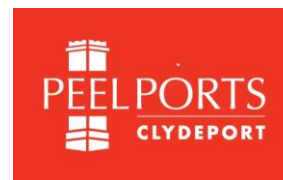


BERTH DATA SHEET

OPA LOCH STRIVEN



PARTICULARS/BASIC INFORMATION

Admiralty Chart No.	2131	Survey Drawing No	n/a
Min. Depth Alongside	12.2m	Fendering	Yokohamas
Quay Design	Piled jetty	Avg Water Density	1025 kg/m ³
Latitude	55°53.7'N	Longitude	005°02.9'W
Quay length overall	65m	Eastings/Northings	210227/669959
No of berths	1	SWL Bollards	Dolphin bollards 50t Jetty Dolphins 25t (outer) and 50t (inner)
Max vessel LOA	210m	Avg bollard spacing	Jetty Layout Drawing available on request for visiting vessels
Max vessel beam	N/A	Line of the berth	005°/185°
Air Draught restrictions	n/a	Quayside SWL	52,000 T
ISPS Status	Compliant	Height of cope edge*	3.7m

*from Chart Datum

QUAYSIDE FACILITIES – BY PRIOR ARRANGEMENT

Fresh Water	Not potable, must be treated by vessel	Shore Power	No
Port Waste	By arrangement	Cranes	No

TIDAL INFORMATION – BASED ON Millport

HAT	3.86m	MHWS	3.39m
MHWN	2.83m	MLWN	1.06m
MLWS	0.44m	LAT	-0.04m
Comments			

BERTH OPERATOR

NAME	Oil & Pipelines Agency	CONTACT DETAILS	01369 870277
EMAIL	Ian O'Loughlin	ian.o'loughlin@oilandpipelines.com	
	Brian Collins	brian.collins@oilandpipelines.com	
	Stuart Adams	stuart.adams@oilandpipelines.com	
	Kenneth Clark	kenneth.clark@oilandpipelines.com	

COMMENTS:

Mooring – usual arrangement is 2+2+2