|  |  |  |  |
| --- | --- | --- | --- |
| Стороны хода | Вычисления**α**n = **α**n-1 + 180о – **β**испр | Дирекционные угла **α** | Румбыr |
| m.1-m.2 |  |  |  |
| + | 180о |  |  |
| Σ |  |  | Cos r = |
| **-β**2 |  |  | Sin r = |
| m.2-m.3 |  |  |  |
| + | 180о |  | Cos r = |
| Σ |  |  | Sin r = |
| **-β**3 |  |  |  |
| m.3-m.4 |  |  |  |
| + | 180о |  |  |
| Σ |  |  | Cos r = |
| **-β**4 |  |  | Sin r = |
| m.4-m.5 |  |  |  |
| + | 180о |  | Cos r = |
| Σ |  |  | Sin r = |
| **-β**5 |  |  |  |
| m.5-m.6 |  |  |  |
| + | 180о |  | Cos r = |
| Σ |  |  | Sin r = |
| **-β**6 |  |  |  |
| m.6-m.1 |  |  |  |
|  + |  |  | Cos r = |
|  Σ |  |  | Sin r = |
|  **-β**1 |  |  |  |
| m.1-m.2 |  |  |  |

**Вычисление дирекционных углов.**