

04/13/23 PreCise MRM Bob Lowe 1311 E Franklin Road Suite 101/102 Meridian, ID 83642

DuPage County, IL:

PreCise MRM is a leading provider of advanced GPS devices and robust telematics software. PreCise MRM is also a market leader in providing mobile/air road temp sensors. PreCise MRM is an innovative provider of fleet management and telematics technologies for mobile equipment markets. PreCise MRM provides products that track everything from the activity and status of your equipment's accessories to the speed and location of your vehicles. PreCise MRM products provide a unique combination of ruggedized, made in the USA, GPS hardware with leading-edge, software and services.

PreCise MRM provides fleet management solutions utilizing the latest in mobile and GPS technology to improve productivity and cost effectiveness to the on-off highway market. The solution is a combination of rugged hardware and web-based software designed to dramatically improve the visibility and control over mobile resources. From basic location and speed information to complex data coming from intelligent onboard devices, PreCise products capture, stores and transmits data to a user-friendly interface, viewable from anywhere in the world via a secure internet connection.

PreCise MRM, a FORCE America company, is the only GPS provider integrated into the FORCE America spreader controls. PreCise MRM is embedded into the 6100 Gen 5 controls (part of the controller) and built into the 6100 Gen2-4 and 5100ex controls. FORCE America designed specific baud rates to function with the 5100 controls/6100 controls. Every version of firmware FORCE America comes out with for all controls is specifically designed and tested to ensure data integrity with PreCise MRM, a FORCE America company.

PreCise MRM is the sole source/single supplier for PreCise monthly fees and GPS hardware.

- Monthly fees to DuPage County, IL: \$22.00/month/asset

Sincerely,
Signature on File

Bob Lowe National Sales Manager, PreCise MRM 208-323-7141 blowe@precisemrm.com