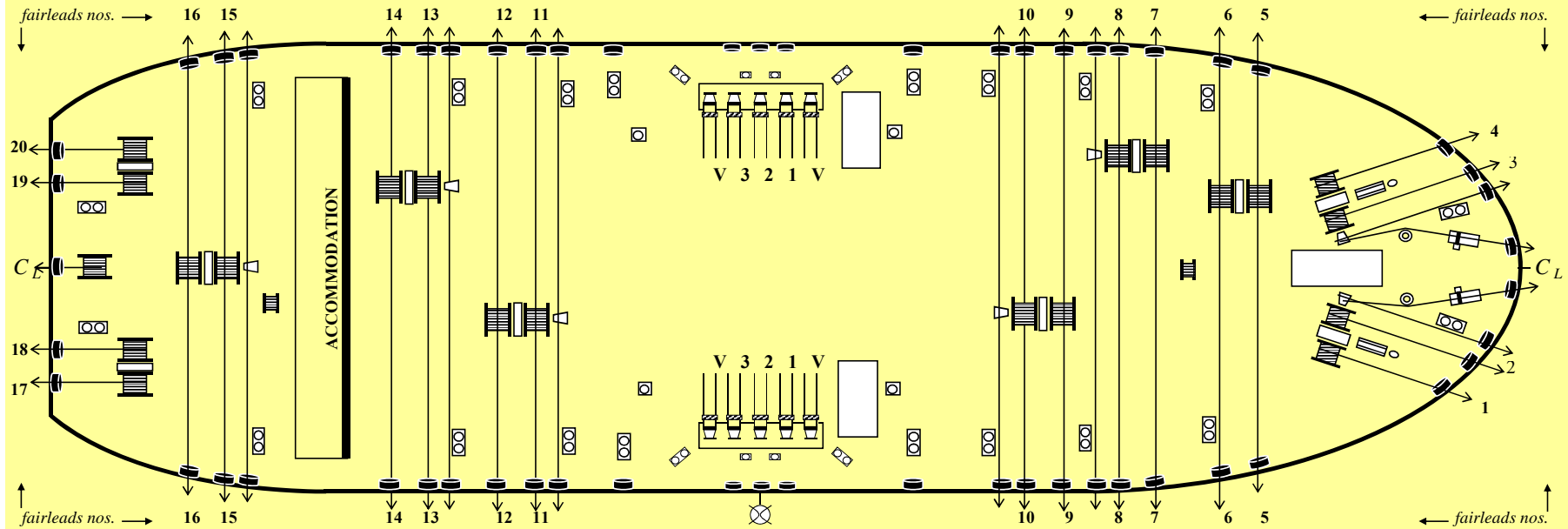


M/T

SAMPLE MOORING ARRANGEMENT



Dimensions:

Length overall	m
Length between PP	m
Moulded breadth	m
Moulded depth	m
Distance bow to bridge	m
Distance bridge to stern	m
Parallel body (normal ballast)	m
Parallel body (summer DWT)	m

Mooring Winches, Bitts, Fairleads:

Mooring winches heaving power	T
Mooring winches brake capacity	T
Mooring winches hauling speed	m/min
Mooring winch brakes test date	
Closed fairleads	
Mooring Bitts	T
Rollers	T
SPM closed fairleads	T
SPM Bollard	T
SPM chain stoppers, Tongue Type	T
SPM fairleads to stoppers brackets	mm
Between SPM fairleads	mm

Mooring:

Mooring wires forecastle
Mooring wires fwd main deck
Mooring wires aft main deck
Mooring wires poop
Tail rope forecastle
Tail rope fwd main deck
Tail rope aft main deck
Tail rope poop
Mooring links
Mooring ropes fwd
Mooring ropes poop

T
T
T
T
T
T
T
T
T
T
T

Manifolds:

Number and size per side	"
Bridge front to mid point manifold	m
Bow to mid point manifold	m
Parallel body fwd to mid point manifold (SBT)	m
Parallel body aft to mid point manifold (SBT)	m
Parallel body fwd to mid point manifold (S DWT)	m
Parallel body aft to mid point manifold (S DWT)	m
Keel to manifold	m
Main deck to top of Rail	mm
Spill tank to manifold	mm
Manifold to ship's rail	mm
Manifold to manifold	mm
Manifold to vapour manifold	mm