

From: Coniff, John B
Sent: Monday, May 15, 2006 2:28 PM
To: Rodriguez, Eduardo P [REDACTED]
Subject: RE: Delta Torque/Angle data & GM 3660

I filled it out and hopefully Dave K will close it.

T

Jack

-----Original Message-----

From: Rodriguez, Eduardo P
Sent: Monday, May 15, 2006 10:41 AM
To: Coniff, John B
Cc: Lin, George J; Chavez, Jesus; Kozerski, David W
Subject: FW: Delta Torque/Angle data & GM 3660

Jack:

Could you please answer this PQC. 972251 / 7
I cannot answer it since you are the resolver.
This is for the T/A test for Delta that Ray approved last weeks.
Attach you will find email sent to Ray and his approval

Thanks !!!

-----Original Message-----

From: raymond.degiorgio [REDACTED]
Sent: Tuesday, April 25, 2006 2:13 PM
To: Rodriguez, Eduardo P
Subject: RE: Delta Torque/Angle data & GM 3660

Edwardo,
Check your FAX machine. GM 3660 form was signed.

Ray:

Please let me know if you consider that a meeting is necessary to set it for tomorrow morning.
We need your approval on GM3660 to change the Materials system and start ordering the New PCB to Viasystem (New Supplier).

Really appreciate your time and disposition on this Eng, Change.

Eduardo Rdz.

> -----Original Message-----

> From: Rodriguez, Eduardo P

> Sent: Monday, April 24, 2006 11:19 AM

> To: 'raymond.degiorgio' [REDACTED]

> Cc: Coniff, John B; Gonzalez, Juan C (DMS); Chavez, Jesus; Lin, George J

> Subject: Delta Torque/Angle data & GM 3660

>

> Ray:

>

> Attach you will find the Torque/Angle (T/A) information for the timing corrections on Delta PCB.

> All the full validation of 3xlife durability test was perform in Lab #

C005-177 already provided to you last year.

>

> Information of Lab # 06-143 are with the correction of timings in PCB as requested.

>

> << File: 06143 OFF-START.pdf >> << File: 06143 START-OFF1.pdf >>

>

>

> This is the original file done with last year test, you can see Production information vs New PCB without correction in traces Lab # 05-395.

>

> << File: 05395 data off to start.pdf >> << File: 05395 data start to off1.pdf >> << File: 05395 report1.pdf >>

>

> This is the GM 3660, review the information and let me know if you have comments or question to proceed with the approvals and proceed with the Eng. Change. I would like to set a meeting today or tomorrow if you consider it necessary for comments or questions.

>

> << File: GM 3660 For New PCB & Spring-Plunger.doc >>

>

> Thanks for your time and help on this

>

> Eduardo Rodríguez Pequeño

> Present Product Engineer

> Delphi Mechatronic Systems

> [REDACTED]

>
>
>
>



Note: If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by replying to the message and deleting it from your computer. Thank you.
