Reception distribution

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | 0 | 0.5 | 1 | 1.5 | 2 | 2.5 | 3 |
| #(7) | .(0%) | .(0%) | 6(85%) | .(0%) | 1(14%) | .(0%) | .(0%) |
| +(1) | .(0%) | .(0%) | .(0%) | .(0%) | 1(100%) | .(0%) | .(0%) |
| !(4) | .(0%) | .(0%) | .(0%) | 3(75%) | 1(25%) | .(0%) | .(0%) |
| #+!(12) | .(0%) | .(0%) | 6(50%) | 3(25%) | 3(25%) | .(0%) | .(0%) |
| /-(2) | .(0%) | .(0%) | 1(50%) | .(0%) | 1(50%) | .(0%) | .(0%) |

P1

|  |  |  |
| --- | --- | --- |
| 3(75%) . 1.50 | 1(25%) . 1.00 | .(0%) . 0.00 |
| .(0%) . 0.00 | .(0%) . 0.00 | .(0%) . 0.00 |

P2

|  |  |  |
| --- | --- | --- |
| 1(50%) . 1.50 | 1(50%) . 1.50 | .(0%) . 0.00 |
| .(0%) . 0.00 | .(0%) . 0.00 | .(0%) . 0.00 |

P3

|  |  |  |
| --- | --- | --- |
| 1(50%) . 2.00 | .(0%) . 0.00 | 1(50%) . 1.00 |
| .(0%) . 0.00 | .(0%) . 0.00 | .(0%) . 0.00 |

P4

|  |  |  |
| --- | --- | --- |
| 1(50%) . 1.00 | .(0%) . 0.00 | .(0%) . 0.00 |
| .(0%) . 0.00 | .(0%) . 0.00 | 1(50%) . 2.00 |

P5

|  |  |  |
| --- | --- | --- |
| 1(50%) . 2.00 | 1(50%) . 1.00 | .(0%) . 0.00 |
| .(0%) . 0.00 | .(0%) . 0.00 | .(0%) . 0.00 |

P6

|  |  |  |
| --- | --- | --- |
| .(0%) . 0.00 | 1(50%) . 1.00 | 1(50%) . 1.00 |
| .(0%) . 0.00 | .(0%) . 0.00 | .(0%) . 0.00 |