

# HME PRO850 Band 4 / C Preprogrammed Frequencies

## Base TX Frequency Groups

### Band 4, P-Group

Group/Channel	Freq. (MHz)
P1	544.250
P2	545.750
P3	551.250
P4	556.500

### Band 4, S-Group

Group/Channel	Freq. (MHz)
S1	544.500
S2	550.250
S3	551.750
S4	557.250

### Band 4, T-Group

Group/Channel	Freq. (MHz)
T1	545.250
T2	550.500
T3	551.250
T4	557.750

User frequencies are designated U1 – U16 and are initially set to 542.000 MHz

Within groups, all frequencies are compatible with each other.  
 Base TX and Beltpac TX groups are independent of each other. Thus all Base TX frequencies are compatible with all Beltpac TX frequencies.

## Beltpac TX Frequency Groups

### Band C, P-Group

Group/Channel	Freq. (MHz)
P1	687.375
P2	688.000
P3	689.125
P4	691.000
P5	691.375
P6	692.375
P7	695.125
P8	697.125
* P9	699.750
* P10	700.250
* P11	701.000
* P12	702.625

### Band C, S-Group

Group/Channel	Freq. (MHz)
S1	687.250
S2	687.875
S3	689.000
S4	690.875
S5	691.250
S6	692.250
S7	695.000
S8	697.000
* S9	699.625
* S10	700.125
* S11	700.875
* S12	702.500

### Band C, T-Group

Group/Channel	Freq. (MHz)
T1	687.500
T2	688.125
T3	689.250
T4	691.125
T5	691.500
T6	692.500
T7	695.250
T8	697.250
* T9	699.875
* T10	700.375
* T11	701.125
* T12	702.750

User frequencies are designated U1 – U16 and are initially set to 686.000 MHz

\*\*\*\*\* \* For international use only, restricted for use in the United States.



**HM ELECTRONICS, INC.**  
 14110 Stowe Drive, Poway, CA 92064 USA