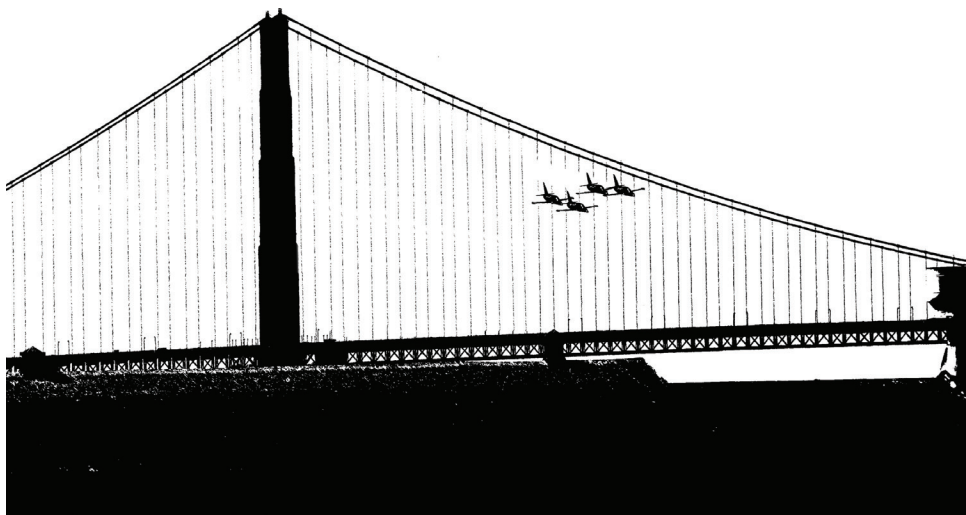


San Francisco

Fleet Week

Air Show



COLOPHON

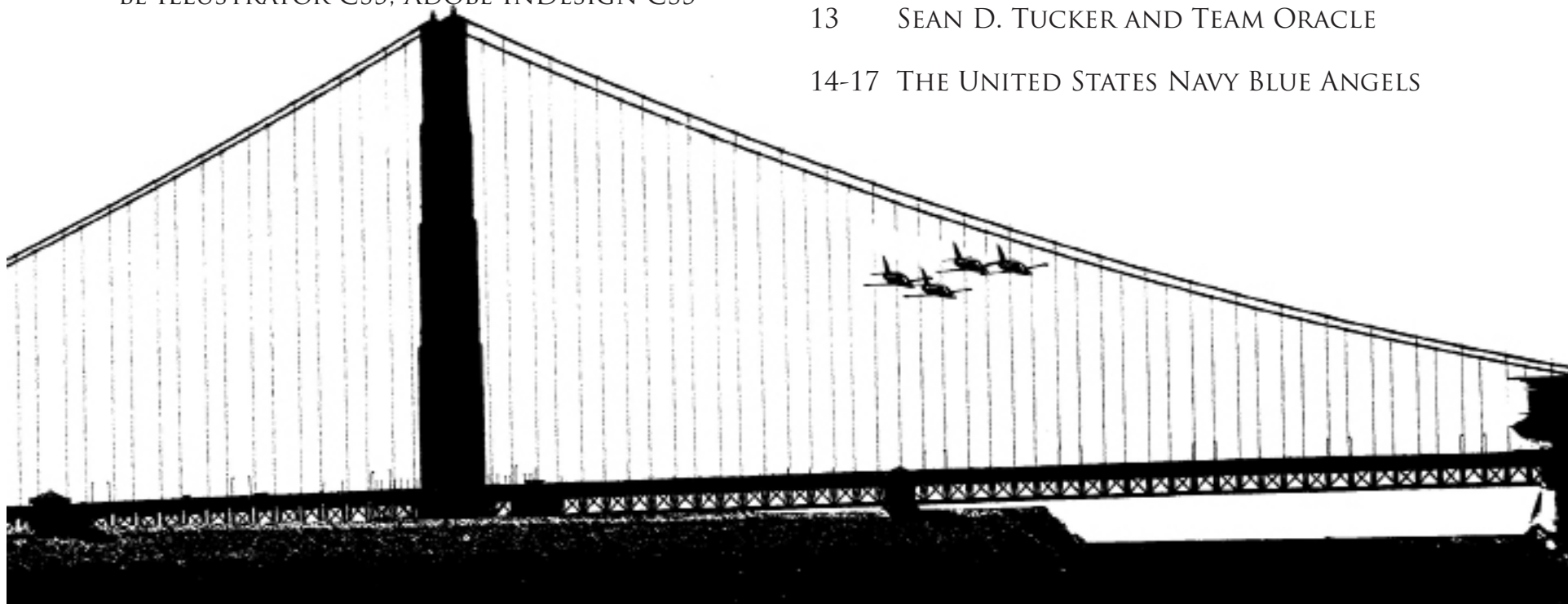
PHOTOS TAKEN BY MIKE FIOR
ON LOCATION IN SAN FRANCISCO ALONG THE PIERS
AND AT AQUATIC PARK

AIRPLANE INFORMATION FROM
[HTTP://WWW.FLEETWEEK.US/INDEX.HTML](http://www.fleetweek.us/index.html)
[HTTP://WWW.BLUEANGELS.NAVY.MIL/INDEX.HTM](http://www.blueangels.navy.mil/index.htm)
[HTTP://WWW.ORACLE.COM/CLUBORACLE/TEAMORACLE/ABOUT.HTML](http://www.oracle.com/cluboracle/teamoracle/about.html)

PROGRAMS USED WERE: ADOBE PHOTOSHOP CS4, ADOBE ILLUSTRATOR CS5, ADOBE INDESIGN CS5

TABLE OF CONTENTS

- 3-4 THE F/A-18 SUPER HORNET
- 5 USCG HH-64 DEMONSTATION HELICOPTER
- 6 H-60 CSAR COMBAT SERCH & RESCUE HELICOPTER
- 7-8 TIM WEBER PRESENTED BY GEICO
- 10-11 PATRIOT JET DEMONSTRATION TEAM
- 12 UNITED AIRLINES 747
- 13 SEAN D. TUCKER AND TEAM ORACLE
- 14-17 THE UNITED STATES NAVY BLUE ANGELS



F/A-18 Super Hornet



**Get
to da Choppa!**



Chopper Information:
The USCG HH-64 Demonstration Helicopter and the H-60 CSAR helicopters are used for both search and rescue along with showing demonstrations of the helicopters flying capabilities.

The USCG HH-64 is part of the United States Coast Guard and is

USCG HH-64 & H-60 CSAR Helicopters

used for any emergencies which require its assistance.

The H-60 CSAR is for combat search and rescue in which its primary role is to recover downed pilots. Both of these aspects were performed during the Fleet Week Airshow.





Oracle aerobatic team: Sean Tucker

Sean Tucker is the world's premier performer in terms of entertainment value, piloting skill and most importantly, professionalism. He has been flying airshows world-wide since the mid-70's and has won numerous aerobatic competitions. In that time, Sean has flown more than 1000 performances at more than 425 airshows, in front of more than 80 million fans. In the upcoming season alone, Tucker



and Team Oracle will entertain nearly 10 million fans at 15 shows throughout North America.



than 320 knots (approximately 360 miles per hour) at 27,000 feet. Four Allison turboprop engines, which produce more than 16,000 shaft-horsepower, provide Fat Albert Airlines with the power to land and depart on runways as short as 2,500 feet.



Blue Angels Info:
An all-Marine Corps crew of three officers and five enlisted personnel operate the Lockheed-Martin C-130T Hercules, affectionately known as Fat Albert Airlines. Fat Albert cruises at a speed of more



BLUE ANGELS

BLUE ANGELS



