
From: john.b.coniff
To: raymond.degiorgio [REDACTED]
CC:
BCC:
Sent Date: 2005-09-22 14:03:59:000
Received Date: 2005-09-22 14:08:18:000
Subject: RE: FW: TvA graphs GMT-265
Attachments:

Ray, the parts that were run were with the Delta detent spring and plunger. The next group is going to be made with the Catera spring and plunger. Remember the sample I sent you when I was down there it had the Catera spring?

Jack

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

From: raymond.degiorgio [REDACTED]

Sent: Thursday, September 22, 2005 8:37 AM

To: Coniff, John B

Cc: Lin, George J

Subject: Re: FW: TvA graphs GMT-265

Jack,

Thanks for the information. That's exactly what I was looking for.

Here is some feed back which needs to be incorporated in the new samples;

- detent efforts do not meet specifications for ACCRY and RUN and Start position. Please reference CTS page 22
- circuit timing require tweeking but mostly ok

Please make sure new parts include these fixes. Also, would like to know when will new parts be available for retro fitting at Delphi saginaw Stock.

Ray

"john.b.coniff"

To:

<raymond.degiorgio [REDACTED]

[REDACTED] cc:

Subject: FW: TvA graphs
GMT-265

09/22/2005 08:34

AM

Ray, here are the first 12 units, if you want the others, let me know and I'll get them.

Jack

From: Calvillo, Aldo F

Sent: Wednesday, September 21, 2005 4:43 PM
To: Coniff, John B; Morales, Jorge
Subject: Re: TvA graphs

John:

Those graphs are from the first 12 units

<<Graphs DUT 1-12.ppt>>

Let me know, if you need the remaining 24 graphs.

Aldo.

From: Coniff, John B

Sent: Wednesday, September 21, 2005 2:44 PM

To: Calvillo, Aldo F; Morales, Jorge
Subject: TvA graphs

Aldo, could you please send me a copy of the graphs from project #05-231? Ray D. wants to have copies

Thanks

Jack

John (Jack) Coniff
Sr. Project Engineer
DELPHI Body, Security & Mechatronics

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(See attached file: Graphs DUT 1-12.ppt)

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