



PORTSMOUTH HARBOUR SHIPPING MOVEMENTS Monday 11 February 2019

LW 08:13 1.2m, HW 03:08 4.3m, LW 20:33 1.2m, HW 15:16 4.2m
60% Mean Springs
Sunrise 07:25, Sunset 17:13

SOSA:

Ser	Time	Ship	From	To	Method	Remarks
1	0600	MV NORMANDIE	OSB	PIP		
2	0745	HMS ENTERPRISE	SH6	OSB	WEIGH	
3	0800	HMS ENTERPRISE	OSB	SRJ(N) BOWS N	P & TA	BOUNTIFUL, CHRISTINA, MR J GOULD
4	0815	MV NORMANDIE	PIP	OSB		
5	0900	MV COMMODORE CLIPPER	PIP	OSB		
6	1030	OPEN LOCK D (E) CAISSON				
7	1200	TUGS TO 9DK CAISSON	LOCK D	1BIII		GENEVIEVE, SUZANNE
8	1200	OPEN LOCK C (E) CAISSON				
9	1230	MV MONT ST MICHEL	OSB	PIP		
10	1230	9DK CAISSON	1BIII	LOCK C		GENEVIEVE, SUZANNE, MR J GOULD
11	1400	CLOSE LOCK D (E) CAISSON				
12	O/C	CLOSE LOCK C (E) CAISSON				
13	1430	SRPB	RND TWR	7BII	T	CHRISTINA
14	1445	MV MONT ST MICHEL	PIP	OSB		
15	1530	OPEN LOCK D (W) CAISSON				
16	1545	MV COMMODORE GOODWILL	OSB	PIP		

Ser	Time	Ship	From	To	Method	Remarks
17	1600	TUGS	LOCK D	HBR		GENEVIEVE, SUZANNE
18	1700	HMS WESTMINSTER	FLJ1	OSB	P&TA	BOUNTIFUL, INDULGENT, MR P ADAMS
19	1735	MV PONT AVEN	OSB	PIP		
20	1930	MV COMMODORE GOODWILL	PIP	OSB		
21	2000	MV BAIE DE SEINE	OSB	PIP		
22	2015	MV PONT AVEN	PIP	OSB		
23	2030	MV NORMANDIE	OSB	PIP		
24	2045	MV ETRETAT	OSB	PIP		
25	2245	MV NORMANDIE	PIP	OSB		
26	2330	MV ETRETAT	PIP	OSB		

Notes

1. ALL TIMES APPROXIMATE AND SUBJECT TO CHANGE AT SHORT NOTICE.
NAVAL BASE MOVES IN BOLD TEXT.
2. ISLE OF WIGHT CAR FERRIES RUN APPROXIMATELY EVERY HALF HOUR FROM TOWN CAMBER.
3. THERE ARE FREQUENT PASSENGER CATAMARAN SAILINGS FROM PORTS HBR STN TO IOW.

PLANNED DIVING SERIALS

Date	Ship/Unit	Location	Timings
18 FEB 19	MMC	NORTH CAMBER,VICTORY JETTY,SHEER JETTY	0700- 2130
	DEFDIVSCH	FORT BLOCKHOUSE	0800- 1630
	WESSEX ARCHAEOLOGY	VICINITY DAEDALUS	0800- 1700
	BAE	HMS DOLPHIN	0800- 1700
	BAE	7BIII	0800- 1700

Timings/locations of diving operations may change and Harbour Control should be contacted for current diving status. This listing is published one day in advance by 1530 and will not be updated online after this.

VTS & MOVEMENTS MANAGER