# NJ Interoperability Communications System Statewide and Regional Frequencies

UASI stands for Urban Area Security Initiative. The New Jersey UASI consists of seven counties. They are Bergen, Passaic, Morris, Hudson, Essex, Union, and Middlesex Counties and the core cities of Newark and Jersey City. It is a program to enhance homeland security and domestic preparedness in the state's most densely populated region. This UASI region represents only 15% of New Jersey's total area but more than 44% of the state's total population. In addition, the area incorporates many core elements of New Jersey's transportation infrastructure and is also dense with chemical manufacturing plants and other critical facilities. UASI is a partnership among state, county, and local governments and agencies. The lead state agency is the New Jersey Attorney General's Office.

The Urban Area Security Initiative (UASI) is designed to set a strategic direction for the enhancement of regional response capability and capacity for all disciplines including OEM, police, fire, EMS, and health. Through federal grant funding, mainly U.S. Department of Homeland Security funds, UASI is tasked to reduce area vulnerability by strengthening the cycle of response and by ensuring that potential targets are identified, assessed and protected. Additionally UASI is actively developing and maintaining a net of intelligence by which threats to our jurisdiction are discovered and eliminated.

The role of UASI has increased to include an "all hazards" approach in its planning and response, meaning looking towards all possible natural disasters (hurricanes, flooding, etc.) as well as the manmade disasters (chemical, biological, radiological, nuclear, and explosive). Strong emphasis is also placed on NIMS and the unified command structure.

This is all accomplished through the UASI working groups and sub-committees.

## NJ UASI Interoperability Communications System Emergency Event

When direct communications with other participating agencies is not available or after the desired agency has been contacted:

- 1. Contact Northeast Region Central Dispatch (RCD) at (973) 621-4111.
- 2. Advise **RCD** with whom you wish to communicate.
- 3. Advise participating agency(ies) that the NJICS System is active and the assigned channel/frequency
- 4. Notify **RCD** and participating agency when activity is completed

### NJ UASI Interoperability Communications System Preplanned event:

- 1. Contact the Office of Public Safety Communications (PSC) at (609) 984-6995 with dates and times of event.
- 2. Advise **PSC** with whom you wish to communicate.
- 3. Advise participating agency(ies) that the NJICS system is active and assigned channel/frequency.
- 4. Notify **PSC** and participating agency when activity is completed.

Dear Captains / Communications Officer:

Please add these frequencies to your radios for the Ambulance Inspections.

NJ Interoperability Communications System Statewide and Regional Frequencies UCALL / UTAC Channels 1 thru 6 / VCALL / VTAC Channels 1 thru 4

## **V TAC CHANNELS**

	TRANSMIT	PL	RECEIVE	PL	
V CALL T/A	155.7525	156.7	155.7525	156.7	12.5 MHz
V TAC 1 T/A	151.1375	156.7	151.1375	156.7	12.5 MHz
V TAC 2 T/A	154.4525	156.7	154.4525	156.7	12.5 MHz
V TAC 3 T/A	158.7375	156.7	158.7375	156.7	12.5 MHz
V TAC 4 T/A	159.4725	156.7	159.4725	156.7	12.5 MHz
JEMS 1	See Next	Page			
JEMS 2	155.340	CSQ	155.340	CSQ	
JEMS 3	155.280	CSQ	155.280	100	
JEMS 4	153.785	CSQ	153.785	131.8	

•		$\Gamma$	$\sim$	CH		NI	NI	
ι	J	IA	•	υп	М	IV	IN	ᆫᇰ

	TRANSMIT	PL	RECEIVE	PL	
U CALL	453.2125	156.7	458.2125	156.7	12.5 MHz
U CALL T/A	453.2125	156.7	453.2125	156.7	12.5 MHz
U TAC 1	453.4625	156.7	458.4625	156.7	12.5 MHz
U TAC 1 T/A	453.4625	156.7	453.4625	156.7	12.5 MHz
U TAC 2	453.7125	156.7	458.7125	156.7	12.5 MHz
U TAC 2 T/A	453.7125	156.7	453.7125	156.7	12.5 MHz
U TAC 3	453.8625	156.7	458.8625	156.7	12.5 MHz
U TAC 3 T/A	453.8625	156.7	453.8625	156.7	12.5 MHz
U TAC 4 NJ	470.2375	186.2	473.2375	186.2	
U TAC 4 NJ T/A	470.2375	186.2	470.2375	186.2	
U TAC 5 NJ	470.0875	173.8	473.0875	173.8	
U TAC 5 NJ T/A	470.0875	173.8	470.0875	173.8	
U TAC 6 NJ	472.8750	192.8	475.8750	192.8	
U TAC 6 NJ T/A	472.8750	192.8	472.8750	192.8	

### I TAC CHANNELS

	TRANSMIT	PL	RECEIVE	PL	
I CALL	866.0125	156.7	821.0125	156.7	
I CALL T/A	866.0125	156.7	866.0125	156.7	
I TAC 1	866.5125	156.7	821.5125	156.7	
I TAC 1 T/A	866.5125	156.7	866.5125	156.7	
ITAC 2	867.0125	156.7	822.0125	156.7	
I TAC 2 T/A	867.0125	156.7	867.0125	156.7	
ITAC 3	867.5125	156.7	822.5125	156.7	
I TAC 3 T/A	867.5125	156.7	867.5125	156.7	
I TAC 4	868.0125	156.7	823.0125	156.7	
I TAC 4 T/A	868.0125	156.7	868.0125	156.7	
ITAC 5	866.7750	156.7	821.7750	156.7	
I TAC 5 T/A	866.7750	156.7	866.7750	156.7	

UHF

**VHF** 

# JEMS 1 (BY COUNTY)

COUNTY	FREQUENCY	CTCSS	AREA
Atlantic	155.175 MHz	118.8	County Wide
Bergen	155.205 MHz.	192.8	Eastern portion
	155.175 MHz.	100.0	Western portion
Burlington	155.295 MHz.	127.3	County Wide
Camden	155.235 MHz.	192.8	County wide
Cape May	155.295 MHz.	118.8	County wide
Cumberland	155.220 MHz.	179.9	County wide
Essex	155.295 MHz.	100.0	County except Newark
	155.400 MHz.	127.3	Newark
Gloucester	155.265 MHz.	167.9	County wide
Hudson	155.235 MHz.	146.2	County wide
Hunterdon	155.205 MHz.	146.2	County wide
Hunterdon	155.205 MHz.	192.8	County wide
Mercer	155.265 MHz.	103.5	County wide
Middlesex	155.220 MHz.	103.5	County wide
Monmouth	155.175 MHz.	151.4	County wide
Morris	155.265 MHz.	241.8	County wide
Ocean	155.205 MHz.	186.2	County wide
Passaic	155.220 MHz.	100.0	County wide
Salem	155.295 MHz.	186.2	County wide
Somerset	155.235 Mhz.	*	County wide
Sussex	155.295 MHz.	*	County wide
Union	155.175 MHz.	85.4	County wide
Warren	155.265 MHz.	*	County wide