# LATENCY File Specifications

|  |  |  |
| --- | --- | --- |
| **Field** | **Description** | **Example** |
| carrier\_etc\_name | Name of the entity advertising and making service available | CenturyLink |
| subscriber\_id | Identifier for subscriber |  |
| hubb\_location\_id | HUBB location identifier |  |
| sac\_id | SAC identifier  |  |
| latency\_tier | 1 == Low2 == High |  |
| start\_dtime | Date and Time test started in UTC | 2017-10-07 08:23:18 |
| target | Target host name or IP address. | your-server-1.dallas.your-firm-name.net |
| latency | latency in microseconds. | 41263 |
| packets\_sent | Number of packets sent | 3 |
| packets\_received | Number of packets successfully received | 3 |
| status | Status of the test. 0 = Failure; 1 = Success; 2 = test not run due to cross-talk traffic or other reason) | 1 |

# UPLOAD/DOWNLOAD SPEED File Specifications

|  |  |  |
| --- | --- | --- |
| **Field** | **Description** | **Example** |
| carrier\_etc\_name | Name of the entity advertising and making service available | CenturyLink |
| subscriber\_id | Identifier for subscriber |  |
| hubb\_location\_id | HUBB location identifier |  |
| sac\_id | SAC identifier  |  |
| required\_speed\_tier | 1 == 4/12 == 10/13 == 25/34 == 100/105 == 1000 | 3 |
| specific\_speed\_type | 1 == Download2 == Upload | 2 |
| target | Target host name or IP address. | your-server-1.dallas.your-firm-name.net |
| start\_dtime | Time test started in UTC | 2017-10-07 08:23:18 |
| end\_dtime | Time test ended in UTC | 2017-10-07 08:23:25 |
| fetch\_time | Time the test ran in microseconds | 10000000 |
| bytes\_total | Total bytes downloaded across all connections. | 31429 |
| threads | Number of concurrent TCP connections used in a test. | 5 |
| status | Status of the test. 0 = Failure; 1 = Success; 2 = test not run due to cross-talk traffic or other reason) | 1 |