Project Number:	725
Category:	Design/Construction of Fixed Bottom Turbines
Date of Report:	March 22, 2016
Subject:	Model Testing to Evaluate Degradation of Axial
	Capacity for Cyclic Loading
Performing Activity:	MMI Engineering Inc.
Principal Investigators:	Dr. Christopher Hunt
Contracting Agency:	Bureau of Safety and Environmental Enforcement
Summary:	The Objective of this project was to address a
	critical gap in the design and analysis of offshore
	wind turbines supported by jacket and tripod
	structures in deep water environments.
Report Link: Report	Model Testing to Evaluate Degradation of Axial
	Capacity from Cyclic Loading, MMI Engineering
	Inc., March 22, 2016.