SAR3001A STUDY GUIDANCE

****High emphasis on Bolded Text****

Aviation vs Air-Capable Ship

• Section 101 (All of it)

Takeoff Procedures (CVN, LHD, LPD, CG, DDG)

- Section 103 (1, 2a, 3a, Figure 1-5)
- Section 104 (1a-d, 2a-c, Figure 1-6, 1-7, 1-8, 1-9)
- Section 105 (All of it)

Deck Status Lights & LSE Signals

- Section 102 (1, know them all)
- Section 102 (2, Know your common signals, and mandatory ones)

BRC vs Fox Corpen Definition (Glossary)

• See the Glossary (Appendix A)

Air Capable Ship TACAN Approach

• Section 106 (2c, Figure 1-13)

Types of Emergency Pattern (Understand the difference between them)

• Section 108 (2, 3)

SAR Patterns (Understand these well, Creeping Line, Expanding Square, Sector)

• Section 202 (3b, 3d, 3e)

Overland SAR (Understand the difference between the 6 types of Recovery Methods)

• Section 205 (5a-f)

Windline Rescue Pattern (Know this well)

• Section 205 (1, 2, 3, 4, Figure 2-6, Figure 2-7)

OSC Checklist

• Section 204 (Review it with the SAR TACAID in Hand)

Fleet SAR Missions (Helpful insight into Fleet SAR)

- Section 207 (1, Navy Review)
- Section 207 (2, Marines Review)

SAR4001A STUDY GUIDANCE

****High emphasis on Bolded Text****

SAR Planning and Organization

• Section 201 (1, 2)

Required Equipment for Overwater & Ship Ops

• RWOP / NATOPS

Authorized Landing Area

CNAF

Helo Pad ID / Landing Zone Evaluation

- NFM 9.3.3
- AIM 2-3-6.f

Anti-Exposure Suits

• CNAF / RWOP / SOP

All SAR3001A Focus Material

Recommend doing a Quarterly SAR Practice Test from the Fleet

- Help you understand how to use the SAR TACAID
- Located in STAN for now