**ID Res DUR. ES LF SL 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A | 5R | 4 | 0 | 4 | 0 | **5R** | **5R** | **5R** | **5R** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B | 3R | 2 | 4 | 10 | 4 |  |  |  |  | **3R** | **3R** | **\_** | **\_** | **\_** | **\_** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C | 3R | 6 | 4 | 10 | 0 |  |  |  |  | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | 9R | 6 | 4 | 20 | 10 |  |  |  |  | **9R** | **9R** | **9R** | **9R** | **9R** | **9R** | **\_** | **\_** | **\_** | **\_** | **\_** | **\_** | **\_** | **\_** | **\_** | **\_** |  |  |  |  |
| E | 3R | 10 | 10 | 20 | 0 |  |  |  |  |  |  |  |  |  |  | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** |  |  |  |  |
| F | 3R | 2 | 20 | 22 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **3R** | **3R** |  |  |
| G | 3R | 1 | 22 | 23 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **3R** |  |
| H | 2R | 1 | 23 | 24 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **2R** |
| **Total Resource Load** | | | | | | **5R** | **5R** | **5R** | **5R** | **15R** | **15R** | **12R** | **12R** | **12R** | **12R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **2R** |

**ID Res Dur. ES LF SL 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A | 5R | 4 | 0 | 4 | 0 | **5R** | **5R** | **5R** | **5R** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B | 3R | 2 | 4 | 10 | 4 |  |  |  |  | **3R** | **3R** | **\_** | **\_** | **\_** | **\_** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C | 3R | 6 | 4 | 10 | 0 |  |  |  |  | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | 9R | 6 | **10** | 20 | **4** |  |  |  |  | **X** | **X** | **X** | **X** | **X** | **X** | **9R** | **9R** | **9R** | **9R** | **9R** | **9R** | **\_** | **\_** | **\_** | **\_** |  |  |  |  |  |  |
| E | 3R | 10 | **16** | **25** | **-10** |  |  |  |  |  |  |  |  |  |  | **X** | **X** | **X** | **X** | **X** | **X** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** | **3R** |
| F | 3R | 2 | 20 | 22 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **3R** | **3R** |  |  |  |  |
| G | 3R | 1 | 22 | 23 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **3R** |  |  |  |
| H | 2R | 1 | 23 | 24 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **2R** |  |  |
| **Total Resource Load** | | | | | | **5R** | **5R** | **5R** | **5R** | **6R** | **6R** | **3R** | **3R** | **3R** | **3R** | **9R** | **9R** | **9R** | **9R** | **9R** | **9R** | **3R** | **3R** | **3R** | **3R** | **6R** | **6R** | **6R** | **5R** | **3R** | **3R** |
| **Resource Available** | | | | | | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** | **10R** |