Subject: Re: Fwd: Request for vacuum waiver: 2" REO mirrors ref. LIGO-E070288-00-V **From:** John Worden <worden_j@ligo-wa.caltech.edu> Date: Fri, 09 Nov 2007 14:10:09 -0800 **To:** Michael Zucker <zucker_m@ligo.mit.edu> CC: John Worden <worden@ligo.caltech.edu>, Rai Weiss <weiss@ligo.mit.edu>, Bill Tyler <tyler_w@ligo.caltech.edu>, Riccardo DeSalvo <desalvo_r@ligo.caltech.edu>, David Shoemaker <dhs@ligo.mit.edu>, Dennis Coyne <coyne@ligo.caltech.edu> Refer to L070097-00-V I assume there are no objections to a waiver. I approve of the proposed processing for these parts. John Michael Zucker wrote: Refer to: LIGO-E070288-00-V VRB-Action on this is required immediately. David Tanner requests a change in process for REO supermirrors to be used in HAM1,2,3 both sites. The apparent destruction of coatings on the thin film polarizers last week calls the Liquinox into question. Please refer questions directly to David and copy the group to save time. Mike Begin forwarded message: From: David Tanner <tanner@phys.ufl.edu> Date: November 8, 2007 14:46:47 EST To: mike@tristan.mit.edu (Mike Zucker) Cc: David Reitze <reitze@phys.ufl.edu>, Guido <mueller@phys.ufl.edu>, Volker <quetschke@phys.ufl.edu>, Rodica Martin <rmartin@phys.ufl.edu>, Muzammil A Arain <muzamil@phys.ufl.edu> Subject: Request for vacuum waiver: 2" REO mirrors Make the bake 48 hours (2 days). Sorry for the typo. David _____ Hi Mike, This is a request for a waiver on the cleaning procedure for the 2 inch REO mirrors for e-LIGO. We request a variance, in that we use the procedure for E-Beam Coated Optics (HR and AR) in E000007 except that no liquinox be used. We would like to use First Contact instead of steps 4-10. This should be followed by 120 degree C bake for 8 hours. Thanks, David David Tanner 352-392-4718 (voice) 352-392-3591 (fax) tanner@phys.ufl.edu 2372 New Physics Bldg. / Univ. Florida / Gainesville FL 32611-8440 WWW: http://www.phys.ufl.edu/~tanner

_ _ John Worden Site Manager LIGO Hanford Observatory P.O. Box 159 Richland, WA 99352

Office: (509) 372-8136 Fax: (509) 372-8137 worden_j@ligo-wa.caltech.edu www.ligo-wa.caltech.edu

Shipping address:

LIGO Hanford Observatory 127124 N Rt 10 Richland, WA 99354