840 AmbientLow_Temperature =05 AmbientHigh_Temperature =35 Standby_LowBattery_Voltage =01BC Conversation_LowBattery_Voltage =01B0 Discharge_Voltage =01A0 High_PowerConsumption =15 Low_PowerConsumption =08 Idle_PowerConsumption =02 LED_PowerConsumption =06 ChargingFlag =01 ICTRL_Indication =00 BatteryTemperature_DeltaTemperature =07 BatteryTemperature_WaitTime =03 RapidChargerConnected_Current =28 Reserved 7 bytes. i.e. address 0621: 03,00,02,3C,30,02,12,02, EA,01,80,70,40,38,05,35, BC,01,B0,01,A0,01,15,08, 02,06,01,00,07,03,28,FF, FF,FF,FF,FF,FF,FF
0647	GD_MPH_FCH_MagnitudeThreshold	SL	2	2EE0 (=12000Dec) i.e. address 0647: E0,2E
0649	GD_MPH_FCH_DetectorTimingAdjustment	SL	1	-
064A	GD_WaitBeforeNextSearchTime	SL	1	0A
064B	GD_NeighbourCellsData	SL	132	-
06CF	GD_RR_Seed	SL	2	-
06D1	GD_Handheld_Level	L	1	02
06D2	GD_HF_Level	L	1	02
06D3	GD_PortableHF_Level	L	1	02
06D4	GD_ExternalHF_Algorithm_Level	L	1	02
06D5	GD_AdvancedHF_Level	L	1	04
06D6	GD_Handheld_Max_Audio_Volume	L	1	04 Highest volume level
06D7	GD_HF_Max_Audio_Volume	L	1	04 Highest volume level
06D8	GD_PortableHF_Max_Audio_Volume	L	1	04 Highest volume level
06D9	GD_ExternalHF_Algorithm_Max_Audio_Volume	L	1	04 Highest volume level

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Addr	Variable	Responsibility	Bytes	Initial data
06DA	GD_AdvancedHF_Max_Audio_Volume	L	1	07 Highest volume level
06DB	GD_Handheld_Tx_Rx_PGA	L	1	48
06DC	GD_HF_Tx_Rx_PGA	L	1	28
06DD	GD_PortableHF_Tx_Rx_PGA	L	1	88
06DE	GD_ExternalHF_Algorithm_Tx_Rx_PGA	L	1	28
06DF	GD_AdvancedHF_Tx_Rx_PGA	L	1	08
06E0	GD_SIM_ME_InterfaceVoltage	SL	1	32
06E1	GD_SpeechEncoderDecoderFilterTapsSets	DSP	200	-
07A9	GD_SpeechEncoderDecoderCompressorParameters	DSP	20	50,11,90,21,2C,21,5E,31, 0A,00,00,03,C5,00,00,10, 00,00,01,00
07BD	GD_SpeechEncoderDecoderHandsfreeSettings	DSP	300	-
08E9	ReservedArea3	SL	115	-
095C	GD_PB_Setup	SM	24	'All'=00
0974	GD_PB_Parameters	SM	36	'All'=00
0998	GD_Received_Calls_Current	SM	1	00
0999	GD_Received_Calls_UsedSize	SM	1	00
099A	GD_Last_Dialled_Current	SM	1	00
099B	GD_Last_Dialled_UsedSize	SM	1	00
099C	GD_MMI_Brand	SM	12	GD_MMI_Brand. Size=08 i.e. address 099C=08 Name="ERICSSON" i.e. address 099D: 45,52,49,43,53,53,4F,4E The remaining part is -
09A8	GD_PB_IMSI	SM	72	-
09F0	GD_Last_Dialled_IMSI	SM	9	-
09F9	GD_Received_Calls_IMSI	SM	9	-
0A02	GD_Greetings_IMSI	SM	9	-
0A0B	GD_MMI_MissedCallsIMSI	SM	9	-
0A14	GD_MMI_MissedCallsOrder	SM	10	-
0A1E	GD_MMI_MissedCallsList	SM	300	-
0B4A	GD_PB_NameTag	SM	620	GD_PB_NameTag. ?=FF i=0..30 (decimal) i.e. address 0B4A+i*14 _H =FF The remaining part is -
0DB6	GD_PB_Container	SM	1353	-
12FF	GD_Greeting	SM	25	Address 12FF=00 The remaining part is -
1318	ReservedLottaContainer	SM	8	-
1320	GD_ExtensionField	SM	195	-
13E3	GD_PB_SortList	SM	465	Address 13E3=00,00 The remaining part is -

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Addr	Variable	Responsibility	Bytes	Initial data
15B4	GD_PhoneBook	SM	4448	GD_PhoneBook. PhoneBook[i].AlphaTag[0]=FF i=0..138 (decimal) i.e. address 15B4+i*20 _H =FF PhoneBook[i].Number.BCD.Digits[0] =FF i=0..138 (decimal) i.e. address 15C8+i*20 _H =FF The remaining part is -
2714	GD_MSISDN_List	SM	96	GD_MSISDN_List[i]. Record.AlphaTag[0]=FF i=0..2 i.e. address 2714+i*20 _H =FF Record.Number.BCD.Digits[0]=FF i=0..2 i.e. address 2729+i*20 _H =FF The remaining part is -
2774	GD_Mailbox	SM	32	Address 2774=FF Address 2788=FF The remaining part is -
2794	GD_Last_Dialled_List	SM	60	-
27D0	GD_Received_Calls_List	SM	60	-
280C	ReservedLottaPBi	SM	8	-
2814	ReservedArea4	SM	543	-
2A33	GD_SIM_ToolkitActivate	SM	1	0A Active if <>0A
2A34	GD_MMI_CreditCardCallingParam	SM	64	'All'=00
2A74	GD_MMI_Appointment	SM	1500	-
3050	GD_MMI_Appointment_IMSI	SM	9	-
3059	GD_SMS_IMSI	SM	9	-
3062	GD_Short_Message_List	SM	2816	GD_Short_Message_List[i][0]=00 i=0..15 (Decimal) i.e. address 3062+i*B0 _H =00 The remaining part is -

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Addr	Variable	Responsibility	Bytes	Initial data
3B62	GD_MMI_AdditionalMenuSettings	SM	2	(Note! 16 bits) GD_MMI_AdditionalMenuSettings. Address 3B62: NetDTMF_Inhibit = '0' (=LSB=bit0) BackLightCarMounted ='10' (=bit2,bit1 in byte) '00'=Auto, '01'=Off, '10'=On GreetingInhibit = '0' (bit3) VoiceMailOn = '0' (bit4) ShowScratchPadInhibit = '0' (bit5) KeylockAuto = '0' (bit6) DateFormat = '0' (=MSB=bit7) Address 3B63: DataMenuOn = '0' (=LSB=bit0) MailAlert = '00' (=bit2,bit1 in byte) '00'=Tone, '01'=Click, '10'=Silent Spare = '00000' (=bit7..bit3 in byte) i.e. address 3B62=04,00
3B64	GD_MMI_RingsignalHandheld	SM	3	03,00,05
3B67	GD_MMI_RingsignalCarMounted	SM	3	03,00,05
3B6A	GD_MMI_RingsignalHandheldLine2	SM	3	03,00,05
3B6D	GD_MMI_RingsignalCarMountedLine2	SM	3	03,00,05
3B70	GD_MMI_RingsignalHandheldFax	SM	3	01,00,05
3B73	GD_MMI_RingsignalCarMountedFax	SM	3	01,00,05
3B76	GD_MMI_RingsignalHandheldData	SM	3	01,00,05
3B79	GD_MMI_RingsignalCarMountedData	SM	3	01,00,05
3B7C	GD_MMI_DateFormat	SM	1	00
3B7D	GD_MMI_MenuSettings	SM	4	1F,00,00,00
3B81	GD_MMI_ElectronicLock	SM	12	00,00,00,00,00,00,00,00,00,00,00,00
3B8D	GD_MMI_CustomerData	SM	30	GD_MMI_CustomerData. AddCyrillicLanguages=1 i.e. address 3B8D=01 NumberOfCyrillicLanguages=2 i.e. address 3B8E=02 ChannelIndicationAllowed=00 i.e. address 3BA0=00 The remaining part is - i.e. address 3B8D: 01,02,--,--,--,--,--,-- --,--,--,--,--,--,-- --,--,--,00,--,--,--,-- --,--,--,--,--,--
3BAB	GD_MMI_RingLevelExternalDevice	SM	1	00
3BAC	GD_MMI_VoiceMailWaitingIndicator	SM	1	00
3BAD	ReservMMI	SM	18	-
3BBF	GD_MMI_AutoLockIMSI	SM	9	-
3BC8	GD_Divert_IMSI	SM	9	-
3BD1	GD_Divert_Info_List	SM	66	-

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Addr	Variable	Responsibility	Bytes	Initial data
3C13	GD_Divert_Info_List_Line2	SM	66	-
3C55	GD_Divert_Info_List_Data	SM	66	-
3C97	GD_Divert_Info_List_Fax	SM	66	-
3CD9	GD_AirTime	SM	3	00,00,00
3CDC	GD_AirTimeLine2	SM	3	00,00,00
3CDF	GD_TotalCallTimeAll	SM	4	00,00,00,00
3CE3	GD_TotalCallTimeAllLine2	SM	4	00,00,00,00
3CE7	GD_TotalCallTimeOut	SM	4	00,00,00,00
3CEB	GD_TotalCallTimeOutLine2	SM	4	00,00,00,00
3CEF	GD_AirTimeFax	SM	3	-
3CF2	GD_AirTimeData	SM	3	-
3CF5	GD_CB_List	SM	65	GD_CB_List.NbrOfListItems =00 i.e. address 3CF5=00 The remaining part is -
3D36	GD_MCN_IMSI_List	SM	30	23,41,52,00,10,12,FF,FF, FF,FF,FF,FF,FF,FF,FF,FF, FF,FF,FF,FF,FF,FF,FF,FF, FF,FF,FF,FF,FF,FF,FF,FF
3D54	GD_SM_ServiceParameters	SM	28	GD_SM_ServiceParameters. Indicators =FF i.e. address 3D54=FF The remaining part is -
3D70	GD_LastUsedTP_MR	SM	1	00
3D71	GD_SMS_MemoryCapacityExceededFlag	SM	1	01
3D72	GD_NextCallType	SM	1	00
3D73	GD_ALS	SM	1	GD_ALS.Line=01 (=Line 1)
3D74	GD_AlarmTime1	SM	7	-
3D7B	GD_SP_Data	SM	45	Cal
3DA8	GD_CooperativNetworkList	SM	120	Cal
3E20	GD_CNL_Data	SM	240	Cal
3F10	GD_CallCost	SM	5	00,00,00,00,00
3F15	GD_CallCostLine2	SM	5	00,00,00,00,00
3F1A	GD_Reduced_Menu	SM	60	-
3F56	GD_Reduced_Default_Menu	SM	12	-
3F62	GD_Own_Melody	SL	40	Address 3F62: 01,02,03,04,05,06,07,41, 07,06,05,04,03,02,80,01, 03,05,49,00 The remaining part is -
3F8A	GD_SIM_UnlockingCodes	SL	24	Cal
3FA2	GD_Service_Parameters	P	10	-
3FAC	GD_TP_RuntimeState		4	-
3FB0	GD_Production_Parameters	P	80	-

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3 ADDRESS CROSS REFERENCE LIST

This list is sorted in variable name order to provide a tool to get the address for a certain variable. More information about the variables is available in section 0.

Variable Name	Addr
GD_AdvancedHF_Level	06D5
GD_AdvancedHF_Max_Audio_Volume	06DA
GD_AdvancedHF_Tx_Rx_PGA	06DF
GD_AirTime	3CD9
GD_AirTimeData	3CF2
GD_AirTimeFax	3CEF
GD_AirTimeLine2	3CDC
GD_AlarmTime1	3D74
GD_ALS	3D73
GD_Band1_AntennaSwitchTimingAdvance	000D
GD_Band1_Edith_D	0063
GD_Band1_Edith_E	004B
GD_Band1_Edith_F	0048
GD_Band1_FullOutputPower	009A
GD_Band1_IntermediatePowerHigh	00BA
GD_Band1_IntermediatePowerLow	00DA
GD_Band1_Max_PowerLevel_ARFCN_Compensation_Parameters	0038
GD_Band1_Max_PowerLevel_BatteryVoltage_Compensation_Parameters	0031
GD_Band1_Max_PowerLevel_Temperature_Compensation_Parameters	002D
GD_Band1_MPH_InitialDeltaFrequency	00FA
GD_Band1_RXLEV_TemperatureCompensation	0089
GD_Band1_RxlevARFCN_Compensation	0041
GD_Band1_RxlevBCCH_Compensation	0040
GD_Band1_Rxlevs_dBm_Burst	00FC
GD_Band1_RxlevTCH_Compensation	003F
GD_Band1_TimingAdvance	0099
GD_Band1_TX_Timing	007E
GD_Band1_TX_VCO_High	007C
GD_Band1_TX_VCO_Low	007B
GD_Band1_TX_VCO_Medium	007D
GD_Band1_TX_VCO_Temperature_Compensation_Parameters	0091
GD_Band2_AntennaSwitchTimingAdvance	01FC
GD_Band2_Edith_D	0252
GD_Band2_Edith_E	023A
GD_Band2_Edith_F	0237
GD_Band2_FullOutputPower	0289
GD_Band2_IntermediatePowerHigh	02A9
GD_Band2_IntermediatePowerLow	02C9
GD_Band2_Max_PowerLevel_ARFCN_Compensation_Parameters	0227
GD_Band2_Max_PowerLevel_BatteryVoltage_Compensation_Parameters	0220
GD_Band2_Max_PowerLevel_Temperature_Compensation_Parameters	021C
GD_Band2_MPH_InitialDeltaFrequency	02E9
GD_Band2_RXLEV_TemperatureCompensation	0278

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GD_Band2_RxlevARFCN_Compensation	0230
GD_Band2_RxlevBCCH_Compensation	022F
GD_Band2_Rxlevs_dBm_Burst	02EB
GD_Band2_RxlevTCH_Compensation	022E
GD_Band2_TimingAdvance	0288
GD_Band2_TX_Timing	026D
GD_Band2_TX_VCO_High	026B
GD_Band2_TX_VCO_Low	026A
GD_Band2_TX_VCO_Medium	026C
GD_Band2_TX_VCO_Temperature_Compensation_Parameters	0280
GD_BandgapRegister	05EE
GD_BaseByte	0000
GD_BuzzerConfiguration	05BF
GD_CallCost	3F10
GD_CallCostLine2	3F15
GD_CB_List	3CF5
GD_CNL_Data	3E20
GD_CooperativNetworkList	3DA8
GD_CurrentAndAD_Values	0611
GD_Display_CompensationParameters	05DF
GD_Divert_IMSI	3BC8
GD_Divert_Info_List	3BD1
GD_Divert_Info_List_Data	3C55
GD_Divert_Info_List_Fax	3C97
GD_Divert_Info_List_Line2	3C13
GD_EncryptionAlgorithm_A5_v	0608
GD_ExtensionField	1320
GD_ExternalHF_Algorithm_Level	06D4
GD_ExternalHF_Algorithm_Max_Audio_Volume	06D9
GD_ExternalHF_Algorithm_Tx_Rx_PGA	06DE
GD_FlashCounter	060E
GD_FrequencyCapability	0606
GD_FronkenstiensPattern	060A
GD_Greeting	12FF
GD_Greetings_IMSI	0A02
GD_Handheld_Level	06D1
GD_Handheld_Max_Audio_Volume	06D6
GD_Handheld_Tx_Rx_PGA	06DB
GD_HF_Level	06D2
GD_HF_Max_Audio_Volume	06D7
GD_HF_Tx_Rx_PGA	06DC
GD_HPLMN	05F1
GD_IMEI_1	05F4
GD_IMEI_2	05FD
GD_Ingo_Parameters	05C2
GD_Ingo_Status	05C1
GD_IV_1	0001
GD_IV_2	0002
GD_IV_3	0003
GD_Last_Dialled_Current	099A
GD_Last_Dialled_IMSI	09F0
GD_Last_Dialled_List	2794

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GD_Last_Dialled_UsedSize	099B
GD_LastUsedTP_MR	3D70
GD_Mailbox	2774
GD_MCN_IMSI_List	3D36
GD_MISC_BatteryChargingParameters	0621
GD_MMI_AdditionalMenuSettings	3B62
GD_MMI_Appointment	2A74
GD_MMI_Appointment_IMSI	3050
GD_MMI_AutoLockIMSI	3BBF
GD_MMI_Brand	099C
GD_MMI_CreditCardCallingParam	2A34
GD_MMI_CustomerData	3B8D
GD_MMI_DateFormat	3B7C
GD_MMI_ElectronicLock	3B81
GD_MMI_MenuSettings	3B7D
GD_MMI_MissedCallsIMSI	0A0B
GD_MMI_MissedCallsList	0A1E
GD_MMI_MissedCallsOrder	0A14
GD_MMI_RingLevelExternalDevice	3BAB
GD_MMI_RingsignalCarMounted	3B67
GD_MMI_RingsignalCarMountedData	3B79
GD_MMI_RingsignalCarMountedFax	3B73
GD_MMI_RingsignalCarMountedLine2	3B6D
GD_MMI_RingsignalHandheld	3B64
GD_MMI_RingsignalHandheldData	3B76
GD_MMI_RingsignalHandheldFax	3B70
GD_MMI_RingsignalHandheldLine2	3B6A
GD_MMI_VoiceMailWaitingIndicator	3BAC
GD_ModeRegister2	05EC
GD_ModeRegister3	05ED
GD_MPH_FCH_DetectorTimingAdjustment	0649
GD_MPH_FCH_MagnitudeThreshold	0647
GD_MSISDN_List	2714
GD_NeighbourCellsData	064B
GD_NextCallType	3D72
GD_Own_Melody	3F62
GD_PB_Container	0DB6
GD_PB_IMSI	09A8
GD_PB_NameTag	0B4A
GD_PB_Parameters	0974
GD_PB_Setup	095C
GD_PB_SortList	13E3
GD_PhaseRampOffset	0008
GD_PhoneBook	15B4
GD_PortableHF_Level	06D3
GD_PortableHF_Max_Audio_Volume	06D8
GD_PortableHF_Tx_Rx_PGA	06DD
GD_Production_Parameters	3FB0
GD_Received_Calls_Current	0998
GD_Received_Calls_IMSI	09F9
GD_Received_Calls_List	27D0
GD_Received_Calls_UsedSize	0999

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GD_Reduced_Default_Menu	3F56
GD_Reduced_Menu	3F1A
GD_RF_PowerCapability	0607
GD_RR_Seed	06CF
GD_Service_Parameters	3FA2
GD_Short_Message_List	3062
GD_SIM_ME_InterfaceVoltage	06E0
GD_SIM_ToolkitActivate	2A33
GD_SIM_UnlockingCodes	3F8A
GD_SM_Capability	0609
GD_SM_ServiceParameters	3D54
GD_SMS_IMSI	3059
GD_SMS_MemoryCapacityExceededFlag	3D71
GD_SP_Data	3D7B
GD_SpeechCodecConfiguration	060F
GD_SpeechEncoderDecoderCompressorParameters	07A9
GD_SpeechEncoderDecoderFilterTapsSets	06E1
GD_SpeechEncoderDecoderHandsfreeSettings	07BD
GD_SS_ScreeningIndicator	05EF
GD_TCXO_10_Bit	0004
GD_TCXO_10_Bit_Enabled	0006
GD_TCXO_8_Bit	0007
GD_TotalCallTimeAll	3CDF
GD_TotalCallTimeAllLine2	3CE3
GD_TotalCallTimeOut	3CE7
GD_TotalCallTimeOutLine2	3CEB
GD_TP_RuntimeState	3FAC
GD_WaitBeforeNextSearchTime	064A
GD_VoltageAndAD_Values	061B
GD_VtrackAndAD_Values	0615
ReservedArea1	0009
ReservedArea2	04B3
ReservedArea3	08E9
ReservedArea4	2814
ReservedArea5	05F0
ReservedArea6	05C0
ReservedAreaForAMPS	03EB
ReservedLottaContainer	1318
ReservedLottaPBi	280C
ReservMMI	3BAD