

APPLIED TECHNOLOGY SERVICES



Nondestructive Examination Unit

3400 Crow Canyon Road, San Ramon, CA 94583

| NONDESTRUCTIVE EXAMINATION DATA | | | | | | |
|---------------------------------|----------|--|--------------------------|------------|---------|-----------|
| Location and Unit No: | Redacted | | Examination Date: | 11/02/2010 | Job ID# | 07592 00I |
| | | | Examiner(s): | Redacted | | |
| Client: | Gas T&D | | • | | | |
| Client Contact: | Redacted | | | | | |

COMPONENT EXAMINED: Gas Line 101 MP 19.99 34" diameter with a 24" reducer, a 6' long section of uncoated

and sandblasted pipe was tested

INSPECTION METHOD: Magnetic Particle (ATS-MT-200 procedure) Wet Fluorescent, Continuous technique.

AC Yoke – with a leg spacing of 5" - Magnaglo 20B. All exposed and sandblasted parts of the pipeline were tested with the MT-AC technique for SCC type indications in the axial

orientation of the pipeline.

EXAMINATION RESULTS: No Reportable Indications were found in the testing of this pipe segment for SCC.

