

DIRECTORATE OF MERCHANT SHIPPING GOVERNMENT OF SRI LANKA CERTIFICATE OF COMPETENCY EXAMINATION

GRADE

: CHIEF MATE ON SHIPS OF 500 GT OR MORE (UNLIMITED)

SUBJECT

: Electronic Navigation Systems

DATE

2021

Time allowed THREE hours

Total marks : 180

: 50% Pass marks ANSWER ALL QUESTIONS

Formulae and all intermediate steps taken in reaching your answer should be clearly shown. You may draw sketches wherever required. Electronic devices capable of storing and retrieving are NOT allowed.

1)

- a) Write short notes on the following:
 - Secular Change
 - Transient Changes ii.
 - Lunar Changes iii.
 - Irregular Disturbance iv.
 - Local Disturbance (magnetic Anomalies) V.

(02 marks each)

b) List down the known causes for heeling error.

(10 marks)

c) On a particular day with overcast skies during your passage Yokohama to Trincomalee, the vessel was swung, and the following deviations were obtained on ship's head by compass.

NW SW W SE S N NE E $07^{0} E$ $9^0 E$ $14^0 E$ $15^0 E$ $10^0 \, \mathrm{W}$ $10^{0} E$ 150 E $02^{0} E$

Analyze the above deviations and determine the values of the approximate coefficients and briefly add your suggestions.

(10 marks)

- 2) A free Gyroscope has been controlled its movement by using Mercury pots. But, the North end does not settle on the North meridian
 - a) With a suitable sketch describe the path traced by the North end of the axel in Northern Hemisphere.

(15 marks)

- b) Describe the forces acting at the under-mentioned position of the North end using proper vector length and correct direction:
 - At a position in between maximum Easterly drift and maximum tilted up position.
 - At a position between maximum tilted up position and maximum westerly drift position
 - iii. At the horizon when in Westerly sector.
 - iv. At maximum tilted down position
 - v. At maximum easterly drift position

(03 marks each)

- 3) With the aid of a diagram show the internal parts and the instruments connected to AIS.

 (30 marks)
- 4) Describe the errors encountered in GPS system?

(30 marks)

- Show the comparison diagram of transmission signal formats of Basic Loran-C, Eurofix, Ninth-Pulse systems and describe the importance of Secondary Additional Factors(ASF)
 (30 marks)
- 6)
- a) Explain basic step by step process of calculating the position of a vessel by the GPS receiver.
- b) With aid of a sketch, explain the operation of the DGPS System.

(15 marks each)