NAFLIC

National Association For Leisure Industry Certification

Standards & Related Documents Committee

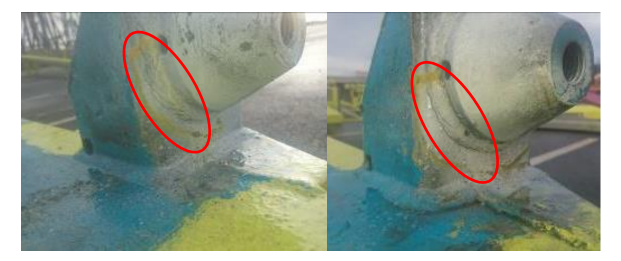
TECHNICAL BULLETIN — June 2016

<u>412.</u> Reverchon Crazy Mouse support column track allocation cone cracking and Spinning Coaster wheel carrier unit cracking

Numerous areas of cracking have been found on the support column track location cones of a Reverchon Crazy Mouse coaster manufactured in 1995. These were discovered via MPI and visually and are situated on the cone connection into which the track sits (see accompanying pictures). There is restricted access to these areas because the coaster track is connected onto them so inspectors are advised that they may have to consider lifting the track off the cones for inspection purposes.

Additionally, cracking has been found on a 16 year old Reverchon Spinning Coaster wheel carrier unit, again via MPI and visual inspection. The items are easily accessible for inspection purposes.

Reverchon Crazy Mouse support column track allocation cone cracking



Reverchon Spinning Coaster cracking



Committee Members: Mr. D Dadswell (Chairman), Mr. A Mellor (Secretary), Mr. P Smith, Mr. J Green, Mr. D Cox, Mr. M Thirkettle, Mr. I Davies, Mr. J Shilling & Mr. D Inman

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