



LID Status Update & Radio Counts



- Remaining LIDS: 35
 - UNR
 - Issued 2 LIDS to DRI
 - Future Members
 - US Marshals
 - request based on funding
 - National Guard
 - Looking for more information
 - Department of Homeland Security DHS
 - Looking for More information
 - Issuance of LIDs will be looked at <u>case by case</u> and prioritized accordingly. Please allow for a few weeks to get back to all requests.

Radio Counts

Reminder our L3Harris Sales Representative is Claire Pender.



- Thank you all for your purchases!
- 2,581 radios ordered out of 5097 contractual commitment of the P25 Radios
 - We have reached 50% of our contractual obligation
 - Reminder Harris to be onsite for installation Oct 2022- Dec 2023
 - EVERY Radio in our system requires the One-Touch "Make ready" for new system
 - Mobile Installations (Don't forget your warranty is on hold until the device goes into service) .
 - Please have radios purchased prior to these events to be ready for the System cutover.





METRO SC SLIDE MT VA PEAK CHMNY 01145 - 00716 MARBLE POITO **FOX MTN** 16383 - 00387 16383 - 00387 MT ROSE 14375 - 00306 CC 16383 - 00387 12577 - 00289 16383 - 00387 16383 - 00387 16383 - 00387 14569 - 00289 16383 - 00387 16383 - 00387 16383 - 00387 14569 - 00289 14757 - 00289 16383 - 00387 16383 -16383 - 00387 00387 16383 - 00387 16383 - 00387 16383 - 00387 16383 - 00387 16383 - 00387 16383 - 00387 16383 - 00387 16383 - 00387 03517 - 00353 12577 - 00289 16383 - 00387 16383 - 00387 16383 - 00387 14757 - 00289 OFF 14757 - 00289 OFF OFF OFF 03517 - 00353 16383 - 00387 OFF OFF 16383 - 00387 OFF OFF 14569 - 00289 16383 - 00387 OFF OFF OFF OFF OFF 14757 - 00289 OFF OFF OFF OFF OFF OFF OFF 14757 - 00289 OFF OFF OFF OFF OFF DownLink DownLink OFF DownLink DownLink DownLink DownLink DownLink OFF DownLink DownLink DownLink DownLink

Outages

- System & Site:
 - 3/1/2022- Data Corruption caused queuing issues on Marble Bluff
 - 3/4/2022- Washoe County TAHOE Simulcast Outage. Failing IP Tube. Equipment replaced on 3/10/2022 resulting in another unavoidable downtime.
 - 3/8/2022- open mic issues held up Sparks Main Channel, possibly from data corruption on the system.
 - 3/10/2022- All Consoles heard static on all talk channels for 5 minutes. Troubleshooting caused the RAR (router) to reboot twice in less than a Minute and we lost time synchronization to the GVIU cards. Cards reset- issue resolved.

Weather:

- Fox Mountain to Virginia Peak inversion affecting microwaves, and extreme weather caused damage to microwave dishes causing alignment issues.
- Tahoe Region also affected by poor weather conditions. We believe some of the data corruption is coming from communication links going up and down. Hoping the new IP tube resolves some of these issues.

Updates

SUMS- Software updates conducted monthly



Marble Bluff Communications Tower Replacement Update



- Replace existing Marble Bluff Tower
 - 230% overloaded, and Washoe County needs to add items to tower to better support Public Safety Initiatives
 - Towers this overloaded pose a safety risk to general public and anything within the surrounding area. Big Risk include:
 - Tower Collapse
 - Wind to carry the tower off the mountain
 - Out of Compliance with ANSI/TIA-222-H Safety Requirements
 - Tribe needs tower space for Internet circuits, & building fiber entrance
- Replace existing shelter
 - Shelter contains asbestos within brick walls and roof- Asbestos remediation expensive.
 - Need HVAC needed- which requires cutting into brick
 - Need Roof repairs
 - Need Generator Replacement
 - Cost of new shelter with these fixtures included is cheaper than the maintenance of replace of all the components combined.

Marble Bluff Update

- Hired a CMAR- Plenium Builders late 2021
- Engineering Design completed March 2022
 - Determine on top of original requirement- New NVE Transformer needs to be upgraded
 - New generator needed to support both buildings
 - New Battery Bank also needed
- Total Engineering and Design Costs \$920K with added scope

Estimate Totals								
Description	Amount	Totals	Rate					
Labor	65,280							
Material	7,080							
Subcontract	700,834							
Equipment	6,400							
Other _								
	779,594	779,594						
General Liability	7,796		1.000	%				
Bullders Risk	9,201		1.000	%				
_	16,997	796,591						
CMAR Contingency	39,830		5.000	%				
Fee	83,642		10.000	%				
Total		920,063						

Description	Takeoff Quantity	Labor Hours	Labor Productivity	Labor Price	Labor Amount	Material Price	Material Amount	Sub Price
GENERAL CONDITIONS								
PROJECT MANAGEMENT								
Project Administrator	4.00 MO	60	15.000 HR / MO	50.00 /HR	3,000	-	-	- /wk
FIELD PERSONNEL								
Project Superintendent	4.00 MO	692	173.000 HR / MO	90.00 /HR	62,280	-	-	-
CONSTRUCTION DOCUMENTS								
Blue Printing/Shop Drawings	2.00 SET			-	-	100.00 /SET	200	-
CONSTRUCTION FACILITIES								
Temporary Wash Stations	4.00 MO	693		/MO		150.00 /MO	600	-
Chemical Tollet (1/10/mo)	4.00 MO			-	-	320.00 /MO	1,280	-
Procore	1.00 EA			-	-	5,000.00 /EA	5,000	-
SITEWORK								
SITE ELECTRIC STRUCTURES								
Communication on Wheels 100'	1.00 LS			-	-	-	-	30,334.00 /LS
Decommission Existing Tower	1.00 LS			-	-	-	-	67,370.00 /LS
Ground Ring & Grounding	1.00 LS			-	-	-	-	12,490.00 /LS
300Amp service & conduit building to building	1.00 LS			-	-	-	-	126,141.00 /LS
Remove & Replace Foundation	1.00 LS			-	-	-	-	121,128.00 /LS
F&I 130' 4-Legged Tower	1.00 LS			-	-	-	-	122,136.00 /LS
Foundation for 10'x20' building	1.00 LS			-	-	-	-	20,532.00 /LS
F&I 10'x20" precast building	1.00 LS			-	-	-	-	75,282.00 /LS
F&I Alpha CXPS-E3 power plant	1.00 LS			-	-	-	-	71,667.00 /LS
F&I ice Bridge	1.00 LS			-	-	-	-	16,982.00 /LS
Move equipment from COW to new tower	1.00 LS			-	-	-	-	23,643.00 /LS
Repair existing fence	1.00 LS			-	-	-	-	9,529.00 /LS
Special Inspections	1.00 LS			-	-	-	-	3,600.00 /LS



WCRCS Communication System Routers and Switch Replacement

WCRCS Router & Switch Replacement

- WCRCS Network routers are 10+ years old, and need to be updated to prepare for the new system. These support our operational network for the WCRCS, which includes the cameras, environmental system alarms, and management and maintenance network used by the WCRCS team. <\$110K>
- In order to upgrade the Dispatch consoles, the old routers and switches need to be replaced. These routers support the system side but were not included in the original P25 system, as we have been adding more dispatch console over time. As we grow, we need to expand the network.
 <\$40K>



WCRCS Replacement of Slide Generator

Slide Generator Replacement

- After a series of power outages in early January, the Slide generator panel stopped working. The teams had to refuel and keep the generator operating every three days in January while NVE troubleshoot the powerline issues in the Tahoe Region.
- After restoral of the power the Generator began failing regularly.
 Due to Long lead times, WCRCS team has ordered a generator to replace the one at Slide. These dollars will come out of this year's budget.
- We informally brought this issue up in the last JOC meeting, although it was not officially voted on, we are bringing this item up as an expenditure for formal review and approval.
- WCRCS requests Approval to spend \$24,920 for the replacement of the Generator on Slide Mountain.



Washoe County Radio Shop Price Discussion

- Washoe County provides a Radio Shop Services for all WCRCS Agencies to use out of convenience to the users but due to increasing prices, and resource issues, we may not be able to keep these services available for all users.
- In order to continue to provide services it was decided that the costs to overall radio shop need to be increased to cover the increasing costs of doing business.
 - Radio Shop hourly costs haven't changed in 15 years.
 - Current rates do not cover current salaries and all administrative costs for billing and documenting user equipment.

Radio Shop Price Changes

- Hourly rate is going from \$65 an hour to \$80 an hour, beginning July 1, 2022.
 - This includes labor costs that should sustain us for 5 years
 - This helps us to pay for an additional body in the radio shop to better assist in Radio Shop needs
- A New Fee is being introduced, the administrative fee of \$35.
 - Originally Sharon, Lona and Sara's cost for billing and for mailing items out was never included in any of the hourly costs. Each of them spend a quarter of their time helping to track purchases order parts, inventory gear, etc to assist the Washoe County Radio shop, This administrative fee also includes the costs of upgrading Equipment to the P25 protocol.

- Future Pricing for Projects will also come available start in Budget Year 2023. (Expect project pricing in next JOC meeting).
- Radio Shop is going through the budget process to add another position. After a third person is hired, we will be able to conduct on site programming, and troubleshoot issues* (Assuming this year's budget gets approved by Washoe County)





- In the wake of Russia's unprovoked attack on Ukraine and rising geopolitical tensions, which have been accompanied by cyber-attacks on Ukrainian government and critical infrastructure organizations, there may be consequences on our own nation's infrastructure. This has been a potential risk we have been warning about in recent months and would like to remind everyone to remain vigilant.
- CISA is providing the following services to both Private and Public Entities:
 - Shields Up CISA launched a new Shields Up webpage that provides actionable information on urgent steps to harden systems given the heightened threat environment.
 - **Pro Bono Services** CISA recently launched a <u>new catalog of free cybersecurity services</u> from CISA, the open-source community, and our private sector partners in the Joint Cyber Defense Collaborative. The catalog is designed to help under-resourced organizations improve their security posture.
 - Mis-, dis-, Malinformation (MDM) CISA released a *CISA Insights* titled, <u>Preparing for and Mitigating Foreign Influence Operations Targeting Critical Infrastructure</u>, which provides critical infrastructure owners and operators with guidance on how to identify and mitigate the risks of influence operations using MDM narratives from steering public opinion and impacting National Critical Functions and critical infrastructure.



• We also encourage organizations to remain vigilant and lower the threshold for reporting. If you believe that your jurisdiction, or a critical infrastructure partner, has experienced a cyber intrusion, please report incidents and anomalous activity to CISA Central@cisa.gov 1-888-282-0870) and/or the FBI's 24/7 CyWatch at (855) 292-3937 or



Search



cisa.gov/uscert









SHIELDS UP

SHIELDS 1 UP



While there are no specific or credible cyber threats to the U.S. homeland at this time, Russia's unprovoked attack on Ukraine, which has involved cyber-attacks on Ukrainian government and critical infrastructure organizations, may impact organizations both within and beyond the region. Every organization—large and small—must be prepared to respond to disruptive cyber activity. As the nation's cyber defense agency, CISA stands ready to help organizations prepare for, respond to, and mitigate the impact of cyber-attacks. When cyber incidents are reported quickly, we can use this information to render assistance and as warning to prevent other organizations and entities from falling victim to a similar attack.

All organizations should report incidents and/or anomalous activity to



CISA via 24/7 CISA Central at central@cisa.dhs.gov or and/or the (888) 282-0870

FBI via your local FBI field office or the FBI's 24/7 CyWatch (855) 292-3937 CyWatch@fbi.gov



Free Services and Tools

After making progress on the measures above, organizations can use the free services and tools listed below to mature their cybersecurity risk management.

These resources are categorized according to the four goals outlined in CISA Insights: Implement Cybersecurity Measures Now to Protect Against Critical Threats:

- 1. Reducing the likelihood of a damaging cyber incident;
- 2. Detecting malicious activity quickly;
- 3. Responding effectively to confirmed incidents; and
- 4. Maximizing resilience.

Expand All Sections

Reducing the Likelihood of a Damaging Cyber Incident	+
Take Steps to Quickly Detect a Potential Intrusion	+
Ensure That The Organization is Prepared to Respond if an Intrusion Occurs	+
Maximize the Organization's Resilience to a Destructive Cyber Incident	+

WHAT IS MDM?

CISA defines mis-, dis-, and malinformation (MDM) as "information activities." This type of content is referred to as either domestic or foreign influence depending on where it originates.

- Misinformation is false, but not created or shared with the intention of causing harm.
- Disinformation is deliberately created to mislead, harm, or manipulate a person, social group, organization, or country.
- Malinformation is based on fact, but used out of context to mislead, harm, or manipulate.

Combined with a lack of public understanding of election processes, the changing landscape of technology and communications creates new risk and evolving vectors for the spread of MDM. This includes inaccurate information about the election process, unsubstantiated rumors, and incomplete or false reporting of results.

RESPONDING TO MDM

In today's media and information environment, election officials must play a proactive role in responding to MDM. While each MDM narrative will differ, leveraging the **TRUST** model for MDM response can help reduce risk and protect voters.



It is important to acknowledge the opportunities and limitations of government-led MDM intervention—particularly where distrust of government may be fueling the narrative. Focus responses where your team has evidence, expertise, or authority to counter the MDM. Also, recruit trusted community partners to amplify your messaging.

 Election Season is upon us. This information helps organization involved in the Election process.



Questions?

Melissa Lawney
Mlawney@washoecounty.us
775-771-4241
775-858-5952

