

Grant Robinson

Subject: FW: Evaporator Mount Stripped Anchor Nut

From: McConnell, DAVE P [<mailto:dave.p.mcconnell@lmco.com>]

Sent: Sunday, October 22, 2017 12:03 PM

To: Grant Robinson

Subject: RE: Evaporator Mount Stripped Anchor Nut

Grant

I will give Phil this background so that he can proceed accordingly. I didn't realize the S92 and D shared the same P/N.

Following is the body of an email I sent to Dave Donaldson 18 APR 2016 advising Dave of the P/N's for the compressor and evaporator pallet capped anchor nuts. This might be a good one for your in-house database.

Dave

Dave;

The compressor pallet nutplates are P/N NAS1474A4. The rivet is P/N MS20426AD3.

For future reference the evaporator nutplates are P/N NAS1474A3. Rivet P/Ns are the same.

Dave

From: Dave Donaldson [<mailto:Dave.Donaldson@chc.ca>]

Sent: Sunday, April 17, 2016 12:06 AM

To: McConnell, David P SIK

Cc: grant_r@tasl.co.th; Russell Squires; Dedrick Richard

Subject: EXTERNAL: sealed anchor nutplate for compressor pallet.

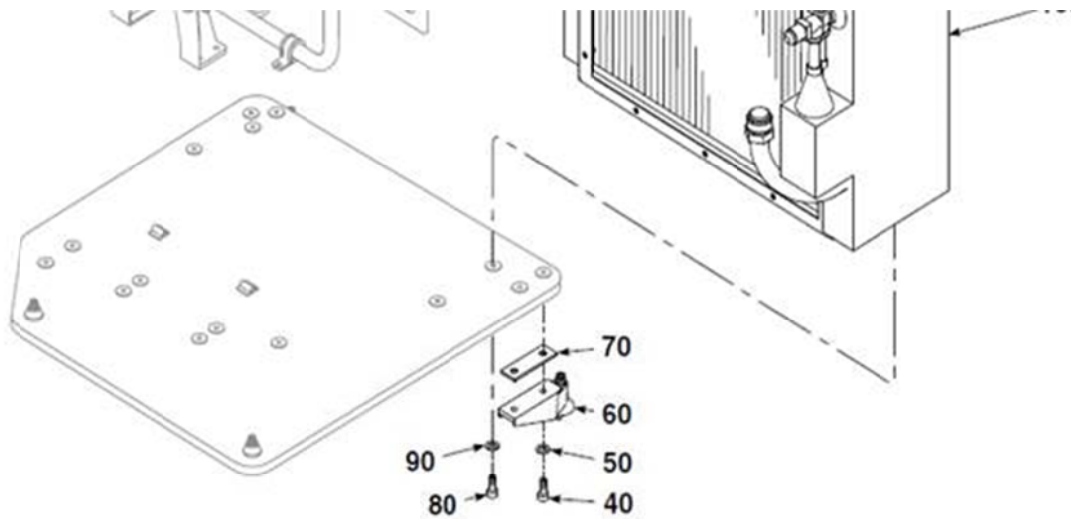
Hi Dave.

We are looking for a P/N for the sealed anchor nuts (qty. 4) that are riveted to the airframe for bolting the A/C compressor pallet to.

Can you help us out?

Ref. AMM 21-54-02, figure 401, sheet 3... Bolt (# 170) goes in to the subject anchor nut.

Thanks,
Dave.



RP21066
SA

Cabin Evaporator Heat Exchanger - Removal/Installation
Figure 401



Best Regards,

Grant Robinson
Type Engineer – Sikorsky Products

Thai Aviation Services Ltd.
Nakhon Si Thammarat Base
Mobile: +66 (0)9-2224-5937
Office: +66 (0)75-809-010 Ext. 4470
Email: grant_r@tasl.co.th



TAS web portal : <http://saas.tasl.co.th>

The information contained in this message is confidential and is intended for the addressee only. If you have received this message in error or there are any problems please notify the originator immediately.

The unauthorised use, disclosure, copying or alteration of this message is strictly forbidden.

TAS web portal : <http://saas.tasl.co.th>

The information contained in this message is confidential and is intended for the addressee only. If you have received this message in error or there are any problems please notify the originator immediately.

The unauthorised use, disclosure, copying or alteration of this message is strictly forbidden.

TAS web portal : <http://saas.tasl.co.th>

The information contained in this message is confidential and is intended for the addressee only. If you have received this message in error or there are any problems please notify the originator immediately.

The unauthorised use, disclosure, copying or alteration of this message is strictly forbidden.