Allied Radio Matrix for Emergency Response (ARMER) Standards, Protocols, Procedures

Document Section3	Interoperability Standards	Status: Complete
State Standard Number	3.16.0	
Standard Title	800 MHz Statewide Incident	
	Response Talkgroups: STACs,	
	ETACs, FTACs, & LTACs	
Date Established		SECB Approval: 10/25/2007
Replaces Document Dated	5/18/2006	
Date Revised	10/25/2007	1

1. Purpose or Objective

The purpose of this standard is to establish policy and procedures for use of standardized, statewide 800 MHz major incident response interoperability talkgroups and standardized incident command zones in user radios. The statewide incident response talkgroups are a system wide resource intended to facilitate communications among and between different agencies and service branches which need to coordinate their operations during major incidents.

This policy will provide standardized incident response radio communications capabilities for all service branches and, most importantly, will support the redeployment of mutual aid resources throughout the state. This policy will provide the radio communications structure necessary to enable effective situational awareness, command and control, and resource coordination in support of the incident command and management structure specified under the National Incident Management System (NIMS).

This policy will also serve to minimize usage conflicts when statewide incident response talkgroups are needed for multiple incidents.

A process will be established for obtaining and documenting variances from the Statewide Emergency Communications Board (SECB) for any radios where an inclusion of the minimum required statewide incident response talkgroups is either operationally undesired or burdensome in some other way. This standardization, along with access to the list of non-compatible radios granted variances, will provide Incident Commanders and Communications Unit Leaders (COMLs) the ability to develop and adapt radio communications plans quickly and effectively without having to know in advance, or extract in the field, the code plug contents of each responding radio to determine compatibility.

2. Technical Background

Capabilities

It is possible to establish one or more groups of shared, statewide incident response talkgroups for use by agencies sharing the 800 MHz radio system. These talkgroups can be

programmed into user radios, dispatch centers consoles, incident command posts, and emergency operations centers (EOCs). These shared, statewide talkgroups can meet a wide range of tactical interoperability needs and can function as the primary communications component in local, regional, and statewide all-hazards response plans. Within technical limitations, patching of statewide talkgroups can be done to non-hard patched conventional resources, local, and regional shared talkgroups, as well as private talkgroups, as needed to facilitate communications.

Constraints

The highest and most effective level of interoperability is achieved when users share the same radio system and have shared talkgroups directly accessible to them in their radios. Lower and less effective levels of interoperability include switching to shared, conventional frequencies, dispatch console patches, deployable portable gateways and radio caches (swap radios).

The availability and use of the statewide incident response talkgroups must be easily understood by radio user personnel who are primarily concerned with their mission and not with the operation of complex radios under stressful conditions. Standardization of capabilities, like establishing an incident response radio template with certain common talkgroups, will provide responding agencies they assurance they need regarding operational compatibility with other responding agencies.

Only the minimum necessary quantity of statewide incident response talkgroups should be mandated for programming into first responder radios. This will help avoid higher radio purchase prices or needing radios that are unnecessarily complex and difficult to use.

Any 800 MHz radio system talkgroup can be in only one patch whether it is a hard (technician set, permanent) or soft (radio console operator set, temporary) patch. Some of these talkgroups may be used as part of a soft patch to common VHF channels that are restricted for use by personnel of specific services. For example, the MINSEF VHF frequency may only be used by law enforcement and Emergency Medical Services (EMS) personnel.

3. Operational Context

The shared, statewide incident response talkgroups are a system wide resource to facilitate communications among agencies and service branches that typically do not communicate with each other on a regular day-to-day basis, as well as to support effective command and management of major incidents under the NIMS protocols.

4. Standardized Policy

STAC TALKGROUPS - ALL USERS

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TG Requirements	For Whom?
Required	All ARMER Users – All Radios – All Dispatch
Recommended	N/A
<u>Optional</u>	N/A
Not Allowed	N/A
Site Access	System Wide – All Sites

Cross Patch Standard	YES / NO	<u>To TalkGroups</u>	
Soft Patch	<u>Optional</u>	<u>As Needed</u>	
Hard Patch	No		

ETAC TALKGROUPS - EMS

TG Requirements	For Whom?
Required	All EMS Users
Recommended	EOCs, Incident Command, 9-1-1 PSAPs
<u>Optional</u>	<u>Hospitals</u>
Not Allowed	Public Service
Site Access	System Wide – All Sites

Cross Patch Standard	YES / NO	To TalkGroups
Soft Patch	<u>Optional</u>	<u>As Needed</u>
<u>Hard Patch</u>	<u>No</u>	

FTAC TALKGROUPS - FIRE

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TG Requirements	For Whom?		
Required	All Fire Users		
Recommended	EOCs, Incident Command, 9-1-1 PSAPs		
<u>Optional</u>	EMS, HAZMAT, Law Enforcement		
Not Allowed	<u>Public Service</u>		
Site Access	System Wide – All Sites		

Cross Patch Standard	YES / NO	<u>To TalkGroups</u>
Soft Patch	<u>Optional</u>	<u>As Needed</u>
<u>Hard Patch</u>	<u>No</u>	

LTAC TALKGROUPS - LAW ENFORCEMENT

TG Requirements	For Whom?
Required	All Law Enforcement Users
Recommended	EOCs, Incident Command, 9-1-1 PSAPs
<u>Optional</u>	EMS, Security
Not Allowed	Public Service
<u>Site Access</u>	System Wide – All Sites

Cross Patch Standard	YES / NO	<u>To TalkGroups</u>

<u>Soft Patch</u>	<u>Optional</u>	<u>As Needed</u>
<u>Hard Patch</u>	<u>No</u>	

Primary Intended Use

STACs, ETACs, and LTACs should be used as the primary resource for major mutual aid incidents involving joint response from multiple agencies and/or service branches. Individual service branches, i.e., EMS, Fire, Law Enforcement, etc., may establish incident level "thresholds" to further define when the shared, statewide incident response talkgroups should be utilized.

Best Practices Encouraged

Agencies are encouraged to follow practices outlined by the US Department of Homeland Security (DHS) SAFECOM Program. Key elements of SAFECOM include:

- Regional and statewide interoperability Standard Operating Procedures (SOPs) for incident response should be developed and molded to conform to the elements of the National Incident Management System.
- Users should be provided with regular comprehensive training on the interoperability SOPs.
- Interoperability SOPs should be tested through realistic exercises to address potential problems.
- The interoperability systems and SOPs should be used every day for managing routine and emergency incidents requiring interoperability. In this optimal solution, users are familiar with the operation of the system and routinely work in concert with one another.
- Trained Communications Unit Leaders should be developed to assist with incident preplans and to provide on-scene incident support by managing communications and apply available technical solutions at larger or unexpected interoperability incidents

Incident Scope and Geographic Area

The shared, statewide incident response talkgroups are available for use in incidents anywhere the ARMER system provides geographic coverage, regardless of incident size or scale. Interoperability incidents may be localized or dispersed in area. Participating incident personnel and resources may be localized, regional, statewide, or national. Incidents may be preplanned or emergent in nature.

Secondary Intended Use

On a secondary basis, if other talkgroups are not available, the shared, statewide incident response talkgroups may be used for day-to-day and task force type interoperability requirements among multiple agencies. Use for major incident exercises and drills is encouraged.

Non-intended Use

The statewide talkgroups are not to be used for daily routine operations.

Priorities for Use and Multiple Incidents

In the event multiple interoperability incidents occur simultaneously, exhausting the shared

statewide incident response talkgroups, assignment of STAC, ETAC, FTAC, and LTAC talkgroups in incident radio communications plans will be prioritized for mutual aid incidents and those incidents involving resources spanning multiple regions. Secondary use and localized or single region mutual aid incidents initially assigned to shared, statewide incident response talkgroups should be reassigned to regional or local coordination talkgroups, such as the regional PTACs and ATACs. This reassignment will be coordinated between the affected incident commanders and dispatch centers controlling the incidents.

Console Resource Requirements and Patching

Integrated ARMER dispatch consoles shall have the STACs and the appropriate service branch talkgroups in their console configuration available for patching. In order to meet the communications needs for an event, the STAC, ETAC, FTAC, and LTAC talkgroups may be patched to:

- Conventional radio frequency (RF) resources, such as very high frequency (VHF), Ultra High Frequency (UHF), etc.
- Private agency talkgroups such as dispatch mains, tactical talkgroups, pools, etc.
- Patches between ETAC, FTAC, and LTAC talkgroups to bridge service branches together when STACs are fully allocated
- Patches between ETAC, FTAC, and LTAC talkgroups and regional PTACs and ATACs, although this would not be preferred as a method of resolving communications needs, because it reduces the number of talkgroups available for an incident.

Assignment Tracking

The StatusBoard application on dispatch consoles shall be used to manage and track assignment of the statewide incident response talkgroup resources. Use of the NIMS/ICS-205 Incident Radio Communications Plan form attached to this State Standard is highly recommended to assist with assignment tracking for preplanned incidents, incidents utilizing more than one of the statewide talkgroups, and for incidents of long duration.

Implementation Deadline

The four STAC talkgroups and the four associated public safety service branch statewide talkgroups (ETAC, FTAC, and LTAC) must be programmed into all corresponding service branch radios on the ARMER system by January 1, 2008, or have an exception report and approved variance on file with the Statewide Radio Board (SRB).

Standardized Zone Configuration

To facilitate uniform field access to the shared, statewide incident response talkgroups, it is **STRONGLY ENCOURAGED** that all user subscriber radios be programmed to include the following standardized "Incident Command Zone" or "ICS Zone". The service branch specific ICS Zone must be programmed into all corresponding service branch radios on the **ARMER system by January 1, 2008, or have an exception report on file with the Statewide Radio Board.**

STANDARDIZED ARMER SYSTEMWIDE INCIDENT COMMAND ZONE FOR MAJOR INCIDENT RESPONSE COORDINATION

	LAW			PUBLIC
POS	ENFORCEMENT	EMS	FIRE	SERVICE
1	*LOC CHOICE	*LOC CHOICE	*LOC CHOICE	*LOC CHOICE
2	L-TAC1	E-TAC1	F-TAC1	**A-TAC1
3	L-TAC2	E-TAC2	F-TAC2	**A-TAC2
4	L-TAC3	E-TAC3	F-TAC3	**A-TAC3
5	L-TAC4	E-TAC4	F-TAC4	**A-TAC4
6	S-TAC1	S-TAC1	S-TAC1	S-TAC1
7	S-TAC2	S-TAC2	S-TAC2	S-TAC2
8	S-TAC3	S-TAC3	S-TAC3	S-TAC3
9	S-TAC4	S-TAC4	S-TAC4	S-TAC4
10	**P-TAC1	**P-TAC1	**P-TAC1	LOC CH/ BLANK
11	**P-TAC2	**P-TAC2	**P-TAC2	LOC CH/ BLANK
12	**P-TAC3	**P-TAC3	**P-TAC3	LOC CH/ BLANK
13	**P-TAC4	**P-TAC4	**P-TAC4	LOC CH/ BLANK
14	LOC CH/ BLANK	LOC CH/ BLANK	LOC CH/ BLANK	LOC CH/ BLANK
15	P-SOA-1	P-SOA-1	P-SOA-1	LOC CH/ BLANK
16	A-SOA-1	A-SOA-1	A-SOA-1	A-SOA-1

^{*} TYPICALLY USER'S DISPATCH MAIN

Zone Name Requirement

The "Incident Command Zone," or "ICS Zone," shall be designated with the prefix "IC" in all display radios.

Zone Location in Radio Recommendation

It is **highly recommended** that the ICS Zone be located immediately adjacent to (either above or below) the user's primary day-to-day zone in display radios. It is highly recommended that the IC Zone be located in the C Zone in non-display radios that have an A/B/C zone selector switch.

Service Branch Talk Groups also in Primary Zone Recommendation

If there is space available, it is recommended that the four service branch specific statewide talkgroups also be located in the respective user's primary day-to-day zone, (typically zone A or zone 1) in addition to the ICS Zone.

Quick Reference Guide Requirement

The standardized quick reference guide attached at the end of this standard shall be issued to all users of the ARMER system.

Multi Group Prohibition

None of the STAC, ETAC, FTAC, and LTAC talkgroups shall be part of any multi-group.

^{**}REGIONAL VERSION OF THIS TALKGROUP

Recording

The STAC, ETAC, and LTAC recording procedure falls under Section 3.7.0, Recording Interagency Talkgroups.

5. Standardized Procedure

Notification

When a statewide talkgroup resource is needed, the requesting agency will contact the dispatch center controlling the incident or the Incident Commander to have the next preferred available system wide talkgroup assigned.

The system wide talkgroups may either be used directly or be patched to other resources to meet the communications needs of an event.

Order of Use

The usage of STAC, ETAC, FTAC, and LTAC talkgroups for **PREPLANNED NON-EMERGENCY** interoperability events should be, in this order, TAC 4, 3, 2, 1. The usage of STAC, ETAC, FTAC, and LTAC talkgroups for **UNPLANNED EMERGENCY** interoperability events should be, in this order, TAC 1, 2, 3, 4.

Unit Identification

When operating on the shared, statewide incident response talkgroups, users should initially identify in the following manner using plain English: Agency name, service branch or function designation, and call sign or unit number. Examples: "North EMS 512," "Elk River Police 512," "Washington County Public Works 512," "State Patrol 512," etc. Once established, ongoing communications between the same units may be shortened.

Use of 10-Codes and Acronyms

The use of 10-codes, signals, unique acronyms, and other codes should not be used on the statewide incident response talkgroups, because there is no standardized set of codes. Plain English should be used in all cases.

Patched Mutual Aid Channels

Public safety based conventional resources such as MINSEF can only be patched to the public safety pool talkgroups or the preferred soft patch talkgroup. The rules for externally governed resources still apply in the use of these resources while patched to the STAC, ETAC, FTAC, and LTAC talkgroups.

Termination of Use

At the end of the event the initiating dispatch center will remove any patches that were placed for the event and clear the status, so the other dispatchers will know this resource is available for use.

6. Management

Dispatch center managers and supervisors for agencies on the statewide ARMER system, Incident Commanders, and ICS Communication Unit Leaders shall ensure that the policy

and procedure for usage and assignment of the STAC, ETAC, FTAC, and LTAC talkgroups be followed.

The MnDOT System Administrator shall be responsible for the StatusBoard application.

Dispatch center operators and ICS Communication Unit Leaders shall receive initial training and periodic refresher training on the use of this procedure.

Variances and Exceptions

The Statewide Radio Board shall review all variance requests and/or exception reports and provide a written response to the requesting agency.

The following radios are eligible for a categorical exception of the talkgroup and/or Incident Command Zone requirement:

- Receive-only radios
- Control station radios configured as single talkgroup stations
- Radios assigned to personnel or vehicles that are not first responders and are not part of a response plan to emergencies or disasters in any way such as internal building facilities maintenance, internal use in jails, etc.
- Radios that do not have operator selectable talkgroups such as Metro Transit buses, etc.
- Radios used by private contractors performing construction and other related services under contract to a governmental entity

Entities applying for a categorical exception need only to submit an exception report. Exception reports shall include:

- An inventory of the quantity and typical duty assignment of the radios for which the variance is requested
- A list indicating which, if any, regional and statewide shared talkgroups are programmed into each radio or group of identical radios, including zone and channel slot information

Requests for variance shall include an exception report and demonstrate that the inclusion of the minimum required statewide incident response talkgroups and/or the required ICS Zone is either:

- Operationally undesired, or
- Burdensome in some other way.

Management and Distribution of Exception Reports

The State of Minnesota ARMER Interoperability Coordinator will be responsible for acquiring, updating, organizing and distributing exception reports.

The exception reports will be distributed to holders of the State Emergency Communications Plan and the Metro Region Tactical Interoperability Communications Plan for use in incident

response planning. Exception reports will also be made available to regional radio boards, emergency management directors, designated communications unit leaders and other individuals responsible for interoperable communications activities.

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name/ Location	2. Date/ Time Prepared/ Updated	3. Operational Period Date/ Time			
(Hand Print or Type & Print as MS Word Doc)							
4. Basic Radio Channel & Talk Group Utilization							
Radio Type/Cache/ Band - VHF/ 800, etc.	Channel and/or Talk Group Name	Function - LE/ Fire/ EMS/ Pub Wks, Transit, etc.	Frequency/ Tone/ Operational Assignment Talk Group ID Division, Group, Unit		Remarks Gateway/ Patches/ Portable Repeaters, etc.		
EXAMPLE ARMER 800 MHZ DIGITAL	EXAMPLE E-TAC1	EXAMPLE EMS	EXAMPLE \$8CC (80002252)	EXAMPLE EMS BRANCH COMMAND NET	EXAMPLE COMMAND & CONTROL OF EMS UNIT LEADERS (TRIAGE, TRANSPORT & STAGING) BY EMS BRANCH DIRECTOR – COMMS COORDINATED BY ICC		
			_				
5. Prepared By Agency:	COML:		Approved By				
6. Continuation Pages Page Number	6. Continuation Pages Page Number of Note: Frequencies are Listed From a Mobile/ Portable Perspective				Portable Perspective		

ARMER EXCEPTION REPORT NON-STANDARDIZED ICS ZONE CONFIGURATION

Agenc	y Name & Add	lress:						
Contact Name: F			Phone:		Email:			
Date:	Nu	ımber of radio	s with this config	guration: Portab	les Mob	oiles:		
Туріса	al duty assignr	nent using this	configuration: _					
locatio	on of the follow	ving talkgroup	s: LTAC1-4, ETA	.C1-4, FTAC1-4,	STAC1-4, Region	nal PTAC1-4 and	d Regional ATA(xes to indicate th
Fill ou	it a separate fo	orm for each di	fferent variation	of radio templa	te. Submit to th	e Minnesota AR	MER office.	
Pos	ZONE	ZONE	ZONE	ZONE	ZONE	ZONE	ZONE	ZONE
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
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16								

RADIO "IC" ZONE

STANDARDIZED ARMER SYSTEMWIDE INCIDENT COMMAND ZONE FOR MAJOR INCIDENT RESPONSE COORDINATION

	LAW			PUBLIC
POS	ENFORCEMENT	EMS	FIRE	SERVICE
1	*LOC CHOICE	*LOC CHOICE	*LOC CHOICE	*LOCCHOICE
2	L-TAC1	E-TAC1	F-TAC1	**A-TAC1
3	L-TAC2	E-TAC2	F-TAC2	**A-TAC2
4	L-TAC3	E-TAC3	F-TAC3	**A-TAC3
5	L-TAC4	E-TAC4	F-TAC4	**A-TAC4
6	S-TAC1	S-TAC1	S-TAC1	S-TAC1
7	S-TAC2	S-TAC2	S-TAC2	S-TAC2
8	S-TAC3	S-TAC3	S-TAC3	S-TAC3
9	S-TAC4	S-TAC4	S-TAC4	S-TAC4
10	**P-TAC1	**P-TAC1	**P-TAC1	LOC CH/ BLANK
11	**P-TAC2	**P-TAC2	**P-TAC2	LOC CH/ BLANK
12	**P-TAC3	**P-TAC3	**P-TAC3	LOC CH/ BLANK
13	**P-TAC4	**P-TAC4	**P-TAC4	LOC CH/ BLANK
14	LOC CH/ BLANK	LOC CH/ BLANK	LOC CH/ BLANK	LOC CH/ BLANK
15	P-SOA-1	P-SOA-1	P-SOA-1	LOC CH/ BLANK
16	A-SOA-1	A-SOA-1	A-SOA-1	A-SOA-1

^{*} TYPI CALLY USER'S DISPATCH MAIN

WHEN TO USE

PRIMARY USE

Major mutual aid incidents involving joint response from multiple agencies and/or service branches. Interoperability incidents may be localized or dispersed in area and may be preplanned or emergent in nature. Participating incident personnel and resources may be localized, regional, statewide or national.

SECONDARY USE

On a secondary basis, if other talk groups are not available, the shared statewide incident response talkgroups may be used for day to day and task force type interoperability requirements among multiple agencies. Use for major incident drills and exercises is encouraged.

NON PERMITTED USE

The statewide talkgroups are not to be used for daily routine operations.

HOW TO USE

ASSIGNMENT OF TALK GROUPS

When a statewide talkgroup resource is needed contact the controlling dispatch center, or the Incident Commander as appropriate, to have the next available system wide talkgroup assigned based on the following order of use.

ORDER OF USE FOR EMERGENCIES

The usage of STAC, ETAC, FTAC, and LTAC talkgroups for emergencies should be: _TAC 1, 2, 3, 4 in that order.

ORDER OF USE FOR PREPLANNED EVENTS

The usage of STAC, ETAC, FTAC, and LTAC talkgroups for preplanned events should be: _TAC 4, 3, 2, 1 in that order.

TRACKING

Dispatch centers on the ARMER system will keep track of assignments on a "status board" window on their dispatch consoles.

HOW TO FIND

ZONE NAME

The "Incident Command Zone" or "ICS Zone" shall be designated with the prefix "IC" in all display radios.

ZONE LOCATION IN RADIO

It is highly recommended that the IC Zone be located immediately adjacent to (either above or below) the users primary day to day zone in display radios. It is highly recommended that the IC Zone be located in the C Zone in non-display radios with an A/B/C zone selector switch.

SERVICE BRANCH TALK GROUPS

If there is space available it is recommended that the four service branch specific statewide talkgroups also be located in the respective users primary day to day zone, (typically zone A or zone 1) in addition to the ICS Zone.

PLAIN ENGLISH

UNIT IDENTIFICATION

When operating on the shared statewide incident response talkgroups, users should initially identify in the following manner using plain English:

Agency name, followed by service branch or function designation, followed by call sign or unit number. Examples: "North EMS 512", "Elk River Police 512", "Washington County Public Works 512", "State Patrol 512", etc.

Once established, ongoing communications between the same units may be shortened.

USE OF 10-CODES AND ACRONYMS

The use of 10-codes, signals, unique acronyms, and other codes should not be used on the statewide incident response talkgroups because there is no standardized set of codes. Plain English should be used in all cases.

PRIORITY OF USE

MULTIPLE INCIDENTS

In the event multiple interoperability incidents occur simultaneously exhausting the shared statewide incident response talkgroups, assignment of STAC, ETAC, FTAC, and LTAC talkgroups in incident radio communications plans will be prioritized for those incidents involving resources spanning multiple regions.

Localized or single region incidents initially assigned to shared statewide incident response talkgroups should be reassigned to regional or local coordination talk groups such as the regional PTACs and ATACs.

INCIDENT RADIO COMMUNICATIONS PLAN

Major incidents should have a written radio plan (ICS-205) that keeps track of talk groups, mutual aid channels, swap radios, cross patches and other communications resource assignments.

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^{**}REGIONAL VERSION OF THIS TALKGROUP