

ANTENNA TELEVISION PUBLIC FILE FORM

Station and Location: KIFI News Group - Idaho Falls, Idaho	Date: 1/4/10
--	------------------------

The National Association of Broadcasters (NAB) and this station do hereby request station time concerning the following issue:

Preserving free antenna TV as part of our communications future.

Note: There are no charges for the airing of these spots. Stations may air these spots at their discretion. NAB has made copy available to stations via satellite feed.

Does the programming (in whole or in part) communicate "a message relating to any political matter of national importance" as defined by the Bipartisan Campaign Reform Act of 2002?

Yes

No

The entity furnishing the spot to stations, if other than an individual person, is:

a corporation

a committee

an association

or other unincorporated group

The names, offices, and addresses of the chief executive officers, directors, and/or authorized agents of the entity are named below:

National Association of Broadcasters – Chief Executive Officers

Gordon H. Smith
President and Chief Executive Officer

Janet L. McGregor
Chief Operating and Financial Officer

ANTENNA TELEVISION PUBLIC FILE FORM

SCHEDULE

Broadcast Length	Time of Day, Rotation or Package	Days	Class	Times per Week	Number of Weeks
KJFF 12/25/09-1/11/10	ROS 7a-11p	Mon-Sun	P6	56	3 weeks
OJFF 12/25/09-1/17/10	ROS 7a-11p	Mon-Sun	P6	56	3 weeks
NJFF 12/25/09-1/17/10	ROS 5A-5A	Mon-Sun	P6	84	3 weeks

AFTER AIRING OF BROADCASTS:

Attach invoices or Schedule Run Summary to this Form showing actual air time for each spot.

TO BE SIGNED BY STATION REPRESENTATIVE

Michael Shiverdedder Michael Shiverdedder Promotion Director
 Signature Printed Name Title

Note: Because the FCC requires that the political file contain the actual times the spots air, that information should be included in the file as soon as possible. If that information is only generated monthly, the file should include the name of a contact person who can provide the times that specific spots aired.