

University of Alberta University of British Columbia **University of Calgary** Carleton University University of Guelph University of Manitoba McGill University McMaster University Université de Montréal University of Northern **British Columbia** 

Queen's University University of Regina Saint Mary's University Université de Sherbrooke Simon Fraser University University of Toronto University of Victoria Western University University of Winnipeg York University

June 3<sup>rd</sup>, 2019

To: Experimental Spokespersons and Users

> **Operations Division Heads**

RE: Call for μSR, βNMR/βNQR and PIF&NIF Beam Requests for late Summer and Fall 2019

(Schedules 136 and 137)

We hereby invite beam requests for μSR, βNMR/ βNQR and PIF&NIF experiments for the remainder of Schedule 136 (September 3rd to 30th, 2019) and for Schedule 137 (October 7th to December 24th, 2019). There will be a mini shutdown from September 30th to October 7th. We are only considering requests for µSR experiments using surface muons on the M15 and M20 beam lines. High intensity running in the Meson Hall will end on Tuesday, December 3<sup>rd</sup>, 2019.

The MMS-EEC will be held on Monday, June 17th and Tuesday, June 18th, 2019. Shifts allocated at this meeting, as well as those allocated at previous MMS-EEC meetings, are available to be requested in Schedules 136 and 137. Allocated shifts can be seen on the Science Applications Dashboard: https://mis.triumf.ca/science/dashboard.jsf Note that we are now routinely operating with an 8-hour shift pattern. All requests should be in the form of 8-hour shifts. Please note that shifts awarded by the MMS-EEC expire two (2) years after they have been awarded.

The deadline for requesting beam time during Schedule 136 and 137 is Tuesday, June 25th, 2019 at 23:59 PST. We plan to release a draft schedule on Tuesday, July 9th, 2019 and hold the final scheduling meeting for all stakeholders on Tuesday, July 16th, 2019.

Please submit your beam requests for Schedules 136 and 137 using the online beam request application directly at https://mis.triumf.ca/science/beam/request/home.jsf or through the Experimenters' Dashboard at <a href="https://mis.triumf.ca/science/dashboard.jsf">https://mis.triumf.ca/science/dashboard.jsf</a>. Should you have any questions or concerns, please do not hesitate to contact me.

Sincerely,

Iain McKenzie

CMMS Beam Scheduler

iainmckenzie@triumf.ca

Jain D Mc Kenjee