

MCRR Navigation Instructions

<small>Overland NAV rally</small>	0.0	NAVinst ODO
<i>instructions:</i> odometer calibration figure for odometer correction factor		
Scribe and record your:	measured mileage vehicle odometer	
Note official mileage (OM) on road section		
Solve for factor:	measured mileage / OM = factor	
Apply correction factor to any OM on NAVcard:		
OM x factor = corrected mileage		

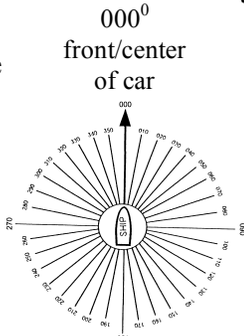
<small>Overland NAV rally</small>	0.6	NAVinst POSIT
<i>instructions:</i> position verification using the Instagram and Facebook		
<i>Teams will receive a score credit for posting their confirmed position using the Instagram or Facebook mobile app. Team post must be done exactly as outlined below and verified before scoring deadline:</i>		
Locate landmark coordinates and safely park vehicle		
Take photo confirming your location at landmark. Photo must contain one of the two elements; 1. Team member/s in frame with landmark 2. Team vehicle in frame with landmark		
Upload and post to your Instagram or Facebook account		
Note: teams must tag #OverlandNavRally as well as all other tags listed in the SI's.		

<small>Overland NAV rally</small>	0.4	NAVinst Gaia
<i>instructions:</i> track maintenance using the Gaia APP		
action	result	
<i>To begin recording track, press RECORD button</i>		
RECORD	begin recording track	
00:00	open menu to finish track	
Name and Save		
Enter a Title	road section and team name eg. OLY TeamName <i>and save</i>	
<i>Access tracks from the SAVED folder</i>		
Share Setting	 +	Share Link
email link to: jim@OverlandQuest.com		

<small>Overland NAV rally</small>	0.2	NAVinst Distance
<i>instructions:</i> distance made good record distance made good on section		
Record the actual mileage your vehicle travels from specified points along a section.		
Record vehicle mileage made good on NAVcard:		

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<small>Overland</small> NAV <small>rally</small>	0.1	NAVinst elapsed time
<p><i>instructions:</i> measure elapsed time record elapsed time to the nearest hundredth second</p>		
<p>Measure the elapsed time from specified points along a section using a stopwatch or timing device to the nearest 100th second.</p> <p style="text-align: center;">00 : 00 . 00</p> <p>Record elapsed time on NAVcard:</p>		

<small>Overland</small> NAV <small>rally</small>		NAVinst BRNG
<p><i>instructions:</i> relative bearing</p>		
<p>Direction to steer is expressed as a bearing relative from the vehicle's heading preceded by 'L' for left 'R' for right.</p>		<p>three-digit relative bearing</p> <p style="text-align: center;">L _ _ ° R _ _ °</p>
<p>Direction of travel is expressed as bearing relative from vehicle:</p>		<p style="text-align: center;">000⁰ front/center of car</p>  <p style="text-align: center;">travel</p> <p style="text-align: center;">090⁰ right/passengers side of car</p>