BASE / ROVER SETUP (Field Genius)

*make sure antennas are installed on both base and rover receivers

CONFIGURE BASE

■ Turn on base receiver - Press F1 for current settings — should say UHF, Base and Channel 1 *To change the Communication mode*, click the F2 key two times: after she says Communications Mode, toggle through the options with F2 - Press the power button to lock in the setting *To change the Setup Mode*, click the F1 key two times: after she says Mode, toggle through the options with F1 - Press the power button to lock in the setting *To change the Channel*, press F2 until the "ding" sounds, Press F2 to go up by 1 or press F1 to go down by one — Press the power button to lock in the setting

CONFIGURE ROVER

Turn on the rover receiver - Press F1 for current settings – should say UHF and Rover *See above to change the Setup and Communication Mode settings*Press F2 until the "ding" sounds to verify the Channel setting – *See above to change the channel*

SCEPTER

- Turn on the data collector and start Field Genius
- Open job (or new Project) and continue
- Choose Instrument Type GPS Reference Instrument Profile TKO Click on edit
- Tolerance Settings SVs Mask 5, PDOP Mask 4.00, Elevation Mask 10 close
- Antenna Height TKO Double click on Enter Measured Height to fill in height Ok close
- Model and Communication Make Champion Model TKO Port Bluetooth Bluetooth search
- Receiver # shows up Click on Base receiver # Ok (pin is optional)
- Connect continue
- Now in Map View Start reference and choose one of the following three:
- Use Known Geodetic Position Geodetic (lat/long/ellipsoid ht) or Cartesian (N/E,Ortho Ht)
- Use Average Geodetic Position Takes average number of readings in Autonomous
- Local Transformation to Point
- Set position yes to save store point
- In Link Configure: Link Device Radio Module Click on setup beside Radio Module Channel 1 Transmit Power High Data Rate 9600 Ok
- Link Communication Internal Device Data Format CMR+ Station ID Pick # connect
- Main Menu Settings Instrument Selection Choose GPS Rover Instrument Profile TKO edit
- Model and Communication Champion TKO Port Bluetooth Click on Bluetooth search
- Receiver # shows up Click on Rover receiver # Ok (pin is optional)
- Tolerance Settings SVs Mask 5, PDOP Mask 4.00, Elevation Mask 10 close
- Antenna Height TKO Enter Measured Height close
- Connect continue
- In Link Configure: Link Device Radio Module Click on setup beside Radio Module Channel 1 Transmit Power Low Data Rate 9600 Ok
- Link Communication Internal Device Data Format CMR/CMR+ Station ID Any
- Connect
- Go to Map View for Fixed Position
- For shutdown: in Map View main menu settings instrument selection disconnect close exit yes