

From: [Reid, Thomas C.](#)
To: [Richard Motill](#)
Subject: RE: Very Old Open Travelers
Date: Friday, September 25, 2015 4:16:20 PM

Hi Rich,

Sorry for putting this off for so long. I finally got my Fermi computing account setup today and am able to access vector once again. I have looked at all the documents in your list and conclude that they contain the necessary information and can be closed.

Regards,
Tom

From: Richard Motill [mailto:rmotill@fnal.gov]
Sent: Thursday, September 24, 2015 7:28 AM
To: Reid, Thomas C.
Subject: Very Old Open Travelers

Good Morning Thomas,

The following travelers issued by Ryan Murphy will be closed on 9/27/2015. The information contained will be preserved.

Serial Number - ID	Document Number - Revision - % Done	Issue Date	Status
S1H-NR-110-3	333862-NONE--Single Spoke Resonator Buffered Chemical Polishing (BCP) Etch Traveler-- 77/197 (39%) Done	3/12/2013 11:09	Open
S1H-NR-111-2	333862-NONE--Single Spoke Resonator Buffered Chemical Polishing (BCP) Etch Traveler-- 86/197 (43%) Done	6/27/2013 11:18	Open
S1H-NR-112-2	333862-NONE--Single Spoke Resonator Buffered Chemical Polishing (BCP) Etch Traveler-- 79/197 (40%) Done	4/29/2013 14:13	Open
S1H-NR-113-2	333862-NONE--Single Spoke Resonator Buffered Chemical Polishing (BCP) Etch Traveler-- 83/197 (42%) Done	2/19/2013 13:53	Open
S1H-NR-114-3	333862-NONE--Single Spoke Resonator Buffered Chemical Polishing (BCP) Etch Traveler-- 84/197 (42%) Done	6/27/2013 11:48	Open
TE1AES015-0	333989-A --SCRf Undressed Cavity Post-Electropolish Processing-- 9/28 (32%) Done	1/23/2014 11:54	Open

If there is a reason these travelers should remain active, contact Richard Motill prior to 3 PM on 9/27/2015.

Sincerely
Rich Motill
9/24/2015