Tabelle1

## **Interface positional information**

X	Υ	Z	formation
	800	50	750 Res_Top
	800	150	700 Res_Top
	800	300	700 Res_Top
	800	500	800 Res_Top
	800	1000	1000 Res_Top
	800	1500	700 Res_Top
	800	1700	600 Res_Top
	800	1950	650 Res_Top
	0	1000	1100 Res_Top
	300	1000	1000 Res_Top
	450	1000	950 Res_Top
	1100	1000	900 Res_Top
	1400	1000	850 Res_Top
	1700	1000	900 Res_Top
	1500	500	800 Res_Top
	1500	1500	750 Res_Top
	800	50	450 Base_Top
	800	150	400 Base_Top
	800	300	400 Base_Top
	800	500	500 Base_Top
	800	1000	700 Base_Top
	800	1500	400 Base_Top
	800	1700	300 Base_Top
	800	1950	350 Base_Top
	0	1000	800 Base_Top
	300	1000	700 Base_Top
	1100	1000	600 Base_Top
	1400	1000	550 Base_Top
	1700	1000	600 Base_Top
	1500	500	500 Base_Top
	1500	1500	450 Base_Top

Tabelle1

## **Interface positional information**

X	Y Z	z formation		
900	150	150 920 Seal_Top		
900	300	920 Seal_Top		
900	1500	920 Seal_Top		
900	1700	820 Seal_Top		
900	1950	870 Seal_Top		
0	1000	1300 Seal_Top		
300	1000	1200 Seal_Top		
600	1000	1100 Seal_Top		
1100	1000	1100 Seal_Top		
1400	1000	1050 Seal_Top		
1700	1000	1100 Seal_Top		
1500	500	1000 Seal_Top		
1500	1500	950 Seal_Top		
0	1000	1500 SecRes_Top		
300	1000	1400 SecRes_Top		
600	600 1000 1300			
1100	1000	1300 SecRes_Top		
1400	1000	1250 SecRes_Top		
1700	1000	1300 SecRes_Top		
1500	500	1200 SecRes_Top		
1500	1500	1150 SecRes_Top		
700	1000	900 MainFault		
600	1000	600 MainFault		
500	1000	300 MainFault		
800	1000	1200 MainFault		
900	1000	1500 MainFault		

## **Interface dip information**

X	Υ	Z	azimuth	dip	polarity	formation
	1000	1000	950	90	18,435	1 Res_Top
	400	1000	1400	90	18,435	1 SecRes_Top
	500	1000	864,602	270	71,565	1 MainFault