



Roadlog References

(Includes references for all roadlogs in this volume.)

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WAYPOINTS TABLE

	Waypoint	Latitude	Longitude	Note
<i>Day 1</i>	1.01	36.0864°	−106.9314°	Assembly point for all three days of the field conference
	1.02	36.0673°	−107.0743°	Day 1 Stop 1. A disused stone quarry in the San Jose Formation
	1.03	35.9954°	−107.0823°	Day 1 Stop 2. Park in the loop pull-off to the left
	1.04	35.9079°	−107.1308°	Turn off from State Road 197 to Piedra Lumbre Road
	1.05	35.9090°	−107.0882°	Day 1 Stop 3. The Cretaceous–Paleogene boundary in Jarido Canyon
	1.06	35.8675°	−107.0788°	Zambarno Lake
	1.07	35.8779°	−106.9726°	Intersection of Piedra Lumbre Road and U.S. Route 550
	1.08	35.8584°	−106.9693°	Intersection of U.S. Route 550 and County Road 11
	1.09	35.9237°	−106.9414°	Intersection of County Road 11 and San Miguel Road
	1.10	35.9327°	−106.8994°	Parking for Day 1 Stop 4
	1.11	35.9346°	−106.9018°	Day 1 Stop 4A
	1.12	35.9331°	−106.8981°	Day 1 Stop 4B
<i>Day 2</i>	2.01	36.2372°	−106.9275°	Turnoff for State Road 112
	2.02	36.4287°	−106.8330°	Turnoff for Forest Road 7
	2.03	36.4294°	−106.8189°	Day 2 Stop 1
	2.04	36.4279°	−106.7677°	Parking for Day 2 Stop 2
	2.05	36.4230°	−106.7688°	Hiking destination for Day 2 Stop 2
	2.06	36.4303°	−106.8034°	Parking for Day 2 Stop 3
	2.07	36.3853°	−106.8582°	Turnoff for Forest Road 313
	2.08	36.4124°	−106.9357°	Turnoff for Cañada Simon
	2.09	36.4020°	−106.9416°	Day 2 Stop 4
<i>Day 3</i>	3.01	36.0261°	−106.9735°	Day 3 Stop 1. Fisher Trail parking lot
	3.02	35.9813°	−106.9154°	Mesaverde Group hogback
	3.03	35.9903°	−106.8974°	Day 3 Stop 2. Continental Divide Trail parking lot at Nacimiento Mine site
	3.04	36.0272°	−106.8469°	Day 3 Stop 3. San Gregorio Trailhead parking lot



Common collared lizard (*Crotaphytus collaris*) basking on the Nacimiento Formation at Mesa de Cuba.