



# SRI LANKA NAVY HYDROGRAPHIC SERVICE

Maritime Safety Information

National Hydrographic office, Crow Island, Mattakkuliya, Colombo 15, Sri Lanka. Tel: 011-7195049, Web: hydro.navy.lk, E-mail: msi-nho@navy.lk

## NOTICE TO MARINERS

[Notice 1 of 2020]

### INSTALLATION OF NEW BUOYAGE AND OTHER AIDS TO NAVIGATION IN TRINCOMALEE HARBOUR

1. Mariners are hereby informed that new Buoyage System (IALA Region A) has been installed inside Trincomalee Harbour as follows :

Sr No.	Name of Buoy	Shape	Category	Colour	Top Marks	Light Characteristic	Location	AIS
01	No.1 Elephant Rock	Conical	Starboard-Hand Lateral Mark	Green	Cone Point Up	Fl.G.4s	81° 13'.791 E 08° 31'.797 N	Yes
02	No.2 Minden Rock	Can	Port-Hand Lateral Mark	Red	Red Cylindrical	Fl.R.4s	81° 13'.006 E 08° 31'.585 E	Yes
03	No.3 Eagle Point	Can	Port-Hand Lateral Mark	Red	Red Cylindrical	Fl.R.4s	81° 13'.049 E 08° 32'.631 N	Yes
04	No.4 Osternburg Point	Conical	Starboard-Hand Lateral Mark	Green	Cone Point Up	Fl.G.4s	81° 13'.300 E 08° 32'.521 N	Yes
05	No.5 Sister Shoal	Pillar	Isolated Danger Mark	BRB	Two Black Spheres	Fl.(2).10s	81° 12'.279 E 08° 33'.056 N	Yes
06	No.6 Round Point	Can	Port-Hand Lateral Mark	Red	Red Cylindrical	Fl.R.4s	81° 12'.329 E 08° 33'.369 N	Yes
07	No.7E Round Point Shoal	Pillar	East Cardinal Mark	BYB	2 Cones, base to base	Q(3).10s	81° 12'.376 E 08° 33'.468 N	Yes
08	No.7W Round Point Shoal	Pillar	West Cardinal Mark	YBY	2 Cones, Point to Point	Q(9).15s	81° 12'.111 E 08° 33'.531 N	Yes
09	No.7S Round Point Shoal	Pillar	South Cardinal Mark	YB	2 Cones, Points Downward	Q(6)+LFl.15s	81° 12'.217 E 08° 33'.398 N	Yes
10	No.8 York Shoal	Conical	Starboard-Hand Lateral Mark	Green	Cone Point Up	Fl.G.4s	81° 13'.161 E 08° 33'.159 N	Yes
11	No.9 Powder Spit	Pillar	Isolated Danger Mark	Yellow	X-Shape(St Andrew's cross)	-	81° 12'.949 E 08° 33'.641 N	Yes
12	No.10 Powder Rock	Pillar	Isolated Danger Mark	Yellow	X-Shape(St Andrew's cross)	-	81° 13'.232 E 08° 33'.610 N	Yes
13	No.11 Plantain Point	Conical	Starboard-Hand Lateral Mark	Green	Cone Point Up	Fl.G.4s	81° 12'.312 E 08° 33'.819 N	Yes
14	No.12 Middle Point	Conical	Starboard-Hand Lateral Mark	Green	Cone Point Up	Fl.G.4s	81° 12'.126 E 08° 34'.065 N	Yes
15	No.13 Railway Spit	Can	Port-Hand Lateral Mark	Red	Red Cylindrical	Fl.R.4s	81° 12'.002 E 08° 33'.991 N	Yes
16	No.14 Cod Point	Can	Port-Hand Lateral Mark	Red	Red Cylindrical	Fl.R.4s	81° 11'.996 E 08° 34'.208 N	Yes
17	No.1 Mooring Buoy	Super buoy	Mooring Mark	Yellow	-	-	81° 12'.558 E 08° 32'.106 N	No
18	No.2 Mooring Buoy	Super buoy	Mooring Mark	Yellow	-	-	81° 12'.564 E 08° 33'.375 N	No

2. Round Island light re-lit and light characteristics/light sectors remain unchanged. (Temporary Notice 4604(T)/2016)
3. Insert new Lighthouse at Kevuliya point (Foul Point) at location:  
 81° 19'.122 E 08° 31'.523 N  
 Light Characteristics - Fl 5s 32m 12M  
 Land Mark - White, Masonry Tower, Visually Conspicuous
4. Insert VTMS Stations at location:  
 Hoods tower  
 81° 13'.836 E 08° 32'.366 N  
 SLPA Tower  
 81° 11'.698 E 08° 33'.993 N
5. Following Charted buoys have been permanently removed and recommend to delete as appropriate.

Sr No.	Location	Name of Buoy	Shape	Colour	Top marks	Light Characteristics
01	81° 13'.765 E (PA) 08° 31'.820 N	-	Conical		Cone Point Up	-
02	81° 12'.979 E 08° 31'.578 N	-	Can	Red	Red Cylindrical	-
03	81° 13'.037 E 08° 32'.628 N	-	Conical	Red	-	Fl.R.2s
04	81° 12'.325 E 08° 33'.360 N	-	Can	Red	-	Fl.R.5s
05	81° 12'.169 E 08° 33'.493 N	-	Conical	Green	-	-
06	81° 12'.285 E 08° 33'.410 N	-	Conical	Green	-	-
07	81° 12'.337 E 08° 33'.434 N	-	Conical	Green	-	-
08	81° 13'.168 E 08° 33'.154 N	York Shoal	Conical	Green	-	Fl.G.4s
09	81° 12'.965 E 08° 33'.628 N	Powder Spit	Conical	Green	-	-
10	81° 13'.228 E 08° 33'.615 N	S. Powder	Can	Red	-	-
11	81° 12'.320 E 08° 33'.075 N	-	Can	Red	-	-
12	81° 12'.348 E 08° 33'.842 N	Plantain	Conical	Green	-	-
13	81° 12'.130 E 08° 34'.083 N	Middle Point	Conical	Green	-	-
14	81° 11'.995 E 08° 34'.215 N	-	Can	Red	-	-
15	81° 11'.978 E 08° 33'.842 N	Railway Spit	Can	Red	-	-
16	81° 11'.924 E 08° 34'.021 N	-	Can	Red	-	-

6. Recommend to delete following Chart note from Admiralty Chart 816.

*“IALA MARITIME BUOYAGE (REGION A)*

*The Area of this chart falls within the IALA Maritime Buoyage System –Region A (Red to Port). Mariners are advised that some buoys and beacons may not conform to the IALA system.”*

Charts Affected: 816, 815, 1583,1584

Source: Sri Lanka Port Authority (SLPA)

Note: All positions indicated above are referred to WGS84 datum.

Date: 14<sup>th</sup> February 2020