

|   |  |  |
|---|--|--|
| <p>81-84<br/>FIXED<br/>FIXED-SATELLITE (Earth-to-space)<br/>MOBILE<br/>MOBILE-SATELLITE (Earth-to-space)<br/>RADIO ASTRONOMY<br/>Space research (space-to-Earth)<br/>5.149 5.561A</p> | <p>FIXED-SATELLITE (Earth-to-space) US297<br/>MOBILE<br/>MOBILE-SATELLITE (Earth-to-space)<br/>RADIO ASTRONOMY<br/>Space research (space-to-Earth)<br/>US342 US388 US389</p> | <p>Fixed Microwave (101)</p>                     |
| <p>84-86<br/>FIXED<br/>FIXED-SATELLITE (Earth-to-space) 5.561B<br/>MOBILE<br/>RADIO ASTRONOMY<br/>5.149</p>   | <p>FIXED<br/>FIXED-SATELLITE (Earth-to-space)<br/>MOBILE<br/>RADIO ASTRONOMY<br/>US342 US388 US389</p>   |  |
| <p>86-92<br/>EARTH EXPLORATION-SATELLITE (passive)<br/>RADIO ASTRONOMY<br/>SPACE RESEARCH (passive)<br/>5.340</p>   | <p>EARTH EXPLORATION-SATELLITE (passive)<br/>RADIO ASTRONOMY US74<br/>SPACE RESEARCH (passive)<br/>US246</p>   |  |
| <p>92-94<br/>FIXED<br/>MOBILE<br/>RADIO ASTRONOMY<br/>RADIOLOCATION<br/>5.149</p>   | <p>FIXED<br/>MOBILE<br/>RADIO ASTRONOMY<br/>RADIOLOCATION<br/>US342 US388</p>  | <p>RF Devices (15)<br/>Fixed Microwave (101)</p> |
| <p>94-94.1<br/>EARTH EXPLORATION-SATELLITE (active)<br/>RADIOLOCATION<br/>SPACE RESEARCH (active)<br/>Radio astronomy<br/>5.562 5.562A</p>  | <p>94-94.1<br/>EARTH EXPLORATION-SATELLITE (active)<br/>RADIOLOCATION<br/>SPACE RESEARCH (active)<br/>Radio astronomy<br/>5.562 5.562A</p>                                   | <p>RF Devices (15)</p>                           |
| <p>94-1-95<br/>FIXED<br/>MOBILE<br/>RADIO ASTRONOMY<br/>RADIOLOCATION<br/>5.149</p>   | <p>FIXED<br/>MOBILE<br/>RADIO ASTRONOMY<br/>RADIOLOCATION<br/>US342 US388</p>  | <p>RF Devices (15)<br/>Fixed Microwave (101)</p> |
| <p>95-100<br/>FIXED<br/>MOBILE<br/>RADIO ASTRONOMY<br/>RADIOLOCATION<br/>RADIO NAVIGATION<br/>RADIO NAVIGATION-SATELLITE<br/>5.149 5.554</p>  | <p>FIXED<br/>MOBILE<br/>RADIO ASTRONOMY<br/>RADIOLOCATION<br/>RADIO NAVIGATION<br/>RADIO NAVIGATION-SATELLITE<br/>5.554 US342</p>  |  |