



### Disposal at Sea

#### Minimum Sample<sup>1</sup> Collection Requirements

In situ volume (m <sup>3</sup> ) of material for disposal			# Samples
1	to	10 000	6 samples
10 001	to	17 000	7 samples
17 001	to	23 000	8 samples
23 001	to	30 000	9 samples
30 001	to	37 000	10 samples
37 001	to	43 000	11 samples
43 001	to	50 000	12 samples
50 001	to	58 000	13 samples
58 001	to	67 000	14 samples
67 001	to	75 000	15 samples
75 001	to	83 000	16 samples
83 001	to	92 000	17 samples
92 001	to	100 000	18 samples
100 001	to	141 000	19 samples
141 001	to	182 000	20 samples
182 001	to	223 000	21 samples
223 001	to	264 000	22 samples
264 001	to	305 000	23 samples
305 001	to	346 000	24 samples
346 001	to	386 000	25 samples
386 001	to	427 000	26 samples
427 001	to	468 000	27 samples
468 001	to	509 000	28 samples
509 001	to	591 000	29 samples
591 001	to	632 000	30 samples
632 001	to	673 000	31 samples
673 001	to	714 000	32 samples
714 001	to	755 000	33 samples
755 001	to	795 000	34 samples
795 001	to	836 000	35 samples
836 001	to	877 000	36 samples
877 001	to	918 000	37 samples
918 001	to	959 000	38 samples
959 001	to	1 000 000	39 samples <sup>2</sup>

<sup>1</sup> The number of samples is equal to the number of sampling stations. While discrete samples are preferable, in the event they are combined to form a composite sample, the composite shall be made of no more than three discrete samples. The composite represents the number of combined samples.

<sup>2</sup> Projects greater than 1 000 000 m<sup>3</sup> = 40 + ( volume of material – 1 000 000 ) / 75 000 samples