



Sample Description:

Zinc-Nickel plated steel panel - ZnNi/TriPass ELV 3000 chromate/HydroKlad sealer (ASTM F1941-10 FE ZN Ni 8TF)

Summary:

One (1) sample was tested for Neutral Salt Spray (Fog) Testing (NSS Test) per ASTM B117-16
One (1) sample was exposed to 960 hours of continuous NSS testing
Preventative Maintenance / Calibration on this unit was completed on September 2016 and is next due by September 2017.

Completion Date: February 13, 2017

Method: ASTM B117

WB = White Blush; WC = White Corrosion; RR = Red Rust	
ZnNi Plated Steel Panel	
240 Hours	WB, No WC
960 Hours	No RR

ZnNi Plated Steel Panel after 240 hours of NSS Testing



ZnNi Plated Steel Panel before NSS Testing



ZnNi Plated Steel Panel after 960 hours of NSS Testing



All procedures were performed in accordance with ASTM B117. The information contained in this test report represents only the material tested. Observations are part of the testing process during the routine inspections. Due to the subjective nature of corrosion testing, pass/fail determination is subject to customer inspection only.