



For Immediate Release

VIRTUAL SKIDCAR TRAINER TO BE ADDED TO USAF DRIVER SAFETY PROGRAM

SKIDCAR SYSTEM INC. and VR Motion Corp. to provide stationary simulation equipment to enhance the existing SSI curriculum at Malmstrom Air Force Base.

Las Vegas, NV, August 29, 2018 – SKIDCAR SYSTEM INC., Las Vegas, Nevada USA (SSI), in a year-long collaboration with VR Motion Corp, Hillsboro, Oregon USA (VRMC), is proud to announce an agreement to supply a Virtual SKIDCAR Trainer to work in concert with the SKIDCAR SYSTEM® at Malmstrom Air Force Base in Great Falls, MT USA. Critical Driver Training in small areas has been a hallmark of SKIDCAR™ use. The Air Force Security Forces will add the new Virtual Trainer to their Disciplined Driver Curriculum at Malmstrom AFB.

VRMC has defined the Virtual Reality Driving Simulator with a new level of realism. This will allow Security Forces and support drivers to practice, learn, and operate multiple mission-specific vehicles. Using a multi-axis motion platform and the latest VR headsets, the unique VRMC software immerses drivers into terrestrial specific locations, driving dynamic validation, distracted driving, accident avoidance, “Give Us 2 Seconds” and “Just Stop” scenarios that support the SKIDCAR curriculum.

The UA-HMMWV (Up Armored Humvee) SKIDCAR used in the program since 2013 is calibrated to replicate specific vehicle dynamics. Driving an analog vehicle without any of the electronic aids is a new experience to most Airmen. Learning the basics of vehicle control in the SKIDCAR, refining thought processes needed, then practicing those techniques and processes in the Virtual SKIDCAR Trainer, brings an exciting new way of learning to these young recruits.

###

For more information, contact SKIDCAR SYSTEM INC. at 702-395-2896 or via email at info@skidcar.com.