Bob Orf

From: Rice, Danielle

Sent: 12/08/2005 06:34:02 AM

To: Luke, Kyle D.; Perniciaro, Stephen; Becker, Craig

CC: Ogrodnik, Frank A.; Marley, Matthew M.; Orf, Robert J.; Diliberto, Joseph

BCC:

Subject: RE: Sear Safety Cams

I screened 50 parts this morning after H.T and there was virtually no change to the diameter of the pin hole.

Danielle

From: Luke, Kyle D.

Sent: Wednesday, December 07, 2005 4:51 PM

To: Perniciaro, Stephen

Cc: Rice, Danielle; Becker, Craig; Ogrodnik, Frank A., Marley, Matthew M.; Orf, Robert J.; Diliberto,

Joseph; Murray, Joseph M.; Casanova, Robert J.

Subject: RE: Sear Safety Cams

They are in the furnace – they will be ready for Danielle 1st thing Thursday morning if they pass inspection. In the future, we should include production on parts that need to be expedited for engineering.

Kyle

From: Perniciaro, Stephen

Sent: Wednesday, December 07, 2005 3:34 PM

To: Luke, Kyle D.

Cc: Rice, Danielle; Becker, Craig; Ogrodnik, Frank A.; Marley, Matthew M.; Orf, Robert J.; Diliberto,

Joseph

Subject: RE: Sear Safety Cams

Kyle,

This test is holding up PmPD for their next order of sear safety cams.

Please ensure that they get H.T.'d tonight.	
Thanks,	
Steve P.	
<u> </u>	
From: Rice, Danielle Sent: Wednesday, December 07, 2005 2:47 PM To: Becker, Craig Cc: Perniciaro, Stephen Subject: Sear Safety Cams	
Sabjest: Star Garety Garrie	
12/7/05	5
Craig	
I delivered the safety cams to heat treat early this morning. I ran into some to heat treat seeing no order was generated for them ever in powder metals scheduled to be run so I could inspect them this afternoon. However, when lunch they had not processed them through micro-carb. They should be profollow up on them first thing in the morning. I will notify you as soon as I know the safety of	s. These parts were I checked on these parts after ocessed tonight and I will
Thanks	
Danielle Rice	
Quality Technician	
Ext. 4219	