

Spill Scenario - Oil Budget Table

ADIOS® 2.0.4b1



Oil Name = DIESEL FUEL OIL (ALASKA)

API = 38.8

Pour Point = -33 deg F

Wind Speed = constant at 20 knots

Wave Height = 7 ft

Water Temperature = 40 deg F

Time of Initial Release = January 6, 1100 hours

Total Amount of Oil Released = 700 gal

Hours Into Spill	Released gal	Evaporated percent	Dispersed percent	Remaining percent
1	700	- 22	- 33	- 44
2	700	- 29	- 60	- 11
3	700	- 30	- 68	- 2

Spill Scenario - Oil Budget Table

ADIOS® 2.0.4b1



Oil Name = DIESEL FUEL OIL (ALASKA)
API = 38.8
Wind Speed = constant at 15 knots
Water Temperature = 40 deg F
Time of Initial Release = January 6, 1100 hours
Total Amount of Oil Released = 700 gal

Pour Point = -33 deg F
Wave Height = 7 ft

Hours Into Spill	Released gal	Evaporated percent	Dispersed percent	Remaining percent
1	700	- 20	- 31	- 49
2	700	- 27	- 60	- 13
3	700	- 28	- 69	- 3