

Section Color Vacar Copation The Alemans Feel Nort-Out DOI representative 567, Received notification from Roburt Reditings in the statistics 567, Received notification from Roburt Reditings in the Section 567, Received notification from Roburt Reditings 567, Received notification from Roburt Reditings 567, Received notification 568, Received 567, Received notification 568, Received notification 568	Active Council Issues							
Active Operational Issues Active Operation Issues Active Operation Issues Active Operation Issues								Targeted Close Date
Active Operational Issues Status / Actives Centre C	C96 OMO	UC	EC	Vacant UC position	•	6/27: Received notification from Robert Redington he is retiring as of 6/28/2024. No replacement at this time.	6/27/2024	10/27/2024
Position Processing Proce	207	-			has retired.			
Page								
Sept 19 Clear UC Cle	lo Initiated	Research	Annroval	Title	Description		Opened	Targeted Close Date
P13 OMO JBER UC All DOD Microwave hops at EOL 53.1.02. The R1 North microwave was bouncing on June 5. It is stabilized for the time being. All DOD microwave shots are at end of life and need to be modernized. 1949/322. The Critical Design Review was held for the DOD Air Force site upgrades; the microwave shots are included in this upgrade. 1.2. 25.4.0.2. At the ALMR Upgrade Status Pudget, it was briefed that if he equipment was shipping approximately June 30 and installation of the four DOD MW links according to the ALMR Upgrade Status Project Meeting it was briefed that the equipment was shipping approximately June 30 and installation of the four DOD MW links according to the ALMR Upgrade Status Project Meeting it was briefed that the equipment was shipping approximately June 30 and installation of the four DOD MW links according to the status of the ALMR Upgrade Status Project Meeting it was briefed that the equipment was shipping approximately June 30 and installation of the four DOD MW links according to the status of the ALMR Upgrade Status Project Meeting it was briefed that the equipment was shipping approximately June 30 and installation of the four DOD MW links according to the ALMR Upgrade Status Project Meeting it was briefed that the equipment had arrived on July 10 and was delivered to Tudor Road. The PM is working to move two to Eleison. Intelligent to PM is working to move two to Eleison. Intelligent to PM is working to move two to Eleison. Intelligent to PM is working to move two to Eleison. Intelligent to Tudor PM is working to move two to Eleison. Intelligent to Tudor Road. The PM is working to move two to Eleison. The PM is working to move two to Eleison. Intelligent to the Eleison Elei						3Apr19: The Clear microwave needs to be modernized 19May22: The Critical Design Review was held for the DOD Air Force site upgrades; the microwave shots are included in this upgrade. 25Aug22: At the ALMR Upgrade Status Update, it was briefed that the equipment was shipping approximately mid to late Spring 2023. 229Jun23: At the ALMR Upgrade Status Project Meeting it was briefed that the equipment was shipping approximately June 30 and installation of the four DOD MW links (Quarry to Birch, Clear to Kobe, R1 North to Alcantra, and Delta to Fort Greely) should be completed by the end of August. 27Jul23: At the ALMR Upgrade Status Project Meeting it was briefed that the equipment had arrived on July 10 and was delivered to Tudor Road. The PM is working to move two to Eielson. Installs have slipped to early Sept, with the last hop (Ft Greeley to Delta) scheduled the first part of October. 24Aug23: Clear MW hop install, Clear (Sep 18 - 20) to Kobe (Sep 21 - 22). Ethernet connection to router incompatible with router T1. (RCI T1 will be put in to make it into a dumb connection. Parts are on order. Sites past the initial hub will be in site trunking until the RCI is installed if the parts don't come in prior to the hop installs. RCI can be removed once Juniper routers go in.) 2Oct23: Clear to Kobe hote preplacement is in progress. 190ct23: Kobe-Clear complete with redundant paths but working solution for cutover. Cutover delayed until new RICI T is received.		31-Oct-2
Plant Stated the battery plant does not hold the site long enough to transfer over to the generator and it needs to be replaced to the Comm Squadron Commander. Ext. 12/12/23: Received notification that an unfunded requirement has been submitted. 5/30/24: The DoD is starting the process of replacing the batteries at R1 North on JBER. 9/19/2024: PWCS is working with a contractor at this time. Jeremy is going to try and get Paul Fussey an updated date for the R1 North battery work.	OMO	JBER	UC	All DOD Microwave	DOD Microwave hops at EOL	8Jun20: The R1 North microwave was bouncing on June 5. It is stablized for the time being. All DOD microwave shots are at end of life and need to be modernized. 19May22: The Critical Design Review was held for the DOD Air Force site upgrades; the microwave shots are included in this upgrade. 25Aug22: At the ALMR Upgrade Status Update, it was briefed theAir Force MW install would not be completed until approximately mid to late Spring 2023. The Army site surveys scheduled for week of September 12. 29Jun22: At the ALMR Upgrade Status Project Meeting it was briefed that the equipment was shipping approximately June 30 and installation of the four DOD MW links (Quarry to Birch, Clear to Kobe, R1 North to Alcantra, and Delta to Fort Greely) should be completed by the end of August. 27Jul23: At the ALMR Upgrade Status Project Meeting it was briefed that the equipment had arrived on July 10 and was delivered to Tudor Road. The PM is working to move two to Eielson. Installs have slipped to early Sept, with the last hop (Ft Greeley to Delta) scheduled for the first part of October. 24Aug23: First hop will be R1 North (Sep 5 - 8) to Alcantra (Sep 11 - 14), Birch Hill (Sep 25 - 28) to Quarry (Sep 29 - Oct 5) Goal is to get everything done in September. Ethernet connection to router incompatible with router T1. (RCI T1 will be put in to make it into a dumb connection. Parts are on order. Sites past the initial hub will be in site trunking until the RCI is installed if the parts don't come in prior to the hop installs. RCI can be removed once Juniper routers go in.) 21Sep23: Installation of the microwave hops is running about several weeks behind. The R1 North to Alcantra hop is in progress. Equipment for the Quarry to Birch hop has arrived and the Delta to Greely hop equipment is en route and expected to arrive on Oct 9. 29Sep23: R1 North to Alcantra hop completed. 19Oct23: Birch-Quarry 75% install, working redundant paths, and solution for cutover. Tower work still required. Location services will require a comm	8-Jun-20	31-Oct-23 Extendec 1-Dec-24
	P15 APSCS	JBER	UC	,	R1 North battery plant will not hold a load.	stated the battery plant does not hold the site long enough to transfer over to the generator and it needs to be replaced to the Comm Squadron Commander. 12/12/23: Received notification that an unfunded requirement has been submitted. 5/30/24: The DoD is starting the process of replacing the batteries at R1 North on JBER.	6-Dec-23	30-Jun-2 Extende 1-Nov-2
ISSUES LITTLE TO CONTROL TO SINCE THE ISSUE TH	P17					Issues CLOSED at, or since, the last meeting		

NOTE: Yellow highlight indicates change since last meeting

20241025_Nov6 IR Log