

**PROGRAMMING YOUR UPGRADED
NOMAD 2 / NOMAD 3 CONTROLLER FOR
STAR CHOICE™ ZONES**



🇨🇦 HOW TO PROGRAM YOUR MSC60 OR HD-SC2 FOR ZONES 🇨🇦

If you are upgrading or installing MotoSAT's™ Star Choice® - compatible systems (MSC60 or HD-SC2) to Version 33 or higher, your NOMAD will require an additional programming step to specify what geographic area (or Zone) the Star Choice® Mount is in. Refer to the Zone Maps on the next page to determine which Zone you are in, then follow the steps below to configure the system for your Zone.

Note: Star Choice® Zones apply only to NOMAD Firmware Version 33 or higher. Before programming for Star Choice® Zones, your NOMAD Controller must already be programmed to control an MSC60 or HD SC-2.



1. Turn On the NOMAD.
2. Wait until the LEDs have flashed and STOW LED is lit solid (approximately 5 seconds.)
3. Program the Zone:
 - a.) Press and hold the **FIND** button. The STOW LED will go out. When it goes out, you are in the Zone Program mode.
 - b.) Continue to hold the **FIND** button down until the Zone LEDs begin to illuminate (starting with the STOW LED.) The LEDs will begin to change positions.
 - c.) When the desired Zone LED configuration is illuminated, release the **FIND** button and the system will begin its search for satellites.
 - d.) If you miss the Zone, turn OFF the NOMAD and return to step 1 above.

**You will not need to reprogram the NOMAD until you leave the Zone.
When you leave a Zone, you will need to repeat the above process.**

STAR CHOICE[®] ZONE MAPS

These maps show the input codes to program the NOMAD for your MotoSAT[™] Star Choice[®] system's Zone. Find the Zone where you are located, then program the NOMAD for that Zone as described on the previous page.

Note: Due to the size of the Star Choice[®] reflector, signal strength may not be optimal in all zones. MotoSAT[™] equipment cannot enhance or exceed the limitations of Star Choice[®] broadcast signal distribution.

CANADA and UNITED STATES

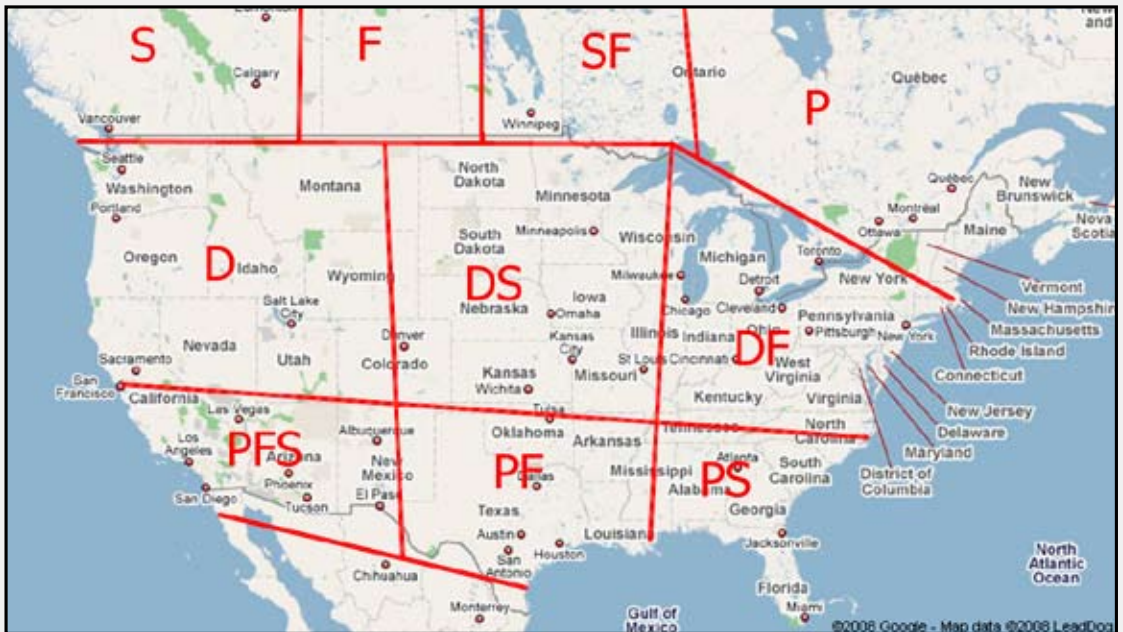
LED LEGEND

S = STOW

F = FIND

P = PEAK

D = DVB



MEXICO



Note: Locations in Mexico may require a larger dish to acquire the proper signal strength for your system. The Zones shown are not a guarantee of satellite reception.