

MICE Step IV Commissioning and Operations Plan

1 Introduction

The foundation for the smooth operation of MICE during Step IV rests on understanding the details of the commissioning and data-taking plans well in advance of running. This document outlines plans for commissioning the cooling channel from November 2014 to September 2015. Using observed data rates from Step I, it is possible to lay out a basic plan for data-taking during Step IV.

2 Commissioning Plan from November/2014 to September/2015

During the period between November 2014 to September 2015, MICE Step IV installation will handover to MICE Step IV operations through the commissioning phase. MICE Step IV installation is scheduled to continue until the beginning of June 2015, at which time the commissioning of the cooling channel will begin. The ISIS 2015 schedule is shown in Table 1. Commissioning with beam will begin in User Period 2.

User Period	Start Date	End date	Run length (days)
1	17/3/2015	24/4/2015	33
2	2/6/2015	24/7/2015	54
3	8/9/2015	16/10/2015	38
4	3/11/2015	18/12/2015	45

Table 1: Provisional ISIS run plan for 2015.

The commissioning and operations plan can be split into distinct segments as described in the following sections. This plan has been endorsed by the MICE Collaboration Board.

2.1 October 2014 to February 2015

During this period there is no beam and priority in the Hall is held by the installation project. A number of different activities that do not require beam will be carried out :

- Tracker DAQ and controls commissioning** : Expert only activity that will take place in November.
Personnel required : Tracker, online and DAQ experts
- Test of control room operations** : Expert only activity. This will take place in November and will test that the new controls setup works, and can be recovered easily from a powered-off state. In addition the tests will ensure that the DAQ electronics are functional and that the entire online system is robust.
Personnel required : Online and DAQ experts
- Mock data run** : All this activity leads to a mock data run that is planned for 21/1/2015. This will involve all subdetectors that are installed at the time. A fake ISIS signal will be used to read out all subsystems to check that they work, and that the data pathway is intact and functional. This will be an expert only exercise, but will require experts for each system to be present to bring up their systems, and check that they are operating as expected.
Personnel required : Experts for all subdetector systems, online, DAQ and Controls and Monitoring.

Offline computing experts required to check that the data can be copied off and archived. The MICE Operations Manager.

- **Activation run** : The previous activation test was not successful due to a number of ISIS issues. In order to run at 4 V.ms beamloss, an activation test is still required. This will be carried out in late February, 2015 to early March, 2015. Although it would be useful to test everything with beam during this period, the installation project has priority so this may be a target-only exercise.

Personnel required : If only the activation test is run, then a target expert and MOM are required.

2.2 March 2015 to June 2015

During this period the ISIS beam will be available. The main task, however, remains the construction and installation project. It is possible that special runs could go forward in this period - at night, for example. Such runs might include alignment runs and subdetector calibration runs.

An online beam request form will provide the primary method of informing the operations team that a special run is desired. The operations team, in consultation with the MIPO, will then try to schedule this run, given that the installation must continue on its schedule. Since these are special runs, rather than standard data taking, it will be the responsibility of those requesting the run to provide adequate shift cover.

Personnel required : Shift cover should be met by group requesting the run. Expert support for non-subdetector systems will be provided by those on the expert list. Expert support for beamline, online, DAQ and computing will be provided by operations.

2.3 June 2015 to August 2015

The time between June 2015 to August 2015 encompasses ISIS User run period 2. This run period has been nominally assigned to cooling channel commissioning. A plan for this has been laid out by Jaroslaw Pasternak. The cooling channel experts will nominally be in control of this period. Other runs may also occur during this period so shift and expert cover will be required.

During this period the shift system will be in operation. Shifts will run for either 16 hours a day 5 days a week, or 24 hours a day, 7 days a week depending on available manpower levels and requirements of the channel commissioning team. Shifts may be intermittent, as the commissioning team brings the channel up. Full shift credit will be given in this period, even if the shift has been shortened or cancelled. Shifters will still need to be available at RAL during their assigned shift period. The MOM, in correspondence with the commissioning team, will make the decision to hold, or cancel, shifts. Shift signup for this period will go live in early 2015.

Personnel required : Shifters, either 4 or 6 per day depending on available levels. Expert support for all systems. The MICE Operations Manager.

3 Data Campaign Plan

In order to plan Step IV data-taking we must know the time that will be required to take the data. The Step I running provides estimates of the trigger rate, and the extrapolation for trigger rate to number of good muons can be estimated from simulation. Once these are understood, the data campaign can be planned into the preliminary 2015 ISIS user run plan.

Polarity	Beamloss (V.ms)	Analysable μ /spill	Number of spills for 100k μ / 1000	Time (hours)
Positive	1.0	1.5	66.7	23
	2.0	2.6	38.5	13
	3.0	3.6	27.8	9
	4.0	4.4	22.7	8
Negative	1.0	0.2	500.0	166
	2.0	0.4	250.0	83
	3.0	0.6	166.7	55
	4.0	0.8	125.0	42

Table 2: Expected positively charged muon rate in Step IV given Table 7.

Table 2 shows the time required to collect 100,000 good muons for analysis as a function of beam loss for positive and negative polarities. The details of this calculation can be found in Appendix A. The summary is that 8 hours of running is required at 4 V.ms beam loss for positive polarity, and 42 hours at negative polarity.

With an estimate for the time required to take sufficient data for a given MICE configuration in hand, the data-taking campaign can start to be developed. A provisional ISIS run plan for 2014/2015 has been made available showing how many days are available in which to take data. Using this, some scenarios for the data-taking plan can be defined.

A provisional ISIS run plan for 2015/2016 has been shown in Table 1. In addition to this it is assumed that the first run period of 2016 will be available for Step IV running. The 2016/2017 ISIS user period plan has not been developed yet. Currently, Step IV operations must cease in late May to prepare for construction of the next phase. Given this we assume that the first user run period in 2016 will have the same length as that in 2015.

The construction program will be handed over to Operations in late May, 2015. The exact starting date of the commissioning program is currently uncertain. The bulk of the first available user run, User Period 2, will be used for cooling channel commissioning. Technical runs, yielding calibration and alignment data will also take place in this period. Pre-commissioning tests of control room operations are expected to take place in January 2015. Step IV data-taking will nominally begin in the third User Run period.

After user run periods 1 and 2, there are a total of 143 days for commissioning and data-taking in 2015 and 2016.

3.1 Assumptions

The focus for the data-taking campaign is to first ensure that all the data required to carry out the physics program for the STEP IV is taken. Other running configurations will be carried out if there is time. The core program involves exploring the phase space defined by particle momentum, post-diffuser emittance and betatron function. The muon momentum points are 140, 200 and 240 MeV/c, and the emittance settings are 3, 6 and 10 mm.

- At the nominal (momentum,emittance) point of (200 MeV/c,6 mm), a detailed scan of 9 points on the betatron function is carried out. The number of muons at each point will be 20k. A detailed scan will take approximately 15 hours at positive polarity. In the Table 3.2 this is labelled *Scan 1*.
- At the nominal (emittance,betatron function) point of (6 mm,420 mm), a detailed scan of 9 points in particle momentum is carried out. The number of muons at each point will be 20k. A detailed scan will take approximately 15 hours at positive polarity. In the Table 3.2 this is labelled *Scan 2*.

- At the nominal (momentum,betatron function) point of (200 MeV/c,420 mm), a detailed scan of 3 post-diffuser emittance points will be carried out. The number of muons at each point will be 100k. A detailed scan will take approximately 1 day at positive polarity. In the Table 3.2 this is labelled *Scan 3*.
- the nominal 9 measurement points in muon momentum and post-diffuser emittance. In addition, at each (momentum, emittance) point, 3 evaluations of the betatron function at the the center of the absorber and each of the tracker planes will be made. In the discussion in Section 3.2 these 27 measurement points will be denoted as the *physics grid*.
- three possible absorber options : an empty run, LH₂ and LiH.
- two settings of the focus coil currents : flip, and solenoid modes.
- MICE will run with double target dip rate (0.8 Hz), and at 4 V.ms nominal beam loss.

In addition, data should be taken with both positive and negative polarity beams. It is not envisaged that equal statistics of positive and negative polarity beams can be taken for each measurement point, especially as the running time for negative beams is approximately a factor of 10 larger than for positive beams. In the discussion below we assume that full negative polarity samples are recorded for one (momentum, emittance) point only for each current and absorber setting. Calibration and monitoring runs will also be required. These are less well known as the stability of the cooling channel and detectors during standard running is less well-understood and contingency for these runs has been added into the run plan discussed in Section 3.2.

3.2 Data-taking Campaign

We assume here that the beam will run with an average beam loss of 3 V.ms to allow for beam problems and other delays. A basic run block can be defined assuming 9 hours of data-taking is required for one point in the physics grid for positive polarity beam settings and 55 hours for a negative polarity run. The run block includes calibration and monitoring runs which are assumed to require 30 minutes of running per (momentum,emittance) setting, a full pass through the physics grid, and a further contingency of approximately 25%, for an individual configuration of absorber, and current setting. This is shown in Table 5 for both positive and negative polarity beams. It is assumed that experiment shifts will last eight hours and that there will be three shift sessions per day.

Run type	Positive polarity	Negative polarity
Calibration and Monitoring	4.5 hours	4.5 hours
Scan 1	15 hours	0 days
Scan 2	15 hours	0 days
Scan 3	1 day	0 days
Physics grid	10 days	2.5 days
Contingency	3 days	0.5 day
Total	15 days	3 days

Table 3: Basic run block for STEP IV data campaign plan, assuming positive and negative polarity beams. The total runtime assuming a 3 shift / day operations mode is shown.

3.3 Run Scenarios

Using the run blocks a number of run scenarios can be tensioned against the ISIS run schedule. The underlying assumptions of the following scenario are that

User run period	Run type	Absorber	Focus coil mode	Beam polarity	Run time (days)	Total
2	Commissioning				33	38
3	Physics	Empty	Solenoid	+	15	
	LH ₂ Fill				2	
	Physics	LH ₂		+	15	
	Physics			-	3	
	Open			+/-	3	
4	Calibration/Setup			+	7	
	Physics	Empty	Flip	+	15	
	LH ₂ Fill				2	
	Physics	LH ₂		+	15	
	Physics			-	3	45
	Open			+/-	3	
1	Calibration/Setup			+	7	
	Physics	LiH	Flip	+	15	
	Physics			-	3	33
	Physics		Solenoid	+	15	

Table 4: Run scenario for Step IV for a full set of data using positive beams.

1. minimal changes to the setup are made between run blocks.
2. the core program must be carried out as a matter of priority
3. user run period 2 is used solely for commissioning work.
4. the first week of a user run are reserved for setup, calibration and other startup issues.
5. installation of a solid absorber is likely to take a significant amount of time, as access through the PRY is required. We assume that such installation will take place between user runs.

We assume that we start with an empty absorber to provide a baseline for comparison with data taken with the other absorber options. The decision has been made to start data-taking in solenoid mode.

Table 3.3 outlines the basic runplan assuming that manpower resources permit 24 hour running. We are able to take all necessary data for empty and LH_2 absorbers for solenoid and flip mode in the same run period allowing early analysis of the effect of the absorber on a beam. The magnet modes are swapped and data taken for the LiH absorber in the first run period of 2016. This plan allows all data necessary for the Step IV analyses to be taken with a small amount of open time for other systematic tests. This may not be the most efficient run plan and the analysis group is presently exploring the phase space to optimise the time allocation.

Safe running on a 24 hour, 7 day a week basis may not be possible due to manpower constraints. In this case we will have to run 2 shift slots per day (from 8am to 12pm) 5 days a week. The total available shift number is reduced by just under 50%. The run plan outlines in Table 3.3 can still be carried out if the number of good muons collected at each measurement point is reduced from 100k to 50k. A measurement prioritisation plan is discussed in Appendix B.

4 Operations Planning

4.1 Structure of the Operations Group

As the MICE experiment moves from its construction and installation phase to data-taking, oversight of operations will shift to the new Operations Group. The responsibility of the Operations Group is to ensure the smooth operation of the MICE Muon Beam, instrumentation and cooling cell, and to ensure that all data necessary for the delivery of the physics goals are taken and archived for analysis. The Operations Group covers the range of MICE activities. The group itself is in the final stages of construction with the intent that the activities and modes of operation of the group will be in place and understood well before Step IV running begins.

4.1.1 Support for MICE operations from the ISIS Operations Group

The smooth operation of MICE will depend on timely access to sufficient personnel with the technical expertise necessary to address problems to complex systems when they arise. The ISIS Operations Group, which is led by Z. Bowden, carried out a review of the technical-staff support that MICE will require in steady-state operation. The review considered the support required in the following disciplines: RF; vacuum; superconducting magnets; cryogenics; mechanical and electrical engineering; ancillary plant; accelerator physics; controls; logistics and survey. It recommended 6 FTEs of effort should be allocated within the ISIS teams to support MICE operations for Steps IV and V. This effort has been allocated and comes into effect at the start of FY 2014/15.

4.1.2 MICE Operations Manager (MOM)

MICE has retired the Operations Manager role whilst ISIS has been down. This position will be restarted in mid-January 2015. As specified in the MICE shift policy, each MOM will serve for 4 weeks, with a 3 day overlap period, and the MOM will receive shift credit for every day served. MOM sign up will occur through the MICE shift allocation tool.

4.1.3 Expert and Operational Shifts

MICE is a complex experiment, reliant on a number of inter-dependent subsystems to achieve its physics goals. Experts responsible for each system are required to be available during each data-taking period. The ISIS support team will be available, through the Hall Manager, to deal with problems in the support systems. However it is important that experts in the subdetectors, the data acquisition and online systems and the near-online software framework also be available if something goes wrong during data taking. To this end, the experiment now maintains an expert list, divided into two parts; a responsibilities list and a contact list. The Operations group is responsible for the responsibilities list, with the MOM and Operations Co-ordinator ensuring that each subsystem provides a list of one or more experts. The MICE Admin group then ensure that all of the listed experts (as well as other key roles, such as Collaboration Spokesperson or Project Manager) have entered their personal contact details in the ISIS database. On a monthly basis, they will produce updated lists which are kept in the MICE Local Control Room, for the use of the MOM or shifters during data taking, and on the secure Operations page of the micemine website, accessible to all confirmed MICE collaborators.

Data taking runs during commissioning and stable running need to be monitored and the data being taken needs to be checked as it is sent to archive. This will be carried out in shifts, with the members of the collaboration acting as the shifters. A shift allocation policy has been drafted and agreed by the Collaboration Board.

Shifts will be allocated to each institute in proportion to the number of PhD holders and students who will sign the Step IV papers. A set of shift duties has been defined, although this will change as different parts of the MICE channel come online and are commissioned. Shift signup and tracking will be accomplished using an online shift allocation tool, as used in a number of experiments. This tool has been identified and implemented and will go live in December 2014. This will allow standard shift sign in time for the commissioning phase in June 2015. Shifts allocation and status will be overseen by a shift co-ordinator (P. Kyberd).

5 Appendix A : Data rate estimate

The details of the time required to collect 100k good muons are detailed in this appendix.

5.1 Particle trigger rate estimate

The expected number of particle triggers collected during Step IV can be approximated from the rate of triggers collected during Step I. The estimated rate depends on the following assumptions,

- particle rate is independent of the accepted beam line momentum
- particle rate scales linearly with beam loss (Section 5.2)
- the beam line magnet currents, as designed for Step I, can be re-tuned to accommodate recent changes to the diffuser (Section 5.4)

For the purpose of this study, an “analysable” muon is defined as a particle with a time-of-flight between TOF0 and TOF1 of $26.2 \leq t_\mu \leq 32$ ns, which is contained within a matched ellipse at the upstream tracker reference plane of $\varepsilon_N = 6\pi$.mm.rad, $\beta = 333.34$ mm and $\alpha = 0$. In addition, the longitudinal momentum of the muon must belong to a Gaussian distribution with mean $p_z = 200$ MeV/c and $\sigma_{pz} = 10$ MeV/c at the tracker reference plane¹. This satisfies the requirements that (a) the total muon beam is matched in the upstream tracker, and (b) the beam has a Neutrino Factory-like momentum spread.

5.2 Beam loss and particle rate

The total particle flux through the beam line depends on the target dip depth into the ISIS proton beam. Increasing the target dip depth has the unwanted side-effect of increasing the beam loss observed by ISIS in nearby sectors. Hence, the total particle flux through MICE depends crucially on the allowable beam loss observed by ISIS.

During Step I of MICE, the allowed beam loss was 1.0 V.ms whereas during In Step IV it will be nominally 4.0 V.ms. that the average beam loss expected at a nominal 4.0 V.ms setting is closer to 3 V.ms. The variation of beam loss with particle rate was studied by A. Dobbs [1]. The total particle rate in the beam line, as a function of beam loss, was measured using the scalar hits provided by GVA1, BPM1 and 2, TOF0 and 1. Figure 1 demonstrates that the particle rate varies linearly with beam loss from 0.5–4.7 V.ms.

Figure 2 shows the accepted muon rate as a function of beam loss, where muon tracks are reconstructed according to their time of flight in the TOF detectors ($26.2 \leq t_\mu \leq 32$ ns). At low beam loss (top), the average number of muon tracks per spill varies approximately linearly. However, at greater than 4 V.ms beam loss (bottom) the average muon rate reaches a plateau, due to dead time in the DAQ [1]. A further complication is that the tracker readout imposes non-negligible dead-time on the experiment. Figure 3 shows the number of accepted triggers as a function of trigger requests from a test of the tracker readout systems. Table 5 summarises the number of triggers and muon tracks per V.ms of beam loss per spill for both positive and negative muon beams. With zero dead time, the expected number of particle triggers per spill for a positive beam during Step I (at 1 V.ms beam loss) was 53 and during Step IV is approximately 212, corresponding to 26 and 104 μ /spill respectively. The negative particle rate is $\approx 12\%$ of the positive particle rate.

This expectation must be corrected for the non-negligible tracker deadtime. The number of muons expected to be recorded for beam loss between 1 V.ms and 4 V.ms are shown in Table 6.

¹Canonical angular momentum acquired when crossing the diffuser is neglected for this study; future studies should include its effect

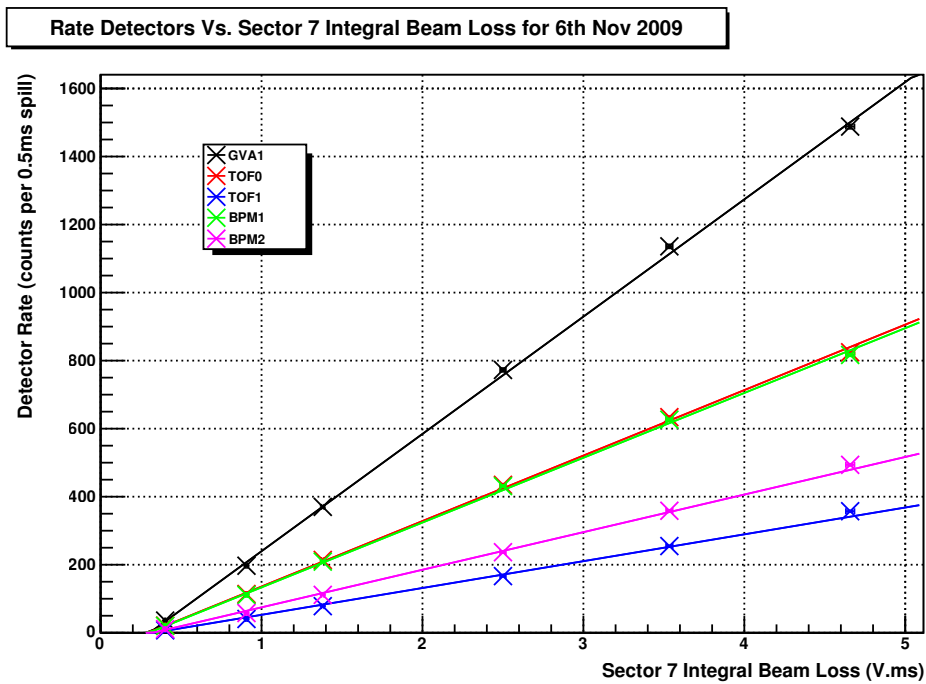


Figure 1: Total particle rate as recorded in GVA1, BPM1 and 2, TOF0 and 1, as a function of beam loss in ISIS sector 7 (MICE) [1].

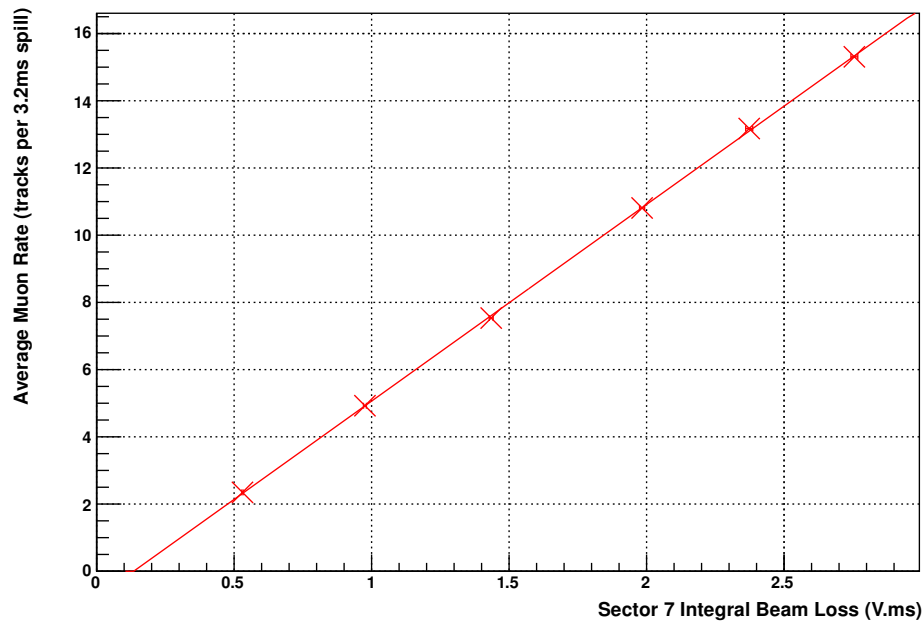
Table 5: Summary of beam loss studies [1], with an assumed spill gate of 3.2ms. These numbers assume deadtime from the tracker readout is negligible.

Polarity	Triggers per spill (per V.ms)	Muons per spill (per V.ms)
Positive	53	26
Negative	6	3

Table 6: Effect of tracker deadtime on muons per spill

Nominal Beam loss	Positive	Negative
1 V.ms	19	3
2 V.ms	33	5
3 V.ms	45	8
4 V.ms	55	10

Muon TOF Track Rate Vs Beam Loss with Cuts $26.2\text{ns} < dt < 32\text{ns}$ for 15th June 2010



Muon TOF Track Rate Vs Beam Loss with Cuts $26.2\text{ns} < dt < 32\text{ns}$ for 14th August 2010

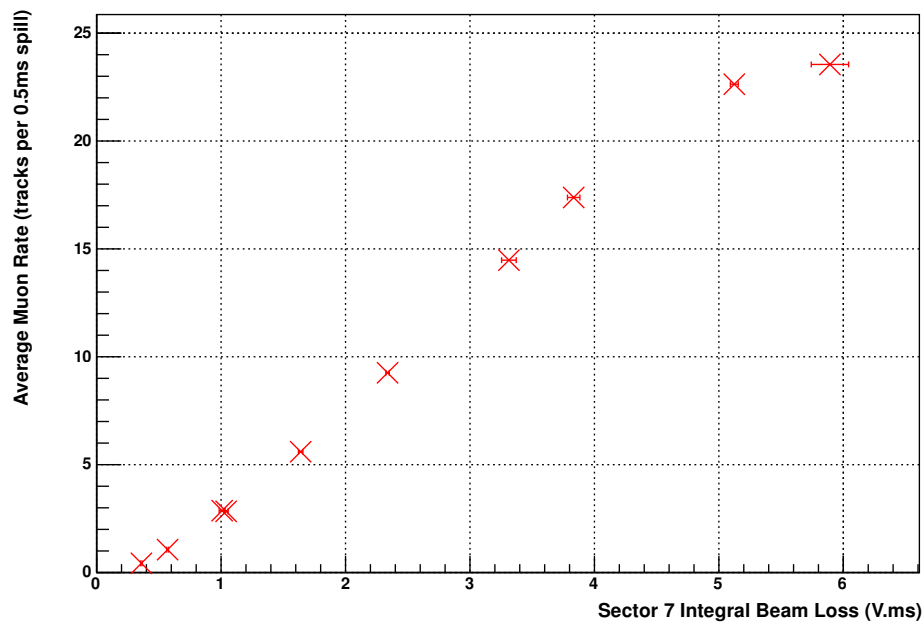


Figure 2: Average muon rate per spill from reconstructed TOF tracks as a function of beam loss in ISIS sector 7 (MICE). At low beam loss the rate is linear, however, at higher values the rate plateaus due to effects such as DAQ dead time. [1]

Trigger Acceptance for Run #4055

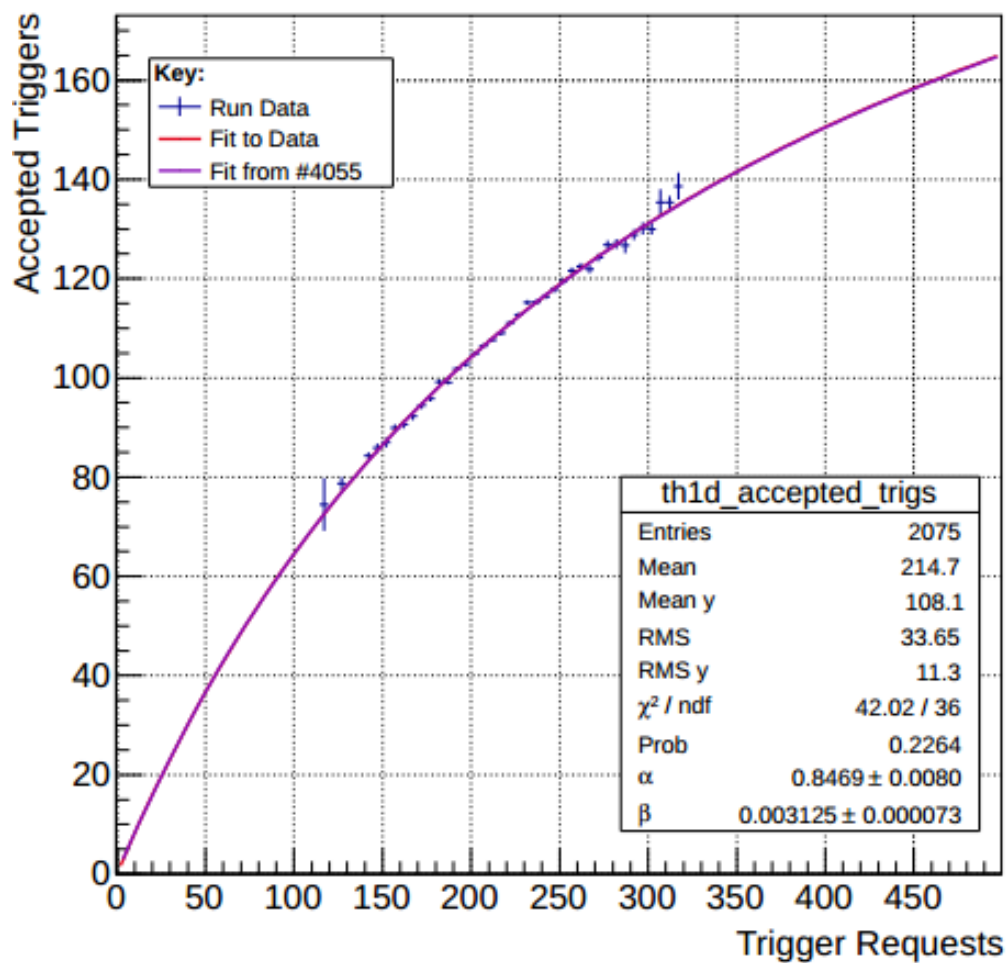


Figure 3: Effect of tracker deadtime on the accepted trigger rate as a function of requested trigger rate.

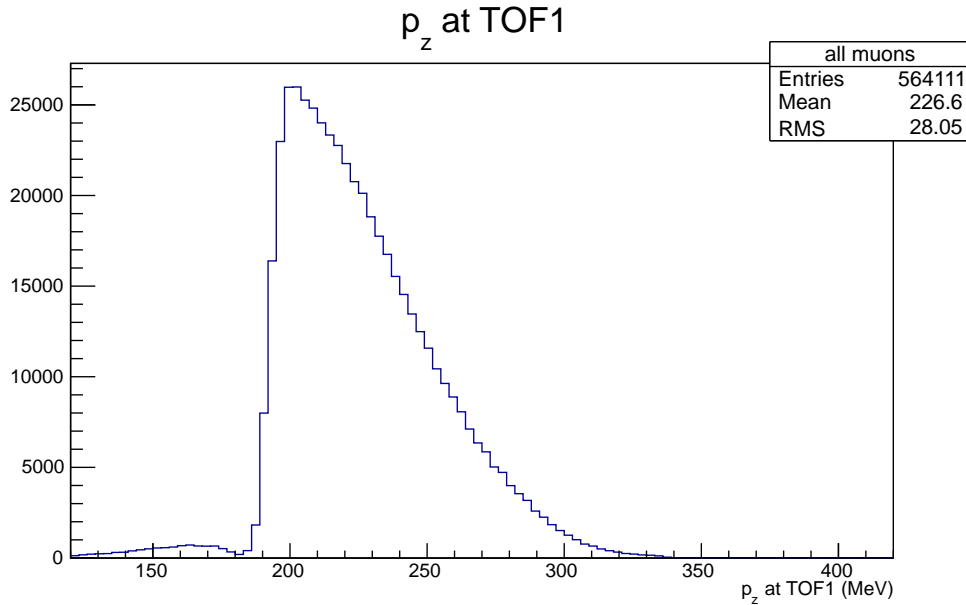


Figure 4: Longitudinal momentum distribution of all muons at TOF1, selected by time-of-flight, in the baseline beam Step I data.

5.3 Characterised beams at TOF1 and initial momentum selection

The MICE muon beams were characterised during Step I with TOF0 and TOF1 [2] using the technique documented in [3]. The characterisation allowed the determination of (x, y, p_x, p_y, p_z) for each individual muon². Hence, it is possible to estimate how these real, measured muons will propagate through to the upstream tracker reference plane.

The data sets used in this study correspond to the baseline (*i.e.* “6, 200”) beam as listed in [3]. Data were taken at a mean beam loss of 1.3 V.ms (*c.f.* 4 V.ms in Step IV), at a mean rate of 38.8 triggers/spill at TOF1. In total, 800,013 particle triggers were recorded at TOF1. The number of muons at TOF1, based on their time-of-flight, was 564,111 (70.5%).

Figure 4 shows the longitudinal momentum distribution of all accepted muons at the upstream face of TOF1. Note that the mean momentum of the beam is not 200 MeV/ c , since the beam must still pass through TOF1 and the diffuser (see Section 5.4). This beam was designed to pass through 7.5 mm of lead, losing approximately 25 MeV of longitudinal momentum between TOF1 and the tracker reference plane.³

A gaussian momentum selection is performed at TOF1 so that identical beams can be propagated through different diffuser designs and a fair comparison of their efficiency made. During Step IV operation, this selection would ideally be made at the upstream tracker reference plane. Figure 5 shows the result of this selection at TOF1, reducing the number of analysable muons to 154,799. This represents 19.35% of the original recorded triggers.

²A small correction is necessary to fully account for multiple scattering in the air between TOF0 and TOF1, however, the statement is sufficient for this estimate

³Plus some small amount of energy loss in the tracker planes.

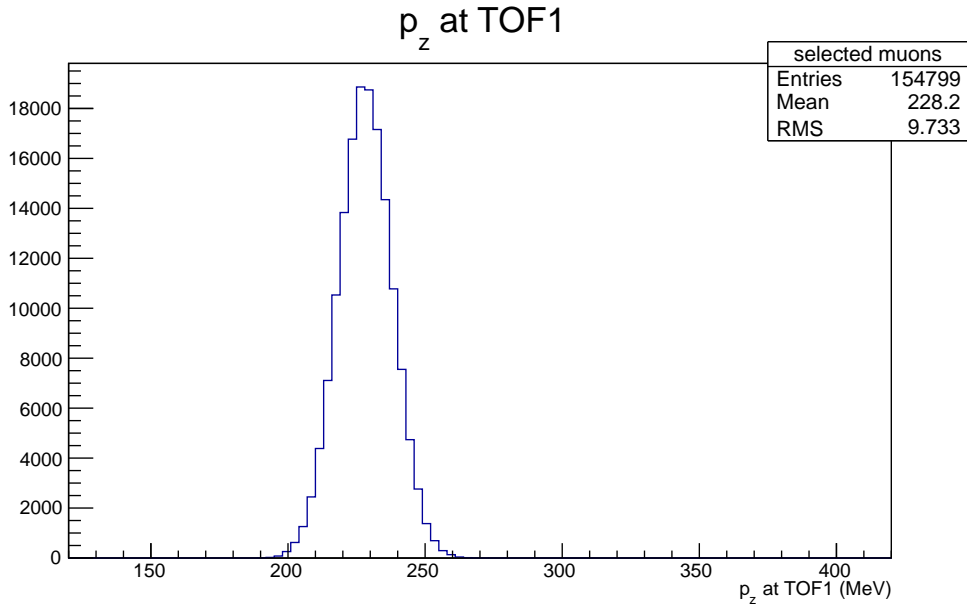


Figure 5: Longitudinal momentum distribution of muons at TOF1 after a Gaussian selection with $\langle p_z \rangle = 228 \text{ MeV}/c$ and $\sigma_{pz} = 10 \text{ MeV}/c$

5.4 Beam line configurations and the diffuser

The initial beam line design was made using the TURTLE beam transport code and then optimised with G4Beamline [2]. This design sets the quadrupole and dipole currents of the muon beam line, but cannot produce the wide range of emittance beams required by MICE to demonstrate ionisation cooling. The beam is passed through a variable thickness of high-Z material, known as the “diffuser”, which inflates the beam emittance before it reaches the upstream tracker reference plane.

The beams measured during Step I assumed that the diffuser would consist of several interchangeable lead discs, with a 7.5 mm thick disc required for the baseline beam ($\varepsilon_N = 6 \pi \text{ mm} \cdot \text{rad}$, $\langle p_z \rangle = 200 \text{ MeV}/c$). For mechanical reasons the diffuser design was changed to four “irises” that can be opened and closed, consisting of brass (3 mm, 6 mm) and tungsten (3 mm, 6 mm). The irises were chosen to provide a range of radiation lengths of material, from $0-3 X_0$ in $0.2 X_0$ steps, so as to replicate the function of the lead diffuser. Nevertheless, the change in material means that muons will lose more energy crossing the diffuser than previously desired.

The muon rate used to design the data campaign uses simulation results made with the brass-tungsten design. Re-optimised beams using brass and tungsten are in progress, but will not be used for the purposes of this document.

It is assumed throughout that the muon rate scales linearly with momentum, and so the additional energy lost when passing through the brass-tungsten diffuser is ignored at this stage. This part of the estimate will be studied once the re-optimisation of the beam line has been completed.

To estimate the effect of the cooling channel on an initial muon beam, $\approx 10,000$ Step I muons were propagated through a G4MICE simulation containing TOF1, a diffuser, and the magnetic fields of the Step IV cooling channel. The number of analysable muons are therefore presented as a percentage, for consideration in combination with Section 5.3. Further studies are desirable, particularly with respect to optimising the beam through the brass-tungsten diffuser.

Figure 6 shows the longitudinal momentum of the selected muons after passing through $1.2 X_0$ of the brass-tungsten diffuser, as seen at the tracker reference plane. Note that the momentum lost when passing through

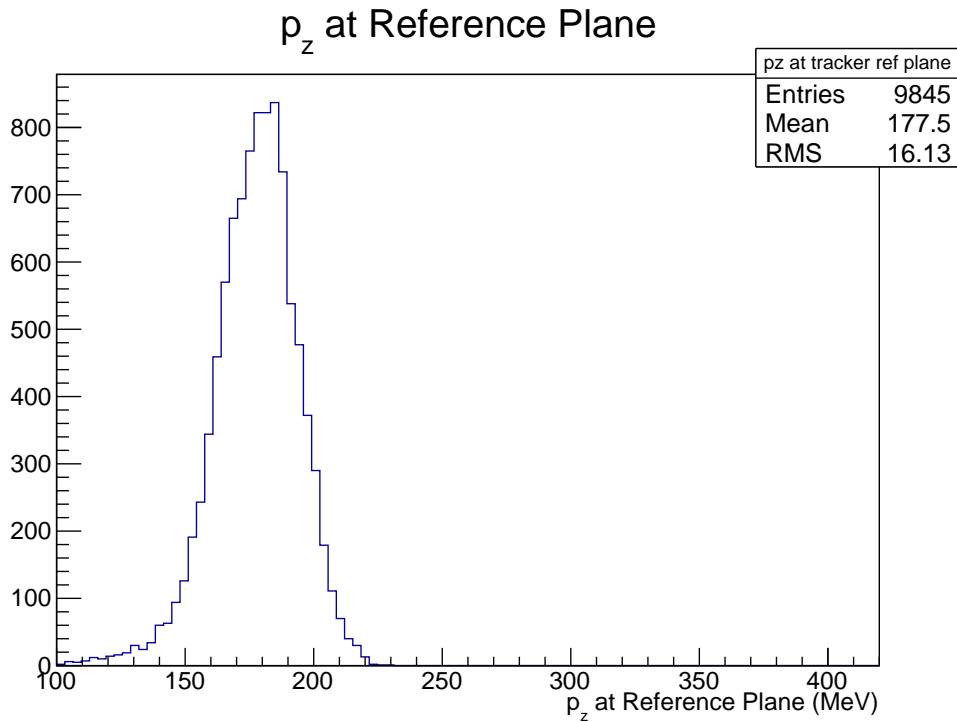


Figure 6: Longitudinal momentum distribution, after the brass-tungsten diffuser, at the tracker reference plane.

Requirement	% TOF1 triggers remaining brass-tungsten diffuser
Triggers at TOF1	100
Is a muon	70.51
Gaussian p_z selection	19.35
Phase-space selection	8.37

Table 7: Proportion of Step I analysable triggers (*i.e.* muons) in the baseline beam.

this diffuser is much greater than for lead, and so it will be mis-matched with respect to the cooling channels momentum acceptance. Correcting for this is beyond the scope of this estimate, and instead it is assumed that the “correct” mean momentum in this instance is 177.5 MeV/ c .

The unselected (x, p_x) and (y, p_y) phase space of the beam is shown in Figure 7. A matched beam would occupy an ellipse described by $\varepsilon_N = 6 \pi$.mm.rad, $\beta = 333.34$ mm and $\alpha = 0$. Requiring that an individual muon’s amplitude lies within the matched (baseline) ellipse gives Figure 8, resulting in a reduction in the number of analysable muons of 43.3% (or 8.4% of the initial triggers). The longitudinal momentum distribution of this “matched” beam is shown in Figure 9.

The proportion of muons contained within a phase space ellipse of $\varepsilon_N = 6 \pi$.mm.rad, $\beta = 333.34$ mm and $\alpha = 0$ at the upstream tracker reference plane has been summarised in Table 7. Using the data in Table 6 the estimated number of spills required to generate 100,000 analysable muons [4] is 66,700 at 1 V.ms beam loss, and 22,700 at 4 V.ms beam loss. Given a target dip rate of 0.8 Hz (*i.e.* 1 dip per 1.25 s) this corresponds to 22.0 and 8 hours respectively. The time required for a similar negative run of equal statistics is at least a factor of 5 larger.

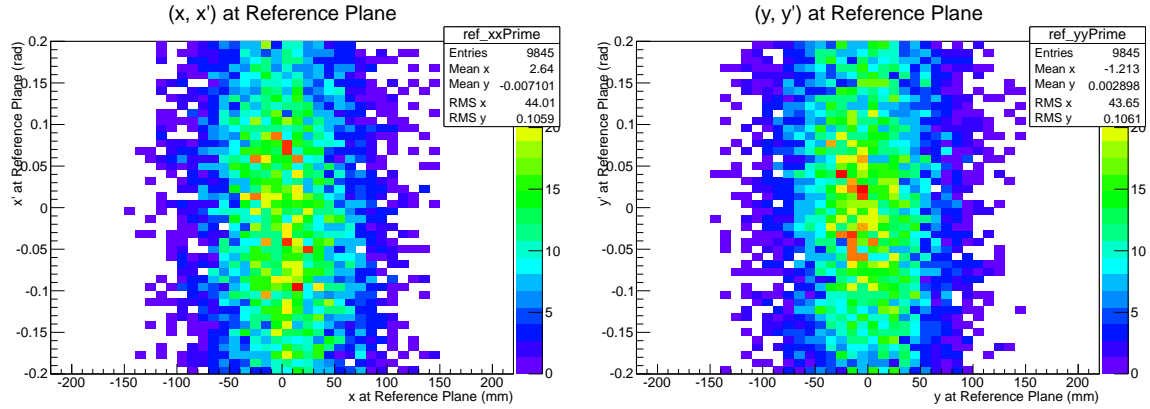


Figure 7: Transverse phase space, of an unselected beam, at the tracker reference plane. Left: Horizontal phase space, right: vertical phase space

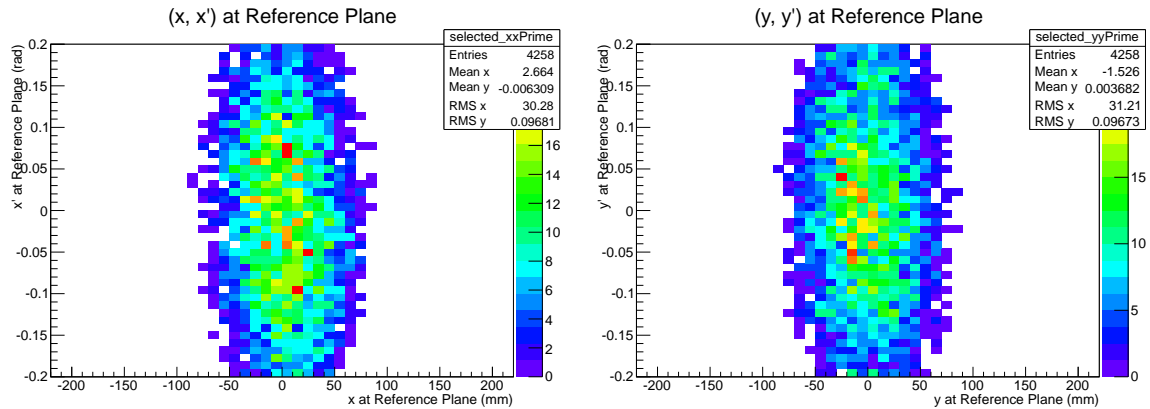


Figure 8: Transverse phase space of a selected “matched” beam at the tracker reference plane. Left: horizontal phase space, right: vertical phase space

Polarity	Beamloss (V.ms)	Analysable μ /spill	Number of spills for 100k μ / 1000	Time (hours)
Positive	1.0	1.5	66.7	23
	2.0	2.6	38.5	13
	3.0	3.6	27.8	9
	4.0	4.4	22.7	8
Negative	1.0	0.2	500.0	166
	2.0	0.4	250.0	83
	3.0	0.6	166.7	55
	4.0	0.8	125.0	42

Table 8: Expected positively charged muon rate in Step IV given Table 7.

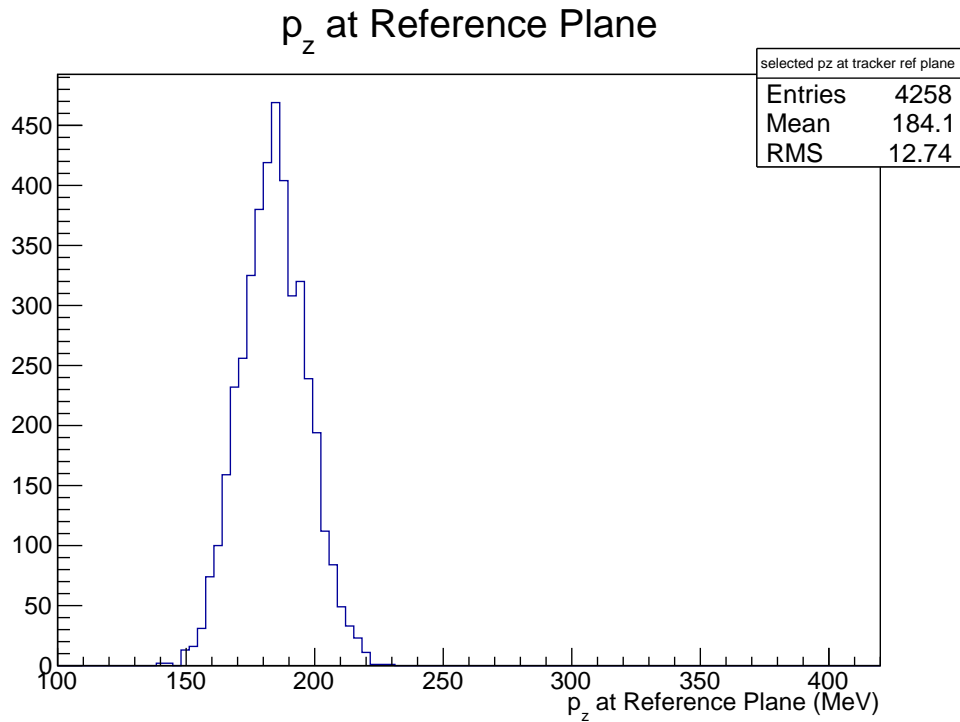


Figure 9: Longitudinal momentum distribution of a selected “matched” beam after the brass-tungsten diffuser, at the tracker reference plane.

6 Appendix B : Measurement Prioritisation

The program outlined in this document can be fulfilled assuming that there are no further long delays and that the running mode is 24 hours-a-day, 7 days-a-week. Should either requirement not be met, a prioritisation exercise must be carried out to ensure that the physics goals can still be met, albeit with some degradation of sensitivity.

A preliminary prioritisation has been carried out and is outlined in Table 9.

In addition, should the running time be so short that the priority-1 programme can not be completed, then running with lithium hydride would be dropped since the ionization-cooling demonstration will be performed with lithium hydride. This decision will be made after a review of the schedule closer to running time.

References

- [1] Particle Rate and Host Accelerator Beam Loss on the MICE Experiment, A. J. Dobbs, PhD Thesis, Imperial College London, 2011
- [2] Characterisation of the muon beams for the Muon Ionisation Cooling Experiment, D. Adams *et. al*, European Physical Journal C, October 2013, 73:2582
- [3] The development of a novel technique for characterizing the MICE muon beam and demonstrating its suitability for a muon cooling measurement, M. A. Rayner, DPhil Thesis, University of Oxford, 2011
- [4] The Muon Ionization Cooling Experiment, D. A. J. Forrest, PhD Thesis, University of Glasgow, 2011

Table 9: Prioritisation of data taking at Step IV. It is intended that items are dropped from the bottom of the table should it be necessary to curtail the running time.

1	Detailed scan (with $\sim 20\text{k}$ good muons per point) of the effect of empty, liquid-hydrogen and lithium-hydride absorbers as a function of betatron function (9 points) at the nominal momentum of $200\text{ MeV}/c$.
2	1 & detailed scan (with $\sim 20\text{k}$ good muons per point) of the effect of empty, liquid-hydrogen and lithium-hydride absorbers as a function of momentum (9 points) at the (single) nominal betatron function (β) of 420 mm .
3	1, 2 & 100k good muons per point muons at the nominal $\beta = 420\text{ mm}$, $p = 200\text{ MeV}/c$, scanning over emittance (3 points) with empty, liquid-hydrogen and lithium-hydride absorbers.
4	1, 2, 3 & detailed scan (with $\sim 20\text{k}$ good muons per point) of the effect of liquid-hydrogen and lithium-hydride absorbers as a function of betatron function (9 points) and emittance (3 points) at the (single) nominal momentum of $200\text{ MeV}/c$.
5	1, 2, 3 & sampling of 3×3 emittance, momentum matrix at three betatron functions with reduced sample size ($\sim 25\text{k}$ good muons per point).
6	1, 2, 3 & sampling of 3×3 emittance, momentum matrix at three betatron functions with reduced sample size ($\sim 50\text{k}$ good muons per point).
7	1, 2, 3 & sampling of 3×3 emittance, momentum matrix at three betatron functions with reduced sample size ($\sim 100\text{k}$ good muons per point).