

Figures	v
Foreward	vii
Units of Measurement	viii
Development of Commercial Helicopters	i
To summarize	6
Safety Features of Helicopter Transportation	7
Safety Standards	8
Pilot Qualifications	9
Communications	11
Flight Paths	13
Night-Flight Precautions	14
Weather Minimums	15
Hurricane Evacuation	17
High Buoyancy	19
Emergency Landing Capability	21
To summarize	22
The Normal Flight	25
Safety Regulations	25
Flight Preparations	27
Making the Flight	36
To summarize	37
The Aborted Flight	39
Ditching at Sea	39
Exiting the Downed Helicopter	42
Using the Raft Properly	43
Rescue	54
HUET, FOET, and BOSIET	56
To summarize	57
Safety on the Offshore Helideck	59
International Standards	60
Helideck	61
Helideck Safety Specifications	63
Nonflight Personnel	69
External Load Operations	72

Contents



Internal Cargo Operations	79
Refueling on the Helideck	79
To summarize	82
Appendix	85
Glossary	91
Review Questions	99
Answers	105

Frontispiece. EC 145 helicopter hoisting maneuver AIX-EN-PROVENCE	x
1. Dr. Igor Sikorsky (left) and Orville Wright (right) with the Sikorsky XR-4 in 1942	1
2. The Piasecki “Flying Banana” which entered service in the 1950s	2
3. An early Bell helicopter developed for use in World War II for the U.S. Army Air Force	3
4. Preparing to go offshore in a high-capacity helicopter with two pilots	5
5. Aerial view of the BP Andrew production platform helideck in the North Sea	5
6. Helicopter arriving at an offshore platform	7
7. Instrument panel in a flight simulator for IFR training	9
8. Tex-Air A119 helicopter with the required unique ID number on the tail section	11
9. Helicopter instrument panel with dual GPS units, one IFR certified, the other with VOR and ADF available for backup	12
10. U.S. Gulf Coast VFR Aeronautical Chart for helicopter operations in the Gulf of Mexico area	13
11. Map of the North Sea	16
12. GSF Adriatic VII jackup in the Gulf of Mexico	17
13. Ocean Warwick in the Gulf of Mexico damaged after Hurricane Katrina, August 2005	18
14. Pop-out floats on the helicopter’s skid tubes	19
15. Float helicopter with pontoons	20
16. Sea anchor	20
17. Schematic drawing of autorotation	21
18. Workers preparing to leave the Statoil Visund platform	25
19. Cockpit of a Eurocopter Super Puma AS 332L2 twin engine with 2 pilots and a 24-passenger capacity	27
20. Eurocopter EC-130B-4 cabin with seating for 7 persons.	28
21. Passenger boarding in crouch to avoid rotors	30
22. Sikorsky S-61N MkII cabin in a mixed freight and passenger configuration for flights to North Sea oil rigs	31
23. A search and rescue life vest. Customizable SAR vest with LIFT™ and HiT™	32
24. Immersion survival suits must be worn by in cold weather	33
25. Sikorsky 76 helicopter passenger safety card	35
26. Offshore crew arriving wearing immersion survival suits	36
27. Passengers in immersion suits boarding helicopter to return to oil platform	40
28. Rotor wash from a USCG helicopter over open water	40
29. Interior of transport helicopter showing exit doors on either side	42
30. Open and canopy life rafts with sea anchors	44
31. Preparing to board the life raft during water survival training	45

Figures



32. Students practice boarding a life raft while assisting injured victims during open water training. 45
33. Life raft survival kit for 20 with waterproof containers for items related to specific local climatic conditions 47
34. Personal survivor locator beacon 47
35. Pyrotechnic signals used during survival training for a night rescue 48
36. An FAA approved ELT Emergency Locator Transmitter that can be manually or automatically activated 49
37. Open water floating using immersion survival suit and life vest 50
38. Floating in a crouched position to retain body heat 51
39. Learning to safety huddle to retain body heat in cold water 51
40. Survival training in how to get out of a submerged helicopter 52
41. Learning to focus on a point of reference to assist in locating emergency doors 53
42. Passengers in open water preparing to be hoisted into a USCG rescue helicopter 54
43. Practice in using a winch harness to be hoisted from the water 55
44. Helicopter simulator used to teach underwater survival 56
45. The helicopter landing area on a helideck 59
46. Multiple offshore rigs with cranes and flaring gas 61
47. Schematic drawing of a typical offshore platform 62
48. Helideck markings on an offshore platform 63
49. Final approach and takeoff markings for helidecks 64
50. Helideck configuration showing lights, markings, and stairwell areas 65
51. Helideck surface showing skid netting 66
52. Helideck lights and beacon 67
53. Stairways and stairwells on offshore rig leading to helideck 68
54. Offshore helideck ground crew waiting for helicopter arrival on the Transocean Deepwater Discovery drillship. 69
55. Offshore helideck ground crew including fire guard confer with pilot prior to boarding passengers. 70
56. Ground personnel gather in the stairwell as the helicopter takes off. 71
57. External loading operations offshore 73
58. Class B load hoisted in a net 75
59. Statoil Veslefrikk showing cranes on either side of the helideck area 76
60. Refueling on an aluminum helideck 80
61. Safety procedures require a firefighter with extinguisher on the helideck during refueling. 81