

Information and General Services Department

950 Maidu Avenue Nevada City, CA 95959 Phone: 530-265-1238 Fax: 530-265-7112

Information Systems Geographic Information Systems Facilities Management Emergency Services Central Services Cable Television Purchasing Airport Library

NEVADA COUNTY BOARD OF SUPERVISORS

Board Agenda Memo

MEETING DATE: November 10, 2015

TO: Board of Supervisors

FROM: Steve Monaghan, Chief Information Officer

SUBJECT: Resolution approving Amendment #2 to the

Agreement between the County of Nevada, the Cities of Grass Valley and Nevada City, and the Nevada County Digital Media Center (NCDMC), modifying the

rate payable to NCDMC for video production of

public meetings.

RECOMMENDATION: Adopt the Resolution

FUNDING: Funding for video production of Board of Supervisors meetings is in the Cable Television budget, and funded by the General Fund. The additional cost to the Cable Television budget of this proposed rate increase is approximately \$1,000 per year. Funding for video production of Planning Commission meetings is in the Planning Department budget, and funded by the General Fund and other revenue sources. The additional cost to the Planning budget is approximately \$600 per year.

BACKGROUND:

The multi-jurisdictional Agreement that is the subject of this proposed Amendment addresses the relationships between the County of Nevada, the Cities of Grass Valley and Nevada City, and the Nevada County Digital Media Center, operating as NCTV, with regard to allocation of Public Educational and Governmental (PEG) broadcasting. Included among the provisions of the Agreement is the establishment of rates that NCDMC may charge the public agencies for video operation and production of public meeting broadcasts. The rate was last established in 2011 at \$200 for a half-day meeting and \$400 for a full-day meeting. NCDMC has requested that the rate be increased to \$240 for a half-day meeting and \$450 for a full-day meeting.

Item Initiated by: Mary Ross

Approved by: Steve Monaghan