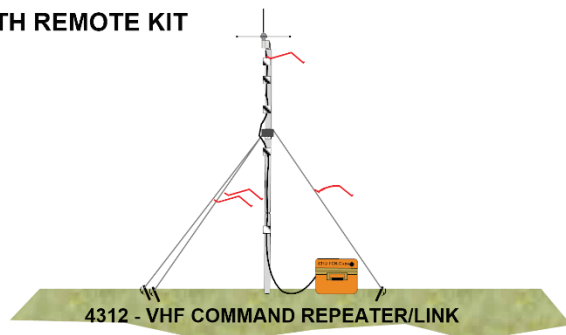
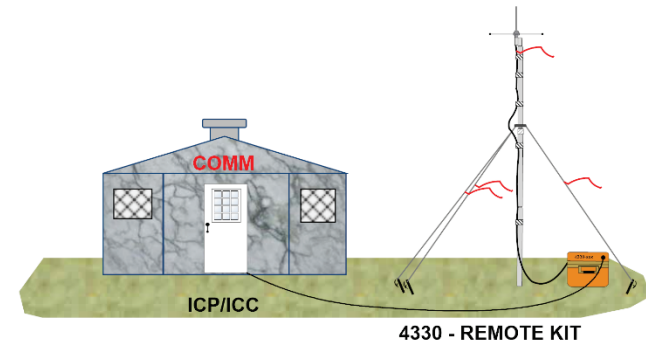


Date:

ONE VHF COMMAND REPEATER STAND-ALONE WITH REMOTE KIT



RX RPTR FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
TX FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
GROUP #: \_\_\_\_\_ CHANNEL #: \_\_\_\_\_  
KIT #: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_

DRAWING 1

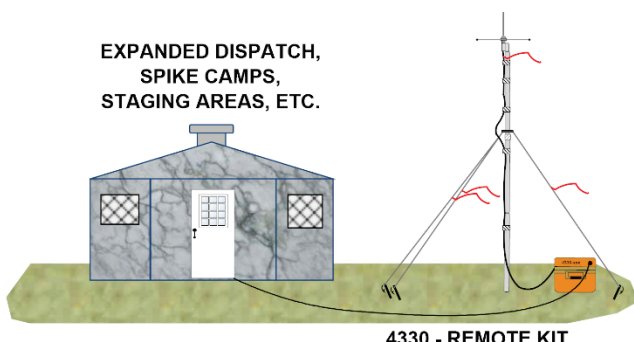
INCIDENT: \_\_\_\_\_

Date:

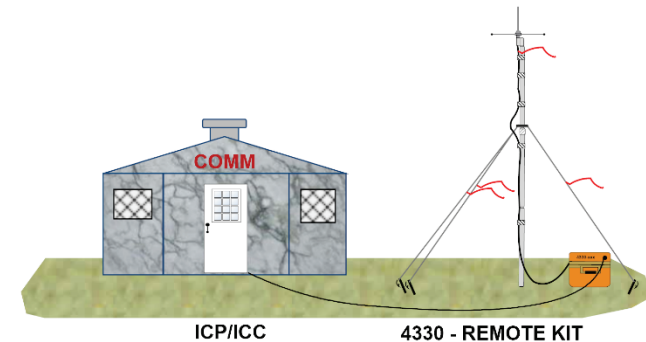
## ONE UHF REPEATER WITH TWO REMOTE KITS



RX RPTR FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
TX FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
GROUP #: \_\_\_\_\_ CHANNEL #: \_\_\_\_\_  
KIT #: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_

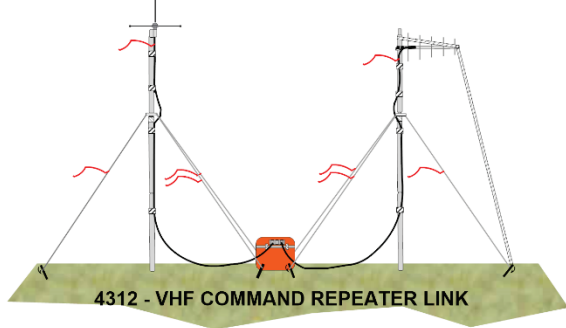


ICP/ICC RX FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
4330 - REMOTE KIT TX FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
GROUP #: \_\_\_\_\_ CHANNEL #: \_\_\_\_\_  
KIT #: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_

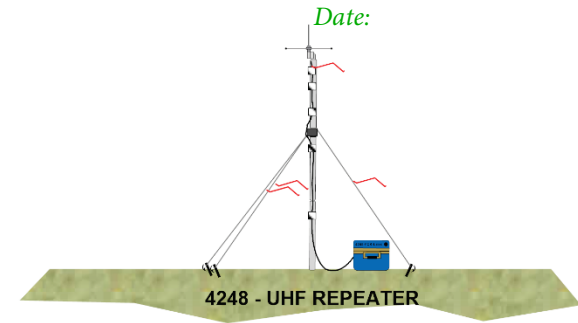
DRAWING 2

INCIDENT: \_\_\_\_\_

# ONE VHF COMMAND REPEATER LINKED THROUGH UHF REPEATER HUB

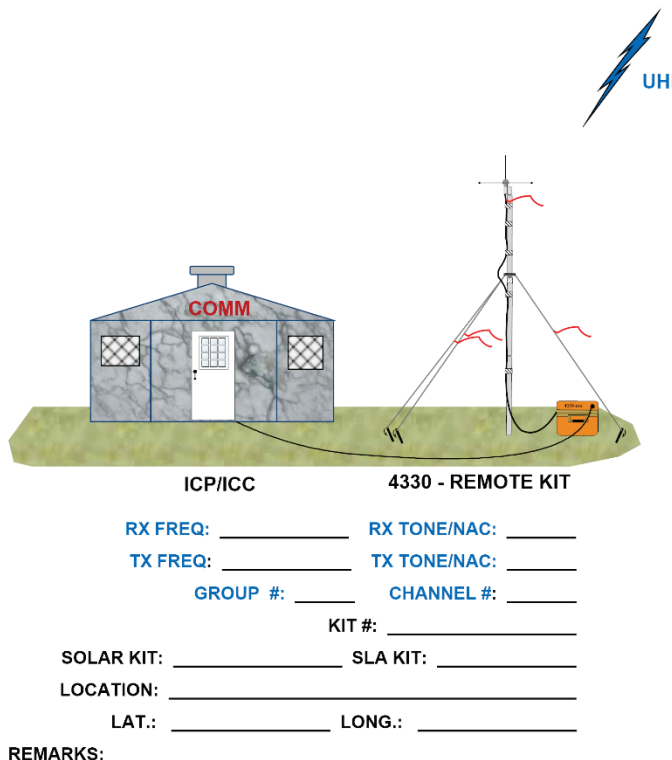


RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



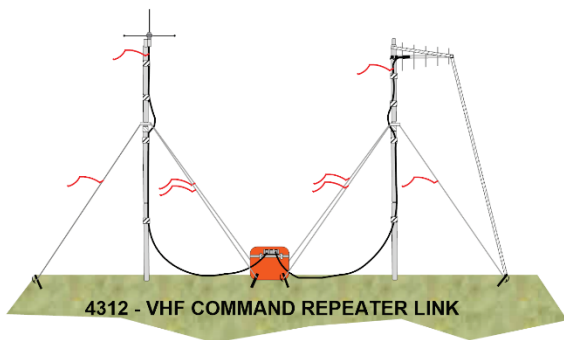
RX RPTR FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

Date:

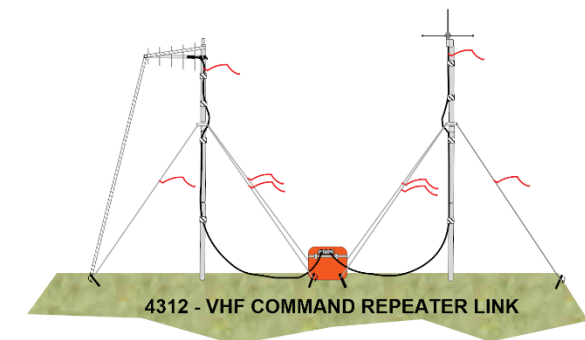


Date:

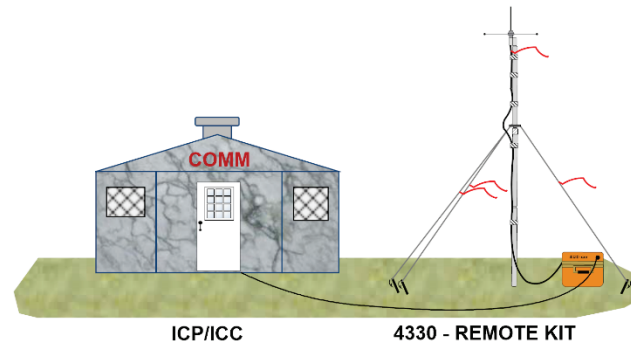
TWO (2) VHF COMMAND REPEATERS LINKED VIA UHF SIMPLEX



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX LINK FREQ: \_\_\_\_\_ RX RPTR FREQ: \_\_\_\_\_  
TX LINK FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
UHF LINK CH #: \_\_\_\_\_ TX RPTR FREQ: \_\_\_\_\_  
UHF LINK TONE: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_

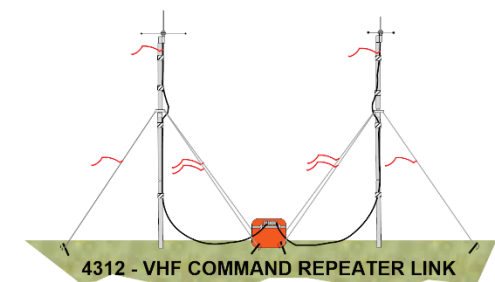


RX FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
TX FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
GROUP #: \_\_\_\_\_ CHANNEL #: \_\_\_\_\_  
KIT #: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_

DRAWING 4

INCIDENT: \_\_\_\_\_

### THREE (3) VHF COMMAND REPEATERS LINKED VIA UHF SIMPLEX

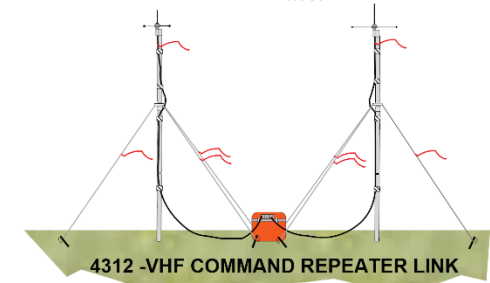


RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

UHF

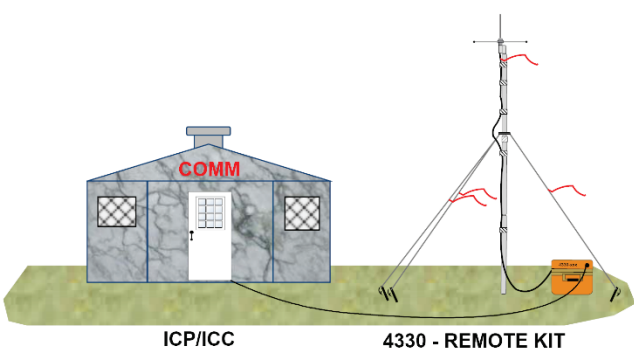
UHF

UHF



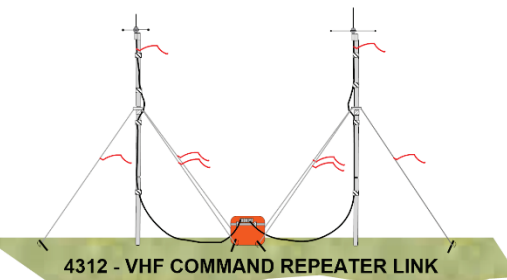
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

Date:



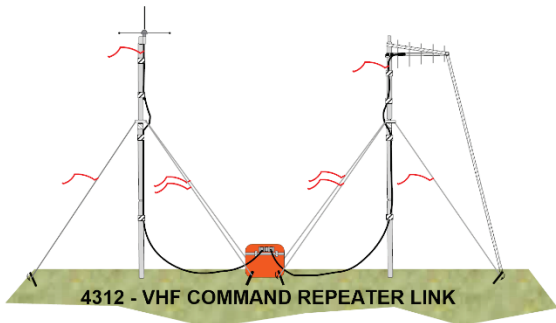
RX FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 TX FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 GROUP #: \_\_\_\_\_ CHANNEL #: \_\_\_\_\_  
 KIT #: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

VHF



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

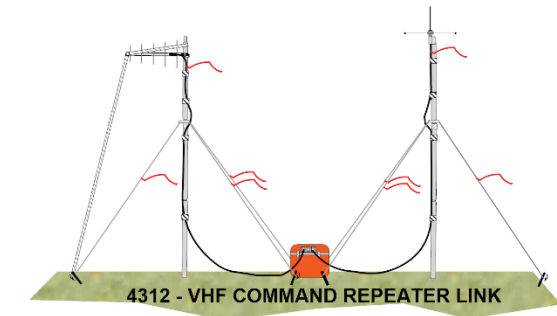
## TWO (2) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB



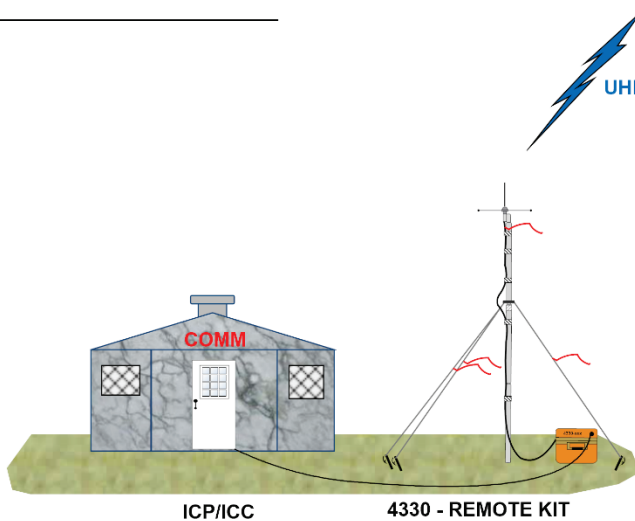
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



RX RPTR FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



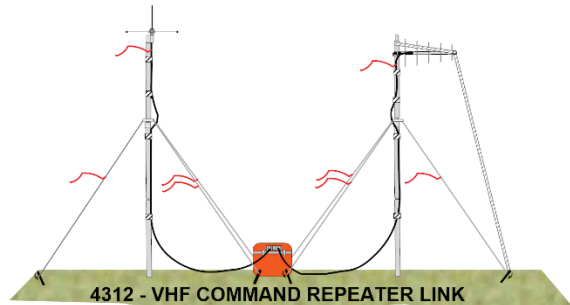
RX LINK FREQ: \_\_\_\_\_ RX RPTR FREQ: \_\_\_\_\_  
 TX LINK FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 UHF LINK CH #: \_\_\_\_\_ TX RPTR FREQ: \_\_\_\_\_  
 UHF LINK TONE: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



RX FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 TX FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 GROUP #: \_\_\_\_\_ CHANNEL #: \_\_\_\_\_  
 KIT #: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

THREE (3) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB

Date:

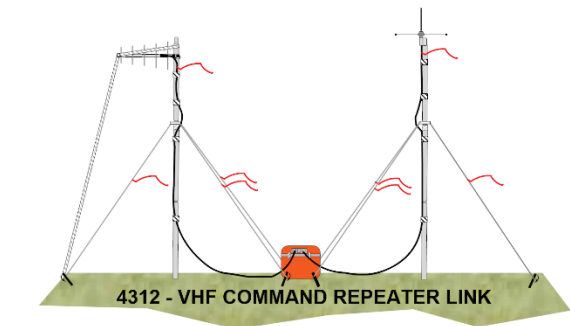


RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

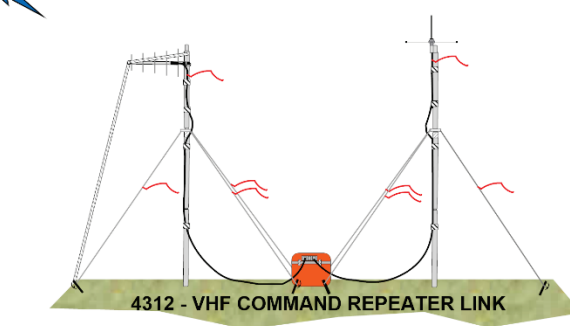


UHF

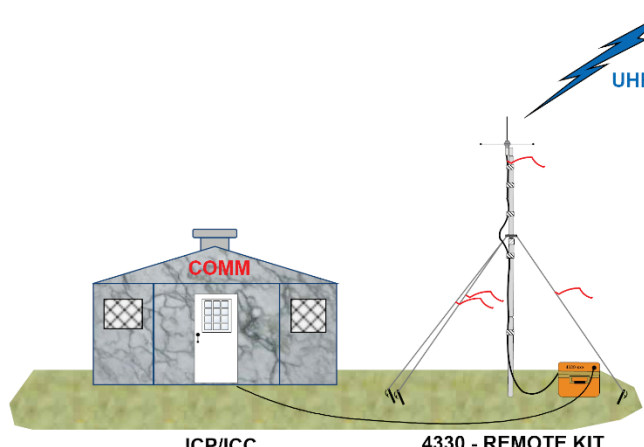
UHF



RX LINK FREQ: \_\_\_\_\_ RX RPTR FREQ: \_\_\_\_\_  
 TX LINK FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 UHF LINK CH #: \_\_\_\_\_ TX RPTR FREQ: \_\_\_\_\_  
 UHF LINK TONE: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



RX LINK FREQ: \_\_\_\_\_ RX RPTR FREQ: \_\_\_\_\_  
 TX LINK FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 UHF LINK CH #: \_\_\_\_\_ TX RPTR FREQ: \_\_\_\_\_  
 UHF LINK TONE: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



4330 - REMOTE KIT

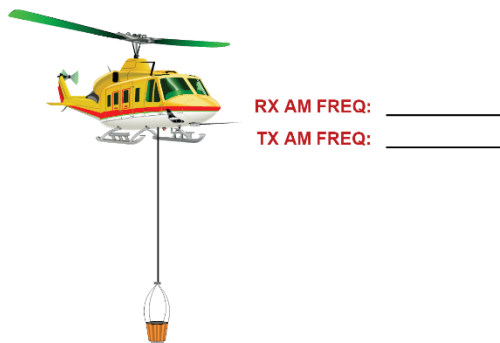
RX FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 TX FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 GROUP #: \_\_\_\_\_ CHANNEL #: \_\_\_\_\_  
 KIT #: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



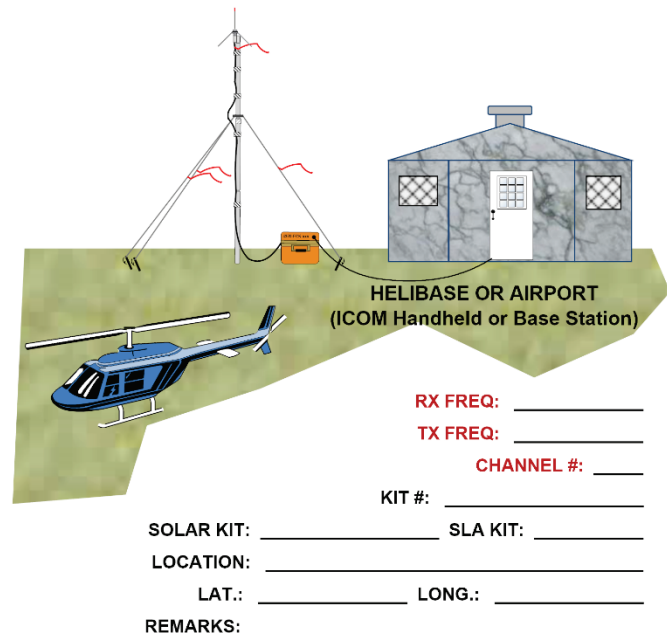
UHF

Date:

## AIRCRAFT LINK SYSTEM (BASE CONFIGURATION) GROUND TO AIRCRAFT COMMUNICATIONS



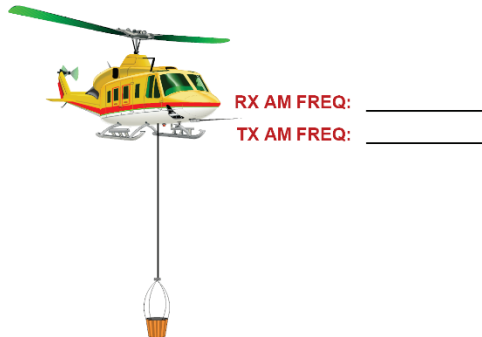
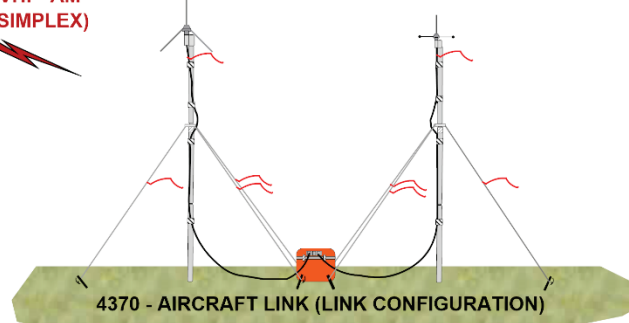
VHF- AM  
(SIMPLEX)



DRAWING 8

INCIDENT: \_\_\_\_\_

## AIRCRAFT LINK SYSTEM (LINK CONFIGURATION) WITH REMOTE AT HELIBASE

VHF- AM  
(SIMPLEX)

RX AM FREQ: \_\_\_\_\_ RX UHF FREQ: \_\_\_\_\_

TX AM FREQ: \_\_\_\_\_ TX UHF FREQ: \_\_\_\_\_

AM CHANNEL #: \_\_\_\_\_ UHF CHANNEL #: \_\_\_\_\_

UHF LINK TONE: \_\_\_\_\_

KIT #: \_\_\_\_\_

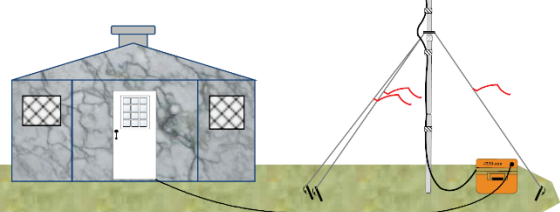
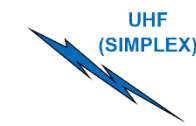
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_

LOCATION: \_\_\_\_\_

LAT.: \_\_\_\_\_

LONG.: \_\_\_\_\_

REMARKS: \_\_\_\_\_



RX UHF FREQ: \_\_\_\_\_

TX UHF FREQ: \_\_\_\_\_

UHF TONE: \_\_\_\_\_

CHANNEL #: \_\_\_\_\_

KIT #: \_\_\_\_\_

SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_

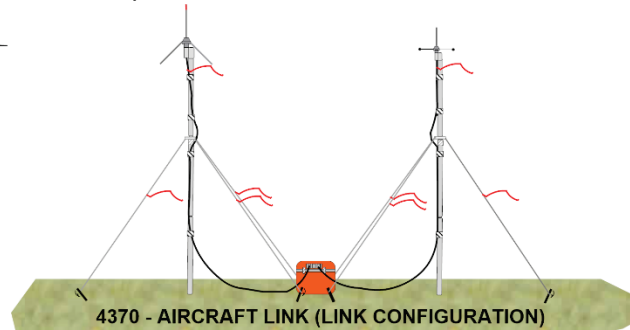
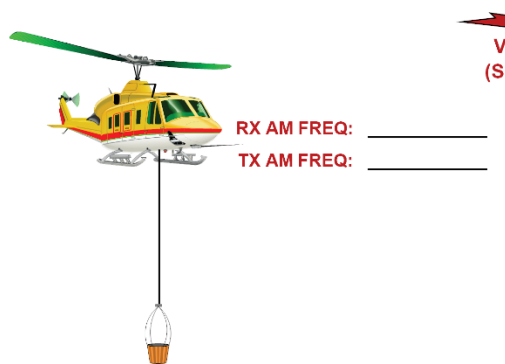
LOCATION: \_\_\_\_\_

LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_

REMARKS: \_\_\_\_\_

Date:

## MULTIPLE AIRCRAFT LINK SYSTEM (LINK CONFIGURATION) LINKED THROUGH UHF REPEATER HUB



RX AM FREQ: \_\_\_\_\_ TX UHF FREQ: \_\_\_\_\_  
 TX AM FREQ: \_\_\_\_\_ TX UHF FREQ: \_\_\_\_\_  
 AM CHANNEL #: \_\_\_\_\_ FM UHF CHANNEL #: \_\_\_\_\_  
 FM UHF TONE: \_\_\_\_\_  
 KIT #: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



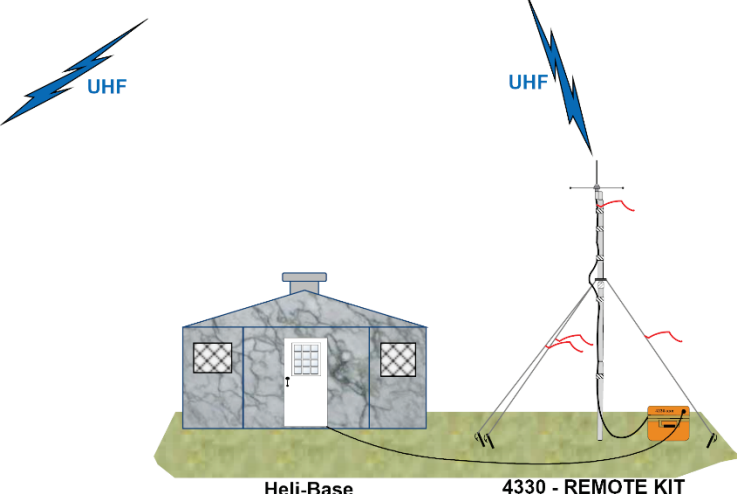
RX RPTR FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

**SECONDARY EXPANDED A/C LINK SYSTEM**

A helicopter is shown with a vertical tail and a red and yellow body. A red lightning bolt icon labeled "VHF-AM (SIMPLEX)" is positioned above it. Below the helicopter, there are two text fields: "RX AM FREQ: \_\_\_\_\_" and "TX AM FREQ: \_\_\_\_\_".

The diagram shows two vertical poles with antennas. Between them is a red rectangular box labeled "4370 - AIRCRAFT LINK (LINK CONFIGURATION)". Red wavy lines represent signal paths between the aircraft and the link.

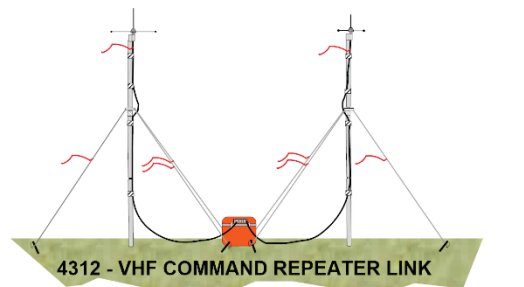
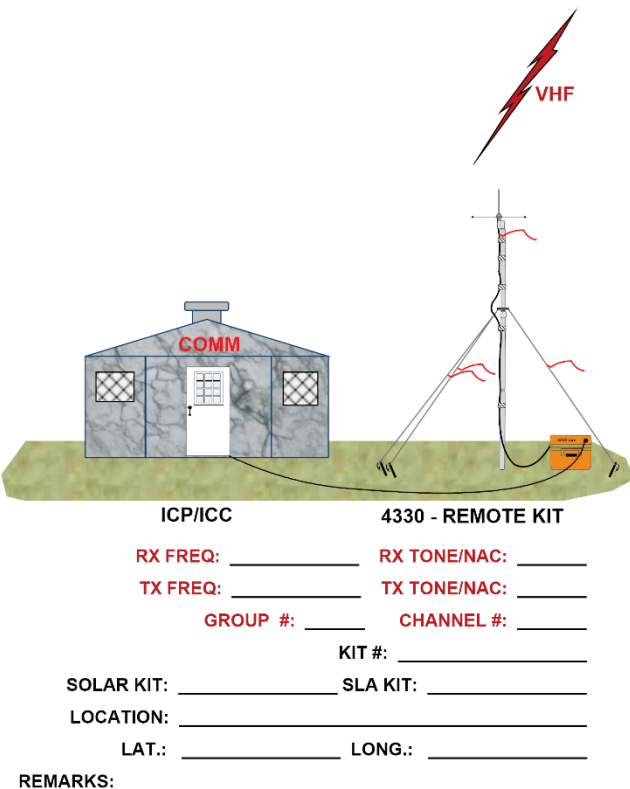
RX AM FREQ: \_\_\_\_\_ RX UHF FREQ: \_\_\_\_\_  
 TX AM FREQ: \_\_\_\_\_ TX UHF FREQ: \_\_\_\_\_  
 AM CHANNEL #: \_\_\_\_\_ FM UHF CHANNEL #: \_\_\_\_\_  
 FM UHF TONE: \_\_\_\_\_  
 KIT #: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



RX UHF FREQ: \_\_\_\_\_  
 TX UHF FREQ: \_\_\_\_\_  
 UHF TONE/NAC: \_\_\_\_\_  
 CHANNEL #: \_\_\_\_\_  
 KIT #: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

**INCIDENT:** \_\_\_\_\_

## FOUR (4) VHF COMMAND REPEATERS LINKED VIA UHF SIMPLEX



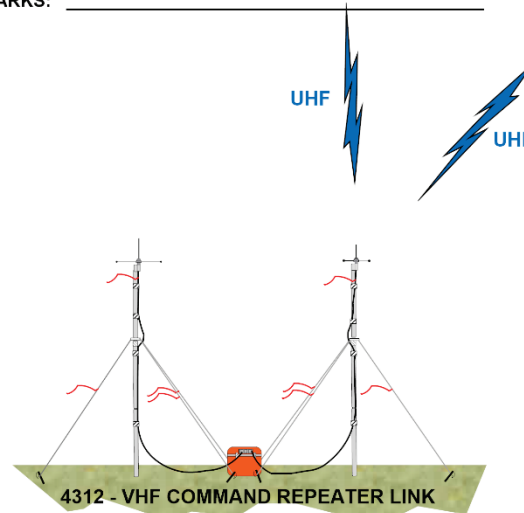
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

*Date:* \_\_\_\_\_

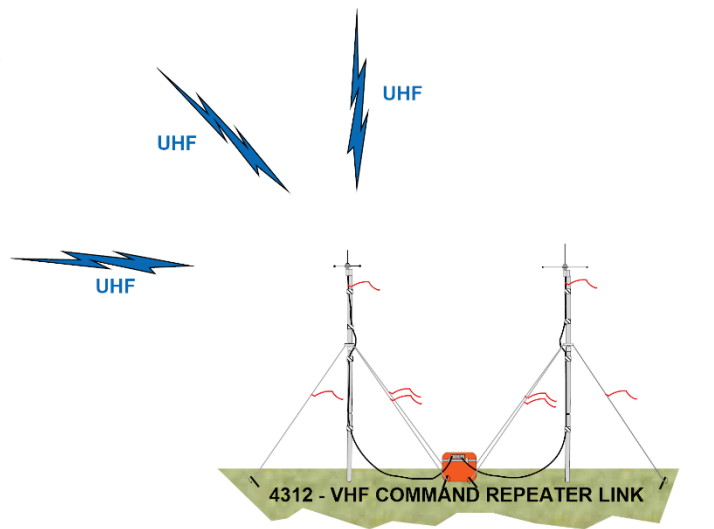
**4312 - VHF COMMAND REPEATER LINK**

UHF

RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

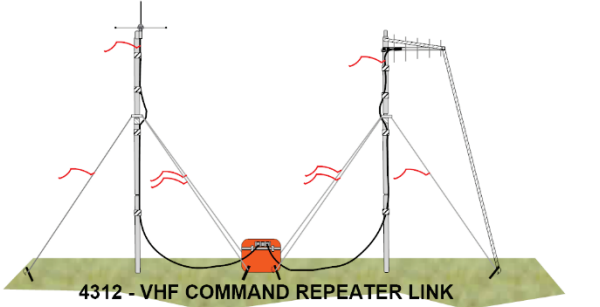


RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

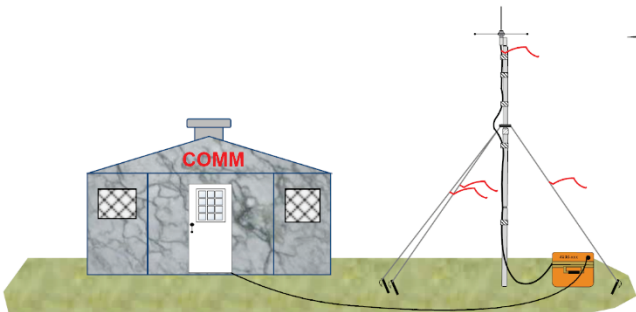


RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

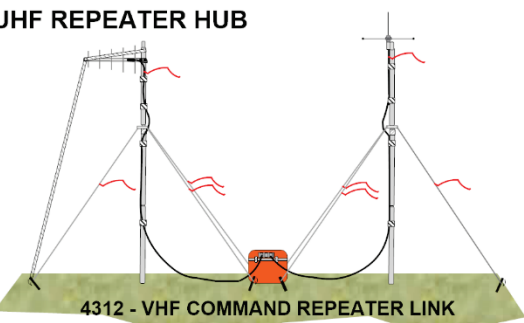
**FOUR (4) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB**



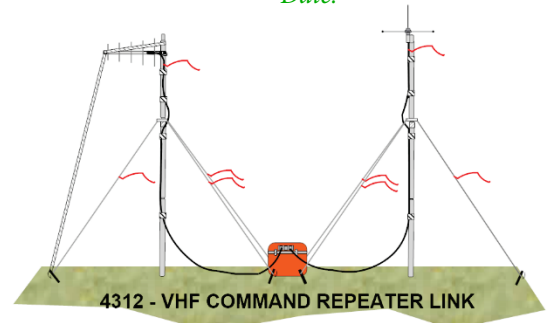
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
 RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
 TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



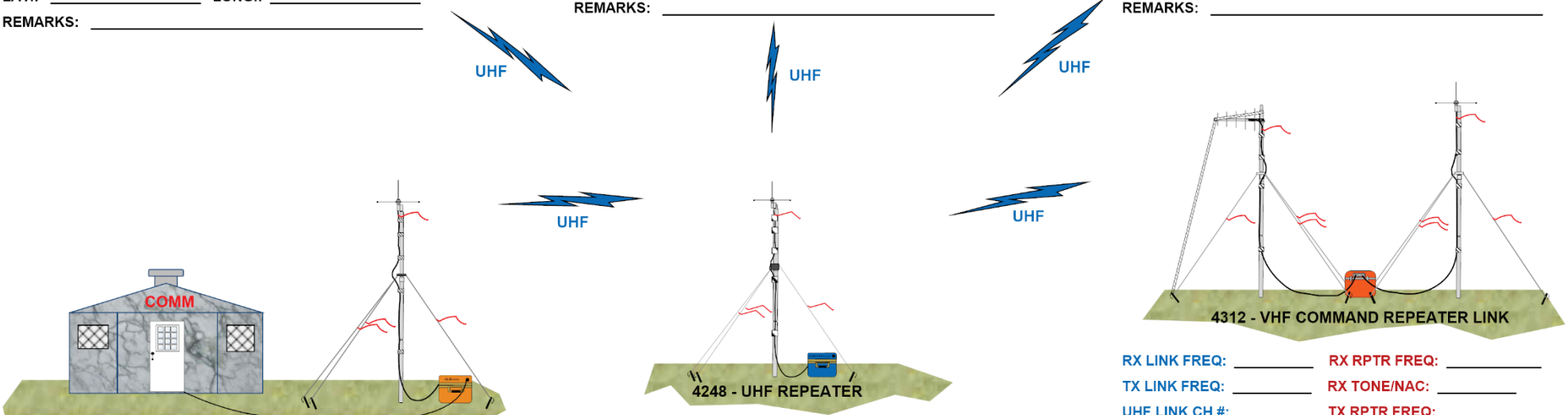
ICP/ICC  
 RX FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 TX FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 GROUP #: \_\_\_\_\_ CHANNEL #: \_\_\_\_\_  
 KIT #: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



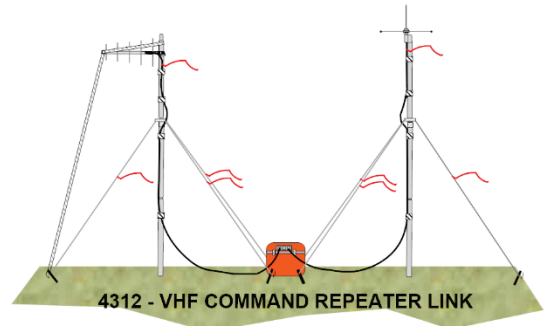
RX LINK FREQ: \_\_\_\_\_ RX RPTR FREQ: \_\_\_\_\_  
 TX LINK FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 UHF LINK CH #: \_\_\_\_\_ TX RPTR FREQ: \_\_\_\_\_  
 UHF LINK TONE: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



RX LINK FREQ: \_\_\_\_\_ RX RPTR FREQ: \_\_\_\_\_  
 TX LINK FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 UHF LINK CH #: \_\_\_\_\_ TX RPTR FREQ: \_\_\_\_\_  
 UHF LINK TONE: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



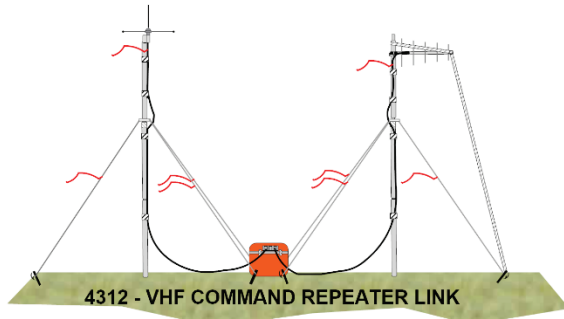
RX RPTR FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 TX RPTR FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



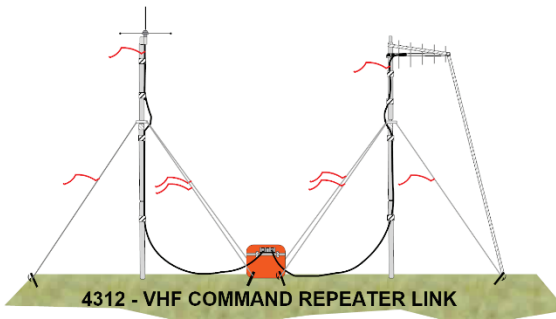
RX LINK FREQ: \_\_\_\_\_ RX RPTR FREQ: \_\_\_\_\_  
 TX LINK FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
 UHF LINK CH #: \_\_\_\_\_ TX RPTR FREQ: \_\_\_\_\_  
 UHF LINK TONE: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
 KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
 SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

Date:

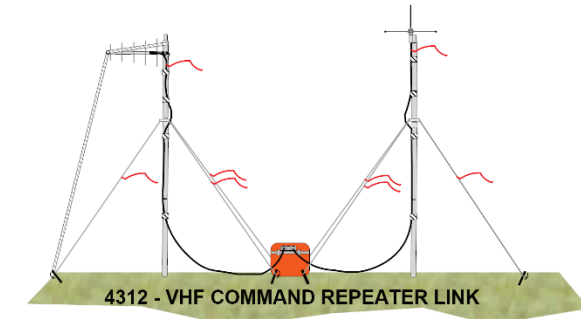
FIVE (5) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB



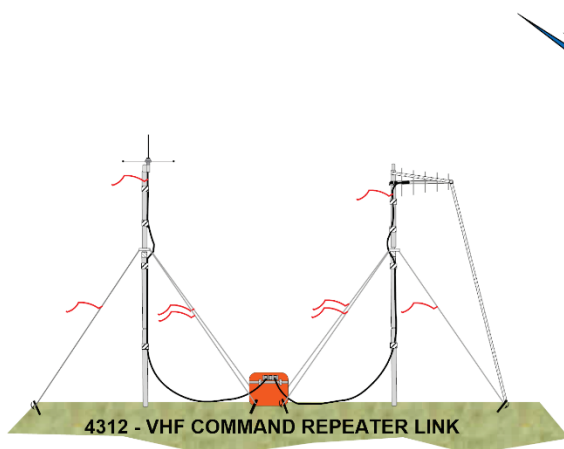
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



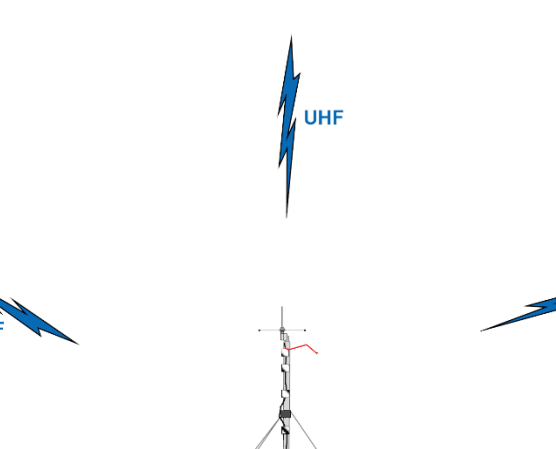
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



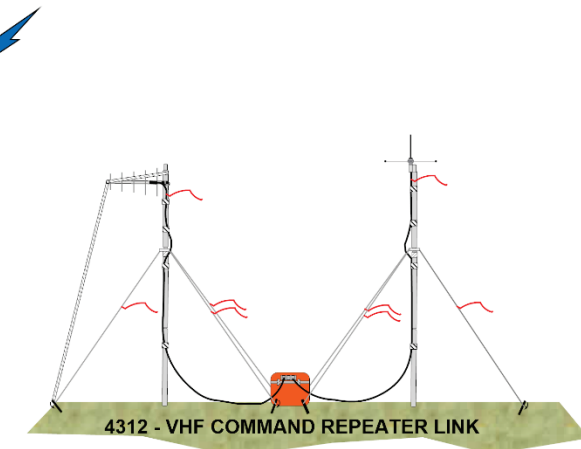
RX LINK FREQ: \_\_\_\_\_ RX RPTR FREQ: \_\_\_\_\_  
TX LINK FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
UHF LINK CH #: \_\_\_\_\_ TX RPTR FREQ: \_\_\_\_\_  
UHF LINK TONE: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



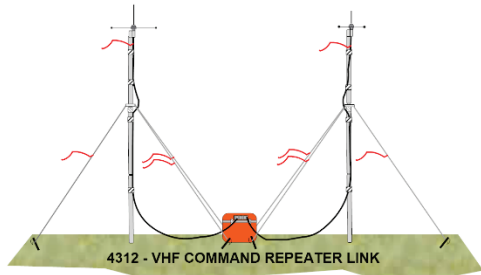
RX RPTR FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



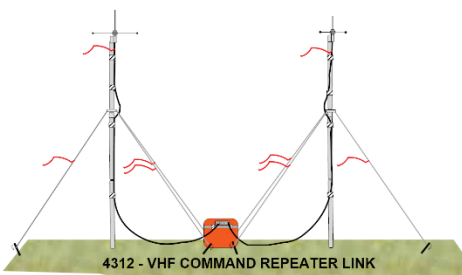
RX LINK FREQ: \_\_\_\_\_ RX RPTR FREQ: \_\_\_\_\_  
TX LINK FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
UHF LINK CH #: \_\_\_\_\_ TX RPTR FREQ: \_\_\_\_\_  
UHF LINK TONE: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_

Date:

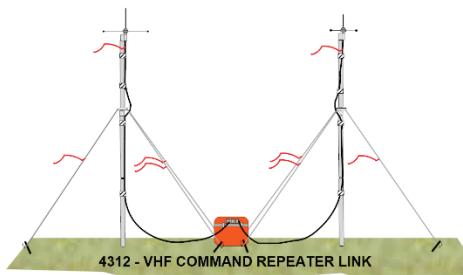
## SIX (6) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB



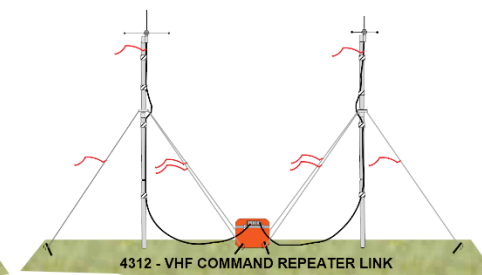
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



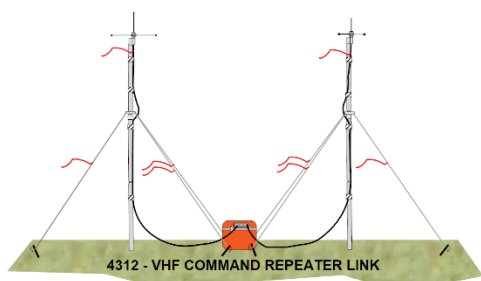
UHF  
UHF  
UHF



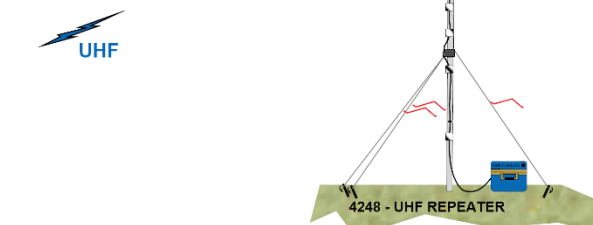
UHF  
UHF  
UHF



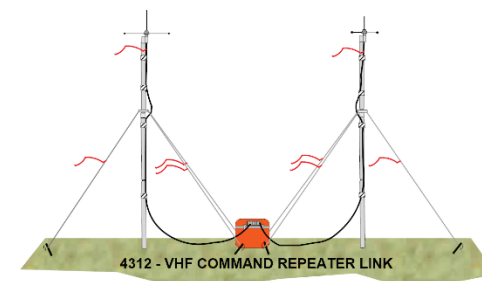
UHF  
UHF  
UHF



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



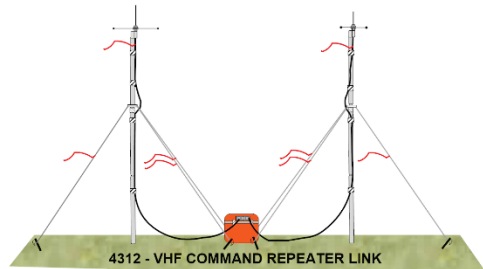
RX RPTR FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



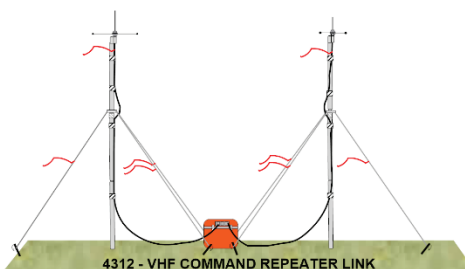
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTER ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_

Date:

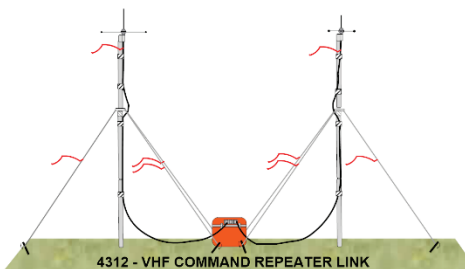
## SEVEN (7) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB



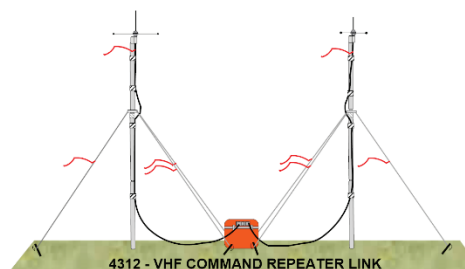
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



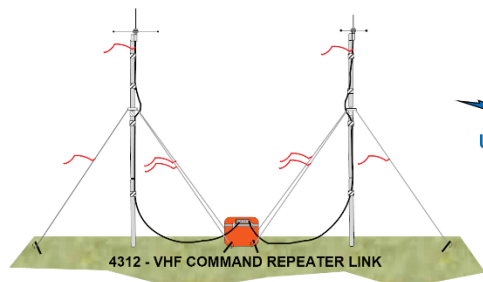
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



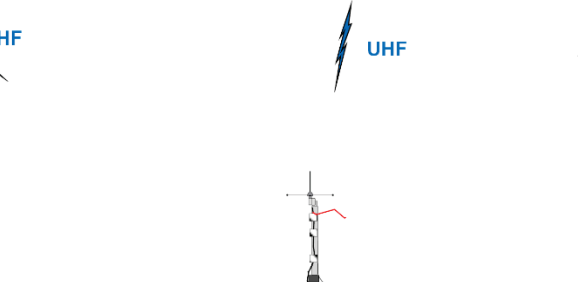
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



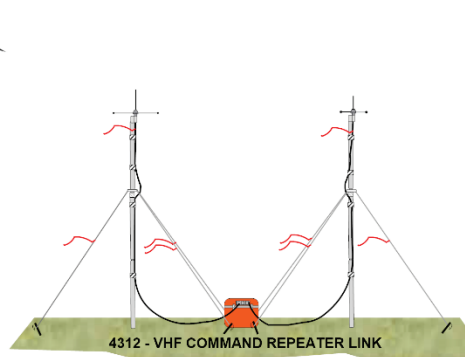
RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX RPTR FREQ: \_\_\_\_\_ RX TONE/NAC: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ TX TONE/NAC: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_



RX RPTR FREQ: \_\_\_\_\_ RX LINK FREQ: \_\_\_\_\_  
RX TONE/NAC: \_\_\_\_\_ TX LINK FREQ: \_\_\_\_\_  
TX RPTR FREQ: \_\_\_\_\_ UHF LINK CH #: \_\_\_\_\_  
TX TONE/NAC: \_\_\_\_\_ UHF LINK TONE: \_\_\_\_\_  
KIT#: \_\_\_\_\_ RPTR ID: \_\_\_\_\_  
SOLAR KIT: \_\_\_\_\_ SLA KIT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
LAT.: \_\_\_\_\_ LONG.: \_\_\_\_\_  
REMARKS: \_\_\_\_\_