

Detailübersicht verfügbarer AMEV-Testate (Detail overview of available AMEV attestations)											
Nr.	Hersteller	Produkt Name	Produkt Modell Nr.	BACnet Vers./ Revision	Firmware Revision	BTL-Zertifikat Nr.	Standard-Geräteprofil	AMEV-Profil	BACnet Testlabor	Datum AMEV-Testat	Gültigkeit AMEV-Testat
No.	Supplier	Product name	Product model no.	BACnet vers./ revision	Firmware Revision	Certificate no.	Standard device profile	AMEV profile	BACnet test laboratory	Date of AMEV attestation	expiry attestation
1	Beckhoff Automation GmbH	TwinCAT BACnetIP	CX191, CX200, CX15, CX25, CX6x-00x, C60x-000, CP66x, CP67x-0001-00x, CP22x-00x, CP27x-00x	1.14	4.01	BTL-30402	B-BC	AS-B	MBS	29.04.2019	31.03.2024
2	Carel S.p.A	c.p.CO Family	P+5 models, P+D models, P+P models, P+R models	1.14	4.8.001	BTL-30719	B-BC	AS-A	MBS	18.06.2021	31.03.2026
		c.p.COEM	P+1 models	1.14	4.8.001	BTL-30721	B-BC	AS-A	MBS	18.06.2021	31.03.2026
3	Delta Controls	uPC3	UP3 models	1.14	4.8.001	BTL-30723	B-BC	AS-A	MBS	18.06.2021	31.03.2026
		entellBUS	eBCON, eBMGR, eBMGR-TCH	1.14	4.1	BTL-30923	B-BC / B-GW	AS-B	DIAL	31.08.2019	31.03.2024
4	DEOS AG	OS-DIR-CPU	OS-DIR-CPU	1.14	4.4.1.8 (400-001)	BTL-30995	B-BC	AS-B	DIAL	23.03.2018	31.03.2023
		OPEN EMS	OPEN 4100 EMS, OPEN 810 EMS, OPEN 600 EMS	1.12	1.052.3	BTL-30085	B-BC	AS-B	MBS	25.04.2017	23.05.2019
		OPEN 600 EMS	DS-OPEN 6000 EMS, DS-OPEN 6005 EMS, DS-OPEN 6020 EMS, DS-OPEN 6004S EMS, DS-OPEN 6000 EMSN, DS-OPEN 6005 EMSN, DS-OPEN 6000 EMSN, DS-OPEN 6004S EMSN	1.16	1.082.0	BTL-30590	B-BC	AS-B	MBS	12.07.2020	31.03.2026
		OPEN 810 EMS	DS-OPEN 8100 EMS, DS-OPEN 8105 EMS, DS-OPEN 81012 EMS, DS-OPEN 81032 EMS, DS-OPEN 8100 EMS + DALL DS-OPEN 8105 EMS + DALL, DS-OPEN 81012 EMS + DALL DS-OPEN 81032 EMS + DALL, DS-OPEN 8105 EMS + M-Bus, DS-OPEN 81012 EMS + M-Bus, DS-OPEN 8105 EMS + M-Bus, DS-OPEN 81012 EMS + M-Bus, DS-OPEN 8105 EMS + M-Bus	1.16	1.082.0	BTL-30591	B-BC	AS-B	MBS	12.07.2020	31.03.2026
5	Distech Controls Inc.	ECY-S1000	DS-OPEN 4100 EMS C1, DS-OPEN 4100 EMS C2, DS-OPEN 4100 EMS C1R, DS-OPEN 4100 EMS C2R	1.16	1.082.0	BTL-30592	B-BC	AS-B	MBS	12.07.2020	31.03.2026
		ECY-303	ECY-S1000, ECY-S1000E, ECY-S1000-16, ECY-S1000E-48, ECY-S1000E-48, ECY-S1000-48-MS, ECY-S1000E-48-MS	1.14	A: 1.8.17191.284 F: 1.14.17191.1	BTL-30181	B-BC	AS-B	SoiDEL	17.10.2017	31.03.2023
		ECY-VAV	ECY-303, ECY-303-M3	1.14	A: 1.8.17191.284 F: 1.14.17191.1	BTL-30182	B-BC	AS-B	SoiDEL	17.10.2017	31.03.2023
6	Firmat GmbH	AS319ac	B	1.14	16.10.3	BTL-30119	B-BC	AS-B	MBS	21.06.2017	26.04.2022
		ems2 building controller	ems2.CP14D, ems2.R4D1B, ems2.CP14D	1.14	ems2_BACnet 2.02	BTL-30202	B-Bus	AS-B	SoiDEL	12.12.2017	31.03.2022
		ems5 building controller	ems5.CP05E	1.15	ems5-BACnet 1.3	BTL-30565	B-BC	AS-B	MBS	29.05.2020	30.03.2025
7	Gesellschaft für Regelungstechnik und Energieersparung m.B.H.	ems2 building controller	ems2.CP14D	1.15	ems5-BACnet 1.3	BTL-30565	B-BC	AS-B	MBS	29.05.2020	30.03.2025
		ems5 building controller	ems5.CP05E	1.15	ems5-BACnet 1.3	BTL-30565	B-BC	AS-B	MBS	29.05.2020	30.03.2025
8	Johnson Controls Systems & Service GmbH	Automationsstation NCE	MS-NC2E2610 MS-NC2E2690 MS-NC2E2696-0	1.12	8.10.2572	BTL-30072	B-BC	AS-B	SoiDEL	25.04.2017	22.12.2021
		SNE Series of Network Engines, SNC Series of Network Engines	M4-SNE22001-0, M4-SNE22001-0, M4-SNE11000-0, M4-SNE11001-0, M4-SNE1100L-0, M4-SNE1101L-0, M4-SNE 10500-0, M4-SNE10501-0, M4-SNC21501-0, M4-SNC21501-0, M4-SNC21501-04, M4-SNC161201-0, M4-SNC 16121-0, M4-SNC161201-04, M4-SNC16121-04	1.18	11.0.0.1516	BTL-30659	B-BC	AS-B	Protocol Test Lab	30.11.2020	31.03.2026
9	Honeywell GmbH	Excel! Web II	XL2008BA, XL2008BA, XL2008BA, XL2014B02, XL2014B02, XL2014B3B, XL2026B0A, XL2026B2A, XL2026B3A, XL2014B0A, XL2014B2A, XL2014B3A, MFC-WEB-2014B2B, MFC-WEB-2026B2A, MFC-WEB-2026B3A	1.12	12-02-04	BTL-30295	B-BC	AS-A	MBS	20.07.2018	31.03.2023
		CentralLine EAGLE	CLEA2000B01, CLEA2000B21, CLEA2000B31, CLEA2014B01, CLEA2014B21, CLEA2014B31, CLEA2014B02, CLEA2014B22, CLEA2014B32, CLEA2026B01, CLEA2026B21, CLEA2026B31	1.12	12-02-04	BTL-30296	B-BC	AS-A	MBS	20.07.2018	31.03.2023
		CentralLine HAWK 8000 Integration Controller	CLNXHAWK100, CLNXHAWK10K, CLNXHAWK125A, CLNXHAWK125, CLNXHAWK150, CLNXHAWK150K, CLNXHAWK175, CLNXHAWK175K, CLNXHAWK200, CLNXHAWK200K, CLNXHAWK225, CLNXHAWK225K, CLNXHAWK250, CLNXHAWK250K	1.14	4.7.110.26	BTL-30479	B-BC	AS-B	DIAL	30.07.2019	31.03.2025
		ComfortPoint	CPO-PC-6A, CP-IPC, CP-Core, CPO-PC400	1.12	2.9.14	BTL-30173	B-BC	AS-B	DIAL	18.10.2017	31.03.2023
10	Kieback & Peter GmbH & Co. KG	CentralLine EAGLEHAWK NC	CLNXHawK100a, CLNXHawK100a-KIT, CLNXH26ND100A-KIT	1.14	4.7.110.32.17	BTL-30559	B-BC	AS-B	Protocol Test Lab	17.03.2020	31.03.2025
		HBS Comfort Point NX	CPNXEHpx100A	1.14	4.7.110.32.17	BTL-30560	B-BC	AS-B	Protocol Test Lab	17.03.2020	31.03.2025
		HBS Comfort Point NX	CPNXEHpx100A, CPNXSERIESix	1.14	4.7.110.32.17	BTL-30560-1	B-BC	AS-B	Protocol Test Lab	17.03.2020	31.03.2025
		DEM Multivalent Controller NX	MVCNXEHpx100A, MVCNXSERIESix	1.14	4.7.110.32.17	BTL-30561	B-BC	AS-B	Protocol Test Lab	17.03.2020	31.03.2025
		CIPer30	WEB-C303EPUBNH, WEB-C303EPUBNH	1.14	4.7.110.32.17	BTL-30562	B-BC	AS-B	Protocol Test Lab	17.03.2020	31.03.2025
		CIPer50	WEB-EAGLENX26D, WEB-EAGLENX26ND, WEB-EHSERIE NX26D, WEB-EHSERIE NX26ND	1.14	4.7.110.32.17	BTL-30563	B-BC	AS-B	Protocol Test Lab	17.03.2020	31.03.2025
11	MBS GmbH	DDC4000e Automation System	DDC4002e, DDC4002e, DDC4002e, DDC4002e, DDC4002e	1.12	1.15	BTL-30150	B-BC	AS-B	MBS	17.10.2017	31.03.2023
		DDC4000e Automation System	DDC4002e, DDC4002e, DDC4002e, DDC4002e, DDC4002e	1.20	1.18.3	BTL-30735	B-BC	AS-B	MBS	04.08.2021	31.03.2027
12	Neuburger Gebäudetechnik GmbH	Universal Gateway -UGW	UGW Standard, UGW Profinet, UGW LON, UGW KNX, UGW x-link, UGW M-Bus, UGW DALI	1.14	DrvBac V2_01C	BTL-30239	B-BC	AS-A	DIAL	12.10.2020	21.03.2023
		PMC	PMAC, DR4000	1.12	V6.6	BTL-30015	B-BC	AS-B	MBS	25.04.2017	03.06.2021
13	Phoenix Contact GmbH und Co. KG	ILC 2050 BI	ILC 2050 BI, ILC 2050 BHL	1.14	4.7.110.32.19	BTL-30585	B-BC	AS-B	MBS	29.05.2020	31.03.2025
		Saia PCD	PCD1M210R1 (PCD1 Room), PCD1M2120, PCD1M2160, PCD1M2220, C15, PCD2M160, PCD2M1650, PCD3M3160, PCD3M3360, PCD3M360, PCD3M3650, PCD3M3650, PCD3M3650	1.14	1.28.19	BTL-30220	B-BC	AS-B	MBS	13.12.2017	31.03.2023
14	Saia-Burgess Controls AG	TROVIS 6610 Automationstation	6610-0002	1.12	SAMSON BACnet 2.0	BTL-30087	B-BC	AS-B	MBS	25.04.2017	04.11.2018
		modu521 - EY-ASS21F001	modu521 - EY-ASS21F001	1.12	2.8.0	BTL-30038	B-BC	AS-B	MBS	25.04.2017	27.01.2020
15	Sauter AG	modu525 - EY-ASS25F001	modu525 - EY-ASS25F001	1.12	2.8.0	BTL-30037	B-BC	AS-B	MBS	25.04.2017	17.08.2020
		ecos500 - EY-RC500F001/F002	ecos500 - EY-RC500F001/F002	1.12	2.8.0	BTL-30038	B-BC	AS-B	MBS	25.04.2017	17.08.2020
		ecos502 - EY-RC502F001	ecos502 - EY-RC502F001	1.12	2.8.0	BTL-30039	B-BC	AS-B	MBS	25.04.2017	17.08.2020
16	Schneider Electric ICD	modu500 - EY-ASS20F001	modu500 - EY-ASS20F001	1.16	V1.1.1b1012	BTL-30061	B-BC	AS-B	MBS	12.07.2020	31.03.2026
		ES_AS_AS-IP-AS-B	ES_AS_AS-IP-AS-B	1.14	2.1	BTL-30383	B-BC	AS-B	MBS	26.02.2019	31.03.2024
17	SE-Elektronik GmbH	E-DDC3.3, E-DDC3.3S, E-DDC4.0, E-DDC3.2, E-DDC3.0H, E-DDC 85.0, E-DDC-B6.0, E-DDC8.0, E-DDC3.4, E-DDC3.5, E-DDC3.6, E-DDC3.7, E-DDC3.8, E-DDC3.9, E-DDC3.10, E-DDC3.11, E-DDC3.12, E-DDC3.13, E-DDC3.14, E-DDC3.15, E-DDC3.16, E-DDC3.17, E-DDC3.18, E-DDC3.19, E-DDC3.20, E-DDC3.21, E-DDC3.22, E-DDC3.23, E-DDC3.24, E-DDC3.25, E-DDC3.26, E-DDC3.27, E-DDC3.28, E-DDC3.29, E-DDC3.30, E-DDC3.31, E-DDC3.32, E-DDC3.33, E-DDC3.34, E-DDC3.35, E-DDC3.36, E-DDC3.37, E-DDC3.38, E-DDC3.39, E-DDC3.40, E-DDC3.41, E-DDC3.42, E-DDC3.43, E-DDC3.44, E-DDC3.45, E-DDC3.46, E-DDC3.47, E-DDC3.48, E-DDC3.49, E-DDC3.50, E-DDC3.51, E-DDC3.52, E-DDC3.53, E-DDC3.54, E-DDC3.55, E-DDC3.56, E-DDC3.57, E-DDC3.58, E-DDC3.59, E-DDC3.60, E-DDC3.61, E-DDC3.62, E-DDC3.63, E-DDC3.64, E-DDC3.65, E-DDC3.66, E-DDC3.67, E-DDC3.68, E-DDC3.69, E-DDC3.70, E-DDC3.71, E-DDC3.72, E-DDC3.73, E-DDC3.74, E-DDC3.75, E-DDC3.76, E-DDC3.77, E-DDC3.78, E-DDC3.79, E-DDC3.80, E-DDC3.81, E-DDC3.82, E-DDC3.83, E-DDC3.84, E-DDC3.85, E-DDC3.86, E-DDC3.87, E-DDC3.88, E-DDC3.89, E-DDC3.90, E-DDC3.91, E-DDC3.92, E-DDC3.93, E-DDC3.94, E-DDC3.95, E-DDC3.96, E-DDC3.97, E-DDC3.98, E-DDC3.99, E-DDC4.0, E-DDC4.01, E-DDC4.02, E-DDC4.03, E-DDC4.04, E-DDC4.05, E-DDC4.06, E-DDC4.07, E-DDC4.08, E-DDC4.09, E-DDC4.10, E-DDC4.11, E-DDC4.12, E-DDC4.13, E-DDC4.14, E-DDC4.15, E-DDC4.16, E-DDC4.17, E-DDC4.18, E-DDC4.19, E-DDC4.20, E-DDC4.21, E-DDC4.22, E-DDC4.23, E-DDC4.24, E-DDC4.25, E-DDC4.26, E-DDC4.27, E-DDC4.28, E-DDC4.29, E-DDC4.30, E-DDC4.31, E-DDC4.32, E-DDC4.33, E-DDC4.34, E-DDC4.35, E-DDC4.36, E-DDC4.37, E-DDC4.38, E-DDC4.39, E-DDC4.40, E-DDC4.41, E-DDC4.42, E-DDC4.43, E-DDC4.44, E-DDC4.45, E-DDC4.46, E-DDC4.47, E-DDC4.48, E-DDC4.49, E-DDC4.50, E-DDC4.51, E-DDC4.52, E-DDC4.53, E-DDC4.54, E-DDC4.55, E-DDC4.56, E-DDC4.57, E-DDC4.58, E-DDC4.59, E-DDC4.60, E-DDC4.61, E-DDC4.62, E-DDC4.63, E-DDC4.64, E-DDC4.65, E-DDC4.66, E-DDC4.67, E-DDC4.68, E-DDC4.69, E-DDC4.70, E-DDC4.71, E-DDC4.72, E-DDC4.73, E-DDC4.74, E-DDC4.75, E-DDC4.76, E-DDC4.77, E-DDC4.78, E-DDC4.79, E-DDC4.80, E-DDC4.81, E-DDC4.82, E-DDC4.83, E-DDC4.84, E-DDC4.85, E-DDC4.86, E-DDC4.87, E-DDC4.88, E-DDC4.89, E-DDC4.90, E-DDC4.91, E-DDC4.92, E-DDC4.93, E-DDC4.94, E-DDC4.95, E-DDC4.96, E-DDC4.97, E-DDC4.98, E-DDC4.99, E-DDC5.0, E-DDC5.01, E-DDC5.02, E-DDC5.03, E-DDC5.04, E-DDC5.05, E-DDC5.06, E-DDC5.07, E-DDC5.08, E-DDC5.09, E-DDC5.10, E-DDC5.11, E-DDC5.12, E-DDC5.13, E-DDC5.14, E-DDC5.15, E-DDC5.16, E-DDC5.17, E-DDC5.18, E-DDC5.19, E-DDC5.20, E-DDC5.21, E-DDC5.22, E-DDC5.23, E-DDC5.24, E-DDC5.25, E-DDC5.26, E-DDC5.27, E-DDC5.28, E-DDC5.29, E-DDC5.30, E-DDC5.31, E-DDC5.32, E-DDC5.33, E-DDC5.34, E-DDC5.35, E-DDC5.36, E-DDC5.37, E-DDC5.38, E-DDC5.39, E-DDC5.40, E-DDC5.41, E-DDC5.42, E-DDC5.43, E-DDC5.44, E-DDC5.45, E-DDC5.46, E-DDC5.47, E-DDC5.48, E-DDC5.49, E-DDC5.50, E-DDC5.51, E-DDC5.52, E-DDC5.53, E-DDC5.54, E-DDC5.55, E-DDC5.56, E-DDC5.57, E-DDC5.58, E-DDC5.59, E-DDC5.60, E-DDC5.61, E-DDC5.62, E-DDC5.63, E-DDC5.64, E-DDC5.65, E-DDC5.66, E-DDC5.67, E-DDC5.68, E-DDC5.69, E-DDC5.70, E-DDC5.71, E-DDC5.72, E-DDC5.73, E-DDC5.74, E-DDC5.75, E-DDC5.76, E-DDC5.77, E-DDC5.78, E-DDC5.79, E-DDC5.80, E-DDC5.81, E-DDC5.82, E-DDC5.83, E-DDC5.84, E-DDC5.85, E-DDC5.86, E-DDC5.87, E-DDC5.88, E-DDC5.89, E-DDC5.90, E-DDC5.91, E-DDC5.92, E-DDC5.93, E-DDC5.94, E-DDC5.95, E-DDC5.96, E-DDC5.97, E-DDC5.98, E-DDC5.99, E-DDC6.0, E-DDC6.01, E-DDC6.02, E-DDC6.03, E-DDC6.04, E-DDC6.05, E-DDC6.06, E-DDC6.07, E-DDC6.08, E-DDC6.09, E-DDC6.10, E-DDC6.11, E-DDC6.12, E-DDC6.13, E-DDC6.14, E-DDC6.15, E-DDC6.16, E-DDC6.17, E-DDC6.18, E-DDC6.19, E-DDC6.20, E-DDC6.21, E-DDC6.22, E-DDC6.23, E-DDC6.24, E-DDC6.25, E-DDC6.26, E-DDC6.27, E-DDC6.28, E-DDC6.29, E-DDC6.30, E-DDC6.31, E-DDC6.32, E-DDC6.33, E-DDC6.34, E-DDC6.35, E-DDC6.36, E-DDC6.37, E-DDC6.38, E-DDC6.39, E-DDC6.40, E-DDC6.41, E-DDC6.42, E-DDC6.43, E-DDC6.44, E-DDC6.45, E-DDC6.46, E-DDC6.47, E-DDC6.48, E-DDC6.49, E-DDC6.50, E-DDC6.51, E-DDC6.52, E-DDC6.53, E-DDC6.54, E-DDC6.55, E-DDC6.56, E-DDC6.57, E-DDC6.58, E-DDC6.59, E-DDC6.60, E-DDC6.61, E-DDC6.62, E-DDC6.63, E-DDC6.64, E-DDC6.65, E-DDC6.66, E-DDC6.67, E-DDC6.68, E-DDC6.69, E-DDC6.70, E-DDC6.71, E-DDC6.72, E-DDC6.73, E-DDC6.74, E-DDC6.75, E-DDC6.76, E-DDC6.77, E-DDC6.78, E-DDC6.79, E-DDC6.80, E-DDC6.81, E-DDC6.82, E-DDC6.83, E-DDC6.84, E-DDC6.85, E-DDC6.86, E-DDC6.87, E-DDC6.88, E-DDC6.89, E-DDC6.90, E-DDC6.91, E-DDC6.92, E-DDC6.93, E-DDC6.94, E-DDC6.95, E-DDC6.96, E-DDC6.97, E-DDC6.98, E-DDC6.99, E-DDC7.0, E-DDC7.01, E-DDC7.02, E-DDC7.03, E-DDC7.04, E-DDC7.05, E-DDC7.06, E-DDC7.07, E-DDC7.08, E-DDC7.09, E-DDC7.10, E-DDC7.11, E-DDC7.12, E-DDC7.13, E-DDC7.14, E-DDC7.15, E-DDC7.16, E-DDC7.17, E-DDC7.18, E-DDC7.19, E-DDC7.20, E-DDC7.21, E-DDC7.22, E-DDC7.23, E-DDC7.24, E-DDC7.25, E-DDC7.26, E-DDC7.27, E-DDC7.28, E-DDC7.29, E-DDC7.30, E-DDC7.31, E-DDC7.32, E-DDC7.33, E-DDC7.34, E-DDC7.35, E-DDC7.36, E-DDC7.37, E-DDC7.38, E-DDC7.39, E-DDC7.40, E-DDC7.41, E-DDC7.42, E-DDC7.43, E-DDC7.44, E-DDC7.45, E-DDC7.46, E-DDC7.47, E-DDC7.48, E-DDC7.49, E-DDC7.50, E-DDC7.51, E-DDC7.52, E-DDC7.53, E-DDC7.54, E-DDC7.55, E-DDC7.56, E-DDC7.57, E-DDC7.58, E-DDC7.59, E-DDC7.60, E-DDC7.61, E-DDC7.62, E-DDC7.63, E-DDC7.64, E-DDC7.65, E-DDC7.66, E-DDC7.67, E-DDC7.68, E-DDC7.69, E-DDC7.70, E-DDC7.71, E-DDC7.72, E-DDC7.73, E-DDC7.74, E-DDC7.75, E-DDC7.76, E-DDC7.77, E-DDC7.78, E-DDC7.79, E-DDC7.80, E-DDC7.81, E-DDC7.82, E-DDC7.83, E-DDC7.84, E-DDC7.85, E-DDC7.86, E-DDC7.87, E-DDC7.88, E-DDC7.89, E-DDC7.90, E-DDC7.91, E-DDC7.92, E-DDC7.93, E-DDC7.94, E-DDC7.95, E-DDC7.96, E-DDC7.97, E-DDC7.98, E-DDC7.99, E-DDC8.0, E-DDC8.01, E-DDC8.02, E-DDC8.03, E-DDC8.04, E-DDC8.05, E-DDC8.06, E-DDC8.07, E-DDC8.08, E-DDC8.09, E-DDC8.10, E-DDC8.11, E-DDC8.12, E-DDC8.13, E-DDC8.14, E-DDC8.15, E-DDC8.16, E-DDC8.17, E-DDC8.18, E-DDC8.19, E-DDC8.20, E-DDC8.21, E-DDC8.22, E-DDC8.23, E-DDC8.24, E-DDC8.25, E-DDC8.26, E-DDC8.27, E-DDC8.28, E-DDC8.29, E-DDC8.30, E-DDC8.31, E-DDC8.32, E-DDC8.33, E-DDC8.34, E-DDC8.35, E-DDC8.36, E-DDC8.37, E-DDC8.38, E-DDC8.39, E-DDC8.40, E-DDC8.41, E-DDC8.42, E-DDC8.43, E-DDC8.44, E-DDC8.45, E-DDC8.46, E-DDC8.47, E-DDC8.48, E-DDC8.49, E-DDC8.50, E-DDC8.51, E-DDC8.52, E-DDC8.53, E-DDC8.54, E-DDC8.55, E-DDC8.56, E-DDC8.57, E-DDC8.58, E-DDC8.59, E-DDC8.60, E-DDC8.61, E-DDC8.62, E-DDC8.63, E-DDC8.64, E-DDC8.65, E-DDC8.66, E-DDC8.67, E-DDC8.68, E-DDC8.69, E-DDC8.70, E-DDC8.71, E-DDC8.72, E-DDC8.73, E-DDC8.74, E-DDC8.75, E-DDC8.76, E-DDC8.77, E-DDC8.78, E-DDC8.79, E-DDC8.80, E-DDC8.81, E-DDC8.82, E-DDC8.83, E-DDC8.84, E-DDC8.85, E-DDC8.86, E-DDC8.87, E-DDC8.88, E-DDC8.89, E-DDC8.90, E-DDC8.91, E-DDC8.92, E-DDC8.93, E-DDC8.94, E-DDC8.95, E-DDC8.96, E-DDC8.97, E-DDC8.9									