MIU-2 方位傾斜測定結果

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 深度 | 方位 | 傾斜 | 深度 | 方位 | 傾斜 | 深度 | 方位 | 傾斜 |
| 10 m | --- | 0°06' | 20 m | S48W | 0°06' | 30 m | S56W | 0°06' |
| 40 m | S77W | 0°06' | 50 m | N76W | 0°06' | 60 m | N51W | 0°06' |
| 70 m | N71W | 0°06' | 80 m | N37W | 0°06' | 90 m | --- | 0°00' |
| 100 m | S25E | 0°06' | 110 m | N89E | 0°06' | 120 m | N66E | 0°06' |
| 130 m | N18E | 0°06' | 140 m | N01E | 0°06' | 150 m | N17W | 0°06' |
| 160 m | N20W | 0°06' | 170 m | N20W | 0°06' | 180 m | N20W | 0°06' |
| 190 m | --- | 0°00' | 200 m | --- | 0°00' | 210 m | --- | 0°00' |
| 220 m | --- | 0°00' | 230 m | --- | 0°00' | 240 m | --- | 0°00' |
| 240 m | --- | 0°00' | 250 m | --- | 0°00' | 260 m | --- | 0°00' |
| 270 m | --- | 0°00' | 280 m | N22W | 0°06' | 290 m | N22W | 0°06' |
| 300 m | N36W | 0°06' | 310 m | N77W | 0°06' | 320 m | S79W | 0°06' |
| 330 m | N47W | 0°12' | 340 m | S69W | 0°12' | 350 m | S87W | 0°12' |
| 360 m | S86W | 0°12' | 370 m | S46W | 0°12' | 380 m | S45W | 0°18' |
| 390 m | S35W | 0°18' | 400 m | S32W | 0°18' | 410 m | S19W | 0°12' |
| 420 m | S15W | 0°12' | 430 m | S24W | 0°12' | 440 m | S21W | 0°18' |
| 450 m | S29W | 0°18' | 460 m | S27W | 0°18' | 470 m | S34W | 0°24' |
| 480 m | S28W | 0°24' | 490 m | S23W | 0°24' | 500 m | S17W | 0°24' |
| 510 m | S15W | 0°24' | 520 m | S10W | 0°24' | 530 m | S10W | 0°24' |
| 540 m | S11W | 0°24' | 550 m | S08W | 0°24' | 560 m | S05W | 0°24' |
| 570 m | S04E | 0°24' | 580 m | S09E | 0°24' | 590 m | S01W | 0°24' |
| 600 m | S01E | 0°24' | 610 m | S08E | 0°30' | 620 m | S08E | 0°24' |
| 630 m | S13E | 0°30' | 640 m | S08E | 0°30' | 650 m | S14E | 0°30' |
| 660 m | S16E | 0°30' | 670 m | S14E | 0°30' | 680 m | S22E | 0°30' |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 深度 | 方位 | 傾斜 | 深度 | 方位 | 傾斜 | 深度 | 方位 | 傾斜 |
| 690 m | S21E | 0°36' | 700 m | S24E | 0°42' | 710 m | S24E | 0°48' |
| 720 m | S29E | 0°54' | 730 m | S27W | 0°48' | 740 m | S33E | 0°48' |
| 750 m | S37E | 0°54' | 760 m | S51E | 0°42' | 770 m | S35E | 0°30' |
| 780 m | S31E | 0°24' | 790 m | S23E | 0°18' | 800 m | S27E | 0°06' |
| 810 m | S18E | 0°12' | 820 m | S02E | 0°12' | 830 m | S05W | 0°12' |
| 840 m | S12W | 0°18' | 850 m | S16W | 0°30' | 860 m | S19W | 0°30' |
| 870 m | S14W | 0°36' | 880 m | S19W | 0°54' | 890 m | S18W | 1°00' |
| 900 m | S01E | 1°00' | 910 m | S08W | 1°00' | 920 m | S04W | 1°00' |
| 930 m | S08E | 1°00' | 940 m | S16E | 1°24' | 950 m | S23E | 1°30' |
| 960 m | S29E | 1°30' | 970 m | S36E | 1°18' | 980 m | S36E | 1°06' |
| 990 m | S34E | 1°00' | 1000 m | S26E | 0°54' | 1010 m | S16E | 1°00' |
|  | | | | | | | | |