

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 afterwards

Best Regards,
Bernardo

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