NEVADA STUDENT ALLIANCE (NSA)

Agenda March 6, 2015 7:15 a.m. -7:45 a.m.

1. ROLL CALL

NSA Chair Stephanie Prevostll take roll call and circulate a sign in sheet for guests attending the meeting.

2. PUBLIC COMMENT

INFORMATION

Public comment will be taken during this agenda item. No action may be taken on a matter raised under this item until the matter is included on an agenda as an item on which action may be taken. Comments will be limited to three minutes pesque. Persons making comment will be asked to begin by stating their name for the record and to spell their last name. The NSA Chair may elect to allow additional public comment on a specific agenda item when that agenda item is being considered.

In accordance with Attorney General Opinion No. **047**, as restated in the Attorney General's Open Meeting Law Manual, the NSA Chair may prohibit comment if the content of that comment is a topic that is not relevant to, or within the authority of, the NSAthær of ontent is willfully disruptive of the meeting by being irrelevant, repetitious, slanderous, offensive, inflammatory, irrational or amounting to personal attacks or interfering with the rights of other speakers.

3. DISCUSSION WITH BOARD CHAIR AND CHANCE LLOR

INFORMATION

Posted in accordance twiNevada Open Meetingalw (NRS Ch. 241) at the following locations:

CSN, Building D, ^{§t} Floor, 6375 W. Charleston Blvd., Las Vegas, NV 891404

DRI, Maxey Building, 2215 Raggio Parkway, Reno, NV 895025

DRI, Southern Nevada Science Center, 755 E. Flamingo Road, Las Me/ga9,1197363

GBC, Berg Hall, 1500 College Parkwat/lko, NV 89801

NSC, Great Hall, 1125 Nevada State Drive, Henderson, NV 89015

TMCC, Red Mountain Building (RDMT 200) 7000 Dandini Blvd. Reno, NV 89512

UNLV, Flora Dungan Humanities 9 (FDH), and The Floors, 4505 Marlyand Parkway, Las Vegas, NV 891541001

UNR, Clark Administration, University of Nevada, Reno, Reno, NV 89557

WNC, Bristlecone Building Lobby, 2201 W. College Parkway, Carson City, NV 89703

System Administration, 5550 W. Flamingo, Suite Q.