

## 700 MHz Nationwide Air-Ground Channels

Primary Use	Channel Name	Mobile RX (MHz)	Mobile TX (MHz)
Air - Ground	7AG58	769.13125	799.13125
Air - Ground	7AG58D	769.13125	769.13125
Air - Ground	7AG60	769.63125	799.63125
Air - Ground	7AG60D	769.63125	769.63125
Air - Ground	7AG67	770.13125	800.13125
Air - Ground	7AG67D	770.13125	770.13125
Air - Ground	7AG68	770.63125	800.63125
Air - Ground	7AG68D	770.63125	770.63125

(continued)

TX NAC: \$293 (659<sub>10</sub>). RX NAC \$F7E (3966<sub>10</sub>). These channels are reserved for air-ground communications to be used by low-altitude aircraft and ground based stations: See FCC rule 90.531(7). (i) Airborne use of these channels is limited to aircraft flying at or below **457 meters (1500 feet) above ground level**. (ii) **Aircraft are limited to 2 watts effective radiated power (ERP)** when transmitting while airborne on these channels. (iii) Aircraft may transmit on either the mobile or base transmit side of the channel pair. (iv) States are responsible for the administration of these channels. *These are NOT nationwide interoperability channels.*

## 700 MHz Nationwide Air-Ground Channels

Primary Use	Channel Name	Mobile RX (MHz)	Mobile TX (MHz)
Air - Ground	7AG78	773.11875	803.11875
Air - Ground	7AG78D	773.11875	773.11875
Air - Ground	7AG80	773.61875	803.61875
Air - Ground	7AG80D	773.61875	773.61875
Air - Ground	7AG85	774.11875	804.11875
Air - Ground	7AG85D	774.11875	774.11875
Air - Ground	7AG88	774.61875	804.61875
Air - Ground (LZ)*	7AG88D	774.61875	774.61875

\* 7AG88D is recommended for **Landing Zone** use.

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