BMW - Mini - Rolls Royce ECU CAFD ID's (Through ISTA-P 3.61.5)

											F-SERIES												
F001 F01		FO	16	F10)	F010 F11	I	FI	12	F18		F20	1	F020 F30		F45		F15		F025		F056	
Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID 000013F5	Name	000013F5	Name ACSM_4C	CAFD_ID		CAFD_ID	Name	CAFD_ID 000013F5	Name	CAFD_ID	Name C	AFD_ID	Name	CAFD_ID 000013F5	Name	CAFD_ID	Name	CAFD_ID 000013F5
AAG_01 ACSM_3 ACSM_3	000013F5 0000009D 00000147	ACSM_4C AMP_TOPHB	0000090B 00000FA2 00000286	AAG_01 ACSM_3	000009C 000008ES	ACSM 4C	00000909 000002AA	AMP_HIFIHB AMP_TOPHB	00000909 000002AA 00000FA2	ACSM_4C	000009D 0000090A 000000AA	AAG_01 ACSM_4B	00000911 00000912	ACSM_4B ACSM_4B	000013F5 00000911 00000912	AAG_01 ACSM_4I	000013F5 000011AB 000011AC	ACSM 4C	00000909 0000090A	AAG_01 ACSM_4C ACSM_4C	000013F5 00000909 0000090A	ACSM_4I	000011AB 000011AC
ACSM_3	00000147 00000909	AMP_TOPLR04 ASD01	00000286 00000F9B	ACSM_3 ACSM_3	000008E5	AMP_HIFIHB AMP_TOPHB	000002AA 00000FA2	AMP_TOPHB ASD01	00000FA2	AHM_4 AMP_TOPHB	000000AA	ACSM_4B ACSM_4B	00000912	ACSM_4B ACSM_4B	00000912	ACSM_4I	000011AC	ACSM_4C ACSM_4C	0000090A	ACSM_4C ACSM_4C	0000090A	ACSM_4I ACSM_4I	000011AC
ACSM_4C ACSM_4C	0000090A	CAS_04	0000000F	ACSM_4C	000008E8 00000909	ASD01	00000F9B	CAS_04	00000F9B 0000000F	AMP_TOPHB	000002AA 00000FA2	ACSM 4C	00000913 00000909	ACSM 4C	00000913 00000909	ACSM_4I AMP_HIFIHB	000011AD 00000DBD	AMP TOPHB	0000090B 000002A5	AHM 4	0000090B 000000AA	AMP_HIFIHB	000011AD 00000DBD
ACSM_4C AHM_4	0000090B 000000AA	CFAS_PLX_1	000000B6 000000B5	ACSM_4C ACSM_4C	0000090A 0000090B	CAS_04 CBFS_FLX_1 [SM 6e]	0000000F 000000B6	CBFS_FLX_1 CFAS_PLX_1	000000B6 000000B5	CAS_04	00000286 0000000F	ACSM_4C ACSM_4C	0000090A 0000090B	ACSM_4C ACSM_4C	0000090A 0000090B	ASD01 ATM	00000F9B 00001F61	AMP_TOPHB AMP_TOPLR04	00000FA2 00000286	AMP_HIFILR02 AMP_TOPHB	0000028B 000002A5	ASD01 BDC_BODY	00000F9B 000017BE
AHM_4 AMP_HIFI01 AMP_TOP70	00000201	Combox_Media	000005B6	AHM_4 AMP_HIFIHB	AA000000	CFAS_PLX_1 [SM 6d]	000000B5	Combox_eCall	000005B7	CBFS_FLX_1 CFAS_PLX_1	00000086	AHM_4 AMP_HIFIHB	000000AA	AHM_4 ASD01	000000AA	BDC_01 CBFS_FLX_1 [SM 6e]	000017BE	ASA ASD01	00000021	ATM CAS_04	00001F61	CBFS_FLX_1 [SM 6e] CFAS_PLX_1 [SM 6d]	000000B6 000000B5
AMP TOPHB	000001FD 000002A5	DME_DDE7xx	0000080A 000001A7	AMP TOPHB	000002AA 000002AS	Combox_Media DME	000005B6 00000B0A	Combox_Media DME	00000586 0000080A	DME	000000BS 00000B0A	ASD01	00000DBD 00000F9B	ATM	00000F9B 00001F61	CFAS PLX 1 [SM 6d]	000000B6	ATM	00000F9B 00001F61	CDM	0000000F 000025A3	DME_DDE8xx **	000029B7
ASA ASD01	00000021 00000F9B	DSC_CT01M DSC_Premium	00000B52 00000C18	AMP_TOPHB ASA	00000FA2 00000021	DME_DDE7xx DSC_CT01M	000001A7 00000B52	DME_DDE7xx DSC_CT01M	000001A7 00000B52	DSC_Premium EKPM3	00000C18 00000098	ATM CANS2	00001F61 00000819	CANS2 CBFS_FLX_1 [SM 6e]	00000819 00000086	DME_DDE8xx (DME_BAC DME	000029B7 00000B0A	BDC_01 CBFS_FLX_1 [SM 6e]	000017BE 000000B6	CBFS_FLX_1 [SM 6e] CFAS_PLX_1 [SM 6d]	000000B6	DME DSC CT01	00002742 000009EF
ASD01 ATM CANS2	00000F9B 00001F61 00000819	DSC_Premium EKPM3 EMF_03TRW	00000C18 00000098 0000029B	ASD01	00000021 00000F9B	DSC_Premium	00000C18 000000F5	DSC_CT01M DSC_Premium EKPM3	00000B52 00000C18	EMF_03TRW	00000098 0000029B 00000E75	CBFS_FLX_1 (SM 6e)	00000819 00000086	CDM CFAS PLX 1 [SM 6d]	000025A3 000000B5	DME DME DDE7xx	00000B0A 00002742	CBFS_FLX_1 [SM 6e] CFAS_PLX_1 [SM 6d]	000000B6 00000B5 00000B0A	CFAS_PLX_1 [SM 6d] CID_KCIO1	000000BS 0000098S 00000721	DSC_CT02	000009EF 0000121C
CAS_04	0000000F	EPS	00000E75	CAS_04	00001F61 0000000F	EKPM3	00000098	EMF_03TRW	00000098 0000029B	FKA_CBF	000000DD	CFAS_PLX_1 [SM 6d] Combox_eCall	000000B5 000005B7	Combox eCall	00000587	DME DDE8xx**	000001A7 000029B7	DME_DDE7xx	000001A7	DME	00000B0A	eCVMF57	0000297A 0000249A
CBFS_FLX_1	000000B6 000025A3	FKA_CBF	000000DD 000000AE	CBFS_FLX_1 [SM 6e] CFAS_PLX_1 [SM 6d]	000000B6 000000B5	EMF_03TRW EPS	0000029B 00000E75	EPS FKA CBF	00000E75 000000DD	FLA_02 FRM_03CT	000000AE 0000106D	Combox_Media CVM	000005B6 00001C61	Combox_Media CTMF33	000005B6 000016F5	DSC_CT01 DSC_CT02M	000009EF 00001A33	DSC_Premium EKPM3	00000C18 00000098	DXC_CT01 (DSC)	00000629 0000023F	EPS FLE 01	00001A2F 0000180B
CDM	00000324	FRM_03CT	0000106D	CID_JCI01	0000008A	FKA_CBF	000000DD	FLA_02	000000AE	FRR	000002AF	DME	00000B0A	CVM	00001C61	DSC_CT02M	0000121C	EPS_TK2	00001162	EKPM2	00000098	FZD_08	00001412
CFAH_PLX_1 CFAH_PLX_1	00000DB7 00000DB8	FZD_04 FZD_04	00000552 00000553	CID_TPO01 CID_TPO01	00000186 00000219	FLA_02 FRM_03CT	000000AE 0000106D	FRM_03CT FRR	0000106D 000002AF	FZD_04 GKEB23	00000553 0000023F	DME DSC CT01	00002742 000019CC	DSC CT01	00002742 000019CC	DSC2 EPS	0000297A 0000123C	FLA_02 FLE_02 [43/44]	000000AE 000024C3	EMF_03TRW EPS_TK1	0000029B 00000694	GSAW01 (EGS) HKFM2	0000114B 00002098
CFAS_PLX_1 [SM 6d]	000000B5	GHAS01 GKEB23	000007C3	Combox_eCall Combox_Media	00000587	FRR FZD 04	000002AF	GHAS01 GKEB23	000007C3	HC2_01 HKFM	00000160	DSC_CT01	000009EF	DSC_CT02M	00001A33	EPS ELE 01	00001A2F	FRR FZD_08	000002AF	EPS_TK2	00001162	HU_NBT_EVO iCAM2	00001EF6
CID_ICI01 CID_TPO01	0000008A 00000186	GKEHY23	0000023F 0000126D	CVM	00000586 00000782 0000080A	FZD_04	00000552 00000553	HC2_01	0000023F 00000160	HKL_III	0000157F 00000076 000000F9	EPS	00000C77 00001A2F	FLA_02	00000C77 000000AE 000024C3	FLE_01 FLE_02 [43/44]	0000180B 000024C3	FZD_08	00001412 00001413	FLA_02 (FLA3) FRM_03CT	000000AE 0000012F	KOMBI_IO1_F56	00001D75 0000141F
CID_TPO01 Combox_eCall	00000219 000005B7	GWS_G02 HC2_01	000000D0 00000160	DME	00000B0A 00000721	GKEB23 HC2_01	0000023F 00000160	HSR HU_CICHB	00000028 000000F9	HU_CICHB HU_NBT	000000F9 00000DED	FEM_01 FLA_02	00000794 000000AE	FLE_02 [43/44] FZD_07	000024C3	FZD_08 FZD_08	00001412 00001413	GKEB23 GKEHY23	0000023F 0000126D	FRM_03CT FZD_04	0000106D 00000552	LMV_FQ PMA_PDC	00002ACA 0000146B
Combox_Media	00000586	HU CICHB	000000F9	DME_DDE7xx	000001A7	HKFM	0000157F	HU NBT	00000DED	HUD 03	000000C9	FLE_02 [43/44]	000024C3	GKEHY23	0000126D	GSAW01 (EGS) HKFM	0000114B	HC2_01 HKFM	00000160	FZD 04	00000553	SLE_B35	00001D4A
DME	00001C61 00000B0A	HU_NBT HUD_03	00000DED 000000C9	DSC_CT01M DSC_Premium DSC_Premium	00000B52 000000D8	HSR	00000076 00000028	HUD_03 iCAM	000000C9 0000163C	ICM_V_01 ICMQL	00000044 0000067B	FZD_07	00000A07 00000A08	HC2_01 HKFM2	00000160 00002098	HKFM2	000007C8 00002098	HKFM2	000007C8 00002098	GWS_G02 HC2_01	000000D0 00000160	TBX05TC	00001B43 000011C5
DME DME DME DDE7xx	00000721 000001A7	HUD_03 ICM_V_01 ICMQL	00000044 0000067B	DSC_Premium EGS (GKEB23)	00000C18 0000023F	HU_CICHB HU_NBT	000000F9 00000DED	ICM_V_01 ICMQL	0000163C 00000044 0000067B	JBBF E3 PDC	00000092 00000018	GKEHY23 HKFM2	0000126D 00002098	HKL_III HU CICHB	00002098 00000076 000000F9	HU_NBT iCAM2	00002098 00000DED 00001D75	HU_NBT HU_NBT_EVO	00000DED 00001EF6	HC2_01 HKFM_LS HKFM	00000160 000007C8 0000157F	ZBE05CD ZBE05M	000011C5 00000D37 0000182D
DSC_Premium	000000D8	IHKA_CBF	00000092	ЕКРМ3	00000098	HUD_03	000000C9	IHKA_CBF	00000092	JBBFE	00000014	HU_NBT	00000DED	HU_NBT	00000DED	IHKA VA02	000016EE	iCAM2	00001D75	HKFM2	00002098	ZBE05TC	000011B3
DSC_Premium EHC2	00000C18 000002B9	JBBF_E3_PDC JBBFE	00000018 00000014	EMA_01_Li EMA_01_LI_ZL	0000000A 000000EC	ICM_V_01 ICMQL	00000044 0000067B	JBBF_E3_PDC JBBFE	00000018 00000014	KAFAS2 KOMBI FPK_I12	00001148 00001060	HU_NBT_EVO ICM_V_01	00001EF6 00000044	HU_NBT_EVO iCAM3	00001EF6 00002081	KAFAS2 KOMBI L7_MID	00001148 000009C8	ICAM ICM_V_01	0000163C 000011FC	HKL_III HU_CICHB	00000076 000000F9	ZBE05TC_FOND ZBE4	000011B4 00002316
EMA_01_Li	A0000000A	KAFAS	00000122	EMIA_U1_LI_ZL	000000ED	IHKA_CBF	00000092	KAFAS	00000122	KOMBI L6 BO	00000069	ICMQL	0000067B	ICM_V_01	00000044	LMV_FQ	00002ACA	ICMQL	000013D8	HU_NBT	00000DED		
EMA_01_LI_ZL EMA_01_LI_ZL	000000EC	KAFAS2 KOMBI FPK_I12	00001148 00001060	EMA_01_RE EMF_03TRW	000000DE 0000029B	JBBF_E3_PDC JBBFE	00000018 00000014	KAFAS2 KOMBI FPK_I12	00001148 00001060	LMV_01 NIVI2	00001543 0000004C	IHKA_CBF IHKA_VA01	00000092 00000A3F	ICMQL IHKA_VA01	0000067B 00000A3F	PMA_PDC PMA_PDC	00001AB7 0000146B	IHKA_CBF	000047D6 00000092	HU_NBT_EVO iCAM2	00001EF6 00001D75		
EMA_01_RE EPS	000000DE 00000E74	KOMBI L6 BO LMV 01	00000069 00001543	EPS FPS	00000E74	KAFAS2 KOMBI FPK 112	00001148 00001060	KOMBI L6 BO LMV 01	00000069 00001543	NIVI3 PMA	000013FE 0000025F	IHKA_VA02 KAFAS2	000016EE 00000BD5	IHKA_VA02 KAFAS	000016EE 00000122	RADIO_UKL	000014CA 00001F86	KAFAS2 KAFAS2	000008DS 00001148	ICAM ICMQL	0000163C 0000067B		
FLA_02 FRM_03CT	000000AE	NIVI2	0000004C	EPS	00000E75 000002C9 000000DD	KOMBI L6 BO	00000069	NIVI2	0000004C	PMA_PDC	0000025F 00001FFB 00000C1E	KOMBI L6 BO	00000069 00000760	KAFAS2	00000122 00000BD5 00000760	SLE_B35	00001D4A	KOMBI FPK_I12	00001060	IHKA_HIGH JBBF_E3_PDC	0000067B 000006DE 00000018		
FRM 03CT	0000012F 0000106D	NIVI3 PMA	000013FE 0000025F	FKA_CBF FLA_02	000000DD 000000AE	LMV_01 NIVI2	00001543 0000004C	NIVI3 PMA	000013FE 0000025F	RK RSE MID	00000C1E 00000168	KOMBI KOMBI L7_MID	00000760 000009C8	KOMBI KOMBI L6 BO	00000760	SME05 SZL_LWS_03	00001B43 0000033D	KOMBI L6 BO LMV_01	00000069 00001543	JBBFE JBBFE	00000018 00000014		
FZD_04 FZD_04	00000552 00000553	PMA_PDC	00001FFB 00000CE2	FLE_02	000024C3 0000012F	NIVI3	000013FE 0000025F	PMA_PDC REMA_LI	00001FFB 00000CE2	RSE_HIGH RSE_NBT	00000163 00000E69	LHM2 MMC 02	000016BF 0000068D	LHM2 MMC 02	000016BF 0000068D	TCB1	00000DDC 00004579	MMC_02	0000068D 000013FE	KAFAS2 KAFAS2	00000BD5 00001148		
GKEB23	0000023F	REMA_RE	00000DDD	FRM_03CT	0000106D	PMA_PDC	00001FFB	REMA_RE	00000DDD	SGGZA	00001043	OBC_01	000024CB	OBC_01	000024CB	TPL	0000184A	PCU500	0000169A	KOMBI L6 BO	00000069		
GKEHY23 GWS G02	0000126D 000000D0	RK RSE HIGH	00000C1E 00000163	FRR FZD 04	000002AF 00000552	RK RSE MID	00000C1E 00000168	RK RSE MID	00000C1E 00000168	SZL_LWS_03 TCB1	0000033D	PMA PMA	00000BCE 00002984	PMA PMA	00000BCE 00002984	VSG01 ZBE0SCD	00001A79 00000D37	PMA_PDC PMA_PDC	00001AB7	LHM [43] LHM [44]	000010BA 000016BF		
HC2 01	00000160	RSE_NBT	00000E69	FZD_04	00000553	RSE_HIGH	00000163	RSE_HIGH	00000163	TCU15	00000205	RAD1_2_01	00000832	RDC_LC_01	00001F3F	ZBE05M	0000182D	RSE_HIGH_NBT2	00001EFA	LMV_01	00001543		
HKA_F02 HKFM	00000138 0000157F	SZL_LWS_03 TCB1	0000033D 00000DDC	GHAS01 GKEHY23	000007C3 0000126D	RSE_NBT SGGZA	00000E69 00001043	RSE_NBT SZL_LWS_03	00000E69 0000033D	TMS [41] TMS [42]	00001082 00001083	RDC_LC_01 REM_01	00001F3F 000007A1	SME_02 SME0S	000015BD 00001B43	ZBE4	00002316	RSE_NBT SGGZA	00000E69 00001043	MMC_02 PMA_PDC (PMA2)	0000068D 00001AB7		
HKL_III HU_CICHB	00000076 000000F9	TRSVC	00000223 000006C6	GWS_G02 HC2_01	000000D0 00000160	SZL_LWS_03	0000033D 00000DDC	TCB1	00000DDC 00000205	TRSVC VSG01	00000223 00001A79	TBX05TC	000011CS 00000DDC	TBX05TC	000011C5 00000DDC			SLE_B35 SME05	00001D4A 00001B43	PMA_PDC SGGZA	0000146B 00001043		
HU_NBT	00000DED	VDC1_01	00000000	HKFM	0000157F	TCU15	00000205	TRSVC	00000223	V3G01	00001A75	TCB2	00004579	TCB2	0000155C 00001579 00001082			SVT	00000B82	SM [6d]/ RDC_LC_01	00001F3F		
HU_NBT HU_NBT_EVO iCAM3	00001EF6 00002081			HKFM_LS HKL III	000007C8 00000076	TMS [41] TMS [42]	00001082 00001083	VDC1_01	000006C6			TPL	0000184A 00000223	TMS_03 [41] TMS_03 [42]				TBXOTC TCB1	000011C5 00000DDC	SVT TBX0STC	00000B82 000011C5		
iCAM4 ICM V 01	0000207C 00000044			HSR	00000028 000000F9	TRSVC TVMDVBT	00000223 000000E6					ZBE05CD	00000D37	TRSVC	00000223 00002AA4			TCB2	00004579	TCB1	00000DDC 00001082		
ICMQL	00000052			HU_CICHB HU_NBT	00000DED	TVMHCC01	00000918					ZBE05M ZBE05TC	0000182D 000011B3	TVM2T2 TVMDVBT	000000E6			TMS_03 [41] TMS_03 [42]	00001082 00001083	TMS_03 [41] TMS_03 [42]	00001083		
ICMQL ICMQL	0000067B 00000053			HU_NBT_EVO HUD_03	00001EF6 000000C9	TVMODUL2	00000ED9					ZBE0STC_FOND ZBF4	000011B4 00002316	TVMODUL2 ZREOSCD	00000ED9 00000D37			TVM2T2 TVMDVRT	00002AA4 000000E6	TRSVC TVM2T2	00000223 00002AA4		
IHKA CBF	00000092			iCAM4	0000207C									ZBE05M	0000182D			VDC1_01	000006C6	TVMDVBT	000000E6		
IHKA_CBF JBBFE	000014A8 00000014			ICM_V_01 ICMQL	00000044 00000052									ZBEOSTC_FOND	000011B3 000011B4			VSG01 ZBE05CD	00001A79 00000D37	VDC1_01 ZBE04	000006C6 0000007E		
KAFAS KAFAS2	00000122 00001148			ICMQL	0000067B 00000092									ZBE4	00002316			ZBE05M ZBE05TC	0000182D 000011B3	ZBE05CD ZBE05TC	00000D37 000011B3		
KOMBI FPK_I12 KOMBI L6 BO	00001060			JBBF_E3_PDC	00000092													ZBE4	00001183	ZBE05TC_FOND	000011B4		
KOMBI L6 BO LHM2	00000069 000016BF			JBBFE KAFAS2	00000014 00001148															ZBE4	00002316		
LRR_01	000001EE 00000251			KOMBI FPK_I12 KOMBI L6 BO	00001060 00000069							UNKNOWN	00003C38	UNKNOWN	00005710 00003C38	UNKNOWN	00005710	UNKNOWN	00005710			UNKNOWN	00005710
LRR_01 MMC_01_MMC MMC_02	00000680			LHM [43]	00001084									UNKNOWN	00003C38	UNKNOWN	UUUUSAAF	UNANUWN	UUUUSAAP			ONKNOWN	ООООЗААТ
RDC_LC_01	00001F3F 00000BF3			LHM [44] LIM	000016BF 0000120C																		
RK	0000026C			LMV_01	00001543																		
RSE_HIGH	00000168 00000163			MMC_01_MMC MMC_02	00000251 0000068D 0000004C				+														
RSF HIGH NRT2	00001EFA 00000E69			NIVI2 NIVI3	0000004C 000013FE				+ = 1			<u> </u>				F040 Name C	AFD_ID			<u> </u>			
RSE_NBT SME_02	000015BD			PMA	0000025F											ASD01	00000F9B						
SVT SZL_LWS_03	00000B82 0000033D			PMA_PDC RDC_LC_01	00001FFB 00001F3F											DKOMBI2 DME	00002660 00002060						
TBX05TC TCB1	000011CS 00000DDC			RK DV	0000026C 00000C1E											DME_DDE8xx**	00002742 000029B7						
TCB2	00004579			RK	00000BF3											iCAM4	0000207C						
TCU15 TMS_03 [41]	00000205 00001082			RSE_HIGH	00000168 00000163				+ -			1				ZBE4	00002316	1		-			
TMS 03 [42]	00001083			RSE NBT	00000F69																		
TRSVC TVM2T2	00000223 00002AA4			SGGZA SME_02	00001043 000015BD																		
TVMDVBT TVMODUL2	000000E6		\vdash	SVT SZL LWS 03	00000B82				+	<u> </u>		-	-							<u> </u>			
ULF260	000001F9 000001F6			TBX	00000355 000011C5 00000DDC																		
ULF2HI ZBE04	000001F6 0000007E			TCB1 TCB2	00004579				+			—									\vdash		
ZBE04 ZBE05CD	00000171 00000D37			TMS [41] TMS [42]	00001082																		
ZBE05CD FOND	00000D38			TRSVC	00001083 00000223																		
ZBE05M ZBE05TC	0000182D 000011B3		 	TVMDVBT USS_VA03	000000E6 00002795	-		 	+ -	1		H				1		1		-		 	
ZBE0STC_FOND	00001184			VDC1_01	000006C6																		
				ZBE04 ZBE04	0000007E 00000171																		
				ZBE05M ZBE05TC	0000182D				+ = 1			<u> </u>								<u> </u>			
				ZBE05TC FOND	000011B3 000011B4																		
1	+		 	ZBE3 (ZBE05CD) ZBE4	00000D37 00002316	-		 	+ -	1		H				1		1		-		 	
-			—		+				+			<u> </u>	— —								\vdash		
	1							1		1													Almaretto

BMW - Mini - Rolls Royce ECU CAFD ID's (Through ISTA-P 3.61.5)

BMW - Mini - Rolls Royce ECU CAFD ID's (Through ISTA-P 3.61.5)																								
2004	ROLLS	ROYCE	244		04	500			2007	601	20		044	G-SERIES	45		2020		020	C0220		6030		
Name RR01	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name G0	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name G030	CAFD_ID	Name G038	CAFD_ID	
AMP_TOPHB IHKA_CBF	000002A5	AAG_01 ACSM5	000013F5 00002ABF	AAG_01 ACSMS	000013F5 00002ABF	AAG_01 ACSMS	000013F5 00002ABF	AAG_01 ACSM5	000013F5 00002ABF	ACSM5 AMP TOPHB	00002ABF 000002A5	AAG_01 ACSM5	000013F5 00002ABF	ACSM5 AMP TOPHB03	CAFD_ID 00002ABF 00001872	AAG_01 ACSM5	000013F5 00002ABF	ACSM5 ASD01	00002ABF 00000F9B	AAG_01 ACSM5	000013F5 00002ABF	ACSM5 ACSM5	00001B29 00001B2A	
TBX05TC TVM2T2	000011C5	ACSMS	00001B2A 00001B2B	ACSMS ACSMS	00001B2B	AMP_TOPHB AMP_TOPHB03	000002A5	AMP_TOPHB AMP_TOPHB03	000002A5	ATM	00001F61	ACSM5	00001B2B	ASD01 ATM	00000F9B	ASD01	00000F9B	ATM	00001F61	ACSMS ACSMS	00001B2A	ACSM5 ACSM5	00001B2B	
TVMDVBT	00002AA4 000000E6	ACSM5	00001B2C	ACSM5	00001B2C 00001B2D	ASD01	00001872 00000F9B	ASD01	00001872 00000F9B	BDC_BODY2 BDC_BODY2	00001DF7 00001DF8	ACSM5	00001B2C 00001B2D	BDC BODY2	00001F61 00001DF7	BDC_BODY2	00001F61 00001DF7	BDC_BODY2 BDC_BODY2	00001DF7 00001DF8	ACSM5	00001B2B 00001B2C	ACSM5	00001B2C 00001B2D	
ZBE04 ZBE04	0000007E 00000171	ACSM5 ACSM5	00001B2D 00001B29	ACSM5 AMP TOPHB	00001B29 000002AS	ATM BDC BODY2	00001F61 00001DF7	ATM BDC BODY2	00001F61 00001DF7	DKOMBI2 DME	00002660 00002742	ACSM5 AMP TOPHB	00001B29 000002A5	BDC_BODY2 DME_DDE8xx **	00001DF8 000029B7	BDC_BODY2 DKOMBI2	00001DF8 00002660	DKOMBI2 DME	00002660 00002742	ACSM5 ACSM5	00001B2D 00001B29	ACSM5 AMP TOPHB	00002ABF 000002A5	
ZBEOSTC ZBEOSTC FOND	000011B3 000011B4	AMP_TOPHB ATM	000002A5 00001F61	ASD01	00000F9B 00001F61	BDC_BODY2 DME_DDE8xx **	00001DF8 000029B7	BDC_BODY2 DME_DDE8xx **	00001DF8 000029B7	DSC_EBC460 FLA 02	00002060 000000AE	AMP_TOPHB03 ASD01	00001872 00000F9B	DKOMBI2 DSC EBC460	00002660 00002060	DME_DDE8xx **	00002742 00002987	FLA_02 HU NBT EVO	000000AE 00001EF6	AMP_TOPHB AMP_TOPHB03	000002A5 00001872	AMP_TOPHB03 ATM	00001F61	
		BDC_BODY2 BDC_BODY2	00001DF7	BDC_BODY2	00001DF7	DKOMBI2	00002660	DKOMBI2	00002660 00002742	FZD2	00001D92	ATM	00001F61	EMARS [4 / 25] FLA 02	00001FF2 000000AE	DSC_EBC460 FLA 02	00002060 000000AE	ICAM4 IHKA4	0000207C 000022D3	ASD01 ATM	00000F9B	BDC_BODY2	00001DF7	
		BDC_BODY2	00001DF8 000017BC	BDC_BODY2 DME_DDE8xx ***	00001DF8 000029B7	EMARS [4 / 25]	00002742 00001FF2	EGS	00002458	HU_NBT_EVO	00001D93 00001EF6	BDC_BODY2 BDC_BODY2	000017BC 000017BD	FZD2	00001D92	FZD2	00001D92	ZBE4	00002203	BDC BODY2	00001F61 000017BC	BDC_BODY2 DKOMBI2	00001DF8 00002660	
		BDC_BODY2 DKOMBI2	000017BD 00002660	DKOMBI2 DME	00002660 00002742	FLA_02 FZD2	000000AE 00001D92	EMARS [4 / 25] FLA 02	00001FF2 000000AE	iCAM3 iCAM4	00002081 0000207C	BDC_BODY2 BDC_BODY2	00001DF7 00001DF8	FZD2 iCAM3	00001D93 00002081	FZD2 HU_NBT_EVO	00001D93 00001EF6			BDC_BODY2 BDC_BODY2	000017BD 00001DF7	DME DSC EBC460	00002742 00002060	
		DME DSC EBC460	00002742 00002060	DSC_EBC460	00002060 00002458	FZD2 HKFM2	00001D93 00002098	FZD2	00001D92 00001D93	LMV2	00002066 0000269F	DME DME DDE8xx **	00002742 000029B7	iCAM4 IHKA4	0000207C 000022D3	iCAM3 iCAM4	00002081 0000207C			BDC_BODY2 DME	00001DF8 00002742	EGS EPS2	00002458 0000206D	
		EGS	00002458	FLA_02	000000AE	HSR2	00001FDA	HKFM2	00002098	RSE_HIGH_NBT2	00001EFA	DKOMBI2	00002660	LMV2	00002066	IHKA4	000022D3			DME_DDE8xx **	00002987	FLA_02	000000AE	
		EMARS [4 / 25] EPS2	00001FF2 0000206D	FRR2	0000222D 000033E2	HU_NBT_EVO iCAM3	00001EF6 00002081	HU_NBT_EVO	00001FDA 00001EF6	SM2 [69]	000030FF 0000225B	DSC_EBC460 EGS	00002060 00002458	NIVI3 PCU	000013FE 0000269F	LMV2 TVM2T2	00002066 00002AA4			DKOMBI2 DME	00002660 00002742	FLM FZD2	0000222D 00001D92	
		FLM FRR2	0000222D 000033E2	FZD2 FZD2	00001D92 00001D93	iCAM4 IHKA4	0000207C 000022D3	iCAM3 iCAM4	00002081 0000207C	VDP ZBE4	0000211B 00002316	EMARS [4 / 25] EPS2	00001FF2 0000206D	TVM2T2 ZBE4	00002AA4 00002316	ZBE4	00002316			EGS EMARS [4 / 25]	00002458 00001FF2	FZD2 HKFM2	00001D93 00002098	
		FZD2 FZD2	00001D92 00001D93	HKFM2 HU_NBT_EVO	00002098 00001EF6	LMV2	00002066 000013FE	LMV2	00002066 000013FE			FLA_02	000000AE 0000222D							EPS2 FLA_02	0000206D 000000AE	HU_NBT_EVO iCAM3	00001EF6 00002081	
		HKFM2 HSR2	00002098 00001FDA	iCAM3 ICM_V_01	00002081 00000044	PCU RSE_HIGH_NBT2	0000269F 00001EFA	PCU RSE_HIGH_NBT2	0000269F 00001EFA			FRR2 FZD2	00001210 000033E2 00001D92							FLM FRR2	0000222D 000033E2	ICAM4 IHKA4	0000207C 000022D3	
		HU_NBT_EVO	00001EF6	IHKA4	000022D3	TVM2T2	00002AA4	TVM2T2	00002AA4			FZD2	00001D93							FZD2	00001D92	KAFAS3	000022D3 00002089 00002781	
		KAFAS3	00002081	KAFAS3 LMV2	00002089 00002066	ZBE4	00002316	ZBE4	00002316			HKA_PR01 HKFM2	000022E0 00002098							FZD2 HKFM2	00001D93 00002098	LEM LMV2	00002781 00002066	
		NIVI3	000013FE 0000269F	PCU500 RS	0000269F 000030FF							HSR2	00001FDA 00001EF6							HSR2 HIL NRT EVO	00001FDA	NIVI3	000013FE 000030FF	
		RS RSE_HIGH_NBT2	000030FF	SAS10 SM2 [6d]	00001C7A 00002259							HU_NBT_EVO iCAM2 iCAM3	00001D75 00002081							HU_NBT_EVO iCAM3 iCAM4	00001EF6 00002081 0000207C	RSE_HIGH_NBT2 SAS10	000030FF 00001EFA 00001C7A	
		SAS10	00001C7A	USS	00002046							iCAM4	00002070							IHKA4	000022D3	SM2 [69]	00002258	
		SM2 [69] SM2 [6a]	0000225B 0000225C	USS_VA03 VDP	00002795 0000211B							IHKA4 KAFAS3	00002272 000022D3 00002089							KAFAS3 LEM	00002089 00002781	SM2 [6a] SM2 [6d]	0000225C 00002259	
		SM2 [6e] SPNM 01	0000225A 00001FBF	ZBE4	00002316							LEM LMV2	00002781							LMV2 NIVI3	00002066 000013FE	SM2 [6e]	0000225A 00002046	
		TVM2T2	00002AA4									NIVI3	00002066 000013FE							PCU	0000269F	USS_VA03	00002795	
		USS_VA03	00002046 00002795									RS	0000269F 000030FF							RSE_HIGH_NBT2	000030FF 00001EFA	ZBE4	0000211B 00002316	
		VDP ZBE4	0000211B 00002316									RSE_HIGH_NBT2 SAS2 (SAS10)	00001EFA 00001C7A							SAS10 SM2 [69]	00001C7A 0000225B			
												SM2 SM2 (69)	0000225A 0000225B							SM2 [6a]	0000225C			
												SM2 [69] SM2 [6a]	0000225B 0000225C							SM2 [6d] SM2 [6e]	00002259 0000225A			
												SM2 [6d] SPNM_01	00002259 00001FBF							SPNM_01 TVM2T2	00001FBF 00002AA4			
												TBX05TC TVM2T2 (TV_MODU	000011C5 JL) 00002AA4							USS	000000E6 00002046			
												TVMDVBT	000000E6 00002046							USS_VA03 VDP	00002795 0000211B			
												VDP	0000211B							ZBE4	00002316			
												ZBEUSTC ZBE4	000011B3 00002316											
																					+			
				**DME_DDE8xx (AK	A DME_BAC2): FP = F0	40, F045, F056, G001, G	005, G007, G011, G	015, G020, G030																
		I-SE	RIES	J-SE	RIES	WEG		K-SI	ERIES	Week			M-S	ERIES						FA2FP				
		Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID	Name	CAFD_ID		F001 fafp_0	AFP Main Serio 000001a F001	es	E001/E002/E003/E00	OVERS 14/ F007/ RR04/ RR05/ R	R06		
		ACSM_4I ACSM 4I	000011AB 000011AC	ACSMS ASD01	00002ABF 00000F9B	BCO BMSAE	00000893 00001B6D	AUDIO BCO	00000A48 00000893	UNKNOWN	00003618	ACSM_4I ACSM_4I	000011AB 000011AC	LIM	0000120C		F010 fafp_0	0000270 F010		(7 Sedan, 7 Long, 7 Protection, F005/F006/F010/	7 AH/ 5 GT/ RR Ghost, W F011/ F012/ F013/ F018	raith, Dawn)		
		ACSM_4I AMP_HIFIHB	000011AD 00000DBD	ATM BDC BODY2	00001F61 00001DF7	DWA8	00000A4B 0000089A	DWA8	00000A4B 00000B4B			ACSM_4I BDC_BODY	000011AD 000017BE				F020 fafp_0			F005/ F006/ F010/ (5 Hatch/ 6 GC/ 5 Sedan, 5 To	uring/ 6 Convertible, 6 Co	upe/ 5 CN)		
		ASD03	000019D7	BDC_BODY2 DKOMBI2	00001DF8	FSA	00000896	X_BCA_LEAR01 X_KOMBI	00001A4E			CBFS_FLX_1 [SM 6e]	000000B6						(1 Sport 5-D	F020/ F021/ F0 R Hatch, 1 Sport 3-DR Hatch, 2	2/ F023/ F087/ F088 Coupe, 2 Convertible, Ma	Coupe, M2 Convertible)		
		BDC_01	00001F61 000017BE	DME	00002660 00002742	SME_03	00001016 00001EBF	X_KOMBI_CONTI17	000008A6 00001C9D			CFAS_PLX_1 [SM 6d DSC2	0000297A					0000a6a F030		F030/ F031/ F032/ F033/ F0: (3 Sedan, 3 Touring/ 4 Coup	e. 4 Convertible / 3 GT. 3	082/ F083 CN/ 4 GC		
		DME BAC	00001060 0000080A	FLA_02 FLA_02	000000AE 00001EF6	X_0BC X ASW CONTIO1	00001AE4 0000089D	X_KOMBI_CONTI46 X_KOMBI_K50	0000124F			FLE_01 iCAM2	0000180B 00001D75				F025 fafp_0	000f015 F015	_	F015/ F0 (XS SAV. X6	16/ F085/ F086 SAV. XSM. X6M)			
		DSC_CT01 DSC_CT02	000009EF 0000121C	iCAM4	0000207C 000022D3	X_BMS X_KOMBI	000008A2 000008A6	X_SLZ	00000BFC			KOMBI L7_MID PMA_PDC	000009C8 0000146B				fafp_0	000062c F025		F0:	15/ F026 AV. X4 SAC)			
		DSC2	0000297A	LMV2	00002066	X_KOMBI_CONTI17	00001C9D					SLE_B35	00001D4A				F056 fafp_0	0000f56 F056		F054/ F055/	F056/ F057/ F060			
		EDME03 EPS	000011D7 00001162 00001A2F			X_KOMBI_CONTI53 X_KOMBI_K50	0000124F					SME05 ZBE4	00001B43 00002316				fafp 0	000f045 F045		(Mini: Clubman, 5 DR, 3 DR, F039/F045/F046/	F047/ F048/ F049/ F052	,,	_	
		FLE_01	00001A2F 0000180B		_	X_SME_02	00001B4E										IOO1 fafp_0	00009Ь9 10О1		(X2 / 2 Active Tourer, 2 GT	, X2 SAC/ X1, X1 Long/ 1 2 (i3/ i3 Ss / i8)	sedan)		
		FLE_02 FZD_08	000024C3 00001412														K001 fafp_0	0000775 K001		K010/K018/K019/K021/K02	2/ K023/ K032/ K033/ K	045/K046/		
		FZD_08	00001413 00001148			222 1/504 11-1	222	222 1/004			_	UNKNOWN	00005710				KE01 fafp_0	0001c2b KE01		KD47/ KD48/ KD49/ KD50/ KD	017 (?)	080/ K081		
		GSAW01 (EGS) HU_NBT	00000DED			??? - KE01 Un	00002A57	/// - K001	Unknown - ??? 00002A57			UNKNOWN	00005AAF				KS01 fafp_0 RR01 fafp_0	0002ffa KS01 0000fa8 RR01	RRI	D1/RRD2/RRD3 (Phantom, Pha	ntom Drophead Coupe. P	nantom Coupe)		
		HU_NBT_EVO iCAM	00001EF6 0000163C		+	-	00003B1C 0000305A	<u> </u>	+	-	1						S15A fafp 0	0002ffe RR11		97/ F98/ RR11/ RR12/ RR31 (M				
		iCAM2 IHKA3	00001D75 000016EE														tafp_0	00002fff G001 00018f3 G011		G011/ G012	(7 Sedan, 7 Long)			
		KAFAS2 KOMBI FPK 112	00001148															00022c2 G030			(S sedan, 5 Touring, 6 GT)	_]	
		KOMBI_IO1_F56	00001060 0000141F															0002ffc G008 0002ffb G038			8 (X3 CN) 8 (5 CN)			
		LIM PMA PDC	0000120C 0000146B						1	1						0002110 G038 000f013 M013								
		PMA2 SAS	00001AB7															LEGEND: Long = Long Wheelbase; CN = Chinese Long Wheelbase; AH = ActiveHybrid; DR = Dc GC = Gran Coupe: SAC = Sports Activity Coupe. SAV = Sports Activity Vehicle: DHC = Pro			sicle: DHC = Drophead Cou-			
		SME2	00001F86 00001EBF																UNLISTED: G20 (7th	pe; SAC = Sports Activity Coupe, Gen 3)/ G21 (3 Touring)/ G28 (3 50 Coupe & Cab);	Long), G05 (X5), & G07	X7 Fullsize SAV); G29 (Z4);	-	
	TBX05TC 000011C5 TCR2 00004579															014 (840/85	no coupe & Cato);			_				
		ZBE05CD ZBE05M	00000D37 0000182D			-	+ =	<u> </u>	+	—	+-													
		ZBE05TC ZBE05TC FOND	000011B3																					
		ZBE4	000011B4 00002316																					
																							Almaretto	

CAFD ID's Page 2 of 2