

# 907 Safe Riders Trip Planner

(Leave with a responsible person when you ride)

Rider Name	Machine Type	Contact Phone.	Training
1. _____	_____	_____	_____
2. _____	_____	_____	_____
3. _____	_____	_____	_____
4. _____	_____	_____	_____
5. _____	_____	_____	_____

(Additional riders on the back). Training- Avalanche (avi), medical (med), crevasse rescue (cr)

## Planned Ride and Critical Info

Start Location \_\_\_\_\_ Date \_\_\_\_\_ Start Time \_\_\_\_\_

Route of Ride \_\_\_\_\_

Possible Alternate Route \_\_\_\_\_

Expected Return Time \_\_\_\_\_ Time to Call Back-up Help \_\_\_\_\_

Who to Call \_\_\_\_\_ Trooper Phone \_\_\_\_\_

Avalanche Danger - Extreme \_\_\_ High \_\_\_ Considerable \_\_\_ Moderate \_\_\_ Low \_\_\_ Unknown \_\_\_

Avalanche Problem \_\_\_\_\_

Ride Level - ( 5 scale ) \_\_\_ 1- easy riding 2- some moderate skill required 3- high average skills required moderate terrain 4- high skill level required complex terrain 5- very high level of skill and stamina required w complex terrain. 3 and above for mountain riding should have avalanche training

The Days Weather forecast \_\_\_\_\_

All riders agree with the plan Y \_\_\_ N \_\_\_ Trailhead Meeting Checklist Completed Y \_\_\_ N \_\_\_

## Equipment List – Check off what you are taking \*Indicates minimal items

Extra gas	Para Cord*	Rope 7mm– 125’ min	Light tarp
Manufactures tool kit*	Signal mirror	Carabiners-6	Communications
Leatherman	Smoke signals	Prusik cords-4	InReach
Adjustable wrench	Reflector	Pulleys-4	Sat Phone
Vise grip	Signal flares*	Webbing- 4 X 6’ loops	GPS
Nuts and bolts	Compass*	Headlamp*	Ice picks for ice travel
Wire	Map*	Bivy bag	Metal Pot
Spark plugs*	Snow saw	Extra mittens	
Isopropyl	Wood saw*	Extra cloths	
Rag	Duct tape*	Balaclava	
Drive belt*	Fire starter*	Helmet light	
Siphon hose	First aide*	Extra goggles	
Lighter*	Avalanche beacon*	Food*	
Waterproof matches*	Avalanche probe*	Water*	
Emergency candle*	Snow shovel*	Paper Towels	