

1 **Shift overview for the Quality Assurance of the 3”**
2 **OD PMTs**

3 **Technical Note**

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7 **Abstract**

8 Description of the Quality Control process for the 3” Outer detector Photo Multiplier
9 Tubes.

10 **1 Introduction**

11 What are the OD PMTs and what is the general purpose of the Quality Assurance (QA) process
12 for the PMTs.

13 Maybe also describe the equipment that we will be using?

14 Describe the space where we will do the QA, say that we will perform a measurement of
15 the magnetic field that will help us decide where to place the QA

16 Maybe include a subsection with the to-do list that will be continually updated?

17 HK has 40K inner detector PMTs (50 cm diameter) and 3600 outer detector PMTs (20 cm
18 diameter) with 1ns timing resolution.

- 19 • 2484 in the barrel, and 538 in each of the endcaps, for a total of 3560.
20 • Allowing for the some distortion of the repeating pattern near the edges of the endcaps
21 it may be possible to add between 32 and 44 more PMTs, although this still needs to be
22 confirmed with the installation group.

23 The current plan is for PMTs to start arriving to the University of Toyama in the end of
24 September 2026, arriving in batches of 400 PMTs per month. The plan is to perform the QA
25 on ~ 450 PMTs per month.

- 26 1. Top endcap: 538 PMTs – 1.5 months

27 2. Upper barrel: 1242 PMTs **TO DO: Check these numbers** – 3 months

28 3. Lower barrel: 1242 PMTs – 3 months

29 4. Bottom endcap: 538 PMTs – 1.5 months

30 What are the important qualities of the OD PMTs that we want to test in the QA process?

31 Connection to the pre-calibration. The pre-calibration of the OD PMTs will be done using
32 the Australian setup with a robotic arm. The OD PMTs will be measured for positional and
33 angular dependence, relative quantum (detection) efficiency, charge resolution, and more **TO**
34 **DO: Describe what will be measured in the pre-calibration.** Due to a tight pre-calibration
35 schedule, the pre-calibration of the OD PMTs will be done towards the end of the installation
36 process and therefore we won't be able to use the pre-calibration results to select the PMTs for
37 the QA process. The QA process will be used to select the PMTs that will be installed in the
38 Hyper-K detector.

39 Each PMT is uniquely identified by a manufacturer's serial number, corresponding to a
40 Unique Product Identifier (UPI) Hyper-K identifier. The manufacturer will provide a QR code
41 that will be attached to the PMT cable and will show the serial number, PMT type, date of
42 manufacture, EBB number, and other relevant information. The QR code will be scanned
43 during the QA process and the information will be stored in the Hyper-K database.

44 Once all the measurements are finished, the box with the measured PMT is closed with a
45 specially-coloured tape to mark it as complete.

46 1.1 Space at the University of Toyama

47 **TO DO: Add images of the location and the room**

48 The space in the University of Toyama will be measured for magnetic field and the results
49 will be used to decide where to place the QA equipment. The space is all ready for the QA
50 process and the equipment will be shipped to Japan and installed in the first half of 2026. The
51 space will be equipped with a dark box, a VME crate with HV and DAQ boards, and a computer
52 with the data acquisition software.

53 1.2 Equipment

54 The most up-to-date list of equipment is on this Google sheet: <https://docs.google.com/spreadsheets/d/1KQ48t>

55 The equipment will be shipped to Japan in the first half of 2026 and will be installed in the
56 University of Toyama. The equipment will include:

- 57 • 2x dark box 170x100x65 cm
- 58 • PMT stands and fibre holders - all 3D printed at KCL
- 59 • Power supply and readout
 - 60 – VME crate CAEN 8008X
 - 61 – VME to USB bridge CAEN VX3718
 - 62 – 2x ADC (16 ports each = 32) CAEN VX1730SB
 - 63 – 5x HV power supply (6 ports each = 30) CAEN V6521P

- 64 – 30x BNC to MCX adapter cables
 65 • Computer with data acquisition software
 66 – Still need to be decided and purchased
 67 • Function generator
 68 – Still need to be decided and purchased
 69 • LED light sources - currently several candidates at KCL
 70 – ThorLabs M405FP1 LED (405 nm, 1 W) together with ThorLabs LEDD1B T-cube
 71 driver
 72 – CAEN SP5601 LED (400 nm)
 73 • Optical fibres for the LED light sources with FC/PC connectors
 74 • BNC to MCX adapter cables for the PMT readout
 75 • Splitter boards for the PMTs - will need to be designed and manufactured, likely in
 76 Glasgow
 77 • Coaxial cables with SHV connectors for the PMT power supply and readout (specific
 78 type still needs to be decided and purchased)
 79 • Feedthroughs for the coaxial cables with both SHV and BNX connectors
 80 • Possibly magnetic field compensation equipment, depending on the results of the mag-
 81 netic field measurement in the QA room
 82 • Other equipment as needed, such as thermometers, hygrometers, etc.

83 1.3 From Stephane

84 Once installed within Hyper-K, the cavity will be filled with water and the photo-sensing units
 85 will not be accessible, so it is essential to ensure that each component of the system performs
 86 as expected prior to installation and will continue to do so for the next decades. This section
 87 describes the planned QA/QC testing procedure for the 3" PMTs that can be divided into two
 88 parts: "Batch tests" as detailed in Table 1 that are performed on every PMT and more detailed
 89 "Characterisation tests" as detailed in Table 2 that are performed on $\approx 1\%$ of the total number
 90 of PMTs purchased.¹ The PMTs must pass the batch tests to be installed in the detector, and
 91 characterisation tests will only be performed on PMTs that pass the batch test criteria. All
 92 characteristics of each PMT, including manufacturer's information and measurements from the
 93 QA/QC test-stands, would be stored in separate tables in the central Hyper-K QA/QC database
 94 currently being developed. We plan to use and adapt tools developed by the PMT group (col-
 95 laborating with the 50 cm PMT and mPMT development work). For instance, the *control*
 96 parameters of the QC are the measured gain parameters. They will be important such that PMTs

¹It may be necessary to review this suite of measurements for feasibility. It may not be possible, for example, to pressure test the PMTs at this stage.

97 with similar gains can be matched to the same electronics box for ease of tuning. We would
 98 perform a basic statistical analysis of the measurements for each batch of PMTs received to
 99 ensure that, on average, the PMTs are consistent with the manufacturer's specifications. On
 100 an individual basis, PMTs failing to meet the QA/QC requirements would be excluded from
 101 installation in the Hyper-K detector. The number of PMTs rejected due to failure of the batch
 102 tests should be significantly less than 10%.

Batch Tests		
Characteristic	Requirement	Comment
Gain	5×10^6 achieved for $900 < V < 1300$ V	Measuring gain variation w.r.t HV between [900, 1300]V
Stability	<10% variation	Gain @ 5×10^6 , overnight
Dark rate	< 1kHz	Gain @ 5×10^6 , 20°C, overnight
SPE spectrum	peak-to-valley ratio > 2, $\sigma_{\text{PE}}/\mu_{\text{PE}} = 50\%$	Gain @ 5×10^6 .
QE	$> 0.8 \times$ reference specification	Gain @ 5×10^6 . Relative to common reference per batch

Table 1: QA/QC Batch Tests to be performed on every 8 cm PMT.

Characterisation Tests		
Characteristic	Requirement	Comment
QE/CE	within 10% manufacturer specifications	With perpendicular light source at ≥ 3 wavelengths in 300–500 nm range
CE at 90° orientation	< 10% difference to 0°	To test magnetic field effect
CE as a function of position		When coupled to WLS plate, use directional source at one wavelength.
Operation in water	Stable to < 5%	Gain, dark rate and peak-to-valley measured over 24 hour period in 13°C tank
Pressure tolerance	operational after 10 bar exposure	

Table 2: QA/QC Characterisation tests to be performed on $\approx 1\%$ of the 8 cm PMTs.

103 1.3.1 Batch Tests

104 The batch tests would be performed in a dark-box with diffuse light sources injected via optical
 105 fibres so as to illuminate each PMT with low fixed-intensity, diffuse light. A typical work-
 106 flow could involve spending the day installing the PMTs into the dark-box set-up, ramping to

nominal high voltage (to allow the PMTs to stabilise in a dark environment for ≥ 4 hours) and then collecting charge spectra data with the diffuse source at at least three HV settings and dark current measurements overnight. 950 V is assumed to be the nominal operation voltage and repeated measurements of the gain should be made at this voltage to assess stability over a 12 hour period. A common reference PMT, that had been characterised in more detail and confirmed to satisfy quantum efficiency (QE) requirements, would remain in the dark box for each set of measurements allowing for the relative QE to be determined.

1.3.2 Characterisation Tests

The characterisation tests would be performed individually in a separate dark-box with a directional light source. This would allow to probe the quantum and collection efficiency either at a small selection of standard LED wavelengths (eg. UV, 420 nm) or better still, using a monochromator to probe wavelength across the range of interest 300–500 nm. The measurements would be performed with the PMT in two positions differing by a 90° rotation to test the impact of the Earth's magnetic field. These measurements should be compared against the manufacturers specifications and between the PMTs tested within the supplied batch. Any departure from expectations should be discussed for each batch of PMTs supplied. Further measurements will be performed with the PMT attached to a WLS plate to characterise the efficiency across the whole 'PMT unit'.

A further important property to test is the waterproofing and pressure rating of the PMTs. Since this requires submerging the PMTs in water for measurement, it is not feasible to include in the batch testing process and likely will require a dedicated setup. Such tests should be performed separately on $\geq 1\%$ of the PMTs to confirm they operate stably under water.

2 Quality Assurance procedure

General overview of the QA procedures, what measurements we want to do, how much time will each measurement take, how will the day-to-day of the QA shift look like, how many PMTs do we plan to measure,...?

Should I also discuss the plans for the testing of the QA procedure that will happen in the first half of 2026?

Also describe the integration with the HK database and the shift system, expectations of the shifters and so on.

2.1 Overview

1. Finish measurements from the previous day/week
 - (a) Finish the dark rate measurement from the previous day/week
 - (b) Do a preliminary check of the results and finish the QA
 - (c) Save the measured data and make sure they were correctly loaded into the hk database
 - (d) Note down the results into the shift logbook
 - (e) Turn off the PMTs and wait until the application turns green

145 2. Unload PMTs from the dark boxes

- 146 (a) Open the dark boxes and disconnect the PMTs from the splitter boards
- 147 (b) Unload the PMTs from the dark boxes back into the corresponding boxes (carefully
148 check the labels and the bar codes - separate faulty PMTs)
- 149 (c) Move the measured PMTs from previous day/week back into storage room
- 150 (d) (once a week) Batch of PMTs arrive into the ‘GW’ storage room in the university
151 of Toyama (batch of 400 PMTs once a month)
- 152 (e) Subset of PMTs (84 - 140, corresponding to 3-5 days of PMT QA) is separated and
153 transported into the QA room (30 minutes)
- 154 (f) Open the box of PMTs and confirm the PMT labels match with the expectations

155 3. Visual inspection of the PMTs

- 156 (a) If not already running, start the QA program
- 157 (b) One by one perform the visual inspection of the PMTs

158 4. Load the PMTs into the dark boxes

- 159 (a) Load the PMTs one by one - note the position that the PMT is being loaded to, scan
160 the bar code and connect the PMT to the correct corresponding splitter boards
- 161 (b) Close the dark boxes and make sure they are properly light tight

162 5. Test the PMT connection and threshold

- 163 (a) Measure the pedestal and noise of each PMT vs discriminator threshold
- 164 (b) Turn on all the PMTs into their starting voltage (probably done with a single button
165 in the QA programme)
- 166 (c) Make sure all the PMTs are turned on a charged and communicate with the pro-
167 gramme
- 168 (d) Test the PMT signal by recording a single waveform from each PMT

169 6. Leave the PMTs alone for at least an hour (ideally during lunch)

170 7. Perform the voltage scan

- 171 (a) Make sure all PMTs are set to the starting voltage (900 V)
- 172 (b) Switch the trigger from the function generator to the LED and check that the LED
173 is on multi-PE setting
- 174 (c) Turn off the function generator and turn on the LEDs
- 175 (d) Check all PMTs are still connected and perform the voltage scan
- 176 (e) Check that all waveforms, charge distributions and gain curves look reasonable
177 (ideally live as the PMTs are being measured)
- 178 (f) In the meantime, you can help transport PMTs between storage and QA areas

- 179 (g) Once the voltage scan is finished, check the results and save them into the database

180 8. Perform the single PE measurement

181 (a) Change the LED setting to single PE setting

182 (b) Set all the PMTs to their operational voltage

183 (c) Do the single PE measurement (should only take about 10 minutes)

184 (d) Check the results of the single PE measurement

185 (e) Save the results into the database

186 (f) Write down the results into the logbook

187 9. Perform the dark rate measurement

188 (a) Turn off the LEDs and turn on the function generator

189 (b) Turn off the lights and start the dark rate measurement

190 10. Finish the shift

191 (a) Make sure all the results are saved into the database and logbook

192 (b) Compile a written report and send it to the shift leader/google drive

193 **2.2 Shifts**

194 The QA shifts are expected to take ... hours, with the expectation that the shifters will be able
195 to perform the QA measurements on their own. The shifts will be done in pairs to help with
196 loading and unloading of the PMTS, as well as with transporting the PMTs between the storage
197 and QA areas. The shifters will be expected to perform the measurements, check the results,
198 and save them into the database and logbook.

199 There should be at least one experienced shift leader near or in Toyama at all times, who
200 will be able to help with the measurements and answer any questions that the shifters might
201 have. The shift leader will also be responsible for checking the results of the measurements and
202 making sure that they are correctly saved into the database and logbook.

203 3 Shift software

204 3.1 Data Acquisition software

The data acquisition software is currently in development, but the idea is to have a simple GUI that will allow the shifters to perform the QA measurements, check the results, and save them into the database and logbook. The software will be able to communicate with the PMTs via CAEN libraries. The control of the function generator and the LEDs will be done manually, but the software will be able to control the PMTs and the data acquisition process.

210 **3.2 Graphical User Interface**

211 **3.3 Analysis**

212 **3.4 Hyper-K database integration**

213 To load the information from the manufacturer, we will communicate our needs and create a
214 parser script that will automaticall load the information provided in the form of a csv file into
215 the Hyper-K database. This will be decided and designed together with the manufacturer.