From: Bernardo Bordini

To: Nicolas Bourcey; Angelo Bonasia
Cc: Paolo Ferracin; Juan Carlos Perez
Subject: Re: Vamas MQXFS-104
Date: 23 February 2015 14:46:14

Dear Nicolas

Here is the heat treatment 48 hrs at 210 °C, 48 hrs at 400 °C, 50 hrs at 640 °C 25 °C/hr to 210 C; 50 °C/hr afterwords

Best Regards, Bernardo

Bernardo Bordini TE-MSC-SCD

CERN (European Organization for Nuclear Research)

CH-1211 Geneva 23, Switzerland

Phone: +41 22 767 3049 Fax: +41 22 767 6300 http://www.cern.ch

From: Nicolas Bourcey < Nicolas. Bourcey@cern.ch >

Date: Monday, February 23, 2015 9:23 AM **To:** Angelo Bonasia < Angelo Bonasia@cern.ch >

Cc: Bernardo Bordini < bernardo.bordini@cern.ch >, Paolo Ferracin < paolo.ferracin@cern.ch >,

Juan Carlos Perez < <u>Juan.Carlos.Perez@cern.ch</u>>

Subject: Vamas MQXFS-104

Salut Angelo,

Peux-tu me préparer les vamas et échantillons RRR pour la bobine MQXFS-104. Référence câble H16OC0164B

Bernardo, peux-tu confirmer le cycle de réaction stp?

Merci d'avance Nicolas