

## Table of Contents

Sphera Mundi	
Course Syllabus .....	vi

### INTRODUCTION

About the Course and Materials * Are you Nervous about Learning Celestial? * How to do the Home Study Course * Reminder to Classroom Students * Tools of the Trade * Celestial Equipment Needed Underway * Celestial Terminology * List of Glossary Terms and Abbreviations	
---	--

### Chapter 1 BACKGROUND AND OVERVIEW

1.1	Overview of Ocean Navigation .....	1-1
1.2	Overview of Celestial Navigation .....	1-3
1.3	Bird's Eye View of a Celestial Fix .....	1-5
1.4	Latitude, Longitude, and Nautical Miles .....	1-7
1.5	Arithmetic of Angles and Time .....	1-9
1.6-7	Exercises on Angles and Time .....	1-13
1.8	Terminology Review Exercise .....	1-14

### Chapter 2 SEXTANTS

2.1	About Sextants .....	2-1
2.2	How to Take a Sextant Sight .....	2-2
2.3	How to Read a Sextant .....	2-7
2.4	Exercise on Sextant Reading .....	2-10

### Chapter 3 NOON SIGHTS (LAN)

3.1	Introduction to LAN .....	3-1
3.2	Details, Virtues, and Drawbacks .....	3-3
3.3	Procedures for doing an LAN Sight .....	3-5
3.3c	Practice with sun's declination .....	3-13
3.4	Exercise on LAN Sights .....	3-17

### Chapter 4 PLOTTING AND CHART WORK

4.1	Introduction .....	4-1
4.2	Universal Plotting Sheets .....	4-1
4.3	Exercise with Universal Plotting Sheets .....	4-3
4.4	Procedure for Plotting Celestial LOPs .....	4-3
4.5	Exercise on Plotting LOPs .....	4-8
4.6	DR Plotting Exercise .....	4-10

### Chapter 5 SUN SIGHTS

5.1	Introduction .....	5-1
5.2	Sunrise, Sunset, and Twilight Times .....	5-1
5.3	Instructions for doing Sun Lines using Starpath Workforms .....	5-3
5.4-6	Practice with Sun Lines .....	5-15
5.7	More practice: LAN sights reduced as sunlines .....	5-18

### Chapter 6 RUNNING FIXES (MORE CHART WORK, MORE SUN SIGHTS)

6.1	Introduction .....	6-1
6.2	Running Fixes in Coastal Nav .....	6-1
6.3	Running Fixes in Celestial Nav .....	6-4
6.4	Exercises on Running Fixes .....	6-4
6.5	Running Fix from Sunlines #6 and #7 .....	6-6
6.6	More Notes and Practice with Running Fixes .....	6-7

<b>Chapter 7 STAR SIGHTS</b>	
7.1	Introduction ..... 7-1
7.2	Sight Reduction of Stars ..... 7-2
7.3-5	Star Sight Exercises ..... 7-3
<b>Chapter 8 PLANET SIGHTS</b>	
8.1	Introduction ..... 8-1
8.2	Sight Reduction of Planets ..... 8-2
8.3-6	Exercises on Planet Sights ..... 8-5
<b>Chapter 9 MOON SIGHTS</b>	
9.1	Role of Moon Sights ..... 9-1
9.2	Sight Reduction of the Moon ..... 9-2
9.3-5	Exercises on Moon Sights ..... 9-3
<b>Chapter 10 STAR and PLANET IDENTIFICATION</b>	
10.1	Introduction ..... 10-1
10.2	Identifying Stars and Planets — Links to <i>The Star Finder Book</i> ..... 10-1
10.3	Precomputing Star Sights ..... 10-1
10.4	Star Gazing as a Navigator ..... 10-2
<b>Chapter 11 IN DEPTH...</b>	
11.1	Electronic Navigation at Sea ..... 11-2
11.2	Radio Time Signals ..... 11-11
11.3	Compass Checks at Sea ..... 11-14
11.4	How to Average Sights for Optimum Accuracy ..... 11-14
11.5	Emergency Procedures ..... 11-18
11.6	Solar Index Correction ..... 11-22
11.7	How to Check a Sextant with the Stars ..... 11-25
11.8	An Ocean-Going Nav Station ..... 11-28
11.9	Offshore Navigation Checklist ..... 11-30
11.10	Latitude by Polaris ..... 11-32
11.11	Sight Reduction with the NAO Tables ..... 11-36
11.12	Use of Pub 249, Vol I, Selected Stars ..... 11-41
11.13	Calculators and Computers for Celestial Navigation ..... 11-47
11.14	Dip Short and Sextant Practice at a Shoreline ..... 11-49
11.15	Using Artificial Horizons ..... 11-51
11.16	Plastic Sextant Sights ..... 11-54
11.17	Longitude from LAN ..... 11-58
11.18	Sunrise and Sunset Times Practice ..... 11-60
11.19	Choosing the Assumed Position Practice ..... 11-61
11.20	AM to PM Running Fixes ..... 11-63
11.21	Practice with Pub 249, Vols. 2 and 3 ..... 11-64

**GLOSSARY****ANSWERS TO EXERCISES AND PRACTICE**

Separate materials: *The Star Finder Book*, Workforms, Plotting sheets, Tables Supplement