

# FERMILAB

## Welding Operator Qualification Test Record

Welder's Name Bob W. Ident No MQXB Date 11/30/04  
Welding Process GTAW Type Root  
Test in Accordance With WPS # N/A Root          Backing           
Visual Control Direct AVC None

### Guided Bend Test Results

<u>Specimen No</u>	<u>Type</u>	<u>Figure Number</u>	<u>Results</u>
<u>MQXB - 016</u>	<u>Face</u>	<u>QW 462.3(b)</u>	<u>Acceptable</u>
<u>MQXB - 016</u>	<u>Root</u>	<u>QW 462.3(b)</u>	<u>Acceptable</u>
<u>        </u>	<u>        </u>	<u>        </u>	<u>        </u>
<u>        </u>	<u>        </u>	<u>        </u>	<u>        </u>

Test Conducted By Packer Engineering Test No 100983-002 Date 12/22/04

We certify that the statements in this record are correct and that the test welds were prepared, welded and tested in accordance with the requirements of Section IX of the ASME Code

By: Tim Baier Date 12/22/04

Reviewed By: Doug Meyer Date 12/22/04

# FERMILAB

## Welding Operator Qualification Test Record

Welder's Name Dan W Ident No MQXB Date 11/30/04  
Welding Process GTAW Type Root  
Test in Accordance With WPS # N/A Root          Backing           
Visual Control Direct AVC None

### Guided Bend Test Results

Specimen No	Type	Figure Number	Results
<u>MQXB - 016</u>	<u>Face</u>	<u>QW 462.3(b)</u>	<u>See Photo 1</u>
<u>MQXB - 016</u>	<u>Root</u>	<u>QW 462.3(b)</u>	<u>See Photo 2</u>
<u>        </u>	<u>        </u>	<u>        </u>	<u>        </u>
<u>        </u>	<u>        </u>	<u>        </u>	<u>        </u>

Test Conducted By Packer Engineering Test No 100983-002 Date 11/30/04

We certify that the statements in this record are correct and that the test welds were prepared, welded and tested in accordance with the requirements of Section IX of the ASME Code

By: Tim Baier Date 11/30/04

Reviewed By: Doug Meyer Date 12/22/04

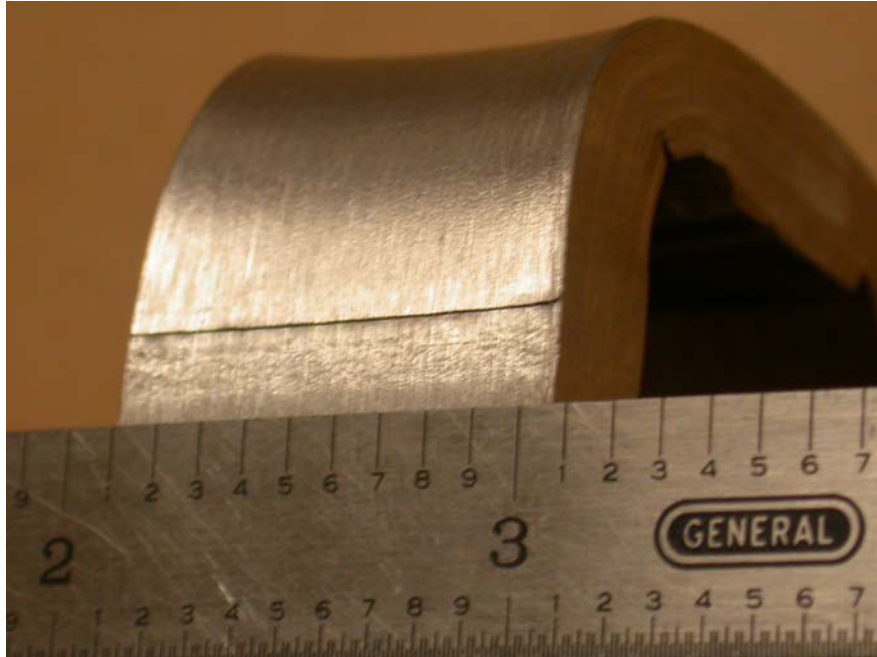


Photo 1  
Dan W. Magnet # MQXB - 016



Photo 2  
Dan W. Magnet # MQXB - 016