

# WEST COAST OFFSHORE VESSEL TRAFFIC RISK MANAGEMENT PROJECT

## FINAL PROJECT REPORT and RECOMMENDATIONS July 2002

### Table of Contents

<b>Executive Summary</b>	<b>1</b>
<b>Part I: Introduction and Project Background</b>	<b>6</b>
<b>Part II: What's At Risk?</b>	<b>12</b>
Environmental Consequences	12
Economic Consequences	14
Social Consequences	15
<b>Part III: Defining the Risk</b>	<b>17</b>
Vessel Types	17
Typical West Coast Vessel Traffic Patterns	17
West Coast Vessel Traffic Volume	21
Existing Vessel Management Measures	22
Ship Drift Analysis: Wind and Ocean Current Data	24
Historic Casualty Data Analysis	30
Assist Vessel Availability	32
Future Projections	36
<b>Part IV: Analysis of the Risk</b>	<b>49</b>
Tug Response Time Modeling	49
Risk Assessment Model Development	50
Risk Scenarios and Results	53
<b>Part V: Development of Findings and Recommendations</b>	<b>55</b>
<b>Part VI: Findings and Recommendations</b>	<b>57</b>
Findings and Recommendations on Collision Hazards	57
Findings and Recommendations on Historic Casualty Factors	57
Findings and Recommendations on Rescue Tug Availability	59
Findings and Recommendations on Distance Offshore	60
Findings and Recommendations on Data Improvements	62
Findings and Recommendations on Implementation Review	62
<b>References</b>	<b>63</b>

# WEST COAST OFFSHORE VESSEL TRAFFIC RISK MANAGEMENT PROJECT

## FINAL PROJECT REPORT and RECOMMENDATIONS July 2002

### Appendices

- A. Project Workgroup Membership
- B. Pacific Coast Environmental Sensitivity Maps
- C. DF Dickens Tables: Spill Costs in the US and Worldwide
- D. Coastal Vessel Traffic Volume: Tables, Graphs, Charts, and Section Transit Totals
- E. Tables and Maps of Existing Vessel Management Measures
- F. Statistical Wind Tables and Vessel Drift Graphs (NOAA)
- G. Historic Casualty Data Tables/Graphs
- H. West Coast Tug Inventory (2000/2001)
- I. Recommended Assist Vessel Equipment and Procedures and Emergency Tow Vessel Capability Matrix
- J. Tug Response Time Analysis
- K. Risk Assessment Model
- L. Risk Scenarios
- M. Public Comments and Workgroup Responses
- N. Glossary and Conversion Table