0 1 2 3 4	Temp an	Byte	Tag bzw. Kana
4	Temp an	low high	Мо
4	Temp an	low	Di
	Temp an Temp an	high low	
5	Temp an	high	Mi
- 6 7	Temp an Temp an	low high	Do
8	Temp an	low	Fr
10	Tempan Tempan	high low	Sa
11	Temp an	high	
12	Temp an Temp an	low high	So
14	Temp aus	low	Mo
15 16	Temp aus Temp aus	high low	Di
17	Temp aus	high	
18 19 20	Temp aus Temp aus	low high	Mi
20	Temp aus Temp aus	low high	Do
22	Temp aus	low	Fr
23	Temp aus Temp aus	high	
25	Temp aus	high	Sa
26 27	Temp aus Temp aus	low high	So
28	Temp aktiv	low	Mo
29 30	Temp aktiv	low	Di
31 32	Temp aktiv	high low	
33		high	Mi
34 35	Temp aktiv	low high	Do
36	Temp aktiv	low	Fr
37 38	Temp aktiv	high low	
39		high	
40 41	Temp aktiv	low high	So
42	Licht an Licht an	low	Mo
44	Licht an	low	Di
45 46	Licht an Licht an	high	
47	Licht an	high	Mi
48 49	Licht an Licht an	low high	Do
50	Licht an	low	Fr
51 52	Licht an Licht an	high	
53	Licht an	high	Sa
54 55	Licht an Licht an	low high	So
56	Licht aus	low	Mo
57 58	Licht aus Licht aus	high low	Di
59	Licht aus	high	
60 61	Licht aus Licht aus	low high	м
62	Licht aus	low	Do
64	Licht aus	high low	-
65 66	Licht aus	high	Fr
67	Licht aus	high	Sa
68 69	Licht aus	low high	So
69 70	Licht aus Licht aktiv	low	Mo
71 72	Licht aktiv	high low	
73		high	Di
74 75	Licht aktiv	low high	Mi
76	Licht aktiv	low	Do
77 78	Licht aktiv	high	Fr
79 80	Licht aktiv	high	
81		high	Sa
82 83	Licht aktiv	low high	So
84	Pumpe an	low	Mo
85 86	Pumpe an Pumpe an	high low	
87	Pumpe an	high	Di
88 89	Pumpe an Pumpe an	low high	м
90	Pumpe an	low	Do
91 92	Pumpe an Pumpe an	high low	
93	Pumpe an	high	Fr
94 95	Pumpe an Pumpe an	low high	Sa
96	Pumpe an	low	So
97 98	Pumpe an Pumpe aus	high	Mo
99	Pumpe aus Pumpe aus	high	
100	Pumpe aus Pumpe aus	low high	Di
	Pumpe aus Pumpe aus	low high	Mi
102	Pumpe aus	low.	Do
104		IUW.	
104 105 106	Pumpe aus Pumpe aus	high low	~
104 105 106 107	Pumpe aus Pumpe aus Pumpe aus	low	Fr
104 105 106 107 108 109	Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus	low high low high	Fr Sa
104 105 106 107 108 109 110	Pumpe aus	low high low high low	
104 105 106 107 108 109 110 111	Pumpe aus	low high low high low high	Sa So
104 105 106 107 108 109 110 111 112 113	Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aktiv	low high low high low high low	Sa So Mo
104 105 106 107 108 109 110 111 112 113 114	Pumpe aus Pumpe aktiv	low high low high low high low high low	Sa So
104 105 106 107 108 109 110 111 112 113 114 115	Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aus Pumpe aktiv	low high low high low high low high low	Sa So Mo
104 105 106 107 108 109 110 111 112 113 114 115 116 117	Pumpe aus Pumpe aktiv	low high low high low high low high low high low	Sa So Mo Di
104 105 106 107 108 209 110 111 112 113 114 115 116 117 118	Pumpe aus Pumpe aktiv Pumpe aktiv Pumpe aktiv	low high low high low high low high low high low high low	Sa So Mo Di Mi
104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	Pumpe aus Pumpe aktiv Pumpe aktiv Pumpe aktiv Pumpe aktiv Pumpe aktiv Pumpe aktiv	low high low high low high low high low high low high low high	Sa So Mo Di
104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	Pumpe aus Pumpe aut Pumpe	low high	Sa So Mo Di Mi
104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123	Pumpe aus Pumpe aktiv Pumpe aktiv Pumpe aktiv Pumpe aktiv Pumpe aktiv Pumpe aktiv	low high low	Sa So Mo Di Mi Do
104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	Pumpe aus Pumpe aut Pumpe	low high	Sa So Mo Di Mi Do Fr Sa So
104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126	Fumpe aus Pumpe aut Pumpe attiv	low high high high high high high high hig	Sa So Mo Di Mi Do Fr Sa So Mo
104 105 106 107 108 109 110 111 111 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128	Pumpe aus Pumpe aut Pumpe	low high high low high low high low high low high low high high high low high high high high high high high hig	Sa So Mo Di Mi Do Fr Sa So Mo Di
104 105 107 108 109 110 111 111 114 115 116 117 118 120 121 121 122 123 124 127 127 128 129 129 120 121 121 121 121 121 122 123 124 125 126 127 127 127 127 127 127 127 127 127 127	Pumpe aus Pumpe	low high high high high high high high hig	Sa So Mo Di Mi Do Fr Sa So Mo
104 105 106 107 108 109 110 111 111 113 114 115 119 121 121 122 124 125 127 128 129 129 121 121 121 121 121 121 121 121	Pumpe aus Pumpe	low high high high low high low high low high low high high high high low high high high high high high high hig	Sa So Mo Di Mi Do Fr Sa So Mo Di
104 105 107 108 109 110 111 111 114 115 116 117 118 120 121 121 122 123 124 127 127 128 129 129 120 121 121 121 121 121 122 123 124 125 126 127 127 127 127 127 127 127 127 127 127	Pumpe aus Pumpe	low high high high high high high high hig	Sa So Mo Di Mi Do Fr Sa So Mo Di Mi Do Do Di Do
104 105 106 107 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 127 128 129 121 121 121 121 121 121 121 121 121	Pumpe aus	low high	Sa So Mo Di Mi Do Fr Sa So Mo Di Mi Tr Do Fr Fr Fr Fr Fr Fr Fr
104 105 106 107 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 121 122 123 131 131 131 131 131	Primpe as a Primpe	low high high high high high high high hig	Sa So Mo Di Mi Do Fr Sa So Mo Di Mi Do Do Di Do
104 105 106 107 108 109 109 110 111 112 113 114 115 116 117 117 118 119 120 121 122 124 125 126 127 131 131 131 131 131 131 131 131 131 13	Principe as an an annual principe as an annual principe a	low high high high high high high high hig	Sa So Mo Di Mi Do Fr Sa So Mo Di Mi Tr Do Fr Fr Fr Fr Fr Fr Fr
104 105 106 107 107 108 109 109 109 109 109 109 109 109 109 109	Principe and Chronic and Chron	low high low	\$a \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
104 105 106 107 108 108 109 109 109 109 109 109 109 109 109 109	Principe and Chryse an	low high high low high low high low high low high low high high low high high high high high high high hig	Sa So Mo Di Mi Do Fr Sa So Mo Di Mi To Fr Sa So Mo Di Mi Do Mi Do Mi Do Mi Do Mi Do Mi Do Mi Mi Do Mi
104 105 105 106 107 108 109 109 109 110 111 112 113 115 116 117 118 119 120 121 121 123 126 127 128 129 129 129 129 129 129 129 129 129 129	Principe and Chronic and Chron	low high	\$a \$b \$b \$c
104 105 105 106 107 107 108 108 109 109 108 109 109 110 110 111 112 113 114 115 115 117 118 118 119 120 121 121 121 121 121 121 121 121 121	Principe and Princ	low high	\$a \$b \$b \$c
104 105 106 107 108 108 109 109 109 109 109 109 109 109 109 109	Principe and Princ	low high low	\$a \$b \$b \$c
104 105 105 105 105 105 105 105 105 105 105	Frenche and Committee and Comm	low high low	\$a \$b \$b \$c
104 105 105 106 107 107 108 108 109 110 111 112 113 114 115 115 117 117 117 117 117 117 117 117	Principe and Princ	low high low	\$3 \$5 \$6 \$6 \$7 \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7
104 105 105 105 105 105 105 105 105 105 105	Proping and Propin	low high low	\$3 \$5 \$6 \$6 \$6 \$7 \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7
104 105 105 106 107 108 108 109 109 110 111 112 113 114 115 116 117 117 118 118 117 117 118 118 119 119 120 120 121 121 121 121 121 121 121 121	Principe and Christian and Chr	low Nigh Low	\$3 \$5 \$5 \$5 \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7
104 105 105 105 105 105 105 105 105 105 105	Principe and Princ	low high low	\$3 \$5 \$6 \$6 \$6 \$7 \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7
104 105 105 106 107 108 108 109 109 110 109 110 109 110 109 110 111 112 113 114 115 116 116 117 117 118 118 119 119 120 120 120 120 120 120 120 120 120 120	Principe and Christian and Chr	low high low	\$3 \$5 \$5 \$5 \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7
104 105 105 106 107 108 108 109 109 109 110 109 110 109 110 109 110 110	Prompte and Company and Compan	low high low	\$3
104 105 105 106 107 107 107 107 107 107 107 107 107 107	Propriet and Propr	low high low	\$3
104 105 105 105 105 105 105 105 105 105 105	Propie as an information of the propies as an information of the p	low high low	\$3
104 105 105 105 105 105 105 105 105 105 105	Principe and Princ	low high low	\$3
104 105 105 105 105 105 105 105 105 105 105	Propie as an information of the propies as an information of the p	low high low low high	\$3
104 105 105 105 105 105 105 105 105 105 105	Propries and Company and Compa	low high high low hig	\$3
104 105 105 106 106 106 106 106 106 106 106 106 106	Propie and Propie and Propie and Propie and Propies an	low high low	\$3
104 105 105 105 105 105 105 105 105 105 105	Propies and Propie	low high low	\$3
104 105 105 106 107 107 107 107 107 107 107 107 107 107	Propie and Propie and Propie and Propie and Propies an	low high low	\$3
104 105 105 106 107 107 107 107 107 107 107 107 107 107	Propies and Propie	low high low	\$3
1041 1051 1062 1071 1083 1084 1197 1198 1199 1110 1111 1111 1116 1116 1117 1118 1117 1118 1118	French and Committee and Commi	low high low	\$3
1041 1051 1062 1071 1071 1071 1071 1071 1071 1071 107	Propie as an Propins as an Propie as an Propie as an Propins as an America as an	low high high high high high high high hig	\$3
1041 1051 1060 1071 1081 1091 1091 1091 1091 1091 1091 109	Formpe and  Formpe	low high high high high high high high hig	\$3
1041 1051 1052 1053 1056 1069 1098 1098 1098 1098 1101 1111 1141 1141 1141 1151 1151 1151	Propie as an Propins as an Propie as an Propie as an Propins as an America as an	DOM	\$3
1041 1051 1052 1053 1059 1099 1091 1011 1111 1141 1141 1151 1151 1151 115	Formpe and  Formpe	DOM	\$3
1041 1051 1052 1053 1059 1099 1098 1099 1098 1099 1101 1111 1141 1141 1151 1151 1151 1151	Propries and Propr	DOM	\$3
1041 1051 1051 1051 1051 1051 1051 1051	Propose and Propos	DOM	\$3
1041 1051 1052 1053 1056 1051 1051 1051 1051 1051 1051 1051	Propries and Propr	South State of the control of the co	\$3