



# **Policy Statement**

# State of Iowa

Policy Name:	Policy#:	ISICS 2021-01.0
Adoption of Conventional 700 MHz Nationwide Air to Ground channels for use in Iowa	Date Adopted:	04/08/2021
	Date Reviewed:	
	Version:	<u>2</u> 4.0

WHEREAS: The lowa Statewide Interoperable Communications System Board (ISICSB) is established in Code of Iowa sections 80.28 and 80.29. ISICSB is charged to develop, implement and oversee policy, operations, and fiscal components of communications interoperability efforts at the state and local levels, and to coordinate similar efforts at the federal level, with the objective of overseeing operation of statewide integrated public safety systems, and establish, monitor, and maintain appropriate polices and protocols, expand, maintain and fund stakeholder education, public education, and official education programs to demonstrate value of short-term communications interoperability solutions, and:

WHEREAS: ISICSB supports federal and state law or regulations allowing government control and access for public safety, and public service, interoperability on interoperable frequencies and channels, using interoperable equipment on land mobile radio (LMR) and data sharing systems, and;

WHEREAS: Background ISICSB recognizes that use of the 700 MHz Nationwide Air to Ground channels will be decided based on agency policies and practices, and;

WHEREAS: ISICSB is tasked with establishing, monitoring and maintaining policies and protocols that ensure interoperable communications function properly by following best practices and standards on the Iowa Statewide Interoperable Communications System (ISICS) and other conventional interoperability channels and:

These frequencies are licensed by ISICSB and authorizes any public safety agency possessing a FCC part 90 license

#### **NOW THEREFORE:**

### IT IS ISICSB POLICY:

The ISICSB adopts the 700 MHz Nationwide Air to Ground channels as defined by the Federal Communication Commission (FCC) Rule 90.531(7)(i)-(iv).

Channel Name	Channel Name
7AG58	<del>7AG78</del>
<del>7AG58D</del>	<del>7AG78D</del>
7AG60	7AG80
<del>7AG60D</del>	<del>7AG80D</del>
7AG67	7AG85

ISICS Policy: 2021-01.0 Revised: Reviser initials:

1

<b>Channel Name</b>	<b>Channel Name</b>
<del>7AG67D</del>	<del>7AG85D</del>
<del>7AG68</del>	<del>7AG88</del>
7AG68D	7AG88D

## IT IS FURTHER POLICY THAT:

These air to ground channels be listed on the ISICSB ICS-217A as required and should be programmed in radios within 18 months following this policy's adoption for agencies that have 700 MHz equipped subscriber radios.in subscriber equipment in accordance with ISICS Standard 1.7.0 Minimum Programming Requirements.

#### IT IS FURTHER POLICY THAT:

If a 700 MHz nationwide air to ground channel is to be used for landing zone (LZ) coordination, 7AG88D is to be as the preferred channel. 7AG88D be utilized as the preferred channel for landing zone coordination if the air to ground channels are to be used. The rest of the air to ground channels shall be utilized on a first come, first serve basis. Further clarification on the use of these channels is outlined in ISICS Standard 1.5.2 — Use of Statewide and/or Regional Interoperability Talkgroups — Air Ambulance Emergency Landing Zone Coordination for ISICS users.

#### IT IS FURTHER POLICY THAT:

These air to ground channels be listed on StatusBoard to maximize situational awareness of their use and resultant coordination among agencies. As agencies utilize these channels for planned or unplanned events, a reservation should be made in StatusBoard as soon as possible by the dispatcher with a comment on the location of use.