



Berth facilities

12 mooring hooks on 6 dolphins + 4 mooring bollards on dolphins	50 t / 75 t per hook 50 t / 100 t per bollard
2 manifold 8 inches (upriver side) : ammonia (YARA) 1 manifold 12 inches + 1 manifold 8 inches (downriver side) : oil products (EPG)	
Gangway	Telescopic gangway "conditional"
Bunkering	No Bunkering
Stores	By lorry
Fresh water	Available on berth

Vessel berth compatibility criteria

Maximum displacement	70.000 t
Maximum length over all (LOA)	200 m
Minimum length over all (LOA)	100 m
Maximum draft	10.5 m
Under-keel clearance	0.5 m
Maximum beam	-
Maximum air draft	-
Minimum parallel body length required	38 m
High of the pier above chart datum level	7 m
Maxi/mini. allowable manifold height above the water	Manifold ammoniac : max 23 m / min 3 m Manifold oil products : max 19 m / min 2 m

Minimum mooring plan requested

	Head/stern lines	45° lines	Breast lines	Spring lines
L < 130 m	2		3	2
130 m < L < 150 m and dwt < 20.000t	2	2	2	2
L > 130 m	2	3	3	2

The mooring remains under the responsibility of the ship's master and the number of lines must be increased if necessary

Berth fire fighting equipment

Fire fighting system	yes - 290 m³/h at 10 bars
Deluge system	2 nozzles on riverside
2 foam and water monitors	2100 l/mn each - foam tank 3 000 l
Fire extinguishers	powder 9 and 50 kg
Others	fire blanket

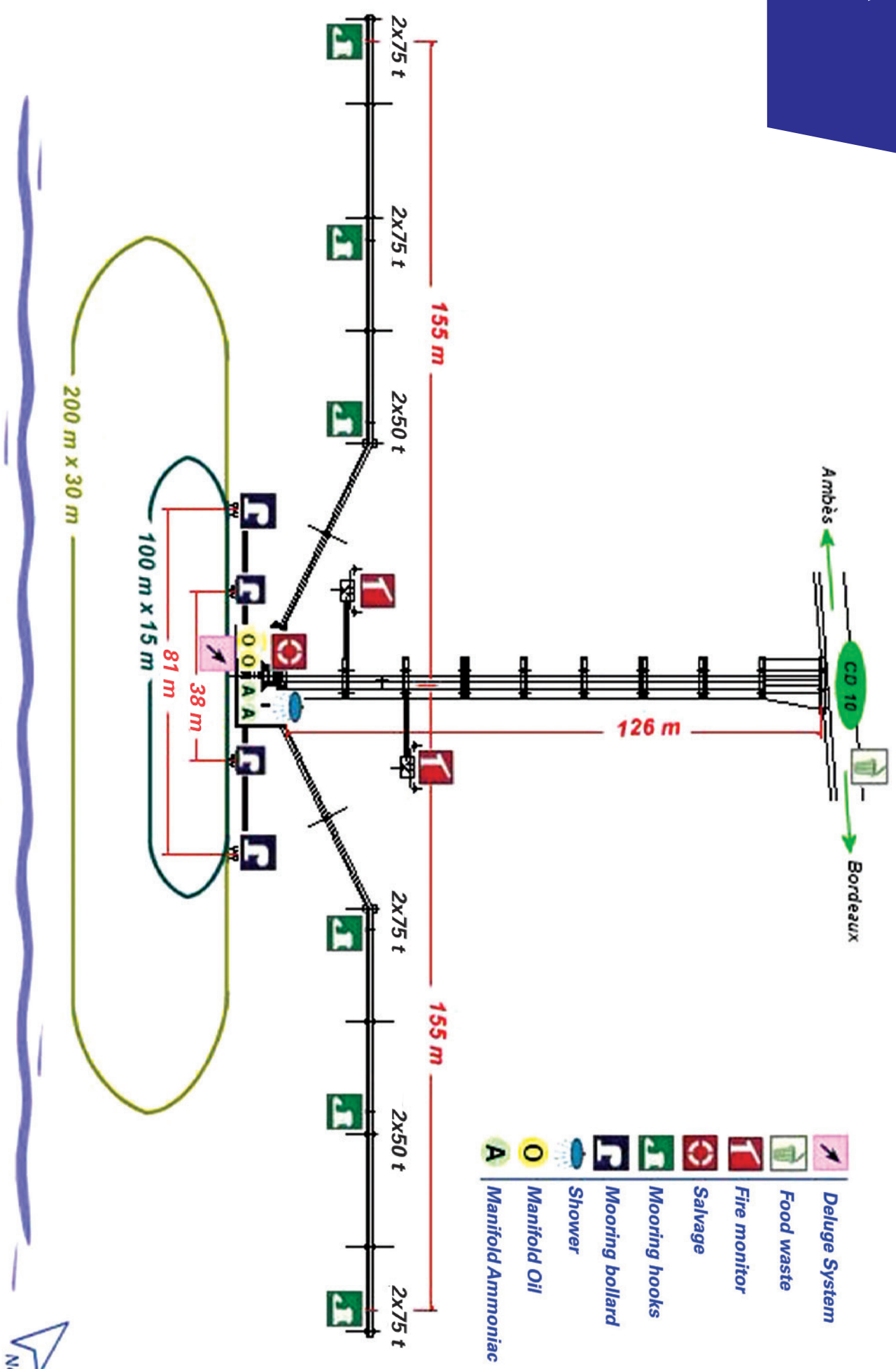
Berth anti-pollution equipment

Convention with boatmen company	yes
Emergency Release Coupling	yes
Shower	one

Terminal contacts

EPG standard : 0033(0)5 56 77 34 80
YARA standard : 0033(0)5 56 77 23 23
Berth to control rooms : Walkies-talkies + telephone
Port officer Ambes : mobile phone (24/24h) : 0033(0)664499245
Fresh water service : by watchman

AMBÈS



Garonne river



This map is subject to amendment without any notice