

ITEM:	A3174858 HORIZONTAL INLET SEPARATOR	
<b>Scope of work:</b> A wet fluorescent, magnetic particle examination was conducted on A3174858 horizontal inlet separator, pressure side welds as requested by client. Welds examined consist of fillet to head/shell welds, cat 'D' welds, thermal wells, manway cat 'D', boot cat 'D' and 9" each way at the circ to long seam intersections.		
 		
 		
<b>Results:</b> Areas examined as noted above on vessel A3174858 horizontal inlet separator were free of defects & acceptable to code ASME VIII Div 1 App 6 @ time of examination.		
COMMENTS:		PROJECT# C11722
 <b>TECHNICIAN:</b>  <b>GLENN ALLEN</b> SNT LEVEL II UT/MT/PT CGSB LEVEL II UT/MT/PT #9738		
<b>DATE:</b> NOV. 7TH, 2013 <b>PAGE#</b> 2 OF 9 <b>CLIENT:</b> LONG RUN EXPLORATION <b>LSD:</b> 03-26-74-01W6 <b>INSPECTOR:</b> DARYL COLE <b>LOCATION:</b> PUSKWASKAU <b>DISTRICT UNIT:</b> NORTHERN - AB <b>BUILDING / SKID:</b> PKG62774 <b>PROCESS:</b> SOUR GAS/AMINE <b>CODE:</b> ASME VIII Div. 1, APP 6 <b>SPECIFICATION:</b> ASME V Art. 7 <b>TECHNIQUE:</b> MT-3 <b>METHOD:</b> WET FLOURESCENT <b>SURFACE CONDITION:</b> BUFFED <b>SURFACE TEMP:</b> +8 Celsius		
<b>VESSEL/PART INFORMATION</b>		
<b>VESSEL#:</b> A3174858 <b>CRN#:</b> <b>SERIAL#:</b> <b>MANUFACTURER:</b> <b>DATE BUILT:</b> <b>CLIENT ID / TAG:</b> <b>M.A.W.P.:</b> <b>M.A.W.T.:</b> <b>JOINT EFFICIENCY / RT:</b> <b>STRESS RELIEVED:</b> <b>INSULATED:</b> <b>MANWAY:</b>		
<b>EQUIPMENT USED</b>		
MAGNAFLUX Y-1 YOKE SPECTROLINE ACCUMAX SN 1859114 8800A ARDROX FLOURESCENT PARTICLES BATCH #65102512 SPECTROLINE BLACKLIGHT SN 1539362		