Internav® 977 VEHICLE TRACKING SYSTEM

PRODUCT INFORMATION

General:

Internav® 977 is an Automatic Vehicle Location, Tracking, Navigation, Management and Control system which utilises the Navstar Global Positioning System (GPS) and Barrett HF SSB radio equipment to provide communications between the central control station and mobiles. The MS Windows based tracking system, located at the control station, automatically polls selected vehicles located anywhere in the World and then plots their positions on a computer based map.

The control station consists of a PC loaded with the *Internav*[®] 977 vehicle tracking software which is connected via the serial communications port to the base HF radio.

Tracked vehicles are equipped with a HF SSB transceiver and GPS receiver.

SYSTEM COMPONENTS

Base Station Computer:

Pentium processor
32MB RAM minimum
MS Windows® 95 or higher
1 serial communications port
1 parallel printer port
SVGA (800x600x256 min.) graphics card
1 1.44 HD 3.5" diskette drive
100 MB HDD minimum
Microsoft mouse
Internav® 977 Vehicle Tracking Software

Base Station Communications Hardware:

Barrett HF SSB 550 or 900 transceiver

Vehicle Communications Hardware:

Barrett HF SSB 550 transceiver equipped with an internal or external GPS receiver

FEATURES

- Tracking. following and finding vehicles, shown on colour scanned maps of your choice
- Automatic recording of all emergency and safety events into an event log file
- Collision detection warning when vehicles are too close to each other
- Alarm Zones warning when vehicles enter restricted areas
- Corridor Zones warning when vehicles leave designated travel routes

- Waypoint Proximity notifying a vehicle upon approaching a checkpoint (waypoint)
- Telemetry finds the nearest or furthest vehicle to a destination and displays the vehicle speed, distance, bearing and ETA to a selected location
- Textual and photographic information attached to every vehicle and waypoint
- Vehicle position recording for later playback and analysis

Internav® 977 is one of a range of Vehicle Tracking solutions from ICS COMMUNICATIONS with various 'tracking station to vehicle' radio carriers available. These include VHF/UHF radio, trunking networks, the GSM mobile phone network, Satellite phone, Inmarsat-B, Inmarsat-C and HF SSB radio.

Internav[®] is the complete vehicle tracking solution and is currently being used in Australia (Western Australia, New South Wales, Australian Capital Territory), Hong Kong, China, Malaysia, Thailand, Korea, Nigeria, Algeria, Uganda, New Zealand and United States.

ICS COMMUNICATIONS BARI

Colord House

Level 2, 33 Colin Street West Perth 6005 Western Australia Tel: +61 8 9226 5060 Fax: +61 8 9226 5070 BARRETT COMMUNICATIONS PTY LTD

10 Port Kembla Drive Bibra Lake 6163 Western Australia Tel: +61 8 9434 1700 Fax: +61 8 9418 6757

Email: barrett@barrettcommunications.com.au

BARRETT EUROPE LIMITED

The Corner House, Market Street, Alton, Hampshire GU34 1HA United Kingdom

Tel: +44 1420 542254 Fax: +44 1420 543373

Email: <u>barrett@dial.pipex.com</u>