

# NATIONAL SENIOR CERTIFICATE EXAMINATION NOVEMBER 2020

## **NAUTICAL SCIENCE: PAPER II**

#### **MARKING GUIDELINES**

Time: 3 hours Marks: 150

These marking guidelines are prepared for use by examiners and sub-examiners, all of whom are required to attend a standardisation meeting to ensure that the guidelines are consistently interpreted and applied in the marking of candidates' scripts.

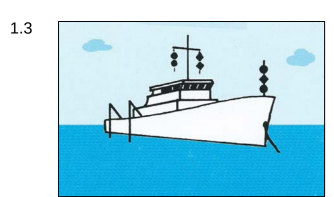
The IEB will not enter into any discussions or correspondence about any marking guidelines. It is acknowledged that there may be different views about some matters of emphasis or detail in the guidelines. It is also recognised that, without the benefit of attendance at a standardisation meeting, there may be different interpretations of the application of the marking guidelines.

#### SECTION A SEAMANSHIP

#### QUESTION 1 RULE OF THE ROAD

- 1.1 Rule 12 (a)(i) when each has the wind on a different side, the vessel which has the wind on the port side shall keep out of the way of the other.
  - 1.1.2 Rule 12 (a)(ii) when both have the wind on the same side, the vessel which is to windward shall keep out of the way of the vessel which is to leeward.
  - 1.1.3 Rule 12 (a)(iii) if a **vessel with the wind on the port side** sees a **vessel to windward** and cannot determine with certainty whether the other vessel has the wind on the port or starboard side, she **shall keep out of the way of the other**.
- 1.2 Rule 35 (g) A vessel at anchor shall at intervals of not more than one minute ring the bell rapidly for about five seconds. In a vessel of 100 metres or more in length the bell shall be sounded in the forepart of the vessel and immediately after the ringing of the bell the gong shall be sounded rapidly for about five seconds in the afterpart of the vessel.

A vessel at anchor may in addition sound three blasts in succession, namely one short, one prolonged and one short blast, to give warning of her position and of the possibility of collision to an approaching vessel.



Vessel restricted by her ability to manoeuvre and engaged in underwater operations.

Obstructed on her starboard side, safe to pass on her port side.

1.4 Rule 3(d) – the term "vessel engaged in fishing" means any vessel fishing with nets, lines, trawls or other fishing apparatus which restricts manoeuvrability, but does not include a vessel fishing with trolling lines or other fishing apparatus which does not restrict manoeuvrability.

#### QUESTION 2 IALA BUOYAGE SYSTEM

- 2.1 To the side of the channel which lies to starboard.
- 2.2 2.2.1 Red and green
  - 2.2.2 Red and white vertical stripes
  - 2.2.3 Yellow
- 2.3 2.3.1 Can or cone.
  - 2.3.2 'X' shape.
  - 2.3.3 Two black balls vertically disposed.
- 2.4 On the eastern side.
- 2.5 On the northern side.
- 2.6 On either/any side.
- 2.7 On either/any side.

#### QUESTION 3 SEAMANSHIP

- 1. Raise the alarm by calling for help or activating the nearest alarm button.
- 2. Inform the bridge of the locality of the fire, what is burning (if known), how many injuries, casualties or personnel are involved.
- 3. If safe to do so, and only with back-up, attempt to extinguish the fire with portable equipment available in the location.
- 4. If deemed unsafe, abandon the area, taking with you and assisting where possible any other personnel in the vicinity.
- 5. Ensure as far as possible that all doors, access and ventilation are tightly closed.
- 6. Maintain communication with the bridge with regular updates.

#### SECTION B COMMUNICATIONS AND METEOROLOGY

#### QUESTION 4 COMMUNICATIONS

## 4.1 Safety signal:

"Securite securite securite All ships all ships all ships

This is Zulu Siera Tango Whisky

Motor Vessel Madiba Madiba Madiba

Lost overboard three (repeat three) 20-foot containers in the vicinity 50 miles north north east of Richard's Bay.

Weather conditions strong gale force southerly wind. Visibility moderate.

Containers are semi-submerged and considered dangerous to navigation.

All ships to keep a good lookout and report sightings - out."

## 4.2 'A' flag for the divers

'B' flag for the hazardous or dangerous cargo.

## 4.3 Cancel the distress message.

Urgency message cancelled:

"Pan Pan Pan

All ships all ships all ships

This is Zulu Siera Tango Whisky

Motor Vessel Madiba Madiba Madiba

Urgency message cancelled.

No further assistance required. Repeat, no further assistance required. The vessel has regained power and proceeding on passage.

Repeat, urgency message cancelled.

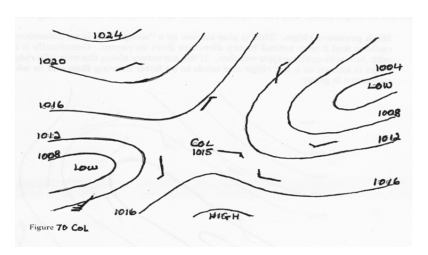
This is Zulu Siera Tango Whisky - out."

#### QUESTION 5 METEOROLOGY

5.1 A Col is a region between two depression (low) systems and two diametrically opposed anti-cyclone (high) systems. The pressure at the Col is generally lower than around the high pressures and higher than around the low pressures.

The pressure gradients tend to be small and hence there will be light and variable winds or airs.

The **associated weather** will depend on the nature and interaction of the various surrounding systems. But in general the **relative humidity is high** and there may be fog, or thunderstorms.



- 5.2 The temperature slowly rises or remains steady, the atmospheric pressure steadily falls, the dew point rises, the wind increases and backs and light rain becoming steady occurs in advance of the warm front.
- 5.3 The barometer and barograph.

## SECTION C SAILINGS

## **QUESTION 6**

6.1		Lat.	M. P.	Long.
	Fremantle	32° 03′ S	2019,50	115° 44' E
	Durban	<u>29° 52' S</u>	<u> 1867,49</u>	<u>031° 03' E</u>
	Dif.	2° 11' N	152,01	84° 41' W
		= 131' N		= 5 081' W

Tan Course = D'Long  $\div$  DMP Distance = D'Lat  $\div$  Cos Course =  $5.081 \div 152,01$  =  $131 \div$  Cos  $88^\circ$  = 33,425 = 3.753,6 miles Course = N  $88^\circ$  W =  $272^\circ$  (T)

6.2		Month	Day	Hour	Min.	
	ETD Fremantle	12	28	18	00	Steam time = 3 753,6 ÷ 15
	Zone (-8)			<u>8</u> -		= 250,25 hrs
	GMT	12	28	10	00	= 10d 10h 15m
	Steaming Time		<u>10</u>	<u>10</u>	<u>15</u>	
	ETA Durban GMT	1	07	20	15	
	Zone (-2)			<u>2</u> +	<u>15</u>	January 7 <sup>th</sup> 2006 at 22:15
	ETA Durban	01	07	22		

## **QUESTION 7**

7.1 Latitude 33° 15,0′ S 028° 00,0′ E 34° 00,0′ S 026° 00,0′ E

D. Lat. = 0° 45,0′ S D. Long. = 2° 00,0′ W

Mid. Lat. = 33° 37,5′

Plane Sailing:

Dep = D.Long × Cos Mid. Lat. = 120 × Cos 33° 37,5' = 99,931 W

Tan Course = Dep. / D. Lat Dist. = D.Lat / Cos. Co = 99,931/45 =  $45/ \cos 245\%$  = 109,6 miles

Course = S 65% W = 245%

7.2 At 12 knots, distance 109,6 M

9h 08 m 1 March <u>18 00</u> ETA 2 March <u>03h 08 m</u>

### **QUESTION 8**

Plane sailing is used for small distances of less than 600 miles.

Mercator sailing is used for greater distances using the difference in meridional parts (DMP) for the two latitudes.

The reason for this is because the meridians are projected on a flat Mercator chart as perpendicular to the lines of latitude, when in fact they should converge. Therefore the scale on a Mercator chart is increasingly distorted moving away from the Equator.

Total: 150 marks