

001688

DEPOSIT - FARO ELEMENT - SZ DOMAIN - O BENCH - ALL FILE# - OALLZ

DATA:

#	AZM / DIP	BENCH ELEV.	#	AZM / DIP	BENCH ELEV.
1	140 / 87W	3640	9	085 / 24S	3640
2	168 / 67W	3640	10	120 / 55W	3620
3	154 / 62W	3620	11	155 / 43W	3620
4	174 / 76W	3620	12	172 / 50W	3620
5	135 / 13W	3620	13	023 / 30W	3630
6	015 / 10W	3620	14	130 / 37W	3630
7	086 / 22S	3810	15	160 / 45W	3630
8	015 / 25S	3850	16	05 / 27W	3850

DEPOSIT - FARO ELEMENT - SZ DOMAIN - E BENCH - ALL FILE# - EALLZ

DATA: #	AZM / DIP	BENCH ELEV.	#	AZM / DIP	BENCH ELEV.
1	178 / 15W	3820	11	100 / 27S	3770
2	085 / 45S	3810	12	158 / 16S	3810
3	110 / 65N	3810	13	085 / 20S	3770
4	085 / 56S	3730	14	110 / 28S	3770
5	105 / 33S	3730	15	060 / 25S	3710
6	180 / 24W	3770	16	110 / 20S	3770
7	105 / 26S	3770	17	010 / 10W	3810
8	058 / 37S	3690	18	140 / 35W	3810
9	095 / 40S	3690	19	170 / 31W	3810
10	075 / 32S	3710	20	088 / 45N	3820

DEPOSIT - FARO ELEMENT - SZ DOMAIN - H BENCH - ALL FILE# - HALLZ

DATA: #	AZM / DIP	BENCH ELEV.	#	AZM / DIP	BENCH ELEV.
1	02 / 30W	3890	4	012 / 29W	3890
2	016 / 29W	3890	5	126 / 30W	3890
3	179 / 12W	3890	6	013 / 20W	3890

DEPOSIT - FARO ELEMENT - S2 DOMAIN - K BENCH - ALL FILE# - KALLZ

DATA: #	AZM / DIP	BENCH ELEV.	#	AZM / DIP	BENCH ELEV.
1	157 / 26W	3890	6	110 / 27W	3890
2	152 / 22W	3890	7	055 / 41W	3890
3	170 / 35W	3890	8	010 / 27W	3890
4	126 / 21W	3890	9	086 / 27W	3890
5	128 / 17W	3890	10	177 / 24W	3890

DEPOSIT - FARO ELEMENT - S2 DOMAIN - M BENCH - ALL FILE# - MALLZ

DATA: #	AZM / DIP	BENCH ELEV.	#	AZM / DIP	BENCH ELEV.
1	125 / 20W	3890	12	045 / 32N	3930
2	13 / 31W	3890	13	050 / 40N	3890
3	090 / 26W	3890	14	132 / 22W	3890
4	083 / 37S	3890	15	129 / 37W	3890
5	115 / 24S	3890	16	130 / 26W	3830
6	125 / 37W	3890	17	132 / 26W	3930
7	032 / 27W	3930	18	137 / 29W	3930
8	054 / 27N	3890	19	162 / 35W	3890
9	020 / 22W	3890	20	158 / 28W	3890
10	180 / 18W	3890	21	125 / 46W	3910
11	175 / 25W	3890			

DEPOSIT - FARO ELEMENT - S2 DOMAIN - B BENCH - ALL FILE# - BALLZ

DATA: #	AZM / DIP	BENCH ELEV.	#	AZM / DIP	BENCH ELEV.
1	145 / 39W	3970	8	160 / 22W	3810
2	165 / 41W	3810	9	145 / 45W	3970
3	132 / 44W	3790	10	170 / 38W	3930
4	170 / 27W	3710	11	005 / 32W	3970
5	170 / 37W	3770	12	137 / 29W	3970
6	165 / 31W	3830	13	118 / 45W	3970
7	0 / 35W	3710	14	125 / 72W	3970

DEPOSIT - FARO

ELEMENT - S2

DOMAIN - L

BENCH - ALL

FILE # - LALL2

DATA:	#	AZM / DIP	BENCH ELEV.	#	AZM / DIP	BENCH ELEV.
	1	163 / 24 W	3890	28	128 / 34 S	3890
	2	050 / 22 W	3890	29	115 / 30 N	3930
	3	063 / 25 W	3930	30	035 / 16 N	3890
	4	030 / 31 W	3890	31	060 / 5 S	3930
	5	038 / 25 W	3890	32	010 / 5 N	3970
	6	005 / 24 W	3890	33	007 / 9 E	3890
	7	120 / 20 W	3930	34	050 / 30 S	3970
	8	156 / 10 W	3890	35	022 / 14 E	3890
	9	095 / 30 N	3930	36	032 / 13 N	3970
	10	025 / 35 W	3930	37	135 / 14 S	3930
	11	015 / 31 W	3930	38	175 / 30 W	3890
	12	005 / 12 W	3890	39	140 / 31 W	3930
	13	012 / 27 W	3890	40	003 / 20 W	3890
	14	045 / 36 N	3890	41	170 / 24 W	3970
	15	125 / 12 W	3930	42	120 / 25 S	3930
	16	145 / 16 W	3930	43	090 / 12 N	3890
	17	012 / 9 W	3890	44	043 / 25 N	3970
	18	037 / 35 N	3890	45	152 / 18 E	3890
	19	050 / 30 N	3930	46	09 / 21 E	3890
	20	136 / 15 W	3890	47	165 / 45 E	3970
	21	135 / 15 E	3890	48	070 / 4 N	3890
	22	060 / 30 N	3930	49	052 / 16 N	3890
	23	152 / 20 W	3930	50	050 / 28 E	3930
	24	012 / 33 W	3890	51	025 / 20 E	3930
	25	180 / 13 W	3890	52	024 / 35 E	3890
	26	045 / 22 N	3930	53	140 / 33 W	3930
	27	122 / 24 S	3890	54	135 / 10 W	3890

DEPOSIT- FARO ELEMENT- S2 DOMAIN- A BENCH- ALL FILE# - AALL2

DATA: #	AZM/DIP	BENCH ELEV.	#	AZM/DIP	BENCH ELEV.
1	178 / 40W	3730	10	150 / 13W	3790
2	180 / 23W	3730	11	147 / 42W	3810
3	015 / 38W	3780	12	110 / 24W	3810
4	155 / 44W	3780	13	135 / 14W	3770
5	171 / 32W	3730	14	131 / 34W	3770
6	065 / 36S	3770	15	131 / 81W	3970
7	070 / 45S	3760	16	145 / 34W	3970
8	136 / 28W	3750	17	124 / 22W	3970
9	138 / 48W	3750	18	144 / 74W	3750

DEPOSIT- FARO ELEMENT- S2 DOMAIN- C BENCH- ALL FILE# - CALL2

DATA: #	AZM/DIP	BENCH ELEV.	#	AZM/DIP	BENCH ELEV.
1	40 / 35W	3970	11	142 / 45W	3970
2	130 / 26W	4050	12	145 / 52W	3970
3	153 / 55W	4130	13	146 / 29W	3970
4	010 / 44W	4010	14	102 / 22S	3970
5	113 / 38W	4130	15	102 / 27S	3970
6	178 / 30W	4130	16	115 / 44W	3970
7	158 / 33W	4112	17	124 / 40W	4010
8	150 / 51W	3990	18	128 / 48W	4050
9	167 / 49W	4010	19	115 / 37W	4010
10	149 / 40W	4050	20	145 / 36W	4010
			21	125 / 53W	4050

DEPOSIT - FARO ELEMENT - SZ DOMAIN - N BENCH - ALL FILE # NALL2

DATA:	#	AZM / DIP	BENCH ELEV.	#	AZM / DIP	BENCH ELEV.
	1	115 / 35W	3600	18	115 / 47W	3640
	2	130 / 81W	3600	19	080 / 40S	3680
	3	157 / 23W	3600	20	105 / 50W	3680
	4	130 / 57W	3600	21	100 / 35S	3680
	5	128 / 74W	3600	22	115 / 46S	3680
	6	010 / 66E	3600	23	130 / 35W	3770
	7	069 / 62S	3600	24	165 / 45W	3770
	8	127 / 47N	3600	25	102 / 64S	3770
	9	130 / 20N	3600	26	120 / 89N	3770
	10	92 / 10N	3610	27	75 / 35S	3770
	11	110 / 39N	3610	28	095 / 24S	3770
	12	140 / 55E	3610	29	085 / 57S	3780
	13	103 / 50S	3610	30	090 / 24S	3780
	14	15 / 30E	3680	31	085 / 35S	3780
	15	105 / 37N	3640	32	099 / 27W	3770
	16	120 / 62S	3640	33	130 / 24W	3810
	17	090 / 45S	3640	34	110 / 45S	3810

DEPOSIT - FARO ELEMENT - Post DZ
 DOMAIN - A FILE # AALLP

AXIAL PLANE			FOLD AXIS		
#	AZM/DIP	BENCH ELEV.	#	TREND/PLUNGE	BENCH ELEV.
1	175 / 64 W	3750		175 / 10°	3750
2	105 / 53 N?	3770 ?		105 / 55	3770
3	122 / 40 W	3970			
4	118 / 43 W	3970		270 / 14	3970

DOMAIN - C FILE # CALLP

AXIAL PLANE		
#	AZM/DIP	BENCH ELEV.
1	102 / 22 S	

DOMAIN - D FILE # DALLP

AXIAL PLANE			FOLD AXIS		
#	AZM/DIP	BENCH ELEV.	#	TREND/PLUNGE	BENCH ELEV.
1	131 / 50 W	3710		*331 / 23	3710
2	140 / 70 W	3780		315 / 18	3780
3	130 / 55 W	3890		300 / 9	3890
4	130 / 56 W	3890		340 / 12	3890
X 5	143 / 68 S	3680		300 / 6	3680

DOMAIN - E FILE # EALLP

AXIAL PLANE			FOLD AXIS		
#	AZM/DIP	BENCH ELEV.	#	TREND/PLUNGE	BENCH ELEV.
1				110 / ??	3820
2	159 / 76 W	3910			
3	147 / 87 W	3810		324 / 27	3810
4	80 / 49 S	3810		28 / 12	3810

DOMAIN - O FILE # OALLP

AXIAL PLANE			FOLD AXIS		
#	AZM/DIP	BENCH ELEV.	#	TREND/PLUNGE	BENCH ELEV.
1	148 / 35 W	3640		148 / 12	3640
2	153 / 44 W	3620		321 / 11	3620
3	150 / 82 W	3630		35 / 4	

DEPOSIT - FARO ELEMENT - POST D2 ()

DOMAIN - F FILE # FALLP			FILE # FOLD AXIS		
AXIAL PLANE			FOLD AXIS		
#	AZM/DIP	BENCH ELEV	#	TREND/PLUNGE	BENCH ELEV.
1	110 / 10W	3850		305 / 9	3850
2	120 / 30W	3850		280 / 5	3850
3	20 / 55E	3820			
4	152 / 74W	3890		324 / 6	3890
5	162 / 61W	3930		22 / 5	3930
6	142 / 56W	3930		320 / 25	3930
7	165 / 43W	3970			
8	150 / 40W	3970			
9	150 / 9W	3970			

DOMAIN - L FILE # LALLP

AXIAL PLANE			FOLD AXIS		
#	AZM/DIP	BENCH ELEV.	#	TREND/PLUNGE	BENCH ELEV
1				325 / ?	3890
2				330 / 35	3890
3	137 / 40W	3890		268 / 10	3890
4	140 / 35W	3890		170 / 37	3890
5	140 / 59W	3890		140 / 10	3890
6				315 / 24	3890
7	170 / 47W	3890		350 / 14	3890
8	154 / 65W	3890		300 / 3	3890
9				275 / 20	3890
10	64 / 45S	3890		110 / 30	3890
11					

DOMAIN - M FILE # MALLP

AXIAL PLANE			FOLD AXIS		
#	AZM/DIP	BENCH ELEV.	#	TREND/PLUNGE	BENCH ELEV.
1				320 / 40	3890

DEPOSIT - FAKO ELEMENT - SZ DOMAIN - P BENCH - ALL FILE - PALL2

DATA:	#	AZM / DIP	BENCH ELEV.	#	AZM / DIP	BENCH ELEV.
	1	45 / 32W	3950	38	102 / 32S	3890
	2	130 / 21W	3910	39	40 / 30N	3890
	3	109 / 22W	3890	40	160 / 54W	3890
	4	122 / 24W	3890	41	35 / 35W	3890
	5	112 / 60W	3890	42	15 / 37W	3890
	6	124 / 24W	3890	43	145 / 26W	3890
	7	095 / 13S	3890	44	176 / 22W	3890
	8	130 / 17W	3890	45	162 / 32W	3890
	9	135 / 20W	3890	46	108 / 25S	3890
	10	140 / 28W	3890	47	97 / 48S	3890
	11	65 / 21S	3890	48	67 / 41S	3890
	12	120 / 15W	3890	49	40 / 25N	3910
	13	130 / 17W	3890	50	20 / 24W	3910
	14	116 / 24W	3890	51	47 / 25W	3910
	15	131 / 21W	3890	52	36 / 28W	3910
	16	165 / 31W	3890	53	100 / 21N	3890
	17	145 / 59W	3890	54	1 / 23W	3910
	18	175 / 41W	3890	55	10 / 42W	3910
	19	132 / 33W	3890	56	171 / 35W	3910
	20	127 / 32W	3890	57	152 / 15W	3910
	21	10 / 40W	3890	58	148 / 16W	3910
	22	15 / 24W	3890	59	138 / 39W	3910
	23	158 / 22W	3950	60	148 / 43W	3910
	24	106 / 15S	3990	61	40 / 35W	3970
	25	170 / 20W	3950	62	8 / 28W	3910
	26	150 / 28W	3950	63	35 / 22W	3890
	27	150 / 15W	3990	64	160 / 26W	3890
	28	155 / 25W	3990	65	153 / 22W	3890
	29	135 / 31W	3870	66	153 / 30W	3890
	30	120 / 60W	3910	67	174 / 21W	3890
	31	144 / 27W	3990	68	133 / 52W	3890
	32	35 / 21W	3910	69	140 / 34W	3890
	33	143 / 27W	3890	70	136 / 25W	3890
	34	160 / 25W	3890	71	97 / 32N	3890
	35	157 / 37W	3890	72	95 / 72S	3890
	36	160 / 38W	3890	73	175 / 15W	3890
	37	121 / 25W	3890	74	132 / 37W	3890

DEPOSIT-FARO ELEMENT-SZ DOMAIN-P BENCH-ALL FILE-PALLZ

DATA:	#	AZM/DIP	BENCH	ELEV.	#	AZM/DIP	BENCH	ELEV.
	75	121/31W	3890		82	45/14E	3890	
	76	155/63W	3890		83	114/40S	3910	
	77	155/30W	3890		84	90/42S	3950	
	78	35/38W	3890		85	151/29W	3910	
	79	75/35S	3890		86	170/25W	3870	
	80	105/22S	3890		87	160/25W	3890	
	81	162/31W	3890		88	151/31W	3910	
	89	4/50W	4130		91	15/35W	4030	
	90	22/22W	4030		92	170/45E	4010	

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120

ZONE 2 Structural Measurements

DEPOSIT- FARD ELEMENT- SZ DOMAIN- R (ZONE 2)

DEC 16/82

DJ. FILE- RALLP

G.G.

FILE- RALLP

Sz

Sx

G.G.

- 1) 103/20SW 33) ✓ 117/22S 69) ✓ 110/42S
- 2) 60/15SE 34) ✓ 110/35SW 70) ✓ 112/27S
- 3) 160/60SW 35) ✓ 127/22SW 71) ✓ 75/56S
- 4) 78/16S 36) ✓ 174/31SW 72) ✓ 128/81S
- 5) 121/25SW 37) ✓ 106/36SW 73) ✓ 77/31S
- 6) 32/29SW 38) ✓ 135/35SW 74) ✓ 68/40E
- 7) 88/25S 39) ✓ 92/31S 75) ✓ 068/3N
- 8) 102/20SW 40) ✓ 101/23SW 76) ✓ 009/13W
- 9) 45/18SW 41) ✓ 100/22S 77) ✓ 64/15E
- 10) 26/30SW 42) ✓ 00/41S 78) ✓ 114/28S
- 11) 23/31SW 43) ✓ 23/29SW 79) ✓ 88/36S
- 12) 98/30SW 44) ✓ 128/29SW 80) ✓ 123/24S
- 13) 102/20SW 45) ✓ 90/36S 81) ✓ 146/28W
- 14) 144/24SW 46) ✓ 112/35SW 82) ✓ 138/28W
- 15) 136/24SW 47) 210/NW 83) ✓ 128/39S
- 16) 130/40SW 48) ✓ 128/11SW 84) ✓ 178/32W
- 17) 56/21SW 49) ✓ 35/14NW 85) ✓ 174/64W
- 18) 70/40SE 50) ✓ 130/20SW 86) ✓ 68/04W
- 19) 85/52S 51) ✓ 165/12SW 87) ✓ 146/34S
- 20) 12/20SW 52) ✓ 128/8SW 88) ✓ 154/51W
- 21) 37/31SW 53) ✓ 125/14SW 89) ✓ 55/34W
- 22) 140/61SW 54) ✓ 80/37S 90) ✓ 137/28S
- 23) 05/26SW 55) ✓ 164/26SW 91) ✓ 110/51S
- 24) 117/25SW 56) ✓ 40/10SE 92) ✓ 092/43S
- 25) 106/31SW 57) ✓ 78/32SE 93) ✓ 99/48S
- 26) 136/18SW 58) ✓ 110/36SW 94) ✓ 93/28S
- 27) 75/32SW 59) ✓ 110/40SW 95) ✓ 104/17S
- 28) 85/12SW 96) ✓ 103/18S
- 29) 160/32SW G.G. 97) ✓ 122/14S
- 30) 135/30SW 60) ✓ 71/26N 98) ✓ 132/27S
- 31) 120/28SW 61) ✓ 66/24E 99) ✓ 078/15S
- 32) 140/20SW 62) ✓ 124/15S
- 63) ✓ 123/28S
- 64) ✓ 101/48S
- 65) ✓ 026/25E
- 66) ✓ 080/17S
- 67) ✓ 97/26S
- 68) ✓ 42/26N

- 1) ✓ 157/25SW f.g. 348/30²
- 2) ✓ 170/57SW ✓ 276/29
- 3) ✓ 160/68SW 088/14
- 4) ✓ 106/40SW 17/23
- 5) ✓ 142/40 S.W. 176/29
- 6) ✓ 174/31WSW 108/36
- 7) ✓ 145/21SW 318/31
- 8) ✓ 150/70SW 158/19
- 9) ✓ 66/24S 114/16
- 10) ✓ 38/54NW 117/21
- 11) ✓ 78/9NW 247/17
- 12) ✓ 63/18S 260/08
- 13) ✓ 152/44SW 126/58S
- 14) ✓ 130/31SW 293/31
- 15) ✓ 146/76SW 346/06
- 16) ✓ 120/85SW
- 17) ✓ 22/60NW
- 18) ✓ 118/76SW
- 19) ✓ 135/87SW
- 20) ✓ 182/57SW
- 21) ✓ 127/25NE
- 22) ✓ 90/15S
- 23) ✓ 20/62SE
- 24) ✓ 5/62SE
- 25) ✓ 150/76SW
- 26) ✓ 160/84W
- 27) ✓ 154/54W
- 28) ✓ 90/32N
- 29) ✓ 138/44SW
- 30) ✓ 105/54SW
- 31) ✓ 255/24NW
- 32) ✓ 30/18SE

JM

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DEPOSIT - FARD ELEMENT - POST DZ DOMAIN - EG (BASE MAP) FILE - EGALLP

DATA:

#	AZM/DIP	#	AZM/DIP	#	AZM/DIP
1	175/35W	37	120/20S	73	102/36S
2	137/63W	38	115/28S	74	096/36S
3	143/62W	39	120/26S	75	112/36S
4	150/35W	40	140/10S	76	082/39S
5	170/40W	41	070/16E	77	160/50S
6	126/45W	42	165/12W	78	140/25S
7	100/65W	43	120/25W	79	135/80S
8	145/5W	44	177/15W	80	160/65S
9	145/50W	45	157/12W	81	102/35N
10	160/50W	46	117/27W	82	122/55S
11	121/68W	47	140/52W	83	094/34S
12	132/65W	48	125/15W	84	119/50S
13	140/67W	49	065/14N	85	069/21S
14	134/60W	50	03/22W	86	073/25S
15	165/55W	51	175/15W	87	095/28S
16	155/20W	52	144/15W	88	130/17S
17	150/85E	53	150/18W	89	148/20S
18	145/87W	54	140/15W	90	100/12S
19	140/52W	55	175/14W	91	140/14S
20	150/6W	56	150/20W	92	160/12S
21	145/40W	57	00/20W	93	075/32S
22	095/26W	58	135/10W	94	125/20S
23	080/35S	59	145/22W	95	100/20S
24	105/25S	60	152/45W	96	140/15S
25	015/6E	61	165/23W	97	101/15S
26	050/30E	62	155/40W	98	125/22S
27	160/43E	63	137/65W	99	090/25S
28	145/59W	64	160/44W	100	121/31S
29	140/60W	65	101/15W	101	092/10S
30	142/64W	66	085/25S	102	110/10S
31	100/25W	67	115/6S	103	027/24E
32	100/43W	68	115/25S	104	070/36S
33	140/14W	69	090/23S	105	060/38S
34	070/36W	70	120/40S	106	080/73S
35	127/30W	71	155/33W	107	130/40N
36	135/18W	72	010/43W		

DEPOSIT - FARO ELEMENT - SZ DOMAIN - (E6 1"=1000') BASE MAP
 FILE - E6ALL2

DATA:	#	AZM / DIP	#	AZM / DIP	#	AZM / DIP
	1	010 / 15W	36	155 / 25W	71	165 / 20W
	2	165 / 65E	37	045 / 37W	72	032 / 20W
	3	175 / 68W	38	105 / 15S	73	170 / 12W
	4	05 / 15E	39	103 / 22 ^S	74	093 / 36S
	5	068 / 21S	40	105 / 22S	75	095 / 15S
	6	060 / 50S	41	105 / 15S	76	115 / 19S
	7	055 / 45S	42	150 / 25S	77	111 / 39S
	8	150 / 55W	43	155 / 18S	78	115 / 22S
	9	156 / 42W	44	148 / 33W	79	115 / 7S
	10	070 / 30S	45	143 / 18W	80	128 / 10S
	11	020 / 33W	46	130 / 10W	81	126 / 46W
	12	155 / 55W	47	135 / 14W	82	120 / 52N
	13	065 / 22W	48	160 / 24W	83	90 / 15N
	14	035 / 50W	49	145 / 24W	84	123 / 41S
	15	137 / 55W	50	152 / 32W	85	112 / 35S
	16	165 / 27W	51	130 / 25W	86	83 / 27S
	17	176 / 25W	52	130 / 30W	87	108 / 55S
	18	110 / 27W	53	078 / 25N	88	120 / 25S
	19	028 / 30W	54	070 / 12N	89	115 / 8S
	20	020 / 34W	55	130 / 32S	90	138 / 8W
	21	0 / 45W	56	119 / 28S	91	55 / 12W
	22	132 / 30W	57	140 / 75S	92	146 / 17W
	23	060 / 70W	58	061 / 37N	93	135 / 35W
	24	010 / 50W	59	175 / 35W	94	134 / 30W
	25	028 / 62W	60	168 / 23W	95	138 / 52W
	26	019 / 30W	61	168 / 30W	96	145 / 40W
	27	155 / 35W	62	017 / 12W	97	180 / 16W
	28	003 / 27W	63	145 / 35W	98	142 / 24W
	29	00 / 10W	64	090 / 55N	99	141 / 21W
	30	172 / 20W	65	095 / 40N	100	125 / 33S
	31	150 / 25W	66	150 / 15S	101	122 / 34S
	32	170 / 23W	67	093 / 63N	102	112 / 10S
	33	145 / 20W	68	054 / 75W		
	34	165 / 25W	69	064 / 46N		
	35	147 / 17W	70	131 / 35W		

STRUCTURAL ANALYSIS

DATE 13/03/85

DEPOSIT-FAMO ELEMENTS2 DOMAIN-Q

FILE - QALL2
ELEMENT S2

FILE - QALLP
ELEMENT S4

DATA #	AZM / DIP	BENCH ELEV
1	147/30W	
2	145/47S	
3	158/30W	
4	168/44W	
5	160/38W	
6	130/70S	
7	171/28W	
8	148/23W	
9	125/30S	
10	152/28S	
11	170/22W	
12	150/28W	
13	140/54S	
14	143/16S	
15	154/15S	
16	148/26S	
17	155/30W	
18	119/37S	
19	128/53S	
20	152/27S	
21	120/38S	
22	85/40N	
23	169/23W	
24	110/30S	
25	170/25W	
26	160/28W	
27	95/21S	
28	145/28S	

#	AZM / DIP	BENCH ELEV
1	110/33SW	
2	100/28N	
3	91/48S	
4	160/23SW	
5	145/57S	

F. AX.

1	195/43
2	272/15
3	275/33
4	295/9
5	308/18
6	315/10
7	115/28
8	125/9
9	305/9

321122

SA
38/41W
143/60W
150/53W

AX.
160/20
155/22

DEPOSIT - FARO

ELEMENT - S2

DOMAIN - T

BENCH - ALL

FILE# - TALL2

DATA: #	AZM/DIP	BENCH ELEV	#	AZM/DIP	BENCH ELEV.
1	80/11N	4350	34	158/26W	4240
2	114/34N	4350	35	23/21N	4240
3	101/27S	4350	36	31/14N	4240
4	107/36N	4350	37	130/48W	4240
4	113/62S	4350	38	149/67N	4220
5	165/26W	4350	39	30/21N	4220
6	165/15W	4350			
7	135/30W	4350			
8	178/8W	4350			
9	87/20N	4350			
10	65/17N	4350			
11	28/11W	4350			
12	119/27N	4350			
13	122/40W	4350			
14	135/50N	4280			
15	135/55N	4280			
15	135/42N	4280			
16	112/25N	4280			
17	107/15W	4260			
18	125/10N	4260			
19	135/40W	4260			
20	128/45N	4260			
21	132/26N	4260			
22	134/30W	4240			
23	135/33W	4240			
24	135/45W	4240			
25	128/40W	4240			
26	131/40W	4240			
27	126/30N	4240			
28	126/40W	4240			
29	135/58W	4240			
30	142/17W	4240			
31	167/59W	4240			
32	148/35W	4240			
33	104/52W	4240			

DEPOSIT - FARO ELEMENT - POST DZ DOMAIN - T BENCH - ALL
 FILE# - TALLP

DATA:	#	AZM / DIP	BENCH ELEV
	1	170 / 25W	4360
	2	121 / 17N	4230
	3	129 / 18W	4220
	4	138 / 31W	4220
	5	139 / 55N	4220

DEPOSIT - FARO ELEMENT - POST DZ FOLD AXIS DOMAIN - T BENCH - ALL FILE# - TALLEA

DATA:	#	AZM / PLUNGE	#	AZM / PLUNGE
	1	298 / 4°	9	308 / 6
	2	292 / 8°	10	339 / 24
	3	287 / 12°	11	276 / 34
	4	297 / 8°	12	326 / 7
	5	317 / 9	13	312 / 4
	6	290 / 8°		
	7	289 / 9	13	recs
	8	307 / 9		

DEPOSIT-FARO	ELEMENT- FAULTS	DOMAIN- A	FILE#- AFLTS
DATA: #	AZM / DIP	BENCH ELEV	# AZM / DIP BENCH ELEV
1	100 / 85 S	3720	10 110 / 60 S 3770
2	120 / 62 W	3720	11 107 / 52 S "
3	84 / 80 S	3720	12 100 / 40 N 3810
4	86 / 85 N	"	13 62 / 72 S 3810
5	130 / 83 E	3620	14 70 / 72 N 3810
6	40 / 55 E	3620	15 95 / 54 S "
7	7 / 90	3770	16 20 / 75 E 3810
8	15 / 75 E	3770	17 52 / 85 N "
9	135 / 80 E	3770	

DEPOSIT-FARO	ELEMENT- FAULTS	DOMAIN- B	FILE- BFLTS
DATA: #			
1	85 / 70 S	3930	7 90 / 72 S 3930
2	5 / 54 E	3930	8 70 / 40 S 3970
3	72 / 72 N	3930	9 170 / 67 E 3970
4	170 / 65 W	3970	10 110 / 40 S "
5	88 / 75 S	3930	11 45 / 90 "
6	5 / 67 W	3930	12 135 / 55 W 3950

DEPOSIT-FARO	ELEMENT- FAULTS	DOMAIN- C	FILE- CFLTS
DATA: #		#	
1	50 / 82 W	4050	6 15 / 80 W 3970
2	15 / 80 E	4050	7 70 / 80 N 3960
3	45 / 67 W	4050	8 72 / 83 S "
4	100 / 45 S	3970	9 66 / 76 S "
5	90 / 85 N	"	

DEPOSIT - FARO

ELEMENT - FAULTS

DOMAIN - D

FILE - DFLTS

DATA: #	AZM/DIP	BENCH ELEV	#	AZM/DIP	BENCH ELEV
1	138/68W	3840	10	140/42W	3690
2	130/80W	"	11	95/77N	3710
3	90/67N	3700	12	160/45W	3930
4	70/57S	3680	13	170/58W	3970
5	70/60S	3670	14	10/25E	3930
6	175/70W	3700	15	90/61S	3970
7	155/44W	3710	16	90/45S	3970
8	85/55S	3700	17	48/54W	3930
9	95/62S	3690	18	120/62W	3930

DEPOSIT - FARO

ELEMENT - FAULTS

DOMAIN - E

FILE - EFLTS

DATA: #	AZM/DIP	BENCH ELEV	#	AZM/DIP	BENCH ELEV
1	135/86W	3610	7	90/75S	3820
2	15/88W	3810	8	38/70E	3740
3	77/76N	3810	9	170/60W	3820
4	105/70S	3740	10	175/46W	"
5	80/45W	3780	11	95/60S	3850
6	170/75W	3820			

DEPOSIT - FARO

ELEMENT - FAULTS

DOMAIN - F

FILE - FFLTS

DATA: #	AZM/DIP	BENCH ELEV	#	AZM/DIP	BENCH ELEV
1	110/47N	3850	13	60/45E	3890
2	120/76N	"	14	107/87S	"
3	123/62N	"	15	85/78N	3930
4	170/77W	"	16	87/53N	3890
5	102/76N	"	17	89/70S	3870
6	168/15W	3830	18	90/80S	3870
7	156/62W	"	19	85/54S	3870
8	112/26S	"	20	10/75E	3930
9	115/54W	"	21	125/60W	3870
10	115/31W	"	22	63/59E	3930
11	130/56W	"	23	105/50S	3970
12	151/52W	3890	24	110/56S	3970

DATA: FILE - PFLTS (CONT.)

#			#		
25	85/33S	3930	34	150/36W	3930
26	105/65W	3930	35	142/62W	"
27	65/84S	3970	36	91/51S	"
28	105/45W	3930	37	36/82E	"
29	110/47W	3930	38	88/71S	"
30	105/43W	3930	39	64/52N	"
31	5/45W	3930	40	135/70W	4010
32	165/68W	3930	41	5/60W	4010
33	160/40W	3930			

DEPOSIT - FARO ELEMENT - FAULTS DOMAIN - G FILE - GFLTS

#			#		
1	112/80S	4010	13	70/50S	3930
2	110/80N	3930	14	90/55S	"
3	80/85S	3930	15	10/75E	"
4	81/70N	3930	16	100/40S	"
5	45/48W	4010	17	90/60S	"
6	176/90	4010	18	60/65S	3970
7	50/65W	3970	19	70/80S	"
8	57/77W	4010	20	105/31S	4050
9	55/65W	"	21	45/74W	3930
10	77/65N	"	22	72/78S	3930
11	65/85S	3930	23	96/69S	3930
12	90/50S	"	24	106/69N	3930

DEPOSIT - FARO ELEMENT - FAULTS DOMAIN - H FILE - HFLTS

#			#		
1	73/86S	3890	5	100/68S	3850
2	99/68S	"	6	78/84S	"
3	90/86N	"	7	95/67S	"
4	177/69E	"	8	113/70S	"

DEPOSIT - FARO		ELEMENT - FAULTS		DOMAIN - L		FILE - LFLTS	
DATA	#	AZM / DIP	BENCH	ELEV	#	AZM / DIP	BENCH ELEV
	1	123/59W	3890		35	95/87N	3930
	2	68/65E	"		36	180/90	"
	3	86/78N	"		37	170/65W	"
	4	65/60E	3930		38	175/70W	3970
	5	75/78S	3930		39	170/70W	"
	6	90/56S	3930		40	75/68S	3890
	7	74/85N	3930		41	180/80E	3890
	8	127/85W	3890		42	102/60W	3890
	9	90/75S	3930		43	21/66W	"
	10	28/65E	3930		44	55/42E	"
	11	60/66E	"		45	63/65N	4030
	12	105/50W	3890		46	170/75E	3870
	13	170/65W	"		47	100/85S	"
	14	170/64W	"		48	100/64N	3970
	15	89/47S	"		49	10/68E	3930
	16	90/45S	"		50	140/55E	3930
	17	110/53W	"		51	140/55E	"
	18	105/75W	"		52	5/85W	3930
	19	137/65W	"		53	80/70N	3970
	20	84/63N	"		54	81/70S	3930
	21	180/65W	3930		55	110/85W	3890
	22	10/85W	3890		56	5/61W	3930
	23	5/84E	"		57	92/61S	3890
	24	75/70S	3930		58	100/76N	3930
	25	180/86E	3890		59	170/75W	3930
	26	110/70W	3930		60	85/78N	3930
	27	56/65E	"		61	135/65W	3870
	28	102/90	3890		62	3/45W	3870
	29	3/48W	3890		63	100/79S	3870
	30	58/72E	3890		64	90/74N	3930
	31	10/25W	"		65	172/64W	3880
	32	80/55S	"		66	154/53W	3890
	33	50/70W	3930		67	148/47W	3890
	34	180/60W	"		68	93/52S	"

DEPOSIT - FARO		ELEMENT - FAULTS		DOMAIN - K		FILE - KFLTS		
DATA:	#	AZM/DIP	BENCH	ELEV	#	AZM/DIP	BENCH	ELEV
	1	51/82W	3890		8	57/64E	3890	
	2	90/72S	"		9	118/51E	"	
	3	97/73S	"		10	81/82N	"	
	4	103/63W	"		11	132/55W	"	
	5	107/69W	"		12	5/69W	"	
	6	176/84W	"		13	178/88W	"	
	7	42/61E	"					

DEPOSIT - FARO		ELEMENT - FAULTS		DOMAIN - M		FILE - MFLTS		
DATA:	#	AZM/DIP	BENCH	ELEV	#	AZM/DIP	BENCH	ELEV
	1	75/60S	3930		22	103/76S	3890	
	2	160/85W	"		23	105/67S	"	
	3	60/55E	"		24	100/69N	"	
	4	171/75W	"		25	130/35W	3970	
	5	95/72S	"		26	91/87S	3930	
	6	6/85E	3890		27	85/78S	3930	
	7	172/67E	"		28	85/78S	"	
	8	36/80W	"		29	170/83E	"	
	9	103/83S	3830		30	176/69E	"	
	10	174/77W	3890		31	85/51S	"	
	11	170/68W	3930		32	82/50S	"	
	12	85/46S	3890		33	20/80W	"	
	13	10/74E	3930		34	12/78W	"	
	14	97/72N	3930		35	65/63E	3930	
	15	95/80N	3890		36	150/50E	"	
	16	100/63S	3890		37	87/62S	3890	
	17	80/68S	3890		38			
	18	72/57E	3930		39			
	19	105/67S	3890		40			
	20	96/86S	"		41			
	21	96/47S	"					

DEPOSIT-FARO		ELEMENT-FAULTS		DOMAIN-N	FILE-NFLTS	
DATA	#	AZM/DIP	BENCH ELEV	#	AZM/DIP	B
		68/61W	3600	13	20/85W	3620
	2	40/64W	"	14	35/74W	"
	3	22/44W	"	15	130/80S	3770
	4	147/80E	"	16	95/80S	"
	5	140/85E	"	17	175/67W	3620
	6	136/86W	"	18	10/61W	"
	7	95/69S	"	19	137/40W	"
	8	165/54E	3610	20	160/65W	3700
	9	180/79W	3620	21	65/75E	3770
	10	162/67W	"	22	60/86W	3810
	11	155/85W	"	23	156/88W	3770
	12	5/57W	"			

DEPOSIT-FARO		ELEMENT-FAULTS		DOMAIN-O	FILE-OFLTS	
DATA	#	AZM/DIP	BENCH ELEV	#	AZM/DIP	B
	1	76/67S	3850	5	76/74S	3640
	2	40/37E	3800	6	83/63S	"
	3	50/55E	3700	7	170/40E	"
	4	78/84S	3670	8	150/85E	"
				9	116/85S	"

DEPOSIT- FARGO	ELEMENT- FAULTS	DOMAIN- PI	FILE- PI FLTS
DATA : #	AZM / DIP	BENCH ELEV	# AZM / DIP BENCH ELEV
1	63/65 E	4010	39 50/80 E 4050
2	28/82 W	3930	40 93/50 S 3970
3	43/88 W	3930	41 110/55 W 4010
4	60/70 N	4040	42 30/60 W "
5	12/77 W	3930	43 10/54 W "
6	65/86 W	3930	44 177/45 W 4090
7	28/82 E	"	45 87/83 N "
8	16/85 E	4040	46 15/87 E "
9	98/80 N	4050	47 110/67 W "
10	115/40 W	4050	48 138/40 W "
11	25/83 W	4010	49 30/90 4010
12	19/85 W	"	50 95/44 S 3930
13	12/85 W	"	51 98/51 S "
14	40/87 W	"	52 28/66 W "
15	172/89 W	"	53 102/61 W "
16	5/72 W	4050	54 21/82 E "
17	50/85 W	4010	55 86/60 S "
18	145/80 W	3970	56 160/35 W 4050
19	105/42 S	3930	57 146/56 W "
20	105/78 S	3970	58 83/75 S 4010
21	34/72 E	3930	59 20/65 W 4050
22	112/63 S	"	60 159/60 W 3970
23	33/55 W	4030	61 110/85 W "
24	160/60 E	"	62 148/40 W 4010
25	100/65 S	4050	63 170/52 W 4050
26	136/68 W	"	64 20/52 W "
27	131/50 W	3930	65 160/70 W "
28	164/65 E	4050	66 156/45 W "
29	176/76 E	"	67 140/72 W "
30	28/61 E	"	68 138/70 W "
31	146/75 E	"	69 160/70 W "
32	93/60 S	3970	70 35/79 E "
33	26/79 E	4050	71 60/85 E 4010
34	77/64 S	3970	72 20/74 W 4050
35	50/69 S	4050	73 160/55 E 3970
36	110/52 S	4010	74 95/75 S "
37	93/81 N	3970	75 115/80 N "
38	10/37 W	4050	76 82/82 N "

DEPOSIT - FARO	ELEMENT - FAULTS	DOMAIN - P1 (cont.)	FILE	P1 FLTS
DATA: #	AZM/DIP BENCH ELEV.	#	AZM/DIP BENCH ELEV.	BENCH ELEV.
77	65/80W 3970	85	90/50S	4010
78	106/85S "	86	72/65W	4010
79	40/40W 4050	87	110/66E	4010
80	16/61W 4010	88	86/70S	4010
81	43/60W 4050	89	17/55W	4010
82	43/60W "	90	58/65W	4040
83	118/60E "	91	5/45W	4010
84	130/58W "	92	61/85W	3930

DEPOSIT - FARO	ELEMENT - FAULTS	DOMAIN - P2	FILE - P2	FLTS
DATA: #	AZM/DIP BENCH ELEV.	#	AZM/DIP BENCH ELEV.	BENCH ELEV.
1	72/46S 3890	28	180/51E	3890
2	177/68W 3890	29	175/55E	"
3	140/63E 3890	30	65/77N	"
4	60/80E 3890	31	172/86W	"
5	40/79E 3890	32	160/76E	3970
6	64/61E 3890	33	3/87W	4050
7	171/62E 3890	34	160/89W	"
8	87/58S 3890	35	160/89W	"
9	147/82W 3890	36	125/80E	3890
10	122/68S "	37	63/63N	4050
11	180/80W "	38	165/80E	"
12	165/88W "	39	75/85N	3890
13	20/40E "	40	7/46W	3890
14	58/66E "	41	53/26E	"
15	36/73W "	42	120/70E	3970
16	56/85W "	43	180/70E	3890
17	175/75W "	44	75/57N	3890
18	168/49W "	45	175/65E	3890
19	112/65S "	46	60/70W	4010
20	145/60W "	47	85/87S	4010
21	27/70E "	48	168/85W	4050
22	7/70E "	49	102/55E	"
23	172/78W "	50	100/75N	3930
24	26/79W "	51	12/80E	4050
25	25/67E 3970	52	105/65E	4010
26	25/67E 3970	53	107/76W	4050
27	4/66E 3890	54	10/90	3930

DEPOSIT - FARO			ELEMENT - FAULTS			DOMAIN - P2			FILE - P2 FLTS			
DATA:	#	AZM/DIP	BENCH	ELEV	#	AZM/DIP	BENCH	ELEV	#	AZM/DIP	BENCH	ELEV
	55	10/85W	3930		93	85/65N	3970					
	56	170/80W	"		94	85/70S	4050					
	57	5/82W	"		95	103/85N	"					
	58	94/50N	4050		96	90/65N	3970					
	59	122/43E	"		97	92/64S	3930					
	60	105/76N	3890		98	92/61S	"					
	61	5/88W	4050		99	105/51S	"					
	62	165/80E	"		100	96/81N	3930					
	63	11/60E	3890		101	95/65S	3890					
	64	17/73E	3890		102	95/65S	3970					
	65	15/50E	"		103	95/65S	"					
	66	105/73N	3930		104	95/65S	"					
	67	105/65S	3970		105	90/75S	"					
	68	33/80E	3890		106	95/69S	3930					
	69	29/83E	"		107	47/77W	3890					
	70	17/85E	3930		108	12/80W	"					
	71	42/90	3890		109	94/55N	4010					
	72	65/80N	"		110	9/76W	3890					
	73	7/82W	3880		111	5/85E	"					
	74	22/75W	3890		112	22/88W	"					
	75	48/50E	3930		113	74/63N	"					
	76	37/90	3890		114	93/66N	"					
	77	10/68E	3890		115	135/65W	4010					
	78	95/65N	3870		116	142/65W	"					
	79	170/82E	4010		117	180/88W	"					
	80	105/84N	"		118	37/73W	"					
	81	25/80W	"		119	175/76E	3870					
	82	25/80W	"		120	94/80N	3930					
	83	87/82N	"		121	78/58N	3970					
	84	22/66E	3870		122	52/83E	3930					
	85	21/84E	3890		123	85/85N	3870					
	86	175/75W	3970		124	80/76N	3970					
	87	175/75W	3970		125	95/80N	4010					
	88	83/79N	3930		126	90/75S	"					
	89	85/79N	"		127	95/85S	"					
	90	25/45E	"		128	90/90	4010					
	91	63/68W	4050		129	85/67S	"					
	92	54/68W	"		130	1/44E	3930					

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DEPOSIT- DATA	FARO #	ELEMENT- AZM/DIP	FAULTS BENCH ELEV.	DOMAIN - P2 (cont.) #	FILE - P2 AZM/DIP	FLTS BENCH ELEV.
	131	70/85N	3970	140	160/75E	3930
	132	100/78N	3930	141	29/59W	"
	133	94/77S	"	142	159/74E	"
	134	92/59S	"	143	29/65W	"
	135	114/58W	"	144	29/55W	"
	136	22/66W	"	145	10/54W	4010
	137	20/66W	"	146	10/56W	"
	138	157/73E	"	147	5/50W	4050
	139	138/61W	"	148	178/55W	"

DEPOSIT- DATA	FARO #	ELEMENT- AZM/DIP	FAULTS BENCH ELEV.	DOMAIN - P3 (cont.) #	FILE - P3 AZM/DIP	FLTS BENCH ELEV.
	1	175/75W	3890	28	43/75E	3970
	2	175/78W	"	29	53/83W	4010
	3	3/81W	3930	30	116/69W	4010
	4	40/70E	"	31	40/55W	3970
	5	54/55E	3910	32	65/80N	3930
	6	79/48S	3910	33	102/50S	"
	7	95/49S	3920	34	25/55W	"
	8	170/70W	"	35	115/40W	3970
	9	105/76S	3890	36	140/88W	"
	10	173/79W	"	37	95/90	"
	11	180/70E	"	38	65/58W	3930
	12	20/79W	3920	39	10/80E	"
	13	105/76S	"	40	163/66W	3970
	14	90/63S	"	41	112/75S	3930
	15	75/50S	3960	42	125/35W	"
	16	30/53W	"	43	72/55N	3970
	17	86/33N	3920	44	73/81N	3930
	18	105/44W	3890	45	81/73S	"
	19	100/75N	3890	46	165/82W	3970
	20	120/36W	3830	47	86/79S	"
	21	100/63S	3890	48	126/45W	3890
	22	118/54S	3930	49	115/42S	"
	23	100/63S	"	50	170/74E	"
	24	92/58S	"	51	63/74W	"
	25	80/79S	3890	52	105/63S	"
	26	112/65S	"	53	45/75W	"
	27	38/76W	3970	54	95/79N	"

DEPOSIT - FARO		ELEMENT - FAULTS		DOMAIN - P3 ^(cont)		FILE - P3.FLTS	
DATA:	#	AZM/DIP	BENCH ELEV.	#	AZM/DIP	BENCH ELEV.	
	55	94/63S	3890	80	74/64S	3890	
	56	94/63S	"	81	26/71E	"	
	57	96/80S	"	82	96/60S	"	
	58	76/80E	"	83	64/37E	"	
	59	76/80E	"	84	55/40E	3930	
	60	127/64W	"	85	12/67W	"	
	61	38/60W	3910	86	176/49W	3890	
	62	52/45W	"	87	83/78S	"	
	63	61/81W	3910	88	78/60S	"	
	64	132/56W	"	89	140/78W	"	
	65	82/68S	"	90	83/43N	"	
	66	148/45W	3890	91	89/70E	"	
	67	12/65W	3890	92	88/64N	"	
	68	150/44W	"	93	95/64S	"	
	69	108/48S	"	94	12/56W	"	
	70	8/66W	"	95	160/53W	"	
	71	144/65W	"	96	132/73W	"	
	72	167/60W	"	97	28/72E	"	
	73	152/20W	"	98	20/79W	3960	
	74	64/56E	"	99	102/64S	3890	
	75	37/50E	"	100	123/59W	"	
	76	121/52W	"	101	19/52W	3910	
	77	157/90	"	102	65/65W	"	
	78	116/49W	"	103	37/17E	"	
	79	177/58W	"	104	37/20E	"	

DEPOSIT - FARO ELEMENT - JOINTS DOMAIN - B FILE # - BJNTS

DATA:

#	AZM/DIP	BENCH ELEV.	#	AZM/DIP	BENCH ELEV.
1	090/66S	3960	3	135/62W	3930
2	050/73S	3960	4	025/90W	3930

DEPOSIT - FARO ELEMENT - JOINTS DOMAIN - C FILE # - CJNTS

DATA:

#	AZM/DIP	BENCH ELEV.	#	AZM/DIP	BENCH ELEV.
1	018/45W	3960	7	130/68W	3990
2	102/50S	3960	8	165/70W	3970
3	040/70N	3960	9	165/90W	3970
4	147/57W	3960	10	090/72N	3940
5	165/48W	3960	11	156/50W	3940
6	056/75S	3990			

DEPOSIT - FARO ELEMENT - JOINTS DOMAIN - F FILE # - FJNTS

DATA:

#	AZM/DIP	BENCH ELEV.	#	AZM/DIP	BENCH ELEV.
1	163/66W	3930	4	056/50N	3930
2	110/84S	3930	5	100/85N	3930
3	168/47W	3930	6	158/85E	3930

DEPOSIT - FARO ELEMENT - JOINTS DOMAIN - G FILE # - GJNTS

DATA:

#	AZM/DIP	BENCH ELEV.	#	AZM/DIP	BENCH ELEV.
1	135/50W	3930	3	085/72N	3930
2	010/75E	3930	4	004/86E	3890

DEPOSIT - FARO ELEMENT - JOINTS DOMAIN - H FILE # - HJNTS

DATA:

#	AZM/DIP	BENCH ELEV.	#	AZM/DIP	BENCH ELEV.
1	169/77E	3890	4	096/46S	3890
2	007/72S	3890	5	007/85E	3890
3	176/86E	3890	6	073/86S	3890

DEPOSIT - FARO ELEMENT - JOINTS DOMAIN - L FILE # - LJNTS

DATA.

#	AZM/DIP	BENCH ELEV	#	AZM/DIP	BENCH ELEV
1	020/74W	3830	29	093/54S	3890
2	170/80W	3930	30	152/66E	3890
3	045/90W	3870	31	007/84E	3890
4	010/80W	3930	32	090/64S	3850
5	085/61N	3930	33	088/90S	3890
6	173/77W	3890	34	160/85E	3930
7	080/90W	3890	35	155/85W	3930
8	082/55N	4010	36	075/70S	3930
9	173/83W	4010	37	175/95E	3890
10	076/80S	3870	38	084/81S	3890
11	180/87E	3870	39	180/78W	3890
12	096/84N	3870	40	103/90W	3890
13	010/72W	3930	41	083/65S	3890
14	170/78W	3920	42	005/83E	3890
15	180/85E	3930	43	180/80W	3890
16	010/83W	3890	44	105/79S	3890
17	162/90W	3890	45	003/86E	3890
18	005/63W	3930	46	085/84S	3890
19	090/77N	3930	47	015/90E	3890
20	165/82W	3890	48	062/90S	3890
21	090/62S	3890	49	172/82W	3890
22	180/69E	3890	50	010/76W	3930
23	179/72E	3890	51	177/65W	3890
24	176/78E	3890	52	095/87N	3930
25	010/82E	3930	53	095/45S	3930
26	010/59E	3930	54	095/45S	3930
27	075/87N	3930	55	060/85S	3890
28	005/86E	3890			

DEPOSIT - FARO ELEMENT - JOINTS DOMAIN - K FILE # - K JNTS

DATA:

#	AZM / DIP	BENCH ELEV	#	AZM / DIP	BENCH ELEV
1	077/83N	3890	7	166/78E	3890
2	172/69E	3890	8	135/79W	3890
3	037/85E	3890	9	026/76W	3890
4	083/78S	3890	10	153/85W	3890
5	090/87N	3890	11	045/59W	3890
6	062/70N	3890	12	175/85W	3890

DEPOSIT - FARO ELEMENT - JOINTS DOMAIN - M FILE # - M JNTS

DATA:

#	AZM / DIP	BENCH ELEV	#	AZM / DIP	BENCH ELEV
1	005/68E	3890	13	090/65N	3930
2	069/26N	3890	14	175/76E	3930
3	092/84N	3890	15	083/79N	3890
4	166/90E	3890	16	173/76E	3890
5	072/76N	3890	17	170/80W	3930
6	005/82E	3890	18	107/85S	3890
7	097/72N	3890	19	005/78E	3890
8	010/85W	3930	20	090/65N	3890
9	095/84N	3930	21	004/70E	3890
10	172/90E	3890	22	010/85E	3890
11	090/63N	3890	23	092/85N	3890
12	008/80E	3890			

DEPOSIT - FARO ELEMENT - JOINTS DOMAIN - PI FILE # PI JNTS

DATA:

#	AZM / DIP	BENCH ELEV	#	AZM / DIP	BENCH ELEV
1	013/80W	4010	8	015/85W	3970
2	110/63N	3930	9	071/75S	3970
3	051/90W	3930	10	125/65W	4010
4	053/86E	3930	11	066/90S	4050
5	117/57S	3930	12	100/90S	4010
6	034/79E	3930	13	110/90S	4050
7	110/40N	3930	14	027/50W	3990

DEPOSIT - FAWO

ELEMENT - JOINTS DOMAIN - P2

FILE# - P2JNTS

DATA:

#	AZM/DIP	BENCH ELEV.	#	AZM/DIP	BENCH ELEV.
1	125/85W	3890	36	170/85W	3930
2	050/47E	3890	37	150/75W	"
3	170/85E	3970	38	105/70N	3930
4	172/85W	3890	39	80/83N	"
5	180/85W	3890	40	50/84E	"
6	110/70N	3890	41	105/77N	3970
7	107/74N	3890	42	170/60E	3930
8	007/68E	3890	43	170/80W	"
9	007/82E	3890	44	115/70S	"
10	178/88E	3890	45	55/40W	3870
11	131/75W	3890	46	5/86W	3930
12	134/90W	3890	47	170/80W	"
13	083/85S	3890	48	180/79W	"
14	138/69W	3890	49	17/76N	"
15	145/72W	3890	50	5/75E	"
16	120/48W	3890	51	103/76S	3890
17	064/90E	3890	52	145/36E	"
18	162/70E	3890	53	10/77E	"
19	110/64W	3890	54	145/31E	"
20	174/47W	"	55	62/75E	"
21	42/68E	4010	56	180/86W	"
22	80/52S	3890	57	130/28W	"
23	70/90	"	58	5/90	"
24	5/82W	"	59	70/33N	"
25	178/83W	"	60	60/67N	"
26	103/83S	"	61	10/83W	"
27	10/63W	3930	62	15/75W	"
28	5/85W	"	63	10/77W	3970
29	180/88E	3890	64	118/83N	"
30	52/63W	"	65	122/85W	3930
31	92/88S	3890	66	90/73N	"
32	177/85W	"	67	175/80W	"
33	90/72S	"	68	92/87S	"
34	175/85W	3930	69	134/58W	3910
35	8/65W	3890	70	77/78S	3930

DEPOSIT - FARO

ELEMENT - JOINTS

DOMAIN - P2 (cont.)

FILE# - P2JNTS

DATA:

#	AZM/DIP	BENCH ELEV	#	AZM/DIP	BENCH ELEV
71	2/84W	3930	87	187/76W	3930
72	168/69E	"	88	175/76E	"
73	45/81E	"	89	88/84S	"
74	5/80W	3970	90	178/82W	"
75	95/85N	"	91	175/85E	3970
76	27/68W	3930	92	8/94E	3930
77	107/88S	"	93	15/65W	"
78	17/75W	"	94	5/85W	"
79	118/79W	"	95	108/57S	"
80	9/90	"	96	4/86W	"
81	20/85W	4010	97	170/82E	"
82	20/74E	3970	98	71/84E	3970
83	5/85W	"	99	94/82S	3930
84	95/80N	4010	100	177/85W	"
85	101/85S	3930	101	119/89W	"
86	34/77W	"	102	28/75W	"
			103	178/66W	3930

DEPOSIT - FARO

ELEMENT - JOINTS

DOMAIN - P3

FILE# - P3JNTS

DATA:

#	AZM/DIP	BENCH ELEV	#	AZM/DIP	BENCH ELEV
1	90/86S	3890	15	175/84E	3890
2	86/90	"	16	164/80E	"
3	180/80W	"	17	17/78E	"
4	80/75N	"	18	105/87N	"
5	12/65E	"	19	98/37N	"
6	57/71S	"	20	24/64E	"
7	165/37E	"	21	2/72E	"
8	180/50E	"	22	143/67W	3910
9	140/73N	"	23	14/80E	3890
10	5/76E	"	24	107/87S	"
11	95/79N	"	25	56/78S	"
12	135/78S	"	26	155/45W	"
13	5/87E	"	27	87/90	"
14	110/85S	"			