------ Original Message ------Subject: Re: First VLASS SB submitted and approved!! From: "Joan M. Wrobel" Date: Thu, September 7, 2017 8:23 pm To: Cc: "Amy Kimball" "Claire Chandler" "Steven Myers" "Frank Schinzel" "Joan M. Wrobel" "Bryan Butler"

All, as the attachment shows, the observations are underway. Regards. -

Joan

Hi, I generated the products for tonight. For reference, this is the Python API to generate products in the survey database: # right now all the API is in this module, I'll divide it in submodules # later from vlass import sct # get the survey data for epoch 1, including minitiles, scans, schedblocks, etc. # this takes a few seconds survey = sct.SurveyData(epoch=1) # create a new schedblock with the respective ID from the OPT sb = survey.createSchedblock('T27t13.T27t14') sb.optId = 34346984sb.save() # associate the schedblock with the minitiles, this is # necessary in order to generate the quicklook images T27t13 = survey.minitile('T27t13') T27t14 = survey.minitile('T27t14') sb.associateTile(T27t13) sb.associateTile(T27t14) # generate the product graph for this schedblock: a calibration product # and its dependent quicklook images sb.generateSubproducts() Cheers, Rafael

On 09/07/2017 10:41 AM, Amy Kimball wrote: Dear Everyone! I have taken the liberty of *submitting* and *approving* the first VLASS SB, which should be picked up tonight by the OST!! This is T27t13.T27t14, and Rafael its SB ID is 34346984. Submitted by "vlass" login under project VLASS1.1. Best, Amy