## MMSI blocks allocated in the US

To find the organization responsible for registering and maintaining the MMSI you were assigned, check your assigned MMSI against the allotment list below. Since MMSIs are used to identify vessels in distress, it is essential that MMSI registration information be kept up to date. VHF handheld MMSIs are now also being allocated. Their assigned allocations follow the ship station MMSI listings shown below.

## SHIP STATION MMSIs

## MMSI ship stations

MID 303:
303000000-303819990
303820000-303999999
MID 366:
366000000-366949990
$366950000-366999999$
MID 367:
367000000-367199990
367200000-367299999
367300000-367799000
367800000-367999999

## MID 368:

368000000-368029990
368030000-368099000
368100000-368199990
368200000-368699990
368700000-368999999
MID 369:
369000000-369499990
369500000-369599000
369600000-369699000
369700000-369849000
369850000-369884999
369885000-369899990
369900000-369999999
MID 338:
338000001-338004999
338005001 - 338005027
$338005028-338005487$
338005488 - 338009888

## Registering Organization

## FCC

NTIA

## FCC

NTIA

## FCC

NTIA
FCC/COMSAT (see notes)
NTIA

FCC
FCC/COMSAT
FCC
FCC/COMSAT
NTIA

FCC (possibly some to NTIA)
FCC/COMSAT
Stratos
FCC/COMSAT
NTIA
FCC
NTIA

Boat US
Sea Tow (was MariTEL)
Sea Tow
--on hold

## MMSI blocks allocated in the US

## MMSI ship stations

## MID 338: (continued)

$$
\begin{aligned}
& 338009889-338009999 \\
& 338010001-338014999 \\
& 338015001-338019999 \\
& 338020001-338044999 \\
& 338045001-338049999 \\
& 338050001-338059999 \\
& 338060001-338064999 \\
& 338065001-338069999 \\
& 338070001-338074999 \\
& 338075001-338109999 \\
& 338110001-338114999 \\
& 338115001-338149999 \\
& 338150001-338154999 \\
& 338155001-338194999 \\
& 338195001-338199999 \\
& 338200001-338219999 \\
& 338220001-338224999 \\
& 338225001-338229999 \\
& 338230001-338234999 \\
& 338235001-338239999 \\
& 338236001-338239999
\end{aligned}
$$

$$
338240001-338244999
$$

$$
338245001-338251999
$$

$$
338252001-338504999
$$

$$
338505000-338299999
$$

$$
338300001-338304999
$$

$$
338305001-338309999
$$

$$
338310001-338314999
$$

$$
338315001-338315999
$$

$$
338316001-338339999
$$

$$
338340001-338344999
$$

$$
338345001-338354999
$$

$$
338355001-338359999
$$

$$
338360001-338369999
$$

$$
338370001-338374999
$$

$$
338375001-338399999
$$

$$
338400001-338409999
$$

## Registering Organization

Sea Tow (was MariTEL)
Boat US
Seatow
Boat US
Sea Tow
Boat US
Shine Micro
Boat US
US Power Squadrons
Boat US
Seatow
Boat US
Seatow
Boat US
US Power Squadrons
Boat US
Seatow
Boat US
US Power Squadrons
Seatow
Boat US (duplicate Seatow registrations under review)
Boat US
US Power Squadrons
Boat US
COMSAT (reserved)
Boat US
US Power Squadrons
Boat US
Seatow
Boat US
US Power Squadrons
Boat US
US Power Squadrons
Boat US
US Power Squadrons
Boat US
Boat US

## MMSI blocks allocated in the US

## MMSI ship stations

## MID 338: (continued)

338410001-338414999
338415001-338434999
338435001 - 338439999
338440001 - 338444999
338445001 - 338449999
338450001-338459999
338460001-338464999
338465001-338499999
$338500000-338799000$
338800000 - 338849999
$338850000-338899999$

338900000 - 338999999

## MMSI VHF Handhelds

## MMSI VHF Handhelds

MID 338

$$
\begin{aligned}
& 833800000-833873800 \\
& 833873801-833874299 \\
& 833874300-833898799 \\
& 833898800-833899799 \\
& 833899800-833899899 \\
& 833899900-833899999
\end{aligned}
$$

## Registering Organization

US Power Squadrons
Boat US
US Power Squadrons
Boat US
US Power Squadrons
Boat US
US Power Squadrons
Boat US
Reserved (originally held for COMSAT)
NTIA
Reserved
NTIA

## Registering Organization

Reserved
Shine Micro
Reserved (license-by-rule providers)
FCC
FCC (handhelds used by coast stations) USCG

## MMSI blocks allocated in the US

Notes:

- VHF handheld MMSIs are now being assigned and registered by FCC and Shine Micro.
- BOAT US appears to be accepting transfers of MMSIs issued by other registrants. For these cases, allocations listed here indicate the original registrant, not the current one.
- All MMSIs issued by the Federal Communications Commission (FCC) end in zero, including VHF handheld MMSIs.
- MMSIs issued by Boat US, US Power Squadrons, Sea Tow and Shine Micro end in a digit other than zero. MMSIs ending in zero from these blocks are issued by the FCC.
- MMSIs assigned by Sea Tow are still valid and are being maintained, but Sea Tow is not accepting new registrations. The USCG and FCC are looking into the possibility of transferring assignments to another provider.
- MMSIs assigned by MariTEL are no longer being maintained, but were possibly reassigned to Sea Tow.
- National Telecommunications and Information Administration (NTIA) issues MMSIs to federal vessels.
- Maritime Identification Digits (MID) indicate the first three digits of an MMSI and are allotted to countries by the International Telecommunications Union (ITU).
- MMSIs allotted to COMSAT and Stratos (now Inmarsat) were for the purpose of commissioning legacy Inmarsat terminals and should be returned to the FCC when no longer in use. MMSIs issued by COMSAT end in three zeros and should be listed in the FCC ship station license database. In certain cases, FCC issued MMSIs from this block too. These FCC-issued MMSIs end in a single zero.
- Ship station license holders can be identified from their FCC-assigned MMSI in the FCC Universal Licensing System here https://wireless2.fcc.gov/UlsApp/UlsSearch/searchShip.jsp

