#### 性能测试记录表

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 序号 | 命令选项 | 说明 | 运行时间(秒） | GoBackN算法  线路利用率(%) | | Selective算法  线路利用率(%) | |  |
| A | B | A | B |  |
| 1 | -–utopia | 无误码信道数据传输 | 19916 | 51.82% | 96.97% | 51.75% | 96.97% |  |
| 2 | 无 | 站点A分组层平缓方式发出数据，站点B周期性交替“发送100秒，停发100秒” | 19916 | 39.67% | 77.41% | 50.63% | 94.62% |  |
| 3 | –-flood --utopia | 无误码信道，站点A和站点B的分组层都洪水式产生分组 | 19916 | 96.97% | 96.97% | 96.97% | 96.97% |  |
| 4 | –-flood | 站点A/B的分组层都洪水式产生分组 | 19916 | 73.21% | 73.18% | 94.74% | 94.60% |  |
| 5 | --flood -–ber=1e-4 | 站点A/B的分组层都洪水式产生分组，线路误码率设为10-4 | 19916 | 30.14% | 29.36% | 56.78% | 56.55% |  |

运行时间要求超过10分钟。