

Schlumberger o.ä.		IEEE BUS INTERFACE
0.2	2:1	
236 028		

22	1979	9.5	Morisch
19			
18			
17	1096.3	30.889	ME
16	1096.5	25.524	ME
15	1096.7	21.181	ME
14	1096.8	19.171	ME
13	1096.12	19.318	ME
12	1096.12	19.318	ME
11	1096.12	19.318	ME

236 028

IEEE BUS INTERFACE

2:1

0.2

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

1096.12

19.318

ME

12

1096.12

19.318

ME

13

1096.8

21.181

ME

15

1096.5

25.524

ME

17

1096.3

30.889

ME

19

1979

9.5

Morisch

11

10