

**Frank A. Malinowski**

---

**From:** Manuel, Mike [manuel@majortool.com]  
**Sent:** Friday, May 05, 2006 3:12 PM  
**To:** Frank A. Malinowski; McCorkle, Doug  
**Cc:** Michael E. Viola; Larry L. Sutton; Phil Heitzenroeder; Bradley E. Nelson  
**Subject:** RE: MTM NCR 19392 completed and closed.

Frank,  
Our direction was to plug only the bad ones (that was 3 of them)  
Mike

---

**From:** Frank A. Malinowski [mailto:fmalinow@pppl.gov]  
**Sent:** Friday, May 05, 2006 2:43 PM  
**To:** McCorkle, Doug  
**Cc:** Manuel, Mike; Michael E. Viola; Larry L. Sutton; Phil Heitzenroeder; Bradley E. Nelson  
**Subject:** RE: MTM NCR 19392 completed and closed.

Doug,

We noted the difference between the PPPL disposition, fill all holes, and the MTM work instruction, fill 3 holes. We are presuming that only the 3 presented any possibility of breaking through. If that's the case, this NCR will be changed to Closed in the PPPL system.

Frank

--

Frank Malinowski - MS01

The DOE Princeton Plasma Physics Lab

PO Box 451

Princeton, NJ 08543-0451

=====

PH (609) 243-2203 FAX (609) 243-3366 <http://www.pppl.gov/>

=====

---

**From:** McCorkle, Doug [mailto:dmccorkle@majortool.com]  
**Sent:** Friday, May 05, 2006 9:56 AM  
**To:** Frank A. Malinowski  
**Cc:** manuel-majortool-com-offsite; Michael E. Viola

**Subject:** MTM NCR 19392 completed and closed.

Frank,

Please find the attached files regarding the completion and closure of NCR 19392.  
<<NCR 19392 mttravlr.pdf>> <<NCR 19392 Closed.pdf>>

*Doug McCorkle*