

<b>Shifter Instructions for Carrying out a MICE Run</b>
Check the Run Plan <a href="http://micewww.pp.rl.ac.uk/projects/operations/wiki/RunPlans">http://micewww.pp.rl.ac.uk/projects/operations/wiki/RunPlans</a>
If needed, adjust the target depth and proton absorber
Make start of run comments in Elog summaries <a href="https://micewww.pp.rl.ac.uk/elog/">https://micewww.pp.rl.ac.uk/elog/</a>
Start run via Run Control <a href="http://micewww.pp.rl.ac.uk/documents/135">http://micewww.pp.rl.ac.uk/documents/135</a>
Verify onMon and onRec are running and updating onMon - <a href="http://micewww.pp.rl.ac.uk/documents/22">http://micewww.pp.rl.ac.uk/documents/22</a> onRec - <a href="http://micewww.pp.rl.ac.uk/documents/32">http://micewww.pp.rl.ac.uk/documents/32</a>
<i>If an alarm goes off:</i> <ul style="list-style-type: none"><li>• Check the Alarm Handler to determine the source of the alarm</li><li>• Use the C&amp;M Tiered App Launcher to pull up affected systems <a href="http://micewww.pp.rl.ac.uk/documents/135">http://micewww.pp.rl.ac.uk/documents/135</a></li><li>• Contact MOM or the relevant On-Call person about problem</li><li>• Make an entry in Elog about the error</li></ul>
End run via Run Control according to Run Plan
Run the Data Mover from the Run Control button "Run DFC"
Make end of run comments in Elog summaries