

L.N. 147 of 2019

**Pilotage Ordinance (Amendment of Schedule 2) Notice
2019**

(Made by the Pilotage Authority under section 10F(a) of the Pilotage Ordinance (Cap. 84))

1. Commencement

This Notice comes into operation on 1 January 2020.

2. Pilotage Ordinance amended

The Pilotage Ordinance (Cap. 84) is amended as set out in section 3.

3. Schedule 2 amended (pilot boarding stations)

(1) Schedule 2, English text, column 3, heading—

Repeal

“Location”

Substitute

“Position”.

(2) Schedule 2, item 1—

Repeal

“22° 12' 00””

Substitute

“22°11.908””.

(3) Schedule 2, item 1—

Repeal

“114° 05' 18””

Substitute

“114°05.447’”.

- (4) Schedule 2, item 2—

Repeal

“22° 16’ 00’”

Substitute

“22°15.908’”.

- (5) Schedule 2, item 2—

Repeal

“114° 15’ 40’”

Substitute

“114°15.814’”.

- (6) Schedule 2, item 3—

Repeal

“22° 25’ 01’”

Substitute

“22°24.925’”.

- (7) Schedule 2, item 3—

Repeal

“113° 53’ 12’”

Substitute

“113°53.347’”.

- (8) Schedule 2, item 4—

Repeal

“22° 29’ 36’”

Substitute

Section 3

“22°29.508’”.

- (9) Schedule 2, item 4—

Repeal

“114° 19’ 42’”

Substitute

“114°19.848’”.

- (10) Schedule 2, item 5—

Repeal

“22° 13’ 03’”

Substitute

“22°12.958’”.

- (11) Schedule 2, item 5—

Repeal

“114° 09’ 42’”

Substitute

“114°09.847’”.

- (12) Schedule 2—

Add

“6. Area off Ping Chau latitude 22°32.800’ north,
in Mirs Bay longitude 114°23.600’ east.

7. Area off Crooked latitude 22°33.500’ north,
Island in Mirs Bay longitude 114°20.200’ east.

8. Area off Shek Ngau latitude 22°29.700' north,
Chau in Mirs Bay longitude 114°26.540' east.

Note: In this Schedule, the geographical co-ordinates of a position are based on the World Geodetic System 1984 (WGS 84).”.

Agnes WONG
Pilotage Authority

4 October 2019

Explanatory Note

This Notice amends Schedule 2 to the Pilotage Ordinance (Cap. 84) to specify 3 areas of water in Mirs Bay as pilot boarding stations.

2. The Notice also makes technical amendments to that Schedule so that co-ordinates based on the World Geodetic System 1984 (WGS 84) are adopted.