NATIONAL SENIOR CERTIFICATE EXAMINATION NOVEMBER 2014

## NAUTICAL SCIENCE: PAPER I

Time: 3 hours

## PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY

1. This question paper consists of 4 pages and an Annexure Booklet of 6 pages ( $\mathrm{i}-\mathrm{vi}$ ). Please check that your question paper is complete.
2. Answer all the questions in Sections A and B.
3. Begin the answer to each new question on a new page.
4. The use of scientific calculators is permitted.
5. Alphanumeric calculators and dictionaries are NOT permitted.
6. Nautical tables may be used.
7. Use Variation $24^{\circ} \mathrm{W}$ and the attached Deviation card throughout.
8. It is in your own interest to write legibly and to present your work neatly.

## REQUIREMENTS

Drawing instruments
Graph paper
Chart SAN 3002

## ANNEXURES

1. Annexure 1-Examination Notes and Deviation Card
2. Annexure 2 - Altitude Correction Tables
3. Annexure 3 - Conversion of Arc to Time
4. Annexure 4 - Nautical Almanac - page 233, 1994 November 30, December 1, 2
5. Annexure 5- Increments and corrections, increments for $32^{\mathrm{m}}$ to $33^{\mathrm{m}}$
6. Annexure 6 - Predicted tides, Walvis Bay November 2001

## SECTION A PRACTICAL CHARTWORK

## QUESTION 1

Approaching Cape Town on a Compass course $131^{\circ}$ (C) at 05 h 00 the ship's observed position is Robben Island Lt. bearing $102^{\circ}(\mathrm{C}) \times 10,0$ miles.

Using the Chart SAN 3002 provided, plot this position and determine:
1.1 The compass course to steer to the next alter course position

Robben Island Lt. bearing $031^{\circ}(\mathrm{T}) \times 4,2 \mathrm{M}$.

- Speed through the water is 10 knots;
- Current is estimated to be setting $170^{\circ}(\mathrm{T})$ at 2 knots;
- Estimated leeway from a Westerly wind is $7^{\circ}$.
1.2 From this last alter course position, what is the True course to steer to arrive at the Pilot rendezvous position with the Main Breakwater Lt. (Fl.G.2s.5M) bearing $128^{\circ}(\mathrm{T}) \times 2,2 \mathrm{M}$ ?
1.3 What is the ETA at the Pilot rendezvous position from the 05 h 00 position at 10 knots?


## QUESTION 2

The Navigator on a Minesweeper at anchor off Smitswinkel Bay observes the following horizontal sextant angles:
between the beacons on Simonsberg $\Delta 546$ and Paulsberg $\Delta 366$ is $65^{\circ}$; and between Cape Point lighthouse and Paulsberg $\Delta 366$ is $55^{\circ}$.

Determine the anchored position of the Minesweeper.

## QUESTION 3

A vessel entering Valsbaai $332^{\circ}$ (C) and making $5^{\circ}$ leeway in a W'ly wind, observes Kaap Hangklip light bearing $027^{\circ}$ (C) at 16:30.

At 17:00 Kaap Hangklip light was observed bearing $076^{\circ}$ (C).
The vessel maintained an average engine speed of 18 knots during this period. The current was estimated to be setting $138^{\circ}(\mathrm{T}) \times 2,5$ knots.
3.1 Plot the vessel's position at 17:00.
3.2 What is the true bearing and range of Cape Point light at 17:00?

## QUESTION 4

Your vessel is anchored off the Port of Walvis Bay waiting to enter the port.
The minimum depth in the approach channel is $4,9 \mathrm{~m}$.
The vessel's draught is $5,05 \mathrm{~m}$, and you are required to maintain a minimum clearance under the keel of $0,5 \mathrm{~m}$.

What is the earliest time the vessel may cross this point on the rising tide on the afternoon of Saturday 24 November 2001?

## QUESTION 5

### 5.1 Describe the characteristics of Robben Island lighthouse.

5.2 Which is the safe side to pass Whittle Rock buoy, $\mathrm{Q}(3) \mathrm{v} 10 \mathrm{~s}$ Bell, in Valsbaai?
5.3 What is the meaning of the abbreviation 'Obsc' shown on the chart South of
Slangkoppunt? Slangkoppunt?
5.4 What is the corrected magnetic Variation for Valsbaai for the year 2014?
5.5 What is the warning about 'Crayfish Trap Fishing' shown on the chart South of Slangkoppunt?

## SECTION B ASTRO-NAVIGATION

## QUESTION 6

At 05:00 local zone time $(\mathrm{GMT}+1)$ on 1 December 1994, the ship's position from morning stars was found to be $23^{\circ} 22,6^{\prime} \mathrm{S} 018^{\circ} 10,0^{\prime} \mathrm{E}$.
The ship is steering a course of $000^{\circ}(\mathrm{T})$ and estimated speed of 12 knots.
6.1 What is the time of Meridian Passage on 1 December 1994:

### 6.1.1 GMT?

6.1.2 Ship's Zone time?
6.2 The Sun's lower limb was observed to the South at Meridian Passage to be $80^{\circ} 41,7^{\prime}$ by Sextant.
$\begin{array}{ll}\text { i.e. } & +1,2^{\prime} \\ \text { height of eye } & 12 \mathrm{~m} \text { above sea level. }\end{array}$
Determine the ship's position at Meridian Passage.
6.3 Calculate the distance and speed made good since the morning star position at 05:00 if the vessel steered $000^{\circ}(\mathrm{T})$.

## QUESTION 7

At 08:30 local ship's time on 2 December 1994, in DR position $27^{\circ} 00^{\prime} \mathrm{S} 044^{\circ} 20^{\prime} \mathrm{E}$, the Officer of the Watch observed the Sun bearing $083^{\circ}$ (C) when the ship's head was $250^{\circ}$ (C).
7.1 What is the True heading of the ship at this time?
7.2 What is the Compass deviation if the Magnetic Variation for this region is 230E?

Total: 150 marks

