Dated: March 15, 2002. **Robert Brenner,**  *Acting Assistant Administrator for Office of Air and Radiation.* [FR Doc. 02–6846 Filed 3–20–02; 8:45 am] **BILLING CODE 6560–50–P** 

## FEDERAL EMERGENCY MANAGEMENT AGENCY

#### 44 CFR Part 206

## Extension of Application Period for Temporary Housing Assistance

#### CFR Correction

In Title 44 of the Code of Federal Regulations, revised as of October 1, 2001, on page 411, in § 206.101, paragraph (e)(1) is revised to read as follows:

# § 206.101 Temporary housing assistance.

(e) \* \* \*

(1) Application period. The standard FEMA application period is the 60 days following the date the President declares an incident a major disaster or an emergency. The Regional Director may, however, extend the application period, when we anticipate that we need more time to collect applications from the affected population or to establish the same application deadline for contiguous Counties or States. After the application period has ended, FEMA will accept and process applications for an additional 60 days only from persons who can provide an acceptable explanation (and documentation to substantiate their explanation) for why they were not able to contact FEMA before the application period ended. \*

[FR Doc. 02–55507 Filed 3–20–02; 8:45 am] BILLING CODE 1505–01–D

## FEDERAL COMMUNICATIONS COMMISSION

### 47 CFR Part 2

## Frequency Allocations and Radio Treaty Matters; General Rules and Regulations

## CFR Correction

In Title 47 of the Code of Federal Regulations, parts 0 to 19, revised as of October 1, 2001, in § 2.106, on page 442, page 45 of the Table of Frequency Allocations is a duplicate of page 54. The correct page 45 reads as follows:

#### §2.106 Table of Frequency Allocations.

\* \* \* \*

Communications (25) Aviation (87) FCC Rule Part(s) Non-Federal Government space) 30808 S5.364 S5.365 S5.366 S5.367 S5.368 S5.372 S5.364 S5.366 S5.367 S5.368 S5.372 US208 S5.364 S5.366 S5.367 S5.368 S5.372 US208 MOBLE-SATELLITE (Earth-to-space) US319 AERONAUTICAL RADIONAVIGATION US280 RADIOBETERMINATION-SATELLITE (Earth-to-MOSII-satellite (space-to-Earth) (Earth-to-MOBILE-SATELLITE (Earth-to-space) US319 AERONAUTICAL RADIONAVIGATION US260 RADIODETERMINATION-SATELLITE(Earth-to-I US260 1610.6-1613.8 MOBILE-SATELLITE (Earth-to-space) US319 RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION RADIODETERMINATION-SATELLITE ( United States Table MOBILE-SATELLITE -ederal Government 626 1613.8-1 S5.341 US208 S5.341 S5.341 1610-1670 MHz (Earth-to-space) RADIO ASTRONOMY REDONAUTICAL REDONAVIGATION Radiodetermination-satellite (Earth-to-space) (Earth-to-space) AERONAUTICAL RADIONAVIGATION Mobile-satellite (space-totermination-(Earth-to-space) S5.149 S5.341 S5.355 S5.359 S5.364 S5.366 S5.367 S5.368 S5.369 S5.372 I S5.355 S5.359 I S5.365 S5.366 S5.368 S5.369 1 S5.355 S5.359 4 S5.366 S5.367 8 S5.369 S5.372 (Earth-to-space) AERONAUTICAL RADIONAVIGATION Radiodetermination-Sat 1610.6 LE-SATELLITE 1610.6-1613.8 MOBILE-SATELLITE 613.8-1626.5 AOBILE-SATELLITE Earth-to-space satellite ( 38.34 S5.341 S5.364 S5.364 S5.367 S5.372 Earth) (Earth-to-space) AERONAUTICAL RADIONATION RADIODETERMINATION-SATELLITE (Earth-to-space) (Earth-lo-space) RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION RADIODETERMINATION-SATELLITE (Earth-lo-RADIONAVIGATION RADIODETERMINATION-SATELLITE (Earth-to-Nobile-satellite (space-to S5.341 S5.364 S5.366 S5.367 S5.368 S5.370 S5.372 S5.341 S5.364 S5.367 S5.368 S5.372 1610-1610.6 MOBILE-SATELLITE S5.365 S5.368 6-1613.8 LE-SATELLITE Table 1 1613.8-1626.5 MOBILE-SATELLITE S5.364 S5.367 S5.372 (Earth-to-SATELI space) S5.341 S S5.366 S S5.366 S S5.370 S 366 370 space) Earth) <u>8</u>8 8 8 S5 341 S5 355 S5 359 S5 335 S5 35 S5 359 S5 375 S5 389 S5 369 S5 371 S5 372 16105-1613 8 Earth-to-space) RADIO ASTRONOMY RADIONAVIGATION RADIONAVIGATION \$5.341 \$5.355 \$5.363 \$5.364 \$5.367 \$5.368 \$5.371 \$5.372 (Earth-to-space) AERONAUTICAL RADIONAVIGATION S5 149 S5 341 S5 355 S5 369 S5 363 S5 364 S5 366 S5 367 S5 364 S5 369 S5 371 S5 372 S5 369 S5 371 S5 372 1613 8-1626 5 MOBILE-SATELLITE (Earth-to-space) AERONAUTICAL RADIONAVIGATION Mobile-satellite (space-to-Earth) 5 S5.359 1 S5.365 7 S5.368 7 S5.368 7 S5.368 E-SATELLITE S5.355 S5.364 S5.364 S5.371 S5.341 S5.363 S5.366 S5.369 S5.369