

Amgen Ladies Pro Bike Race Hwy/Streets Outline

Stage 1 Friday, May 8, 2015 (One loop of Lake Tahoe w/20 minutes rolling stops)

Start Heavenly Cal Base 10am

Wildwood to Needle Peak left turn
Needle Peak to Ski Run right turn
Ski Run to Pioneer Trail left turn
Pioneer to Al Tahoe right turn
Al Tahoe to Hwy 50 left turn
Hwy 50 to Hwy 89 right turn
Hwy 89 to Hwy 28 right turn
Hwy 28 to Lakeshore in Incline Village right turn
Lakeshore to Hwy 28 right turn
Hwy 28 to Hwy 50 right turn
Hwy 50 to Lake Parkway left turn
Lake Parkway to Montreal
Montreal to Chonokis right turn
Chonokis to Rocky Point left turn
Rocky Point to Keller left turn
Keller to Heavenly Cal Base

No County roads
on Stage 1

Finish Heavenly Cal Base Approx. 1:05pm/1:42pm (racers outside the competitive percentage of the first riders will be removed from the course)

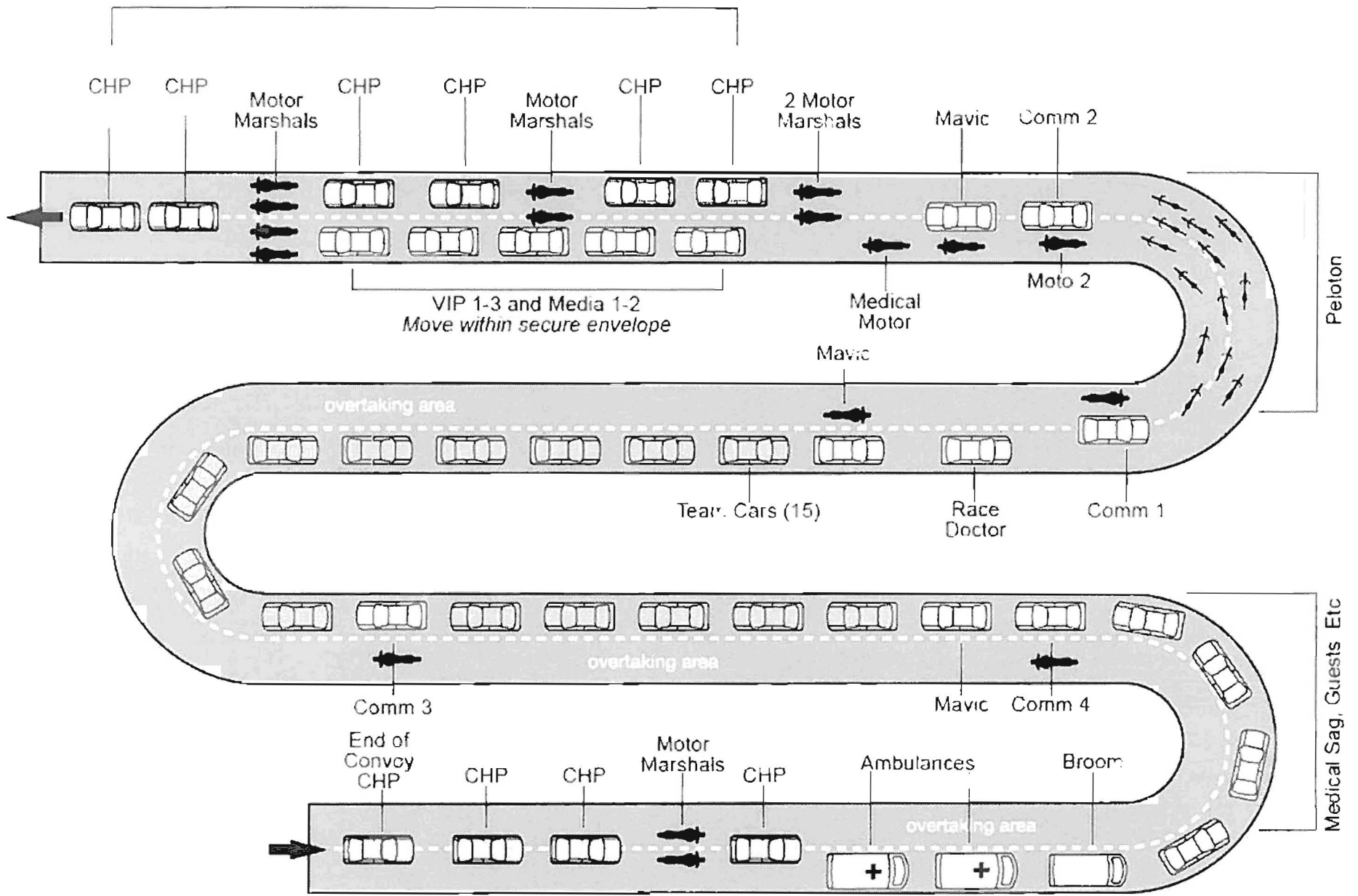
Stage 2 Saturday, May 9, 2015 (2 loops of the South Shore course/Pioneer closed, but with access to flow out to Hwy 50 after racers pass)

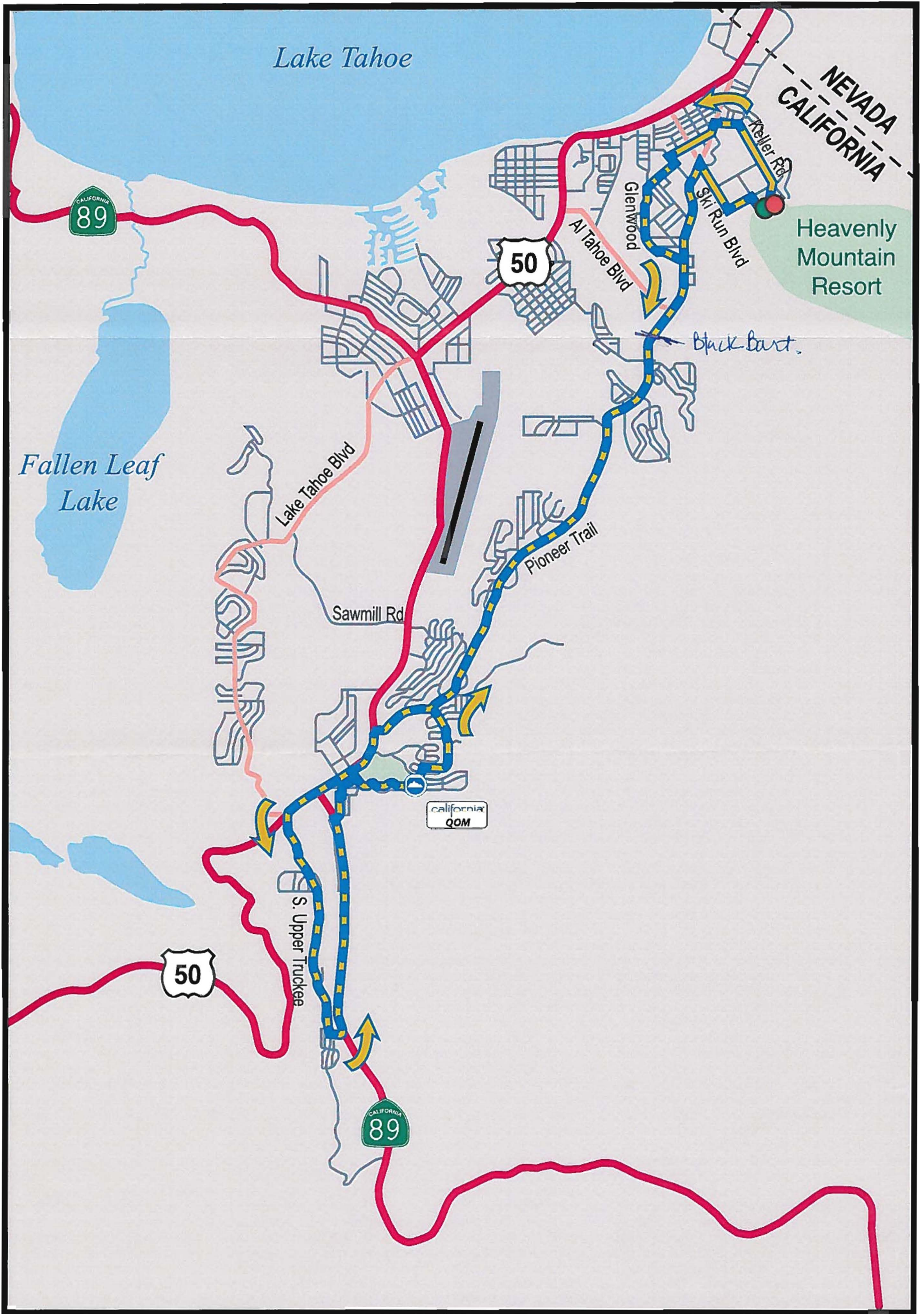
Start Heavenly Cal Base 10am

Keller to Pioneer Trail left turn
Pioneer Trail to Tamarack right turn
Tamarack to Blackwood right turn
Blackwood to Glenwood left turn
Glenwood to Pioneer Trail right turn
Pioneer Trail to Hwy 50 left turn
Hwy 50 to South Upper Truckee left turn
South Upper Truckee to Portal left turn
Portal to Hwy 89 left turn
Hwy 89 to Cornelian right turn
Cornelian to Mulberry right turn
Mulberry to Cheyenne left turn
Cheyenne to upper Apache right turn
Upper Apache to Mandan right turn
Mandan to Pioneer Trail right turn
Pioneer Trail to Ski Run right turn
Ski Run to Saddle left turn
Saddle to Wildwood right turn
Wildwood to Heavenly Cal Base through the start and return to Keller for 2nd lap

Finish Heavenly Cal Base Approx. 12:23pm/12:44pm

Law enforcement vehicles and motor marshals staggered ahead of the race. Deployment depends on road conditions and race status.





Stage 2
South Lake Tahoe / Heavenly
Pioneer Circuit
Start: 10:30 am Est. Finish: 12:20-12:50 pm
Saturday, May 9, 2015

