C. Jonathan Benner (pro hac vice)

Kathleen E. Kraft (pro hac vice)

Thompson Coburn LLP

1909 K Street, N.W., Suite 600

Washington, DC 20006-1167

Phone: 202-585-6900 Fax: 202-585-6969

Email: jbenner@thompsoncoburn.com

kkraft@thompsoncoburn.com

Herbert H. Ray, Jr. (Alaska Bar No. 8811201)

Keesal, Young & Logan

1029 West Third Avenue, Suite 650

Anchorage, AK 99501-1954

Phone: 907-279-9696

Fax: 907-279-4239

E-mail: bert.ray@kyl.com Attorneys for Plaintiffs

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF ALASKA

CRUISE LINES INTERNATIONAL ASSOCIATION ALASKA, et al.,

Plaintiffs.

v.

THE CITY AND THE BOROUGH OF JUNEAU, ALASKA, et al.,

Defendants.

Case No. 1:16-cv-00008-HRH

PLAINTIFFS' REQUEST FOR ORAL **ARGUMENT ON PLAINTIFF'S MOTION FOR SUMMARY JUDGMENT (ECF NO. 67)**

Plaintiffs Cruise Lines International Association and Cruise Lines International Association Alaska ("Plaintiffs" or "CLIA") respectfully request that this Court conduct oral argument in accordance with Local Rule 7.2 on Plaintiff's Motion for Summary Judgment, ECF No. 67, filed October 24, 2017. The issues to be decided by Plaintiff's Motion for Summary

6721501

Judgment are significant constitutional issues for which Plaintiffs believe oral argument is necessary and may be helpful to the Court.

DATED: March 23, 2018 Respectfully submitted,

By: /s/ C. Jonathan Benner

C. Jonathan Benner (*pro hac vice*) Kathleen E. Kraft (*pro hac vice*) Thompson Coburn LLP

Herbert H. Ray, Jr. (Alaska Bar No. 8811201) Keesal, Young & Logan, LLC

Attorneys for Plaintiffs Cruise Line International Association Alaska and Cruise Lines International Association

CERTIFICATE OF SERVICE

I certify that on March 23, 2018, I caused a true and correct copy of the foregoing Motion to be filed using the Court's Electronic Case Files System ("ECF"). The document is available for review and downloading via the ECF system, and will be served by operation of the ECF system upon all counsel of record.

/s/ Kathleen E. Kraft
Kathleen E. Kraft

6721501