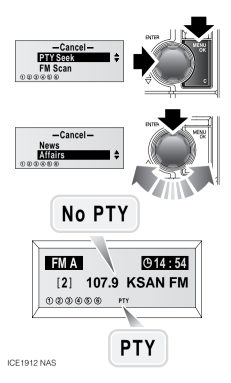
Radio

PTY (PROGRAM TYPE)

The RBDS (Radio Broadcast Data System) allows programs to be categorised by the broadcast type (rock music, current affairs, news etc.).

This in turn, allows you to search for a station by choosing the type of broadcast that you wish to listen to

PTY search



To search for a station by program type RBDS must be set to ON. Press the **MENU/OK** button to enter the menu. Use the rotary control to scroll through the menu until **PTY Seek** is highlighted, then press the rotary control.

Having entered the **PTY** menu, use the rotary control to scroll through the program types until your choice is highlighted. Press either the rotary control, or the **MENU/OK** button to select the program type and start the search.

Once a matching station is found, it will continue to play. If you wish to continue searching, press the seek up or seek down button within thirty seconds. To continue listening to the station, no action is required as it will remain tuned, and can be stored as a pre-set if required.

If the system is unable to tune to a PTY station **No PTY** will be displayed.

To abort a PTY search press the **C** button.

Radio

PTY Programme Types

NONE No program type defined

NEWS News services
INFORM Information

SPORTS Sport TALK Talk

ROCK Rock music

CLS ROCK Classic rock music

ADLT HIT Adult hits

SOFT RCK Soft rock music

TOP 40 Top 40 (chart music)

COUNTRY Country music

OLDIES Oldies
SOFT Soft music
NOSTALGA Nostalgia
JAZZ Jazz music
CLASSICL Classical music

R&B R&B (Rhythm and Blues)

SOFT R&B Soft R&B

LANGUAGE Language (other than

English)

REL MUSIC Religious music
REL TALK Religious talk
PERSNLTY Personality
PUBLIC Public

COLLEGE College

Positions These PTY types have not 24 -28 yet been allocated, and are reserved for use in

the future.

WEATHER Weather information

Note: TEST and **ALERT** emergency broadcast stations may not be available currently. When the ALERT stations are available, they will broadcast important information in the event of an emergency.

TEST broadcasts a test signal for the emergency information. This allows public and emergency services to ensure that emergency procedures can be practised without causing alarm