Rose Festival Fleet Portland, Oregon June 8-13, 2011

The US Navy (USN) and Coast Guard (USCG) vessels are scheduled to make a port of call during Portland's Rose Festival June 8-13, 2011. One day before, during, and one day after the event, vessels transit and dock in the constricted waters of the Columbia and Willamette Rivers. Because of the restricted waterways, the USN and USCG are on heightened alerts at all times. To prevent ships' personnel from having to make a shoot/don't shoot decision regarding suspicious aircraft, pilots are strongly advised to maintain a discrete distance from USN and USCG vessels.

Affected Public Use Airports During Fleet	
Arrival (June 8) and Departure (June 13)	
61J	Portland Downtown Heliport
AST	Astoria Regional
KLS	Kelso-Longview
PDX	Portland International
SPB	Scappoose Industrial
VUO	Pearson Field
W27	Woodland State
Affected Public Use Airport During the Festival (June 8-13)	
61J	Portland Downtown Heliport

Avoid USN and USCG vessels during the following locations and times:

- 1. From Astoria (AST) to the Portland waterfront (61J) on the Columbia and Willamette Rivers from 4:00 A.M., June 8, 2010 (1006091100 UTC) until 7:00 P.M., June 9, 2011 (1006100200 UTC)
- 2. At the Portland Waterfront (61J) on the Willamette River between the Steel and Burnside bridges from 3:00 P.M. June 8, 2011 (1006100200 UTC) until 4:00 A.M., June 13, 2011 (1006131100 UTC).

A. At the Portland waterfront:

Water taxiing is prohibited between the Steel and Hawthorne bridges from 3:00 P.M., Wednesday, June 8, 2011 thru 12:00 P.M., Monday, June 13, 2011

<u>Any</u> operations in the vicinity of the Portland waterfront (airborne or on the water) are strongly advised to contact the Navy/Coast Guard Command Post on 123.075.

B. Portland Downtown Heliport (61J):

Weather permitting, arrive from and depart to the north. Pilots are strongly advised to contact the Navy/Coast Guard Command Post on 123.075.

3. From the Portland waterfront (61J) to Astoria (AST) on the Willamette and Columbia Rivers from 4:00 A.M., June 13, 2011 (1006131100 UTC) until 7:00 P.M., June 13, 2011 (1006140200 UTC).

