**From:** Syvertson, Gregson

Sent: Wednesday, October 31, 2012 10:01 AM

**To:** 'Daw, Jeff' **Cc:** McCallum, Peter

**Subject:** RE: 9310/ Dunkirk

Jeff,

I answered the SIAR, and Dunkirk is now allowed to certify to 299-947-032 (9310), 299-947-036 (Nitralloy 135M), 299-947-055 (4340), 299-947-084 (H-11), and 299-947-087 (M-50). This, of course is provided that the final bar tests (after all reduction has been performed) are performed by Universal Stainless' facility in Bridgeville and/or the Dunkirk facility uses a Bell approved testing laboratory. It may take a long time to update the individual QPLs to those specifications, but it should eventually happen. In the mean time, if any distributor or machine shop has a question, you can refer them to us.

Thanks.

Greg Syvertson (817) 280-4574 Metallic Materials BELL HELICOPTER TEXTRON