Subject: request for class B waiver
From: Matt Heintze <mheintze@ligo-la.caltech.edu>
Date: 6/8/2015 11:49 AM
To: Dennis Coyne <coyne@ligo.caltech.edu>
CC: Calum Torrie <ctorrie@ligo.caltech.edu>, Betsy Weaver <weaver_b@ligowa.caltech.edu>, Scott McCormick <smccormick@ligo-la.caltech.edu>, Janeen
Romie <jromie@ligo-la.caltech.edu>

Hi Dennis

This is a formal written request (on top of the conversation Calum had with you last week regarding this topic) for a waiver to Class B (if necessary...in LHO's case it sounds it is, I do not know if LLO have started their baking of metal parts yet) for 6 shims/spacers.

These parts are: 2x D1500183-6370 1 x D1500183- 5620 2 x D1500183-4620 1xD1500183-4495 They can be seen in <u>https://dcc.ligo.org/DocDB/0119/D1500183</u> /001/D1500183-v1.PDF

These are a "what if" part. If everything goes as planned these will not be used. They were an addition in case the bottom glass plates have to be placed inside the OMC in such a way that the vertical glass plates have to "sit" on top of the horizontal bottom glass plates. These shims/spacers are then used to help raise the clamps that hold the vertical black glass plates.

Matt

--

Dr. Matthew Heintze Assistant Research Scientist

LIGO Livingston Observatory 19100 LIGO Lane P.O. Box 940 Livingston, La. USA 70754

Office: 225-686-3179 Fax: 225-686-7189 Email: <u>mheintze@ligo-la.caltech.edu</u>