|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Перечень вершин от перевала Гурдзивцек до перевала Мамисон

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | Адайхох | 4408 | 3А | к | В гребню |
| 2 | Адайхох | 4408 | 4А | к | В стене |
| 3 | Адайхох | 4408 | 4Б | к | СЗ стене |
| 4 | Адайхох - Бубис |   | 5А | к | траверс |
| 5 | Адайхох - Ронкетти |   | 4Б | к | траверс |
| 6 | Адайхох - Уларг |   | 5Б | к | траверс |
| 7 | Арцишевского п. |   | 2Б | к | В гребню |
| 8 | Бартуй | 4090 | 1Б | лс | ЮВ гребню |
| 9 | Бивуачная | 4150 | 1Б | ск | З гребню |
| 10 | Бокос (В) | 4050 | 2А | ск | В гребню |
| 11 | Бокос (В) | 4050 | 2Б | ск | Ю склону |
| 12 | Бокос (З) | 4060 | 2А | ск | С гребню |
| 13 | Бокос (З) | 4060 | 2Б | к | З гребню |
| 14 | Бокос (В-З) |   | 3А | к | траверс |
| 15 | Бокос (З-В) |   | 3А | к | траверс |
| 16 | Бубис | 4410 | 2Б | лс | С гребню-склону |
| 17 | Бубис | 4410 | 2Б | лс | СВ склону |
| 18 | Бубис | 4410 | 3Б | к | ЮВ гребню |
| 19 | Бубис | 4410 | 3Б | к | З гребню |
| 20 | Бубис - Сонгути |   | 4Б | к | траверс |
| 21 | Бубис - Чанчахи |   | 4Б | к | траверс |
| 22 | Бурджула | 4400 | 3А | к | С гребню |
| 23 | Бурджула | 4400 | 4А | к | В ребру |
| 24 | Буревестник Караугомский | 3900 | 1Б | ск | З гребню |
| 25 | Буревестник Цейский |   | 2Б | к | С гребню |
| 26 | Вильса п. | 4100 | 2А | ск | В гребню |
| 27 | Вильса п. | 4100 | 3Б | ск | ЮЗ ребру |
| 28 | Вильса п. | 4100 | 5А | к | СЗ ребру |
| 29 | Вильса - Лагау |   | 4А | к | траверс |
| 30 | ВЦСПС (Ю-С) |   | 2Б | к | траверс |
| 31 | ВЦСПС (С-Ю) |   | 2Б | к | траверс |
| 32 | Вологата | 4180 | 2А | к | ЮЗ гребню |
| 33 | Вологата | 4180 | 2А | к | с юга по кулуару |
| 34 | Вологата | 4180 | 3Б | к | В гребню |
| 35 | Дубль (Ю) | 4500 | 2Б | к | ЮЗ кф. |
| 36 | Дубль (Ю) | 4500 | 4А | ск | ЮВ ребру |
| 37 | Дубль (С) | 4590 | 3А | к | З склону |
| 38 | Дубль (С) | 4590 | 3Б | к | В склону |
| 39 | Дубль (С) | 4590 | 3Б | к | З ребру |
| 40 | Дубль (С) | 4590 | 5А | к | В ребру |
| 41 | Дубль (С-Ю) |   | 3А | к | траверс |
| 42 | Дубль (Ю-С) |   | 3А | к | траверс |
| 43 | Заромаг | 4220 | 2А | ск | с юга по кулуару и З взлету |
| 44 | Заромаг | 4220 | 2Б | к | с юга |
| 45 | Заромаг | 4220 | 4Б | к | С ребру |
| 46 | Заромаг | 4220 | 4Б | к | левому кф. С ребра |
| 47 | Заромаг | 4220 | 4Б | к | С кф. В гребня |
| 48 | Заромаг | 4220 | 4Б | к | С ребру жан-ма ЗИЛ В гребня |
| 49 | Кальпер | 3800 | 2Б | ск | В склону Ю гребня |
| 50 | Кальпер | 3800 | 3Б | ск | ЮЗ ребру |
| 51 | Кальпер | 3800 | 4А | ск | СЗ стене |
| 52 | Кальпер | 3800 | 4А | ск | С ребру |
| 53 | Кальпер | 3800 | 4Б | к | СВ ребру |
| 54 | Кальтберг | 4120 | 1Б | к | З склону С гребня |
| 55 | Кальтберг | 4120 | 2А | к | В склону С гребня |
| 56 | Кальтберг - Адайхох |   | 3Б | к | траверс |
| 57 | Караугом (В) | 4510 | 3А | к | СВ гребню |
| 58 | Караугом (В) | 4510 | 3А | к | ЮВ кф. |
| 59 | Караугом (В) | 4510 | 4А | к | З гребню |
| 60 | Караугом (З) | 4500 | 3А | к | Ю склону В гребня |
| 61 | Караугом (З) | 4500 | 4А | к | З гребню |
| 62 | Караугом (З) | 4500 | 5А | к | С ребру |
| 63 | Караугом (В-З) |   | 4А | к | траверс |
| 64 | Караугом (З-В) |   | 4Б | к | траверс |
| 65 | Красноармеец | 4200 | 2Б | к | ЮЗ гребню |
| 66 | Красноармеец | 4200 | 4А | к | ЮВ ребру |
| 67 | Краснофлотец | 4150 | 2А | к | СВ гребню |
| 68 | Лагау | 4064 | 2Б | ск | З гребню |
| 69 | Лагау | 4064 | 2Б | ск | с юго-запада |
| 70 | Лагау | 4064 | 3Б | к | СЗ склону |
| 71 | Лагау - Вильса |   | 4А | к | траверс |
| 72 | Мамисон | 4358 | 3А | к | ЮВ склону |
| 73 | Мамисон | 4358 | 3Б | к | ЮВ гребню |
| 74 | Мамисон | 4358 | 5А | к | С стене |
| 75 | Мамисон | 4358 | 5А | к | С кф. |
| 76 | Мамисон | 4358 | 5А | к | С ребру В плеча |
| 77 | Мамисон | 4358 | 5Б | лс | левому ледопаду С стены |
| 77 | Мамисон | 4358 | 5Б | лс | ледопадам С стены |
| 78 | Мамисон | 4358 | 5Б | к | левому ребру "треугольника" С стены |
| 79 | Мамисон | 4358 | 5Б | к | правой части С стены |
| 80 | Мамисон | 4358 | 5Б | к | правому ребру "треугольника" С стены |
| 81 | Москвич | 4150 | 3А | к | с запада по кулуару СВ гребня |
| 82 | Мухина п. | 3940 | 3А | к | с юга |
| 83 | Николаева п. | 3900 | 1Б | ск | Ю склону |
| 84 | Николаева п. | 3900 | 2А | ск | В гребню |
| 85 | Николаева п. | 3900 | 3А | к | С стене |
| 86 | Николаева - Бубис |   | 4Б | к | траверс |
| 87 | Николаева - Мамисон |   | 4А | к | траверс |
| 88 | Ногкау | 4020 | 2А | к | с северо-востока |
| 89 | Ониани п. | 4200 | 2А | к | В гребню |
| 90 | Ониани п. | 4200 | 2А | к | З гребню |
| 91 | Ониани п. | 4200 | 3А | к | С склону |
| 92 | Пассионария | 4000 | 3Б | к | с запада по кулуару ЮЗ гребня |
| 93 | Пассионария | 4000 | 5А | ск | З стене бастиона и СЗ гребню |
| 94 | Пассионария | 4000 | 5А | к | бастиону СЗ гребня |
| 95 | Плиева п. | 3998 | 4А | к | СЗ ребру |
| 96 | Ронкетти (В) | 4070 | 2А | к | З гребню |
| 97 | Ронкетти (В) | 4070 | 2Б | к | В гребню |
| 98 | Ронкетти (В) | 4070 | 4А | к | СВ стене |
| 99 | Ронкетти (В) | 4070 | 4А | к | канту С стены |
| 100 | Ронкетти (Гл.) | 4080 | 2Б | к | Ю гребню |
| 101 | Ронкетти (Гл.) | 4080 | 3А | к | З гребню |
| 102 | Ронкетти (В-Гл.) или (Гл.-В) |   | 3Б | к | траверс |
| 103 | Садон - Ониани |   | 4А | к | траверс |
| 104 | Скааз | 3780 | 2А | лс | З гребню |
| 105 | Скатиком | 4450 | 2Б | к | В гребню |
| 106 | Скатиком | 4450 | 3Б | к | З гребню |
| 107 | Скатиком | 4450 | 5А | к | СВ стене |
| 108 | Скатиком | 4450 | 5А | к | ЮЗ ребру |
| 109 | Сонгути | 4460 | 4А | к | ЮЗ гребню |
| 110 | Сонгути | 4460 | 4Б | к | контрфорсам В стены |
| 111 | Сонгути | 4460 | 4Б | к | левому кф. ц. ребра |
| 112 | Сонгути | 4460 | 4Б | к | СЗ стене |
| 113 | Сонгути | 4460 | 5А | ск | правому кф. В стены |
| 114 | Сонгути | 4460 | 5Б | к | В стене ц. ребра |
| 115 | Сонгути (М) | 3800 | 3А | к | В гребню |
| 116 | Сонгути (М) | 3800 | 3Б | к | З гребню |
| 117 | Сонгути (М) | 3800 | 3Б | к | С кф. С стены |
| 118 | Сонгути (М) | 3800 | 3Б | к | ц. кф. С стены |
| 119 | Сонгути (М) | 3800 | 4А | к | СЗ кф. С стены |
| 120 | Сонгути - Уларг |   | 4Б | к | траверс |
| 121 | Трех | 3800 | 1Б | к | З гребню |
| 122 | Турхох | 4110 | 1Б | к | В гребню |
| 123 | Турхох - Ониани |   | 3Б | к | траверс |
| 124 | 3760 |   | 2А | ск | СЗ гребню |
| 125 | Уварова п. | 3900 | 1Б | к | С гребню |
| 126 | Уилпата | 4648 | 2Б | лс | ЮЗ гребню |
| 127 | Уилпата | 4648 | 4А | к | С гребню-склону |
| 128 | Уилпата | 4648 | 4Б | лс | СЗ ребру |
| 129 | Уилпата | 4648 | 4Б | к | В стене |
| 130 | Уилпата | 4648 | 4Б | к | 4-му кф. Ю гребня |
| 131 | Уилпата | 4648 | 5А | к | СВ стене |
| 132 | Уилпата | 4648 | 5А | к | 3-му кф. Ю гребня |
| 133 | Уилпата | 4648 | 5Б | к | 2-му кф. Ю гребня |
| 134 | Уилпата | 4648 | 5Б | к | Ю гребню |
| 135 | Уларг | 4320 | 3Б | к | В гребню |
| 136 | Уларг | 4320 | 5А | к | СЗ кф. |
| 137 | Уларг | 4320 | 5Б | к | баст. С стены |
| 138 | Уларг | 4320 | 5Б | к | С стене |
| 139 | Уларг - Сонгути |   | 4Б | к | траверс |
| 140 | Хицан | 3500 | 1Б | ск | В гребню |
| 141 | Хицан | 3500 | 3Б | ск | С стене и СЗ ребру |
| 142 | Хицан | 3500 | 4А | ск | кф. СЗ гребня |
| 143 | ЦДСА | 4250 | 2Б | ск | С гребню |
| 144 | ЦДСА | 4250 | 4Б | к | Ю стене ЮВ ребра |
| 145 | Цей | 4260 | 1Б | ск | З гребню |
| 146 | Цей | 4260 | 1Б | лс | СВ склону |
| 147 | Цихварга | 4140 | 2Б | к | СЗ гребню |
| 148 | Цихварга | 4140 | 2Б | к | ЮВ гребню |
| 149 | Чанчахи | 4420 | 4А | к | Ю гребню |
| 150 | Чанчахи | 4420 | 4Б | к | ЮВ кф. Ю гребня |
| 151 | Чанчахи | 4420 | 4Б | к | З гребню |
| 152 | Чанчахи | 4420 | 4Б | к | В гребню |
| 153 | Чанчахи | 4420 | 6А | к | левому баст. С стены |
| 153 | Чанчахи | 4420 | 6А | к | ц. баст. С стены |
| 154 | Чанчахи | 4420 | 5Б | к | левому баст. СВ стены |
| 155 | Чанчахи | 4420 | 5Б | к | С стене |
| 156 | Чанчахи | 4420 | 5Б | к | СВ стене |
| 157 | Чанчахи | 4420 | 5Б | к | правому баст. С стены |
| 158 | Черевиченко п. | 3700 | 1Б | ск | В гребню |
| 159 | Чернышева п. | 3900 | 2А | к | С гребню |
| 160 | Шульгина п. | 3900 | 2А | ск | СВ гребню |
| 161 | Шульгина п. | 3900 | 2А | ск | ЮВ гребню |

 |

 |
| **© Михальский Сергей, 2002** |

<https://mounts.narod.ru/book/ktgv/2.7_Zej.htm>