

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF APPLIED AND HEALTH SCIENCES DEPARTMENT OF PURE & APPLIED SCIENCES

UNIVERSITY EXAMINATION FOR:

DIPLOMA IN NAUTICAL SCIENCE

ENE 2340: OCEAN NAVIGATION I

END OF SEMESTER EXAMINATION

SERIES: APRIL 2016

TIME: 2 HOURS

DATE: Pick Date May 2016

Instructions to Candidates

You should have the following for this examination

-Answer Booklet, examination pass and student ID

This paper consists of **FIVE** questions. Attempt question ONE (Compulsory) and any other TWO questions. **Do not write on the question paper.**

Question ONE

a. Use the following words to complete the paragraph

Meteorological Offices, Radio-Room, Direction Finder, Route, Echo Sounder, Speed Log, Readings, Gyro-Compass, Autopilot, Course, Stars, Magnetic Compass, Piloting, Celestial Bodies, Gyroscopic Compass, Spherical Hyperbolas, North Pole, Seamanship, Dead Reckoning, Short Range, Conducting, Inertial Navigation

i).	Once clear of port and congested coastal waters, the captain of a modem liner sets his
	and leaves the to hold it.
ii).	In, the ship is conducted without the use of celestial observations, while the ship is in
	sight of land.
iii)	. Navigation is the art of a ship from one place to another.
iv)	. The calculation for determining the ship's position by using the courses steered and distances run is
	called
v).	The Sun, Moon, planets and the stars are
b.	Define the following through representation in ana diagram (10 Marks)

- i). Actual height
- ii). Charted Height
- iii).MHWS
- iv). Chart Datum
- v). Height of Tide

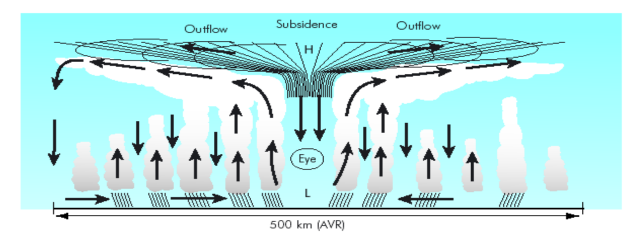
Question TWO

A ship sails due East from the following position (25° 00' N, 25° 00' E). Find:

- a. The distance run by the ship if the Longitude changed by 10^{0} (10 Marks)
- b. The final Position of the Ship if the ship sailed further east for two hours with a navigational speed of 10 Knots (10 Marks)

Question THREE

Explain and discuss the illustrated phenomena of Revolving Storms



Question FOUR

A ship sailed from position A (10⁰ 37'N, 089⁰ 56'E) to a Final position B (40⁰ 37'N, 055⁰ 22'E). Calculate the Distance; Initial & Final Courses (20 Marks)

Question FIVE

A ship in position (40^o 15'N, 18^o 10'W) set sail at 0800Hrs on a true course of 132^oT at a speed of 15 Knots. At 0840 Hrs The ship altered course as follows:

Time	True Course
0840 Hrs	246 ⁰ T
0956 Hrs	302^{0} T
1032 Hrs	010^{0} T

1144 Hrs	090^{0} T

Find the DR position at Noon (1200) (20 Marks)