

TABLE F: MINIMUM VESSEL VESSEL EQUIVALENT PLAN EQUIPMENT REQUIREMENTS¹

Classification A: Maximum Individual Vessel Fuel Capacity Or Fuel Volume To Be Carried, As Identified Under 18 AAC 75.441, Up To And Including 15,000 Barrels		
Required Equipment Type	Minimum Requirement For An Individual Vessel Plan	Minimum Requirement For A Plan Covering More Than One Vessel
boom ²	3 times the length of the vessel	3,000 feet or 3 times the length of the largest vessel, whichever is greater
skimmer ³	1/5 of response planning standard oil volume per day	2 or more skimmers, 900 barrels per day total
cleaning kit ⁴	1 kit	2 kits
storage capacity ⁵	1/5 of the response planning standard oil volume plus all associated water	900 barrels of oil plus all associated water
personnel ⁶	4 individuals	8 individuals
workboats ⁷	2 workboats	4 workboats
hazing kit ⁸	1 kit	2 kits
radios ⁹	5 radios	5 radios
Classification B: Maximum Individual Vessel Fuel Capacity Or Fuel Volume To Be Carried, As Identified Under 18 AAC 75.441, Greater Than 15,000 Barrels, Up To And Including 30,000 Barrels		
Required Equipment Type	Minimum Requirement For An Individual Vessel Plan	Minimum Requirement For A Plan Covering More Than One Vessel
boom ²	3 times the length of the vessel	3,000 feet or 3 times the length of the largest vessel, whichever is greater
skimmer ³	1/5 of response planning standard oil volume per day	2 or more skimmers, 1,800 barrels per day total
cleaning kit ⁴	1 kit	2 kits
storage capacity ⁵	1/5 of the response planning standard oil volume plus all associated water	1,800 barrels of oil plus all associated water
personnel ⁶	4 individuals	8 individuals
workboats ⁷	2 workboats	4 workboats
hazing kit ⁸	1 kit	2 kits
radios ⁹	5 radios	5 radios
Classification C: Maximum Individual Vessel Fuel Capacity Or Fuel Volume To Be Carried, As Identified Under 18 AAC 75.441, Greater Than 30,000 Barrels		
Required Equipment Type	Minimum Requirement For An Individual Vessel Plan	Minimum Requirement For A Plan Covering More Than One Vessel
boom ²	3 times the length of the vessel	3,000 feet or 3 times the length of the largest vessel, whichever is greater
skimmer ³	1/5 of response planning standard oil volume per day	2 or more skimmers, 2,700 barrels per day total, or 1/5 of the response planning standard oil volume of the largest vessel, whichever is greatest
cleaning kit ⁴	1 kit	2 kits
storage capacity ⁵	1/5 of the response planning standard oil volume plus all associated water, or 1/5 of the response planning standard of oil volume of the largest vessel plus all associated water, whichever is greatest	2,700 barrels of oil plus all associated water, or 1/5 of the response planning standard oil volume of the largest vessel plus all associated water, whichever is greatest
personnel ⁶	4 individuals	10 individuals
workboats ⁷	2 workboats	4 workboats
hazing kit ⁸	1 kit	2 kits
radios ⁹	5 radios	5 radios