

Message

From: raymond.degiorgio [REDACTED]
Sent: 3/10/2006 2:13:52 PM
To: Rodriguez, Eduardo P [REDACTED]
CC: Coniff, John B [REDACTED]
Subject: Continuous Improvements -- Delta tool changes

Edwardo,
Continuous improvements are always welcomed, especially if it improve the performance of the switch. These changes consist of tolerances tightening on some of the switch components. As a safe gaurd, I would like to recomend the following plan;
- Validate these changes on only ONE of the tool cavity. Once validation is completed successfully, change the additional cavities
- Validation should consist of 1X life durability along with a dimensional report of the changes

We can discuss this further at our PDT meeting later this morning.

Thanks,
Ray DeGiorgio
GM-DRE
[REDACTED]

Ray:
Attach you will find some slides with the description of the changes we talked last week for the correction of the tools.

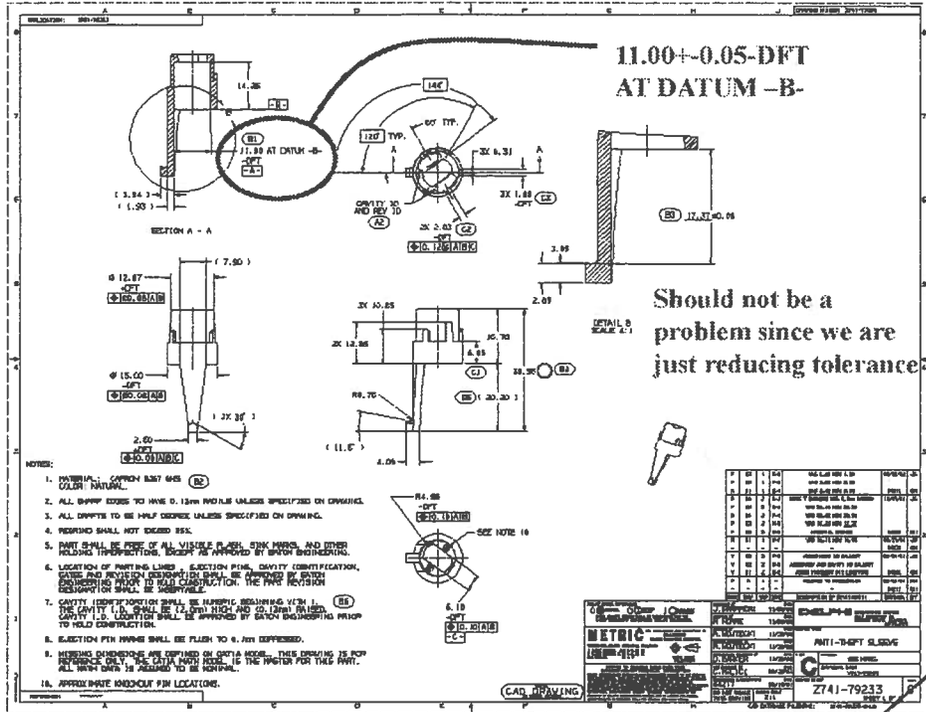
<<DELTA TOOL CHANGE .ppt>>

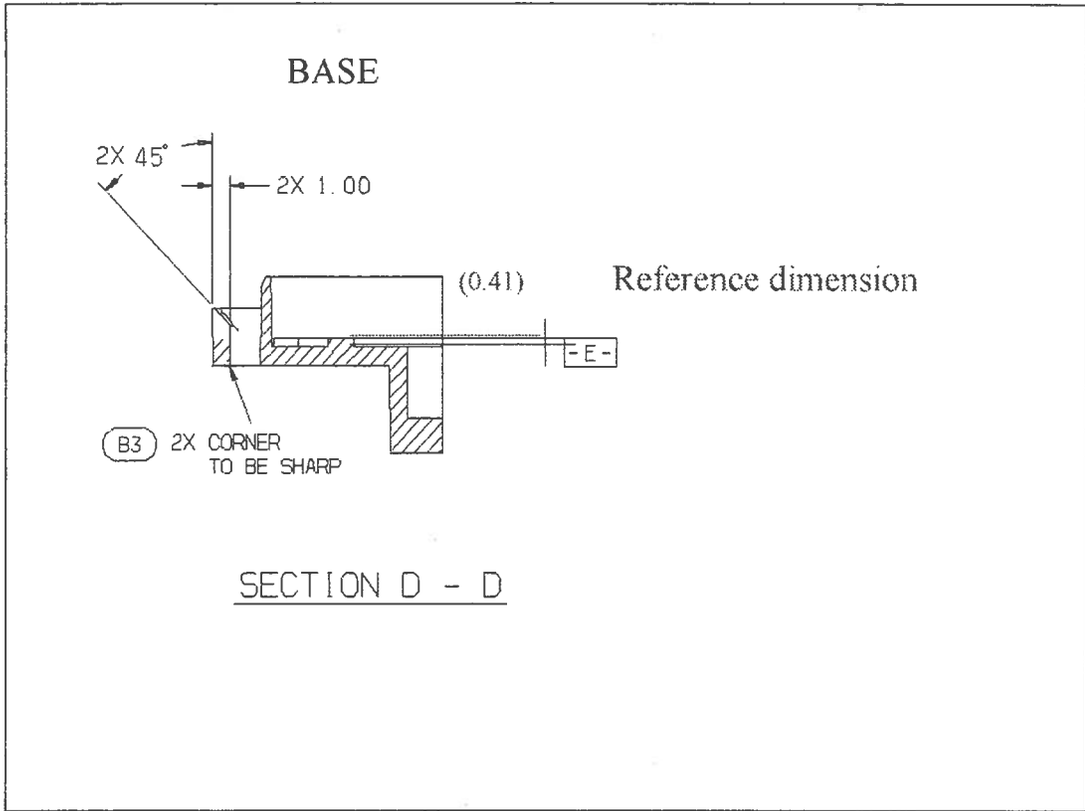
> _____
> Eduardo Rodríguez Pequeño
> Present Product Engineer
> Delphi Mechatronic Systems
> [REDACTED]
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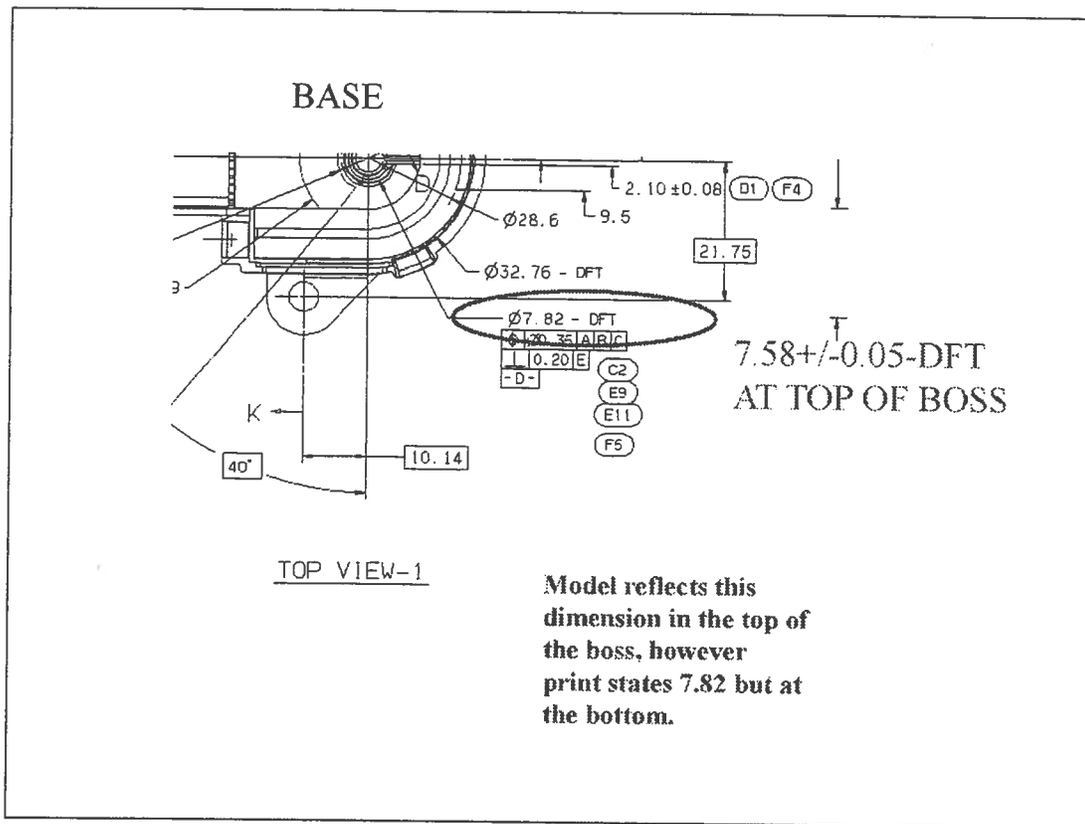
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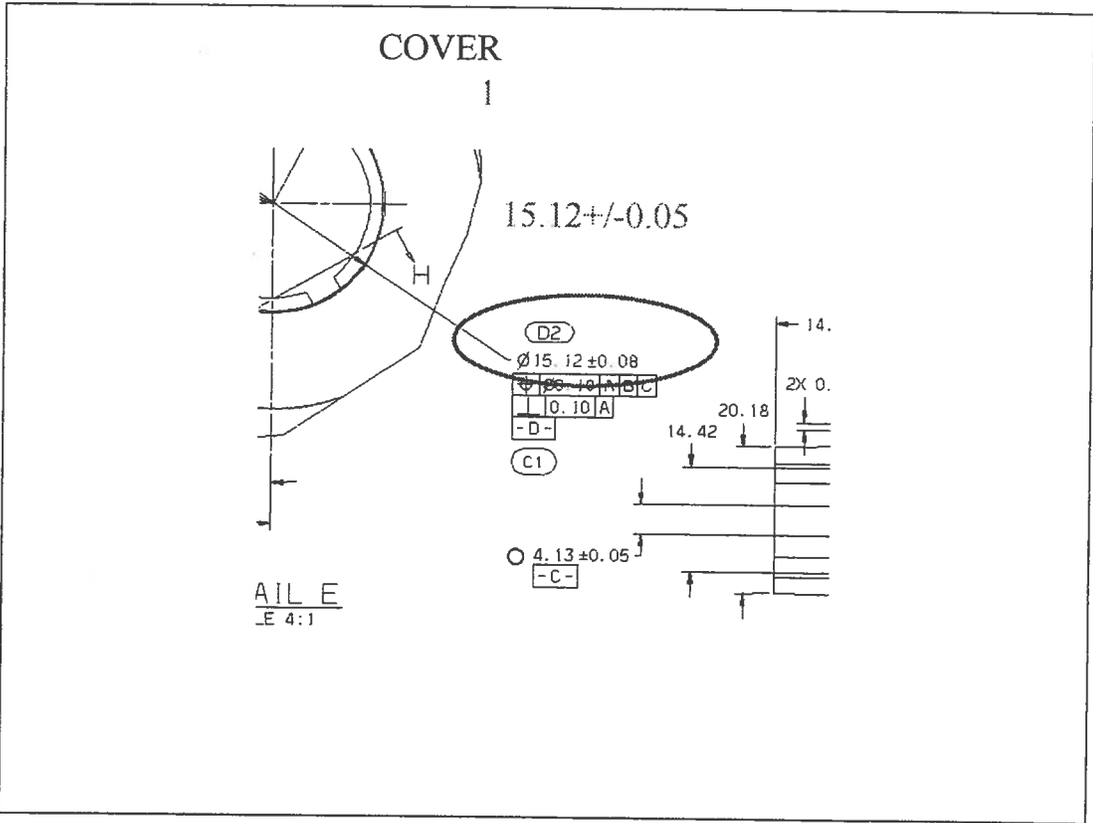
(See attached file: DELTA TOOL CHANGE .ppt)

ANTI-THEFT SLEEVE

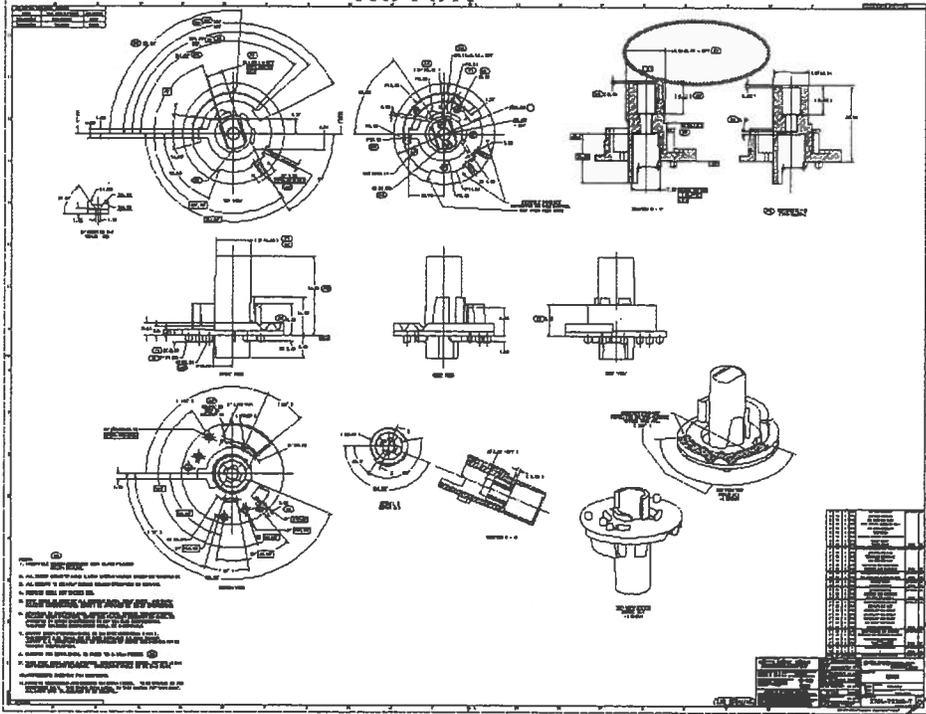






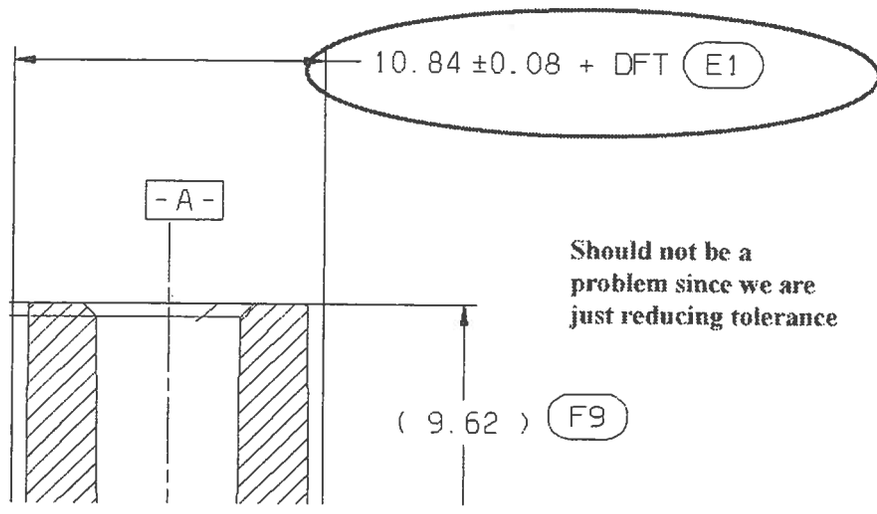


ROTOR



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10.84+/-0.05



Should not be a problem since we are just reducing tolerance