

Q: 0 Quarz / Synchron	I: 1 Impuls	M: 2 MOBAline / IRIG	R: 3 DCF / GPS / WTD (radio clocks)	N: 4 LAN / NTP	S: 5 Seriell	F: 6 Fassaden-/Grossuhren	C: 7 ClockController	
Bereich Q01 - Q99	Bereich I00 - I99	Bereich M00 - M49	Bereich R00 - R99	Bereich N00 - N99	Bereich S00 - S49	Bereich F00 - F49	Bereich C00 - C49	
Q00	I00 NU 90k 116521	M00 SAM 40 V2 129425	R00 BU 190 230 115677	N00 NBU 190 24 + PS24	S00 SU 190 230 115729	F00 A 35	C00	
Q01	QU 192 106444	I01 NU 90m 116523	M01 SEM 00t 203016	R01 BU 190t 230 115682	N01 NBU 190t 24 + PS24	S01 SU 190t 230 115731	F01 A 40 25782	C01 SAM 100t+DCC 118174+116719
Q02	QU 192t 106445	I02 NU 90t 116525	M02	R02 BU 190t S 48 115685	N02 NBU 190 S 24 + PS24	S02 SU 190 S 230 115724	F02 A 43 25863/1	C02
Q03	QU 192t + BU 192t + KK	I03 NU 91k 116527	M03 MLU 190 115686	R03 BU 190 S 230 115675	N03 NBU 190t S 24 + PS24	S03 SU 190t S 230 115726	F03 A 45 25784	C03 SEM 100t+DCC 118172+116719
Q04		I04 NU 91m 116529	M04 MLU 190t 115688	R04 BU 190t S 230 115679	N04	S04	F04 A 50 25781	C04
Q05		I05 NU 90/SYN 116533	M05 MLU 190t ½Min 115692	R05	N05	S05	F05 A 53 25864/1	C05 SAM 100t+DCC48V 118174+118940
Q06		I06 NU 90t/SYN 116538	M06 MLU 190t 230 115690	R06	N06	S06	F06 A 55 25783	C06
Q07		I07 NU 90k ½ Min 116556	M07 MLU 190 S 48 115694	R07	N07	S07	F07	C07 SEM 100t+DCC48V 118172+118940
Q08		I08 NU 90m ½ Min 116558	M08 MLU 190 S 48 ½Min	R08	N08	S08	F08	C08
Q09		I09 NU 90t ½ Min 116560	M09 MLU 190t S 48 115698	R09	N09	S09	F09 MW 10 e-mem 115764	C09 SAM 100t+NCC 118174+116720
Q10		I10 NU 90/SYN ½ Min 116536	M10	R10 2xBU 190t 230 + Mul	N10 NBU 190 PoE 115743	S10 BU 190t 230 ser	F10 MWS 10 e-mem	C10
Q11		I11 NU 90t/SYN ½Min 116541	M11 MLU 190 S 230 115700	R11 2xBU 190t S 230 + Mul	N11 NBU 190t PoE 115742	S11 BU 190t S 230 ser	F11 MW 20 e-mem 115765	C11 SEM 100t+NCC 118172+116720
Q12		I12	M12 MLU 190t S 230 115702	R12	N12 NBU 190 S PoE 115741	S12	F12 MWS 20 e-mem	C12
Q13		I13	M13 MLU 190t S 230 ½Min 115704	R13	N13 NBU 190t S PoE 115744	S13	F13 MW 24 e-mem 115766	C13 SAM 100t+DCC30VDC 118174+120782
Q14		I14	M14	R14	N14	S14	F14	C14
Q15		I15 AA0 115646	M15 SAM 100 118173	R15	N15	S15	F15	C15 SEM 100t+DCC30VDC 118172+120782
Q16		I16 EEO 29867	M16 SAM 100t 118174	R16	N16	S16	F16	C16
Q17		I17 E1G 27023	M17 SEM 100 118171	R17	N17	S17	F17	C17 NU 90t+ILC 116525 + 123120
Q18		I18	M18 SEM 100t 118172	R18	N18	S18	F18	C18
Q19		I19	M19 SEM 100k (SBB)	R19	N19 SEN 00t	S19	F19	C19 NU 90t SYN+ILC 116538 + 123120
Q20	DQ 100810	I20 IBU 190 S 115712	M20 (old: SAM 40)	R20 Blado Funkuhrwerk 106428	N20 SAN 40 115754	S20	F20 DMU 140 115767	C20
Q21	DQt 100811	I21 IBU 190t S 115714	M21 SEM 40 V2 129426	R21 FWUt 106426	N21 SEN 40 115753	S21	F21 DMU 140 + PS24	C21 ATBU 190t 230+ILC 115722+123120
Q22		I22	M22	R22 FWU MPS 106426 + 1.5 V MPS	N22	S22	F22 DMU 160F 118588	C22
Q23		I23	M23 ---	R23	N23 ---	S23	F23 DMU 160S 118594	C23 ITBU 190t S 230+ILC 115718+123120
Q24		I24	M24 ---	R24	N24 ---	S24	F24 DMU 160M 118362	C24
Q25		I25	M25 ---	R25 FU 192 106440	N25 ---	S25	F25 DMU 160V 118577	C25 SAM 100t+DCC/Dali 118174+130710
Q26		I26	M26	R26 FU 192t 106441	N26	S26	F26 DMU 160F + PS 24	C26
Q27		I27	M27	R27 BU 192 106435	N27	S27	F27 DMU 160S + PS24	C27 SEM 100t+DCC/Dali 118172+130710
Q28		I28	M28	R28 BU 192t 106436	N28	S28	F28 DMU 160M + PS24	C28 SEM 100+NCC VB 118171+133196
Q29		I29	M29	R29 FU 192t + BU 192t + KK	N29	S29	F29 DMU 160V + PS24	C29 SAM 100+NCC VB 118173+133196
Q30		I30 SEI 40 115759	M30	R30 BU 192t + AD 192.5 106436+111769	N30	S30	F30 DMU 350 115770	C30 SEM 100t+NCCW 118172+138202
Q31		I31 PSP 2200	M31	R31 2xBU 192t + AD 192.5 + KK	N31	S31	F31	C31 SEM 100t+NCC V2 118172+138422
Q32		I32 ---	M32	R32 BU 192 + AM 192 106435+111767	N32	S32	F32	C32 SEM 100t+NCC V2AC 118172+138423
Q33		I33	M33	R33 BU 192t + AM 192.5 106436+111767	N33	S33	F33	C33 SEM 100t+NCC V2VB 118172+138424
Q34		I34	M34	R34 2xBU 192 + AM 192.5 + KK	N34	S34	F34	C34 SAM 100t+NCC V2 118174+138422
Q35		I35	M35	R35 2xBU 192t + AM 192.5 + KK	N35	S35	F35	C35 SAM 100t+NCC V2AC 118174+138423
Q36		I36	M36	R36 4xBU 192t + AD 192.5 + 3xKK	N36	S36	F36	C36 SAM 100t+NCC V2VB 118174+138424
Q37		I37	M37	R37 BU 192 + AD 192.5 106435+111769	N37	S37	F37	C37
Q38		I38	M38	R38 FU 192 WWVB + BU 192 WWVB +K	N38	S38	F38	C38
Q39		I39	M39	R39 2xBU 192 WWVB + AW 192.5 + KK	N39	S39	F39	C39
Q40	C Synchronuhrwerk	I40	M40 TR Mobaline h/m	R40 FU 192 WWVB 106455	N40 TR NTP h/m	S40	F40	C40
Q41		I41	M41 TR Mobaline h/m/s	R41 FU 192t WWVB 106454	N41 TR NTP h/m/s	S41	F41	C41
Q42		I42	M42	R42 BU 192 WWVB 106437	N42	S42	F42	C42
Q43		I43	M43	R43 BU 192t WWVB 106438	N43	S43	F43	C43
Q44		I44	M44	R44	N44	S44	F44	C44
Q45		I45	M45	R45 ADU 190 S ½Min 115739	N45	S45	F45	C45
Q46		I46	M46	R46 ADU 190t S ½Min 115734	N46	S46	F46	C46
Q47		I47	M47	R47	N47	S47	F47	C47
Q48		I48	M48	R48	N48	S48	F48	C48
Q49		I49	M49	R49	N49	S49	F49	C49

