Project Number:	758
Category:	Floating Offshore Wind Turbines
Date of Report:	September 11, 2015
Subject:	Fatigue Design Methodologies Applicable to
	Complex Fixed and Floating offshore Wind
	Turbines
Performing Activity:	Maine Marine Composites, LLC
Principal Investigators:	Richard H. Akers, CTO
Contracting Agency:	Bureau of Safety and Environmental Enforcement
Summary:	This study aimed to: (a) Evaluate fatigue design
	criteria for offshore wind turbine support
	structures; (b) Study fatigue design methodologies
	applicable to complex fixed and floating offshore
	wind turbine support structures; and (c)
	Recommend a rational, practical, fatigue design
	method for offshore wind turbine support
	structures.
Report Link: <u>AA</u>	Final Report
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