|  |  |
| --- | --- |
| **Command** | **Fields** |
| Status\_please | Downstream snr, headroom, latitude, longitude, skew angle, altitude, elevation *(calculated by wolfpack),* azimuth *(calculated by wolfak),* beam |
| Rh uh stats | CRC errors |
| Bs\_ctrl print | Beam hysteresis, sat hysteresis |
| Bs\_ctrl geo\_data | Beam, net, disqualifier, sat domain, DOM, FOM, sat\_long |
| Loc\_map stats | ['geo\_loc\_req\_sent','geo\_loc\_rsp\_recv','geo\_ota\_msg\_recv', 'rt\_ra\_msg\_sent', 'rt\_ra\_msg\_failed',  'rt\_ra\_msg\_ack\_recv', 'rt\_ra\_msg\_ack\_timeout', 'rt\_ra\_msg\_ack\_mismatch', 'forced\_logouts\_sent',  'geo\_ota\_decode\_fail', 'forced\_logout\_notsent', 'no\_geo\_rsp\_timeout'] |
| bs\_ctrl ctrl\_params | ['time\_hysteresis\_sec','sat\_hysteresis\_time\_sec','hysteresis\_kbps','sat\_hysteresis\_kbps','sat\_congestion\_ceiling\_kbps',  'congestion\_floor\_kbps','congestion\_weight','break\_before\_make\_hysteresis'] |
| rh ucp power samples | rh\_ucp\_cn0, fade slope |
| rh ucp table | Inroute, SF, sym rate, T1, T2, T3, C1, C2, C3 |
| Calculated by Wolfpak | Elevation, Azimuth, Number of remotes in a server/host, number of terminals offline, time stamps, program run time. |

**Tags and Fields Collected Into Influx Database by Wolfpak**

**Tags:** remote name, serial number, Inet id, server, cluster name, satellite name, satellite longitude

*Commands in red are currently turned off and can be turned on per request.*