Please fill all the entries and send your **OMM-19C** proposal as a PDF file to Sylvie Beaulieu, (sylvie.beaulieu.1@umontreal.ca)

**DEADLINE:** Your proposal must be submitted before **5 PM EST, August 9th, 2019.**

**PI:**

**Phone:**

**Email:**

**Co-I:** Name, email and phone number:

1. **Queue-Mode observations:**
	1. Yes
	2. No
2. **Title of proposal:**
3. **Abstract of scientific justification** (max 150 words)**:**
4. **Classic observation mode only:**
	1. Nights needed for this project:
	2. Nights previously granted:
	3. Nights requested now:
5. **Optimal dates:**
6. **Non-usable dates and justification:**
7. **Do you plan to use the telescope during daytime (10 AM to 6 PM) for calibration frames ("flats", "darks", etc.)?**
	1. Yes
	2. No
8. **Queue-mode observations only:**
	1. Number of hours requested for this proposal:
9. **Instrument, detector and services requested from observatory:**
10. **Scientific justification:** In one page only, describe the main objectives of your project. A second page can be used to include figures.
11. **Details of current proposal:** List of objects, positions, magnitudes, exposure time, and number of observations needed, etc.

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| ID | RA(J2000) | Dec(J2000) | Mag. | Filter | Texp (s) | Nb exp | Priority (queue-mode only) |
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1. **If this is a project for which observing time has already been granted, describe the current status of the project:**
2. **List of publications:** Published papers or completed thesis based on data obtained at OMM during the last 2 years
3. **Public outreach:** Your data could be useful to our public outreach program 'OPIOMM'. Do you grant OPIOMM permission to use your data ?
	1. Yes
	2. No
4. **Thesis advisor attestation:** If you are a graduate student and the observations are needed for your thesis, please give your thesis advisor's email.