Use of Current Buster in a Static Deployment



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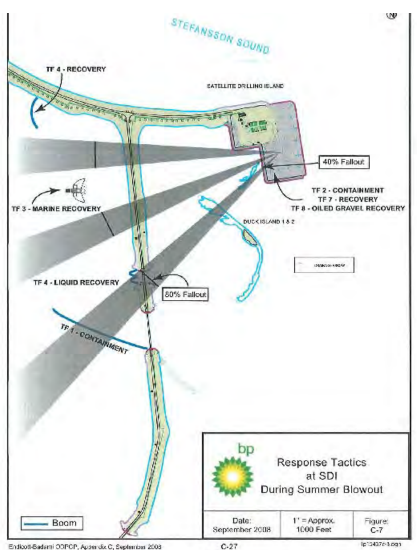
Setting the Scene

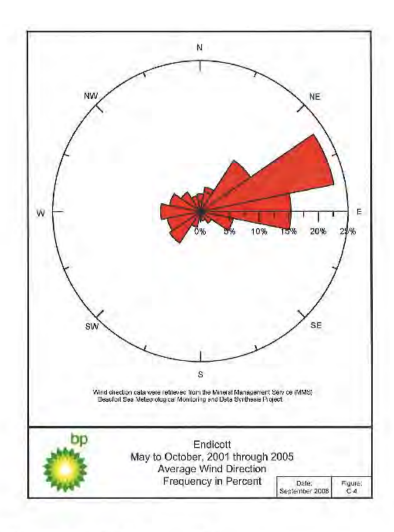






Trajectory Modeling





Challenges

- Water level variations
- Swift Currents
- Access
- Logistics





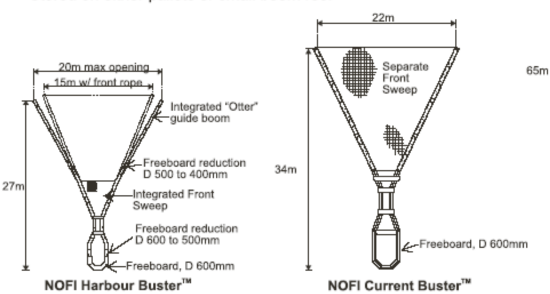


NOFI Current Busters

Types and Apps

NOFI Harbour Buster - a technological breakthrough in oil containment:

- · 3 knots towing speed in regular waters
- 1,5-2,5 knots in very choppy waters
- Separator functioning as temporary storage tank approx. 15m³ gross, 5m³ net
- · Integrated high speed guide booms
- Effective in all oils from diesel to bunker
- Stored on either pallets or small boom reel



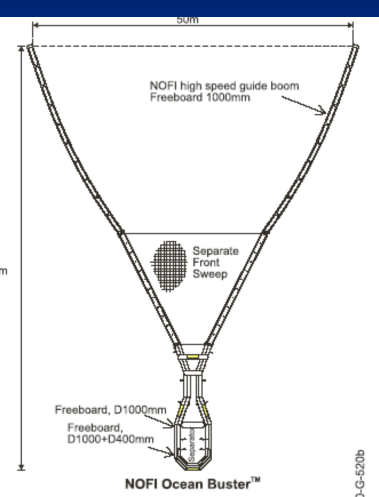


Fig: The "NOFI Current Buster Technology"

Harbor, Current, Ocean









Traditional Application





Deploying in Static Mode





Deployment





































Recovery Specifics

- Encounter Rate
- Recovery Rate
- Skimmer Applicability
- Maintaining Continuous Operations
 - Secondary Storage



