

Lake Tahoe Skiing 1/28-2/2/18

WHAT: Skiing at Northstar on Monday-Tuesday and Heavenly Valley on Wednesday-Friday.

<u>REGISTRATION:</u> Please answer the Questions on where you are skiing each day; if you are at Tahoe and don't plan to ski that day, click Other and enter what you are doing. To see who is attending each day, click on Who is Attending on the Event Page on www.ggtothg.com. Please make your own reservation for accommodations.

NORTHSTAR: Questions: No contact assigned; email don@olsinc.com if you can be the contact. Meet up times:

- 9:30 & 10:30AM Top of Comstock
- 12:00PM Lunch at Zephyr Lodge

HEAVENLY VALLEY: Questions: Tami Belew 916-342-3942. Meet up times:

- 9:00AM Bottom of Gondola 9:30AM Top of Gondola
- 10:30AM Bottom of Sky and Canyon Express Chairs
- 12:00PM Lunch at East Peak Lodge at bottom of Dipper and Comet Express Chairs

<u>ACCOMODATIONS @ North LAKE TAHOE:</u> Hampton Inn, 11951 CA-267, Truckee (530) 587-1197; Best Western Plus Truckee-Tahoe Hotel, 11331 Brockway Rd, Truckee (530) 587-4525

<u>ACCOMODATIONS @ SOUTH LAKE TAHOE</u>: GGTOTHG has special room rates at Big Pines Mountain House, 4083 Cedar Street SLT, 530-541-5155; 10 minute walk from the Gondola. Rates not including taxes Sunday through Thursday night: Single Queen \$47; King \$52; 2 Queens \$62; call for weekends. Call to make reservations (not on website); say Golden Gate Top of The Hill Gang.

<u>DINNER ON WEDNESDAY:</u> Blue Angel at 6PM @ 1132 Ski Run Blvd, SLT. Please answer the question on Dinner-Wednesday.

For location of and information about either ski resort go to "www.NorthstarCalifornia.com" and "www.SkiHeavenly.com" respectively. V2 1/22/18

<u>Please Note:</u> Times and other arrangements may change for unforeseen or unknown reasons, check the GGTOTHG website (http://www.ggtothg.org) for updates.

For your protection - Please be sure that you are a CURRENT GGTOTHG dues paid member & have a signed Liability Waiver form since paying your last/current dues without an annual dues lapse to date.