

## Patrick Delaborde

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De: Sylvain Gehler <sylvain.gehler@specialtymetals.be>  
Envoyé: mercredi 5 août 2015 10:42  
À: Georges Duval; Denis Hugelmann; Patrick Delaborde  
Cc: Edouard Duval  
Objet: FW: UKTMP Qualification / Approval Status Boeing Qualification Data for forged products  
Pièces jointes: Boeing 3930.doc

Importance: Haute

Indicateur de suivi: Follow Up  
Échéance avant le: mercredi 5 août 2015 20:10  
État de l'indicateur: Avec indicateur

UKTMP est maintenant qualifié par Boeing, j'espère que cela va nous permettre de prendre des affaires.

Sylvain

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**Subject:** UKTMP Qualification / Approval Status Boeing Qualification Data for forged products  
**Importance:** High

Hello UKTMP team,

In response to the attached letter that Boeing received last Friday, I would like to inform UKTMP team that the data provided by Ust-Kamenogorsk Titanium Magnesium Plant JSC (UKTMP) in Ust-Kamenogorsk, Kazakhstan to approve their melt procedure for Ti-6Al-4V utilizing double VAR melting to produce the ingot along with UKTMP's procedures / practices that UKTMP presented during the onsite visit back in June of this year were in line with the requirements for melting aerospace grade titanium, and demonstrated capability with chemistry and property data from production ingots, process documentation and an on site audit. This being said, Todd Morton requested earlier today that UKTMP (supplier code BE10409046) be added to process code 670 in D1-4426. As soon as the system update is processed on our end, UKTMP will be able to find themselves listed in the D1-4426 database as an approved titanium source.

Thanks again for everyone's support during the onsite visit.

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