

NAFLIC

National Association For Leisure Industry Certification

Standards & Related Documents Committee

TECHNICAL BULLETIN — February 2015

388. Huss Enterprise/UFO boom cracking

The cracking is located below the upper ram attachment area and under the main boom plate. Both areas of cracking that have been found are between 370mm - 390mm long and were both found visually and then subjected to MPI to establish the full length of the crack.

One of the devices was inspected with the ram removed and the other with the ram in place; on both devices the cracking was easily found.

It is understood Huss has issued a repair procedure that incorporates additional strengthening plates. Please see photographs below.

The information contained within is that of the manufacturer and not NAFLIC. When following the advice from the manufacturer, you are reminded of your duties and responsibilities under HSG175 regarding modifications.



Committee Members: Mr. D Dadswell (Chairman), Mr. A Mellor (Secretary), Mr. P Smith, Mr. J Green, Mr. P Mitchell,
Mr. D Cox, Mr. M Thirkettle, Mr. W Gilbert, Mr. H Fisher, Mr. J Shilling & Mr. D Inman