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| **Occultation Observation Campaign Form** |
| **Object Name:** | **Triton** | **Occultation Date:** |  **2017-10-05****~23:51:46 UT** |
|  |
| **Star RA:** | **22 54 18.4364** | **Star DEC:** | **-08 00 08.318**  |
|  |
| **Site** **Information** | Observer(s):-Full name-Full affiliations:-Email: |  |
| Observatory name: |  |
| City/Country: |  |
| Latitude: |  |
| Longitude: |  |
| Altitude: |  |
|  |
| **Equipment** **Information** | Telescope(aperture, focal): |  |
| Camera + Filter: |  |
| Time (method):GPS+PPS, NTP, TimeBox, Time Inserter, etc  |  |
|  |  |  |
|  |
| **Acquisition Information** | Exposure Time: |  |
| Cycle Time (Exp + Dead time): |  |
| Start time of sequence (1st frame): |  |
| End time of sequence (end of last frame): |  |
| **Choose which time is in images header:** |  START of exposure ( ) | END of exposure ( ) | MID of exposure ( ) | Raptor Merlin ( ) |
| Checklist: 1. Take darks with same Exp time :\_\_
2. Take flats : \_\_
3. Calibration images (see instructions):\_\_
4. Send the data, if video send converted FITS images also (zip or rar) : ---
5. Send the form (bruno.sicardy@obspm.fr, erick.meza@obspm.fr, wbeisker@iota-es.de):\_\_
 |
| **Other relevant information (weather conditions, technical problems, telescope/camera peculiarities, etc):** |
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