



UNITED STATES MARINE CORPS
MARINE CORPS AIR STATION
POSTAL SERVICE CENTER BOX 8003
CHERRY POINT, NORTH CAROLINA 28533-0003

ASO 2355.1E
TISD
9 JUN 2022

AIR STATION ORDER 2355.1E

From: Commanding Officer, Marine Corps Air Station, Cherry Point
To: Distribution List

Subj: ENTERPRISE LAND MOBILE RADIO SYSTEM (ELMR) PROCEDURES

Ref: (a) Harris Telecommunications System Engineering Plan Supporting: United States Marine Corps Eastern Region Infrastructure Project
(b) Marine Corps Requirements Oversight Council (MROC) Decision Memoranda (DMs) 20-2010, 40-2010 and 03-2012

Encl: (1) MCAS CHERPT Talk Groups
(2) Sample Letter of Authorization for Talk Groups

1. Situation. In accordance with references (a) and (b), the Communication Electronic Maintenance Department (CEMD) of the Telecommunications and Information Systems Directorate (TISD), is tasked with supporting a reliable ELMR communications infrastructure and facilitating radio communications support aboard Marine Corps Air Station Cherry Point (MCAS CHERPT) and its outlying airfields.

2. Cancellation. ASO 2355.1D.

3. Mission. To provide fleet mapping instructions to all users of the ELMR system, in support of MCAS CHERPT and its outlying airfields.

4. Execution

a. Commander's Intent and Concept of Operations

(1) Commander's Intent. Comply with the modernization of the Marine Corps' Installation ELMR infrastructure, as directed by the Marine Corps Requirements Oversight Council (MROC).

(2) Concept of Operations. TISD will provide a transparent radio communications support plan for all organizations aboard MCAS CHERPT. TISD will ensure reliable ELMR communications for all first responders aboard MCAS CHERPT, as well as interoperability with first responders outside of the Installation.

b. Coordinating Instructions

(1) ELMR System Summary. The Harris P25 Phase 2 radio system consists of operationally interconnected Radio Frequency Sub-Systems (RFSSs), End Systems (ES), Network Logging Recorders (NLR), and Radio Frequency (RF) repeater sites. These systems have been fielded, and are installed on the following east coast Installations per the MARCORSYSCOM ELMR Eastern Region Infrastructure (ERI) Program:

(a) Marine Corps Base (MCB) Camp Lejeune, NC

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

- (b) Marine Corps Air Station (MCAS) New River, NC
- (c) MCAS CHERPT, NC
- (d) MCB Quantico, VA
- (e) Marine Corps Logistics Base (MCLB) Albany, GA
- (f) Marine Corps Recruit Depot (MCRD) Parris Island, SC
- (g) MCAS Beaufort, SC
- (h) Blount Island Command (BIC) Jacksonville, FL

(2) System Configuration. MCB Camp Lejeune is the ERI hub for the entire east coast architecture. Camp Lejeune is designated as the host of the Network Switching Center (NSC), and the secondary NSC. Each P25 site has a Network Logging Recorder that is responsible for recording all P25 calls and the analog telephone audio.

(3) Harris P25 Trunked System Database. The database contains a list of valid talk groups, users, and sites. It is used to manage access and call routing. The system database is encrypted with the Advanced Encryption Standard (AES) at the Unified Administration System (UAS), located aboard MCB Camp Lejeune.

(4) Radio Services. All radios connected to the ELMR system are used by various entities aboard Cherry Point, both military and civilian. Each organization has its own talk group for internal communications. Radios may communicate outside of the trunking system, point-to-point, when programmed with a conventional channel.

(a) Requesting Programming. Requests for the programming of additional talk groups to radios must be submitted via a Talk Group Letter of Authorization. This form must be requested through CEMD.

(b) Radio Procedures. The following guidelines are essential to transmission security, and will be strictly enforced:

1. Only transmissions authorized by proper authority will be made.
2. Unofficial conversations between operators, profane, indecent, or obscene language is prohibited.

c. Tasks

(1) CEMD Supervisor

(a) Maintain responsibility for administering the operation of the ELMR system for MCAS CHERPT.

(b) Ensure all units have appropriate quantities of correctly programmed radios to accomplish their mission.

(c) Ensure proper maintenance procedures are performed on defective radio equipment and that technicians are properly trained on the ELMR system.

(2) CEMD Technicians

- (a) Program, monitor, maintain, and oversee the operation of the ELMR system.
- (b) Install and maintain all of the mobile radios in the first responders' vehicles. Perform preventative maintenance on radio equipment quarterly.
- (c) Maintain a database of all radios and frequencies utilized aboard MCAS CHERPT.

5. Administration and Logistics

- a. Questions pertaining to the contents of this Order should be directed to TISD, MCAS CHERPT.
- b. All forms associated with this Order may be obtained from Naval Forms Online at: <https://navalforms.documentservices.dla.mil/web/public/home>.

6. Command and Signal

- a. Command. This Order is applicable to MCAS CHERPT and its subordinate and tenant commands.
- b. Signal. This Order is effective the date signed.


M. R. HUBER

DISTRIBUTION: A

MCAS CHERPT Talk Groups

| TALKGROUP DESCRIPTION | TALKGROUP NAME/ALIAS | HARRIS RADIO TOP DISPLAY | HARRIS RADIO FRONT DISPLAY | MOTOROLA FRONT DISPLAY |
|-----------------------|----------------------|--------------------------|----------------------------|------------------------|
| CP EOC AG | CPEOCAG | CPEOCAG | CP CP EOC AG | CP CP EOC AG |
| EOC/DWC | CPEOCDW | CPEOCDWC | CP EOC/DWC | CP EOC/DWC |
| SHOWSPT | CPSHSPT | CPSHWSPT | CP SHOWSPRT | CP SHOWSPRT |
| SHOWCOORD | CPSHCOR | CPSHCORD | CP SHOWCOORD | CP SHOWCOORD |
| EOC CMD1 | CPEOCD1 | CPEOCMD1 | CP EOC CMD1 | CP EOC CMD1 |
| EOC CMD2 | CPEOCD2 | CPEOCMD2 | CP EOC CMD2 | CP EOC CMD2 |
| MCAS CMD | CPASCMD | CPASCMD | CP MCAS CMD | CP MCAS CMD |
| PAO | CPPAO | CPPAO | CP PAO | CP PAO |
| SHOWCMD | CPSHCMD | CPSHWCMD | CP SHOWCMD | CP SHOWCMD |
| CP VMR1 CMD | CPVMR1C | CPVMR1CM | CP VMR1 CMD | CP VMR1 CMD |
| CP VMR1 MNT | CPVMR1M | CPVMR1MN | CP VMR1 MNT | CP VMR1 MNT |
| CP WING CMD | CPWICMD | CPWINCMD | CP WING CMD | CP WING CMD |

| | | | | |
|-----------------|---------------|---------------|-----------------|-----------------|
| CP MT AG | CPMTAG | CPMTAG | CP MT AG | CP MT AG |
| MOTOR-T | CPMOTOR | CPMOTORT | CP MOTOR-T | CP MOTOR-T |
| CP | CPRDMST | CPRDMSTR | CPROADMASTER | CPROADMASTER |

| | | | | |
|-------------------|----------------|-----------------|-------------------|-------------------|
| CP MCCS AG | CPMCSAG | CPMCCSAG | CP MCCS AG | CP MCCS AG |
| MCCS | CPMCCS | CPMCCS | CP MCCS | CP MCCS |
| MCCS MNT | CPMCSMN | CPMCCSMN | CP MCCS MNT | CP MCCS MNT |
| MCCS FO HO | CPMFOHO | CPMCFHOHO | CP MCCS FOHO | CP MCCS FOHO |

| | | | | |
|-------------------|----------------|-----------------|-------------------|-------------------|
| CP DRMO AG | CPDRMOA | CPDRMOAG | CP DRMO AG | CP DRMO AG |
| DRMO | CPDRMO | CPDRMO | CP DRMO | CP DRMO |

| | | | | |
|-------------------|----------------|-----------------|-------------------|-------------------|
| CP SAFE AG | CPSAFEA | CPSAFEAG | CP SAFE AG | CP SAFE AG |
| SAFETY | CPSAFET | CPSAFETY | CP SAFETY | CP SAFETY |

| | | | | |
|------------------|----------------|----------------|------------------|------------------|
| CP TEO AG | CPTEOAG | CPTEOAG | CP TEO AG | CP TEO AG |
| COMBAT CAM | CPCOMBC | CPCOMBCA | CP COMB CAM | CP COMB CAM |
| CP TRAINING | CPTRNG | CPTRNG | CP TRAINING | CP TRAINING |

| | | | | |
|------------------|----------------|----------------|------------------|------------------|
| CP PMO AG | CPPMOAG | CPPMOAG | CP PMO AG | CP PMO AG |
| PMO DISPATCH | CPPMDIS | CPPMDISP | CP PDISPATCH | CP PMO DISP |
| PMO TAC1 | CPPTAC1 | CPPMTAC1 | CP PMO TAC1 | CP PMO TAC1 |
| PMO TAC2 | CPPTAC2 | CPPMTAC2 | CP PMO TAC2 | CP PMO TAC2 |
| PMO TAC3 | CPPTAC3 | CPPMTAC3 | CP PMO TAC3 | CP PMO TAC3 |
| MWD | CPMWD | CPMWD | CP MWD | CP MWD |
| SRT | CPSRT | CPSRT | CP SRT | CP SRT |
| CID PRI | CPCIDPR | CPCIDPR | CP CID PRI | CP CID PRI |

| TALKGROUP DESCRIPTION | TALKGROUP NAME/ALIAS | HARRIS RADIO TOP DISPLAY | HARRIS RADIO FRONT DISPLAY | MOTOROLA FRONT DISPLAY |
|-----------------------|----------------------|--------------------------|----------------------------|------------------------|
| CP NCIS AG | CPNCISA | CPNCISAG | CP NCIS AG | CP NCIS AG |
| NCIS PRI | CPNCSPR | CPNCISPR | CP NCIS PRI | CP NCIS PRI |
| NCIS2 | CPNCIS2 | CPNCIS2 | CP NCIS2 | CP NCIS2 |
| NCIS3 | CPNCIS3 | CPNCIS3 | CP NCIS3 | CP NCIS3 |
| NCIS4 | CPNCIS4 | CPNCIS4 | CP NCIS4 | CP NCIS4 |
| CP FIRE AG | CPFDAG | CPFDAG | CP FIRE AG | CP FIRE AG |
| FIRE DISP | CPFDDIS | CPFDDISP | CP FIRE DISP | CP FIRE DISP |
| FIRE1 | CPFIRE1 | CPFIRE1 | CP FIRE1 | CP FIRE1 |
| FIRE2 | CPFIRE2 | CPFIRE2 | CP FIRE2 | CP FIRE2 |
| FIRE3 | CPFIRE3 | CPFIRE3 | CP FIRE3 | CP FIRE3 |
| FIRE4 | CPFIRE4 | CPFIRE4 | CP FIRE4 | CP FIRE4 |
| CP HOSP AG | CPHSPAG | CPHOSPAG | CP HOSP AG | CP HOSP AG |
| HOSPOPS | CPHSPOP | CPHOSPOP | CP HOSPOPS | CP HOSPOPS |
| HOSPFAC | CPHSPFA | CPHSPFAC | CP HOSPFAC | CP HOSPFAC |
| HOSPEMG | CPHSPEM | CPHSPEMG | CP HOSPEMG | CP HOSPEMG |
| HOSP-1 | CPHOSP1 | CPHOSP1 | CP HOSP-1 | CP HOSP-1 |
| HOSP-2 | CPHOSP2 | CPHOSP2 | CP HOSP-2 | CP HOSP-2 |
| CP RC AG | CPRCAG | CPRCAG | CP RC AG | CP RC AG |
| RC PRI | CPRCPRI | CPRCPRI | CP RC PRI | CP RC PRI |
| CP RMD SAFE | CPRMDSA | CPRMDSAF | CP RMD SAFE | CP RMD SAFE |
| R1 PITTS - LINE | CPR1PLI | CPR1PLI | CP R1 PITTS LINE | CPR1PITTS LIN |
| R1 LINE | CPR1LIN | CPR1LIN | CP R1 LINE | CP R1 LINE |
| R1 PITTS | CPR1PIT | CPR1PIT | CP R1 PITTS | CP R1 PITTS |
| RANGE ADMIN | CPRADMI | CPRADMIN | CP RANGEADMIN | CPRANGEADMIN |
| VESSEL CTRL | CPVESCT | CPVESCTL | CP VESSEL CTRL | CPVESSELCTRL |
| NBD CTRL | CPNBDCT | CPNBDCTL | CP NBD CTRL | CP NBD CTRL |
| RNGMNT PRI | CPRMPRI | CPRMPRI | CP RNGMNTPRI | CP RNGMNTPRI |
| BT ADMIN | CPBTADM | CPBTADMI | CP BT ADMIN | CP BT ADMIN |
| BT TACTICAL | CPBTAC | CPBTACT | CP BT TACTICAL | CPBTACTICAL |
| ATLANTIC FLD | CPATFLD | CPATFLD | CP ATLANTICFLD | CPATLANTICFL |
| BOGUE FLD | CPBGFLD | CPBOGFLD | CP BOGUE FLD | CP BOGUE FLD |
| RTA ADMIN | CPRTAAD | CPRTAADM | CP RTA ADMIN | CP RTA ADMIN |
| PISTOL RANGE | CPPSRNG | CPPISRNG | CP PISTOLRANGE | CPISTOLRANGE |
| ACTION RANGE | CPACRNG | CPACTRNG | CP ACTIONRANGE | CPACTIONRANG |
| CP MWHS-2 AG | CPMWHAG | CPMWHAG | CP MWHS-2 AG | CP MWHS-2 AG |

| TALKGROUP DESCRIPTION | TALKGROUP NAME/ALIAS | HARRIS RADIO TOP DISPLAY | HARRIS RADIO FRONT DISPLAY | MOTOROLA FRONT DISPLAY |
|------------------------------|-----------------------------|---------------------------------|-----------------------------------|-------------------------------|
| CP MWHS-2 | CPMWHS2 | CPMWHS-2 | CP MWHS-2 | CP MWHS-2 |
| CP VE AG | CPVEAG | CP VE AG | CP VE AG | CP VE AG |
| VE1 | CPVE1 | CP VE1 | CP VE1 | CP VE1 |
| VE2 | CPVE2 | CP VE2 | CP VE2 | CP VE2 |
| VE3 | CPVE3 | CP VE3 | CP VE3 | CP VE3 |
| VE4 | CPVE4 | CP VE4 | CP VE4 | CP VE4 |
| VE5 | CPVE5 | CP VE5 | CP VE5 | CP VE5 |
| VE6 | CPVE6 | CP VE6 | CP VE6 | CP VE6 |
| VE7 | CPVE7 | CP VE7 | CP VE7 | CP VE7 |
| VE8 | CPVE8 | CP VE8 | CP VE8 | CP VE8 |
| VE9 | CPVE9 | CP VE9 | CP VE9 | CP VE9 |
| VE10 | CPVE10 | CP VE10 | CP VE10 | CP VE10 |
| VE11 | CPVE11 | CP VE11 | CP VE11 | CP VE11 |
| VE12 | CPVE12 | CP VE12 | CP VE12 | CP VE12 |
| CP AOPS AG | CPAOPAG | CPAOPSAG | CP AOPS AG | CP AOPS AG |
| ARFF ADMIN | CPARFAD | CPARFFAD | CP ARFF ADMIN | CP ARFFADMIN |
| ARFF CMD | CPARFCM | CPARFFCM | CP ARFF CMD | CP ARFF CMD |
| RECOVERY | CPRECOV | CPRECOVY | CP RECOVERY | CP RECOVERY |
| CH-GRND | CPCHGRD | CPCHGRD | CP CH-GRND | CP CH-GRND |
| ARFF IC | CPARFIC | CPARFFIC | CP ARFF IC | CP ARFF IC |
| VAL PRI | CPVALPR | CPVALPRI | CP VAL PRI | CP VAL PRI |
| VAL SEC | CPVALSE | CPVALSEC | CP VAL SEC | CP VAL SEC |
| AIROPS PRI | CPAOPPR | CPAOPSPR | CP AIROPS PRI | CP AIROPSPRI |
| AIROPS SEC | CPAOPSE | CPAOPSEC | CP AIROPS SEC | CP AIROPSSEC |
| ATC MAINT | CPATCMN | CPATCMNT | CP ATC MAINT | CP ATC MAINT |
| APOE | CPAPOE | CP APOE | CP APOE | CP APOE |
| FUELS-1 | CPFUEL1 | CPFUELS1 | CP FUELS-1 | CP FUELS-1 |
| FUELS-2 | CPFUEL2 | CPFUELS2 | CP FUELS-2 | CP FUELS-2 |
| ORDNANCE | CPORDNA | CPORDNAN | CP ORDNANCE | CP ORDNANCE |
| FLT CLR | CPFLTCL | CPFLTCLR | CP FLT CLR | CP FLT CLR |
| CP BTEL AG | CPBTAG | CPBTELAG | CP BTEL AG | CP BTEL AG |
| ISD | CPISD | CPISD | CP ISD | CP ISD |
| ISD2 | CPISD2 | CPISD2 | CP ISD2 | CP ISD2 |
| NETWORK 1 | CPNETW1 | CPNETWK1 | CP NETWORK 1 | CP NETWORK 1 |
| NETWORK 2 | CPNETW2 | CPNETWK2 | CP NETWORK 2 | CP NETWORK 2 |
| CP BRAD AG | CPBRDAG | CPBRADAG | CP BRAD AG | CP BRAD AG |
| CEMD | CPCEMD | CPCEMD | CP CEMD | CP CEMD |
| CEMD2 | CPCEMD2 | CPCEMD2 | CP CEMD2 | CP CEMD2 |

| TALKGROUP DESCRIPTION | TALKGROUP NAME/ALIAS | HARRIS RADIO TOP DISPLAY | HARRIS RADIO FRONT DISPLAY | MOTOROLA FRONT DISPLAY |
|------------------------------|-----------------------------|---------------------------------|-----------------------------------|-------------------------------|
| CP MAG14 AG | CPM14AG | CPMG14AG | CP MAG14 AG | CP MAG14 AG |
| VMA 223 | CPVA223 | CPVMA223 | CP VMA 223 | CP VMA 223 |
| VMA 231 | CPVA231 | CPVMA231 | CP VMA 231 | CP VMA 231 |
| VMA 542 | CPVA542 | CPVMA542 | CP VMA 542 | CP VMA 542 |
| VMGR 252 | CPVR252 | CPVGR252 | CP VMGR 252 | CP VMGR 252 |
| VMAT-203 | CPVT203 | CPVMT203 | CP VMAT-203 | CP VMAT-203 |
| VMAQ-1 | CPVMAQ1 | CPVMAQ1 | CP VMAQ-1 | CP VMAQ-1 |
| VMAQ-2 | CPVMAQ2 | CPVMAQ2 | CP VMAQ-2 | CP VMAQ-2 |
| VMAQ-3 | CPVMAQ3 | CPVMAQ3 | CP VMAQ-3 | CP VMAQ-3 |
| VMAQ-4 | CPVMAQ4 | CPVMAQ4 | CP VMAQ-4 | CP VMAQ-4 |
| MWSS-271 | CPMW271 | CPMWS271 | CP MWSS-271 | CP MWSS-271 |
| MALS-14 | CPMLS14 | CPMALS14 | CP MALS-14 | CP MALS-14 |
| CP VMU-2 | CPVMU-2 | CPVMU-2 | CP VMU-2 | CP VMU-2 |
| CP HMH-366 | CPHM366 | CPHMH366 | CP HMH-366 | CP HMH-366 |
| CP MWSS-271 | CPMW271 | CPMWS271 | CP MWSS-271 | CP MWSS-271 |
| BOGUE AG | BOGUEAG | BOGUE AG | BOGUE AG | BOGUE AG |
| BOGUE CFR | BOGUCFR | BOGUECFR | BOGUE CFR | BOGUE CFR |
| BOGUE FUEL | BOGFUEL | BOGFUELS | BOGUE FUELS | BOGUE FUELS |
| BOGUE FLT CLR | BOGFCLR | BOGFLCLR | BOGUE FLT CLR | BOGUE FLT CLR |
| BOGUE OPS | BOGUOPS | BOGUEOPS | BOGUE OPS | BOGUE OPS |
| CP WING AG | CPWINAG | CPWINGAG | CP WING AG | CP WING AG |
| CP WING DWC | CPWGDWC | CPWNGDWC | CP WING DWC | CP WING DWC |
| CP WING DUTY | CPWGDTY | CPWGDUTY | CP WING DUTY | CP WING DUTY |
| CP CONVOY-1 | CPCNVY1 | CPCON-1 | CP CONVOY-1 | CP CONVOY-1 |
| CP CONVOY-2 | CPCNVY2 | CPCON-2 | CP CONVOY-2 | CP CONVOY-2 |
| CP FMAINT AG | CPFMNAG | CPFMNTAG | CP FMAINT AG | CP FMAINT AG |
| WC-84 | CPWC84 | CPWC84 | CP WC-84 | CP WC-84 |
| WC-82 | CPWC82 | CPWC82 | CP WC-82 | CP WC-82 |
| WC-83 | CPWC83 | CPWC83 | CP WC-83 | CP WC-83 |
| WC-70 | CPWC70 | CPWC70 | CP WC-70 | CP WC-70 |
| ETBRANCH | CPETBRN | CPETBRN | CP ET BRANCH | CP ET BRANCH |
| WC-70HVAC | CPWCHVC | CPWCHVC | CP WC-70HVAC | CP WC-70HVAC |
| WC-45 | CPWC45 | CPWC45 | CP WC-45 | CP WC-45 |
| FSCD-1 | CPFSCD1 | CPFSCD1 | CP FSCD-1 | CP FSCD-1 |
| FSCD-2 | CPFSCD2 | CPFSCD2 | CP FSCD-2 | CP FSCD-2 |
| CP HOUSING | CPHOUSE | CPHOUSIN | CP HOUSING | CP HOUSING |

| TALKGROUP DESCRIPTION | TALKGROUP NAME/ALIAS | HARRIS RADIO TOP DISPLAY | HARRIS RADIO FRONT DISPLAY | MOTOROLA FRONT DISPLAY |
|-----------------------|----------------------|--------------------------|----------------------------|------------------------|
| CP FRC AG | CPFRCAG | CPFRCAG | CP FRC AG | CP FRC AG |
| FRC-SVC | CPFRCSV | CPFRCSVC | CP FRC-SVC | CP FRC-SVC |
| FRC-SAFETY | CPFRCSA | CPFRCSAF | CP FRC-SAFETY | CP FRCSAFETY |
| FRC-SECURITY | CPFRCSE | CPFRCSEC | CP FRC-SECURITY | CPFRCSECURIT |
| FRC-FACENG | CPFRCFN | CPFRCFNG | CP FRC-FACENG | CPFRCFACENG |
| FRC-GSE | CPFRCGS | CPFRCGSE | CP FRC-GSE | CP FRC-GSE |
| FRC-TRANS2 | CPFRCTR | CPFRCTRS | CP FRC-TRANS2 | CPFRCTRANS2 |
| FRC-ADMIN | CPFRCAD | CPFRCADM | CP FRC-ADMIN | CP FRC-ADMIN |
| FRC-HAZMAT | CPFRCHZ | CPFRCHAZ | CP FRCHAZMAT | CP FRCHAZMAT |
| FRC UTL | CPFRCUT | CPFRCUTL | CP FRC UTL | CP FRC UTL |
| FRCPROD1 | CPFRCP1 | CPFRCPR1 | CP FRCPROD1 | CP FRCPROD1 |
| FRCPROD2 | CPFRCP2 | CPFRCPR2 | CP FRCPROD2 | CP FRCPROD2 |
| FRC F35 | CPFRC35 | CPFRCF35 | CP FRC F35 | CP FRC F35 |
| CP FRC AG | CPFRCAG | CPFRCAG | CP FRC AG | CP FRC AG |
| FRC-SVC | CPFRCSV | CPFRCSVC | CP FRC-SVC | CP FRC-SVC |

| | | | | |
|--------------------|----------------|-----------------|--------------------|--------------------|
| CP ROICC AG | CPROICA | CPROICAG | CP ROICC AG | CP ROICC AG |
| ROICC-1 | CPROIC1 | CPROICC1 | CP ROICC-1 | CP ROICC-1 |
| ROICC-2 | CPROIC2 | CPROICC2 | CP ROICC-2 | CP ROICC-2 |
| CP ENV AG | CPENVAG | CPENVAG | CP ENV AG | CP ENV AG |
| NRD/1 | CPNRD1 | CPNRD1 | CP NRD/1 | CP NRD/1 |
| RECYCLING | CPRECYC | CPRECYCL | CP RECYCLING | CP RECYCLING |
| FORESTRY/1 | CPFRST1 | CPFORST1 | CP FORESTRY/1 | CP FORESTRY1 |
| FORESTRY/2 | CPFRST2 | CPFORST2 | CP FORESTRY/2 | CP FORESTRY2 |
| INSTAL/RESTO | CPINSRE | CPINSRES | CPINSTAL/RESTO | CP INSTALRES |
| ENVPROT | CPENVPR | CPENVPRO | CP ENVPROT | CP ENVPROT |
| EAD | CPEAD | CPEAD | CP EAD | CP EAD |
| EAD-2 | CPEAD2 | CPEAD2 | CP EAD-2 | CP EAD-2 |
| SPILL | CPSPILL | CPSPILL | CP SPILL | CP SPILL |
| CLEO MUTUAL | CPCLMUT | CPCLEMUT | CP CLEOMUTUAL | CP CLEO MUT |
| CLEO ENF | CPCLENF | CPCLENF | CP CLEO ENF | CP CLEO ENF |
| CP EOD AG | CPEODAG | CPEODAG | CP EOD AG | CP EOD AG |
| EOD PRI | CPEODPR | CPEODPRI | CP EOD PRI | CP EOD PRI |
| EOD2 | CPEOD2 | CPEOD2 | CP EOD2 | CP EOD2 |
| EOD3 | CPEOD3 | CPEOD3 | CP EOD3 | CP EOD3 |

REQUEST FOR AUTHORIZATION TO ADD TALK GROUPS TO RADIOS

From: _____

To: _____

In accordance with Base Communications, ELMR Talk Group Protocol, I request to have the following Talk Groups added:

Listed below are the radios to be programmed:

Requested by: _____

Date: _____

Approved by: _____

Date: _____