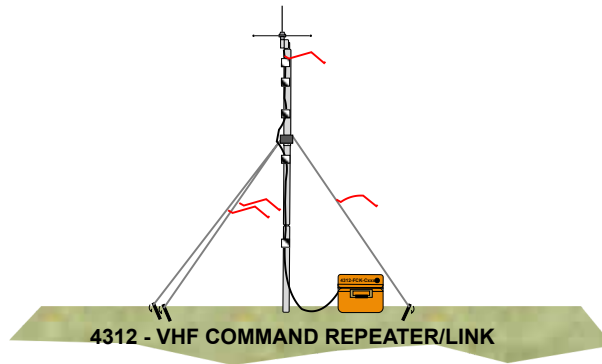
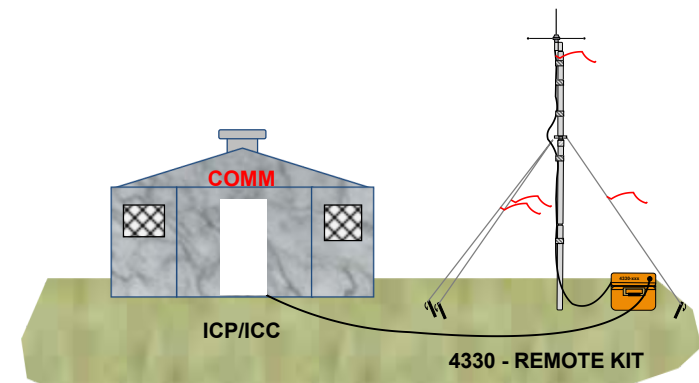


DRAWING 1 ONE VHF COMMAND REPEATER STAND ALONE WITH REMOTE

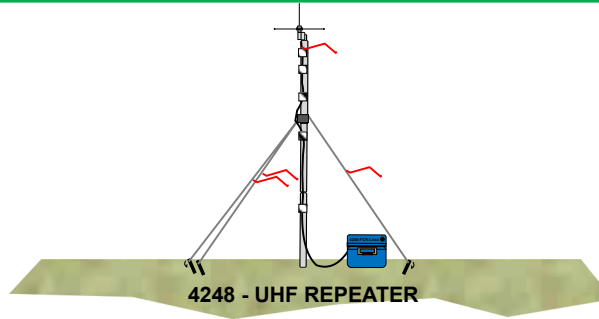


RX RPTR FREQ: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX TONE/NAC:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

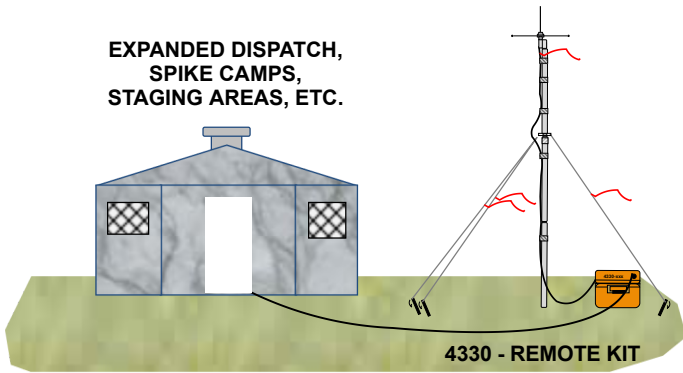


RX FREQ: _____ **RX TONE/NAC:** _____
TX FREQ: _____ **TX TONE/NAC:** _____
GROUP #: _____ **CHANNEL #:** _____
KIT #: _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

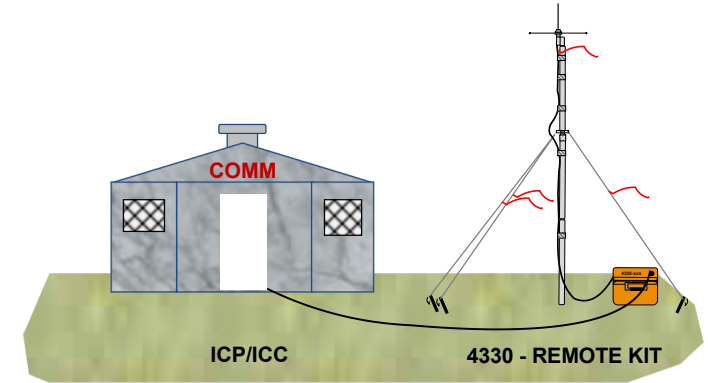
DRAWING 2 ONE UHF REPEATER WITH TWO REMOTE KITS



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

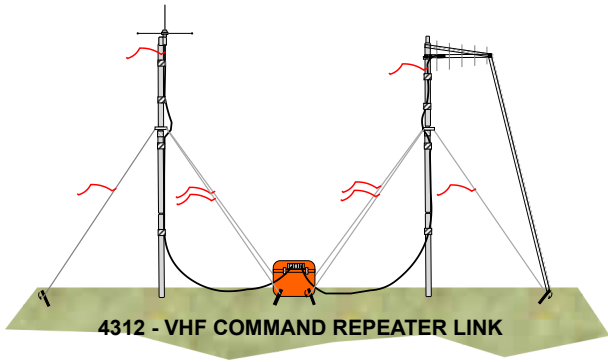


RX FREQ: _____ **RX TONE/NAC:** _____
TX FREQ: _____ **TX TONE/NAC:** _____
GROUP #: _____ **CHANNEL #:** _____
KIT #: _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

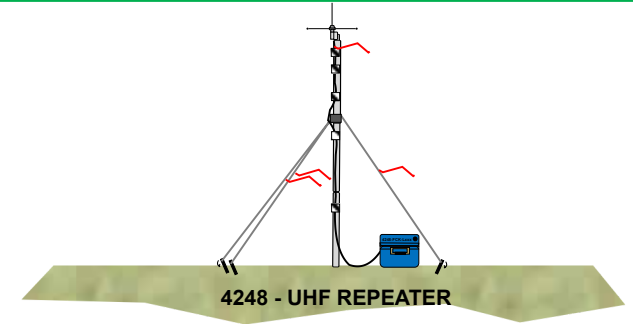


RX FREQ: _____ **RX TONE/NAC:** _____
TX FREQ: _____ **TX TONE/NAC:** _____
GROUP #: _____ **CHANNEL #:** _____
KIT #: _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

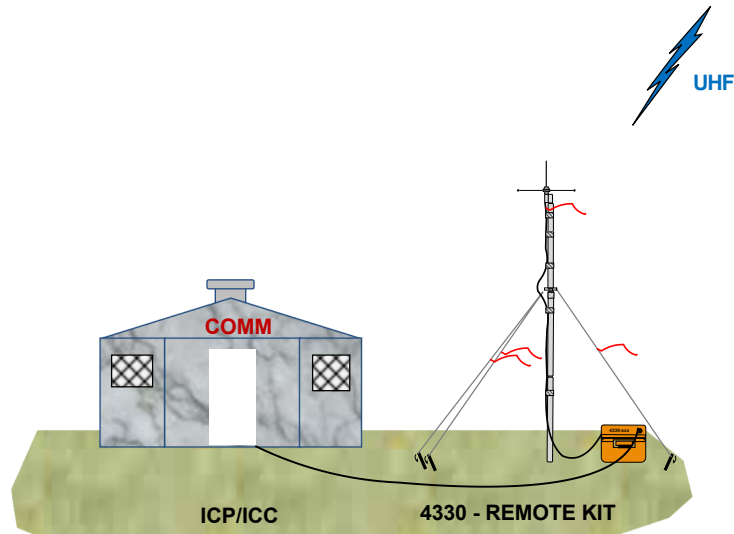
DRAWING 3 ONE VHF COMMAND REPEATER LINKED THROUGH UHF REPEATER HUB



RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TON/NACE:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

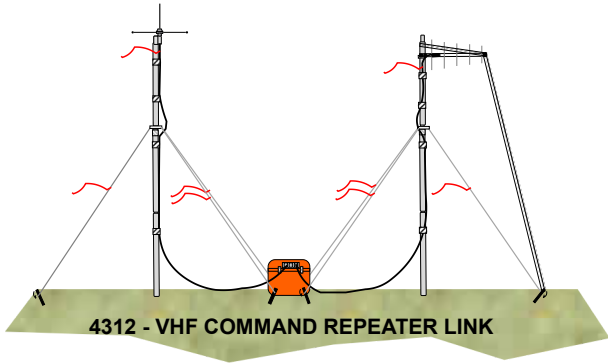


RX RPTR FREQ: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX TONE/NAC:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

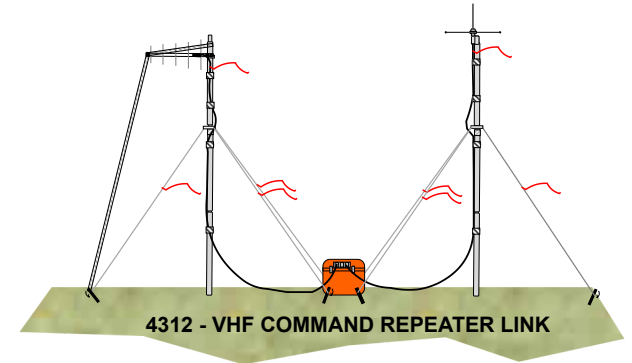


RX FREQ: _____ **RX TONE/NAC:** _____
TX FREQ: _____ **TX TONE/NAC:** _____
GROUP #: _____ **CHANNEL #:** _____
KIT #: _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

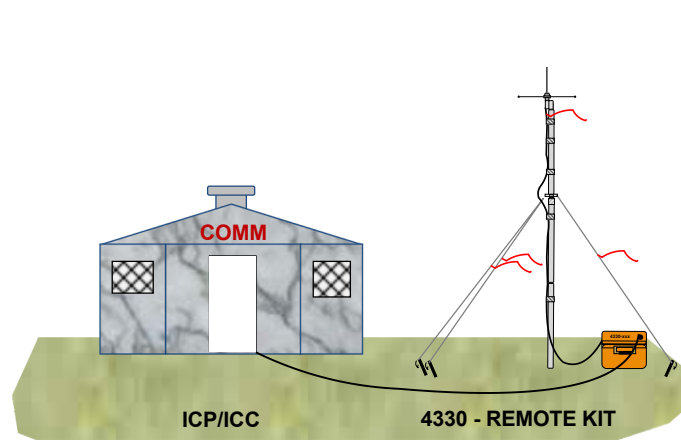
DRAWING 4 TWO (2) VHF COMMAND REPEATERS LINKED VIA UHF SIMPLEX



RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

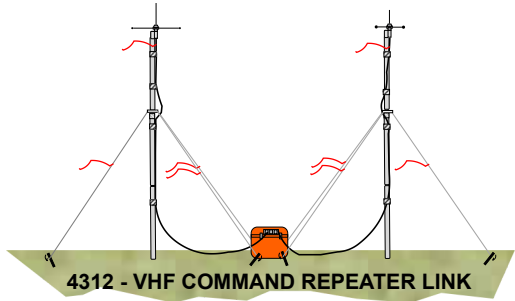


RX LINK FREQ: _____ **RX RPTR FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX LINK FREQ: _____ **TX RPTR FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH B CH: _____ **SWITCH A TONE:** _____
Kit #: _____ **RPTR ID:** _____
SOLAR KITT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

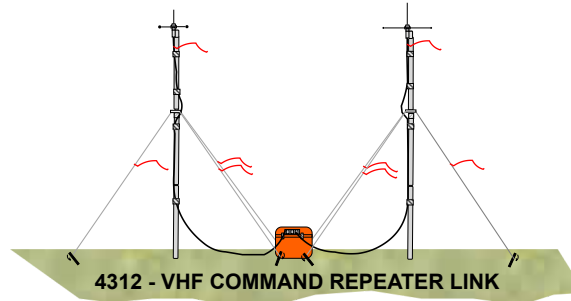
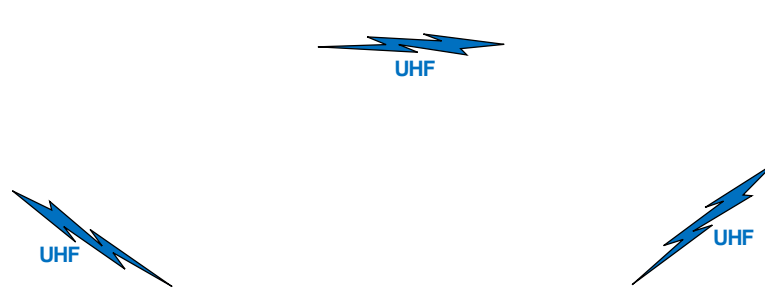


RX FREQ: _____ **RX TONE/NAC:** _____
TX FREQ: _____ **TX TONE/NAC:** _____
GROUP #: _____ **CHANNEL #:** _____
KIT #: _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

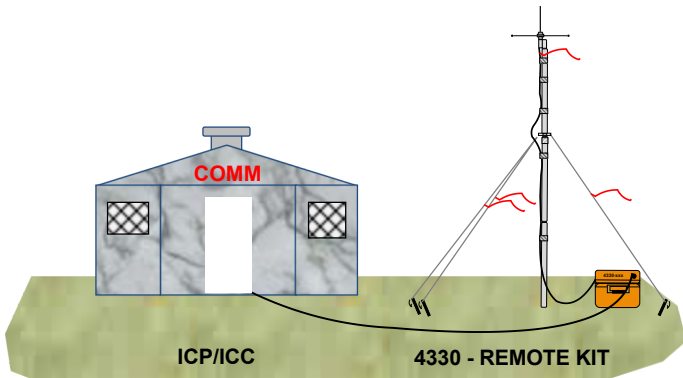
DRAWING 5 THREE (3) VHF COMMAND REPEATERS LINKED VIA UHF SIMPLEX



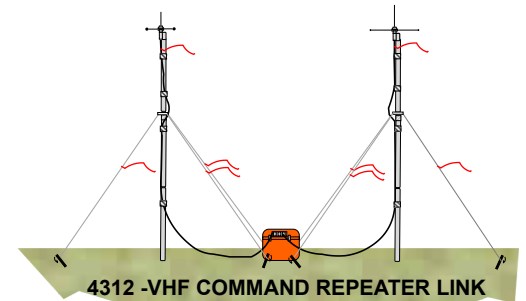
RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

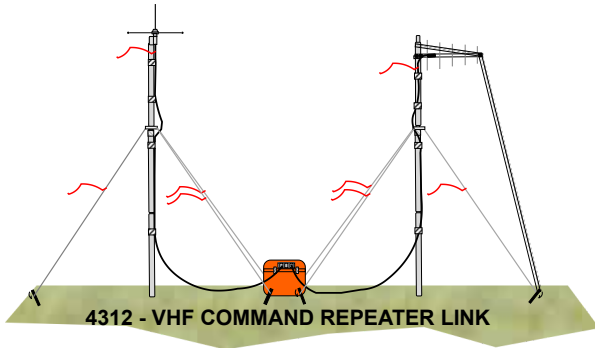


RX FREQ: _____ **RX TONE/NAC:** _____
TX FREQ: _____ **TX TONE/NAC:** _____
GROUP #: _____ **CHANNEL #:** _____
KIT #: _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

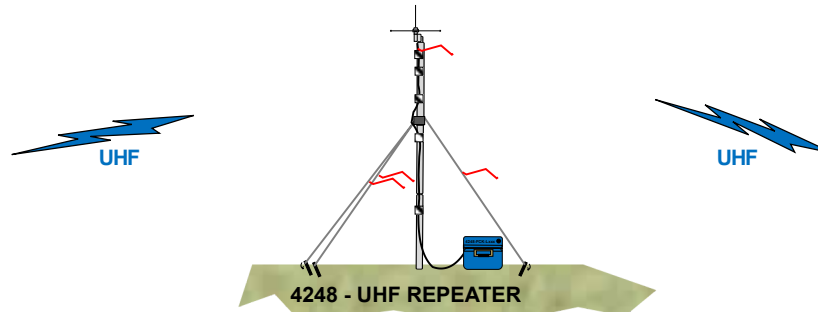


RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

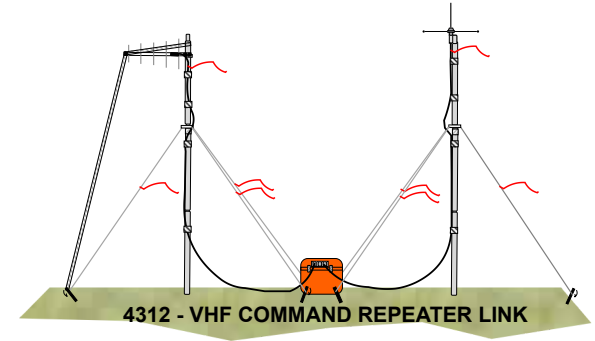
DRAWING 6 TWO (2) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB



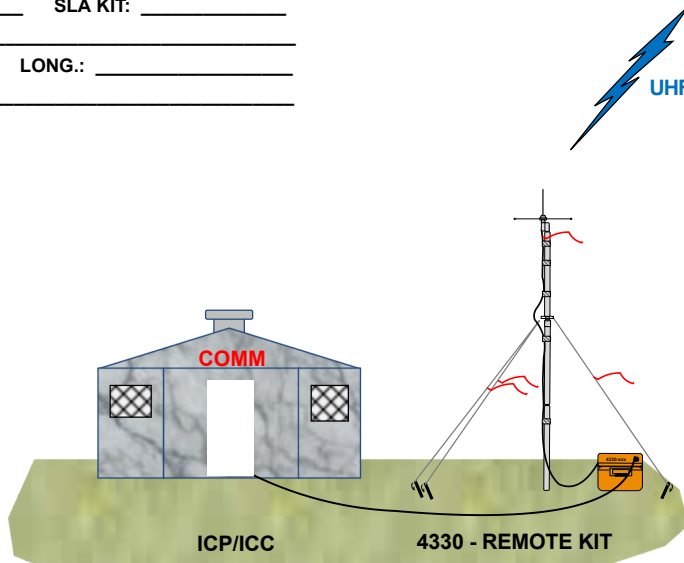
RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **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: _____

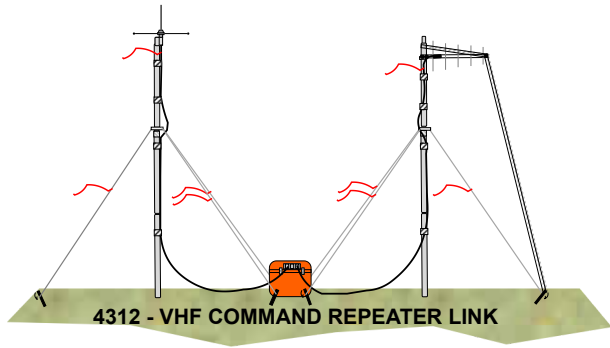


RX LINK FREQ: _____ **RX RPTR FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX LINK FREQ: _____ **TX RPTR FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH B CH: _____ **SWITCH A TONE:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

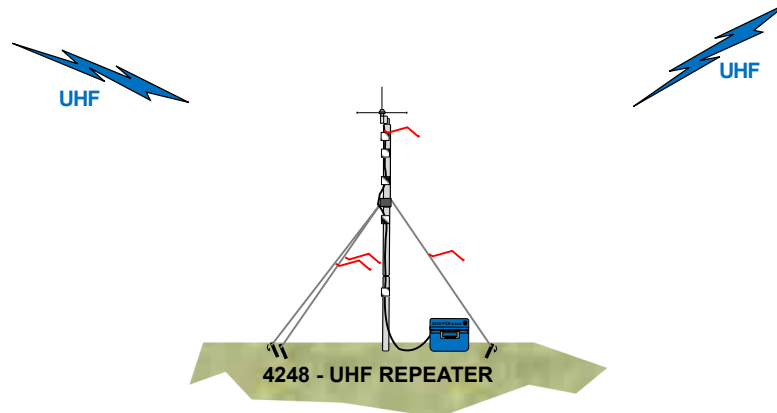


RX FREQ: _____ **RX TONE/NAC:** _____
TX FREQ: _____ **TX TONE/NAC:** _____
GROUP #: _____ **CHANNEL #:** _____
KIT #: _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

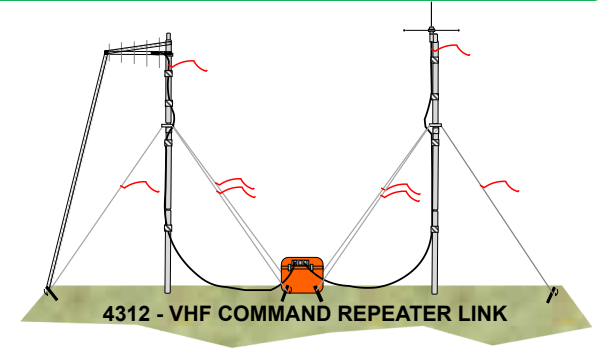
DRAWING 7 THREE (3) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB



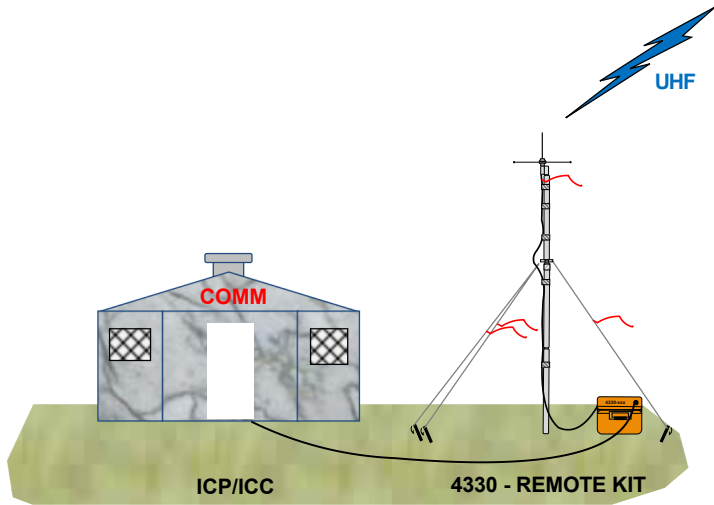
RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



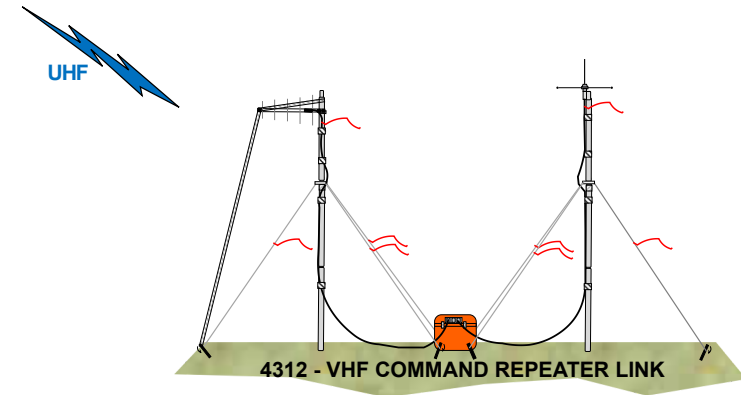
RX RPTR FREQ: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX TONE/NAC:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



RX LINK FREQ: _____ **RX RPTR FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX LINK FREQ: _____ **TX RPTR FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH B CH: _____ **SWITCH A TONE:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

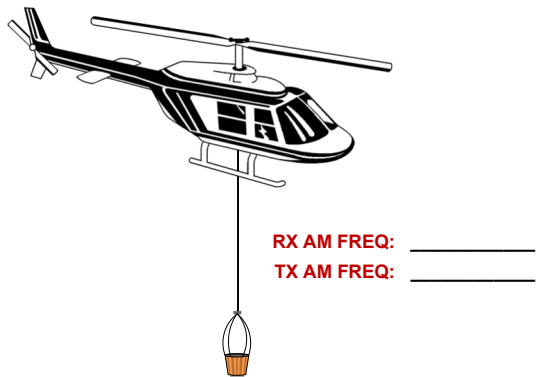


RX FREQ: _____ **RX TONE/NAC:** _____
TX FREQ: _____ **TX TONE/NAC:** _____
GROUP #: _____ **CHANNEL #:** _____
KIT #: _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

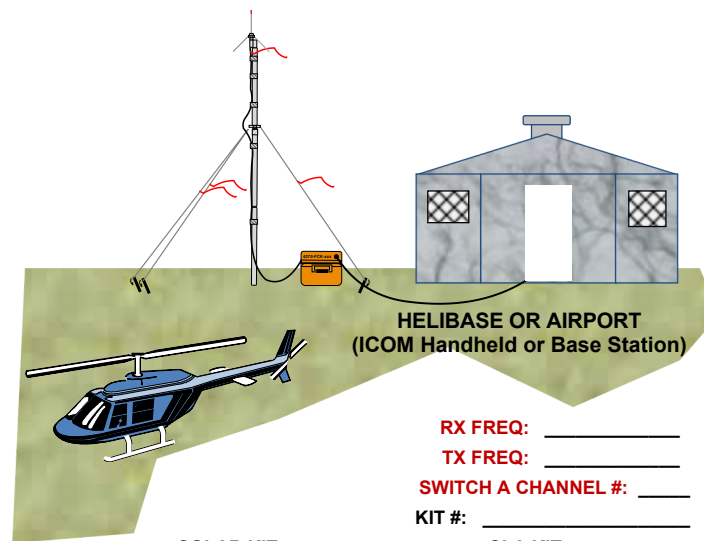


RX LINK FREQ: _____ **RX RPTR FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX LINK FREQ: _____ **TX RPTR FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH B CH: _____ **SWITCH A TONE:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

DRAWING 8 AIRCRAFT LINK SYSTEM (BASE CONFIGURATION) GROUND TO AIRCRAFT COMMUNICATIONS

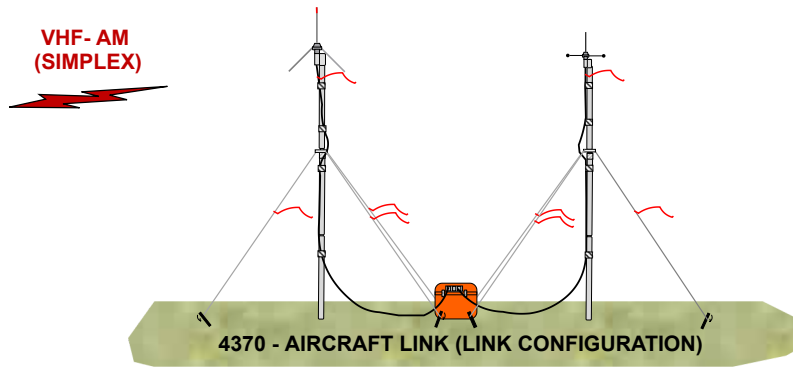
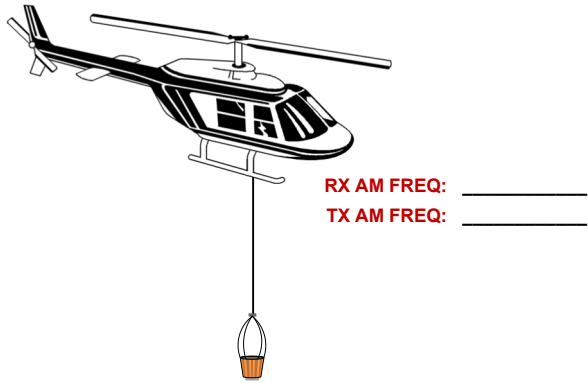


**VHF-AM
(SIMPLEX)**

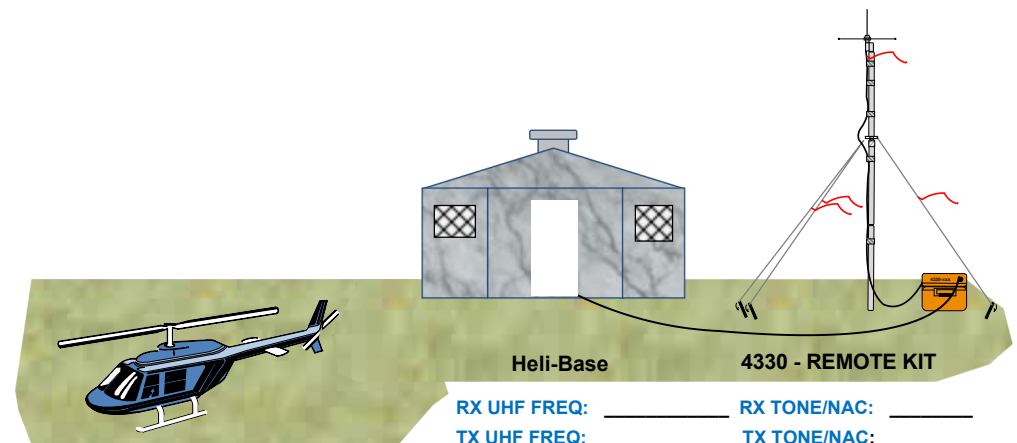
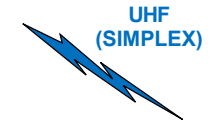


SOLAR KIT: _____ SLA KIT: _____
LOCATION: _____
LAT.: _____ LONG.: _____
REMARKS: _____

DRAWING 9 AIRCRAFT LINK SYSTEM (LINK CONFIGURATION) WITH REMOTE AT HELIBASE

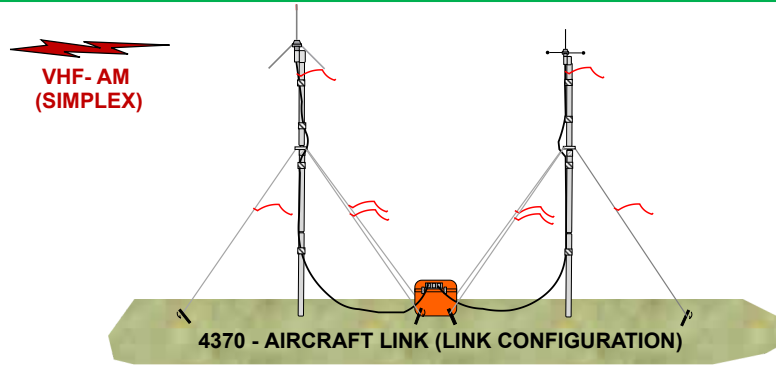
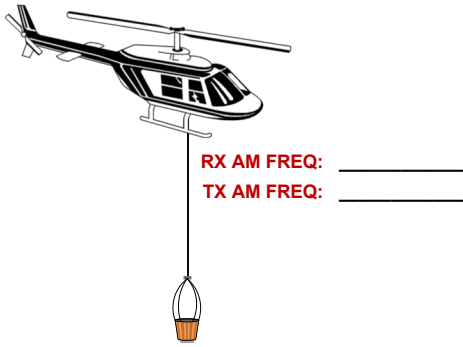


RX AM FREQ: _____ RX UHF FREQ: _____
 TX AM FREQ: _____ RX TONE/NAC: _____
 SWITCH A CH: _____ TX UHF FREQ: _____
 TX TONE/NAC: _____
 SWITCH B CH: _____
 KIT #: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

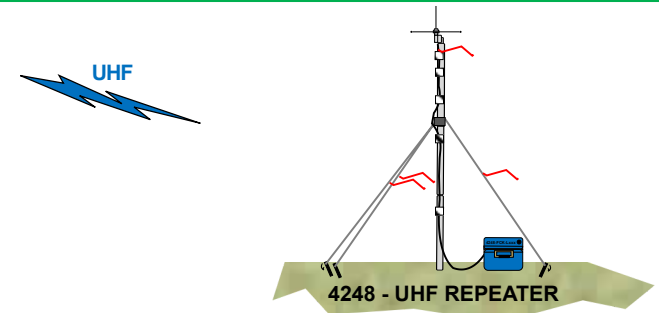


RX UHF FREQ: _____ RX TONE/NAC: _____
 TX UHF FREQ: _____ TX TONE/NAC: _____
 GROUP #: _____ CHANNEL #: _____
 KIT #: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

DRAWING 10 MULTIPLE AIRCRAFT LINK SYSTEM (LINK CONFIGURATION) LINKED THROUGH UHF REPEATER HUB

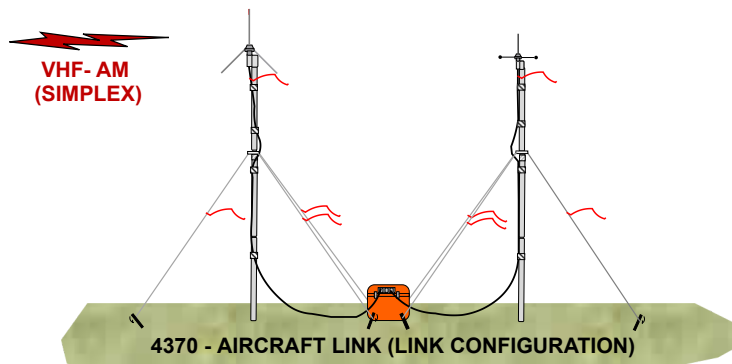
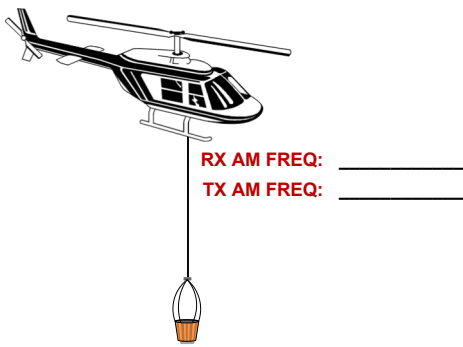


RX AM FREQ: _____ RX UHF FREQ: _____
TX AM FREQ: _____ RX TONE/NAC: _____
SWITCH A CH#: _____ TX UHF FREQ: _____
KIT #: _____ TX TONE/NAC: _____
SOLAR KIT: _____ SLA KIT: _____
LOCATION: _____ SWITCH B CH: _____
LAT.: _____ LONG.: _____
REMARKS: _____

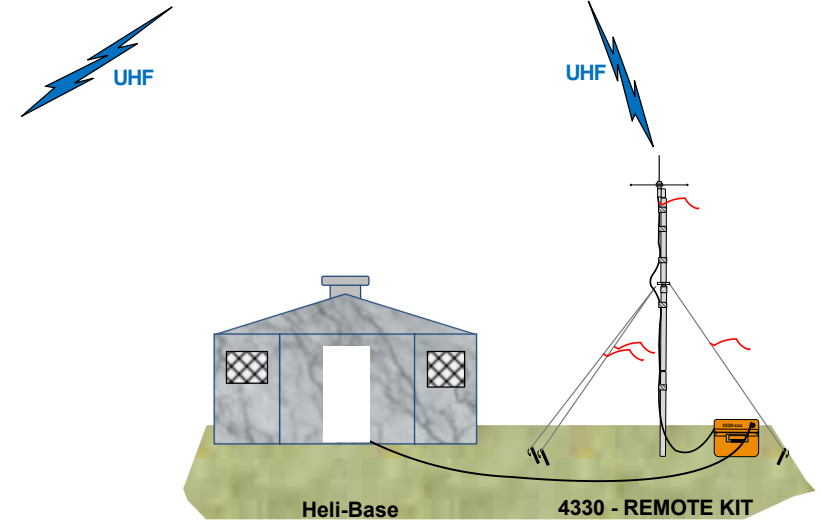


RX RPTR FREQ: _____ RX TONE/NAC: _____
TX RPTR FREQ: _____ TX TONE/NAC: _____
KIT#: _____ RPTR ID: _____
SOLAR KIT: _____ SLA KIT: _____
LOCATION: _____
LAT.: _____ LONG.: _____
REMARKS: _____

SECONDARY EXPANDED A/C LINK SYSTEM

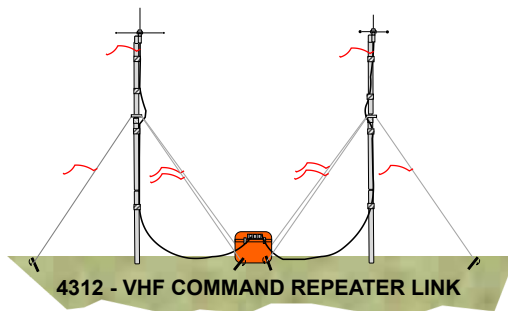
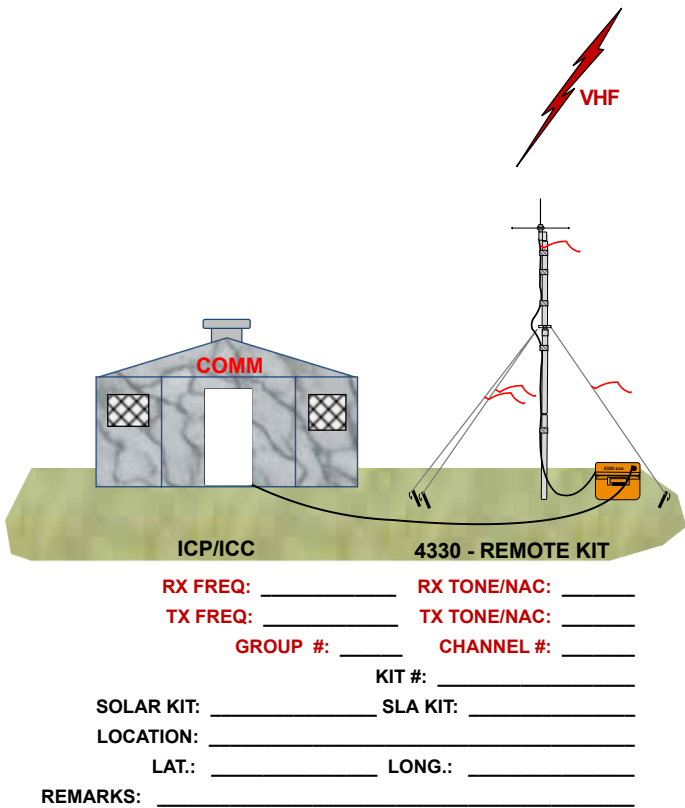


RX AM FREQ: _____ RX UHF FREQ: _____
TX AM FREQ: _____ RX TONE/NAC: _____
SWITCH A CH#: _____ TX UHF FREQ: _____
KIT #: _____ TX TONE/NAC: _____
SOLAR KIT: _____ SLA KIT: _____
LOCATION: _____ SWITCH B CH: _____
LAT.: _____ LONG.: _____
REMARKS: _____

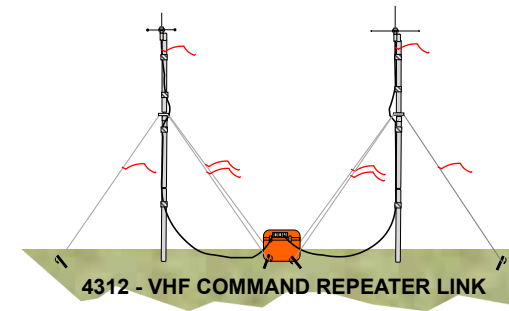


RX UHF FREQ: _____ RX TONE/NAC: _____
TX UHF FREQ: _____ TX TONE/NAC: _____
GROUP #: _____ CHANNEL #: _____
KIT #: _____
SOLAR KIT: _____ SLA KIT: _____
LOCATION: _____
LAT.: _____ LONG.: _____
REMARKS: _____

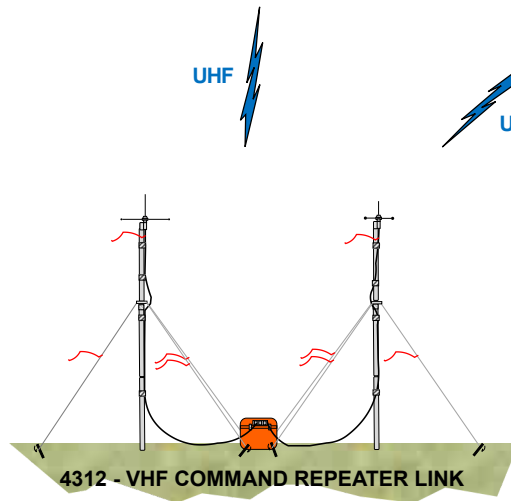
DRAWING 11 FOUR (4) VHF COMMAND REPEATERS LINKED VIA UHF SIMPLEX



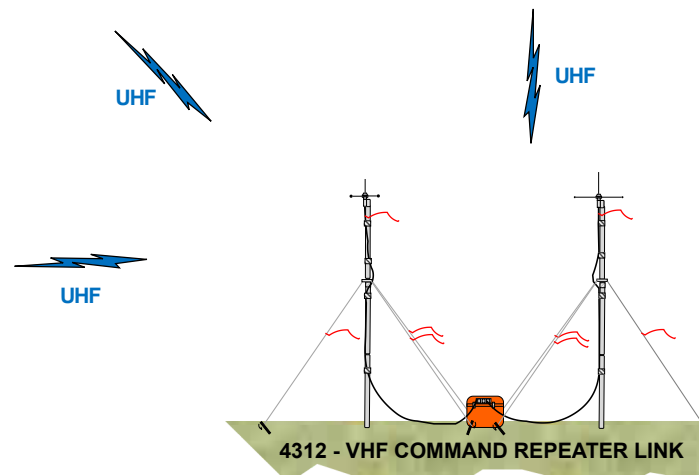
RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

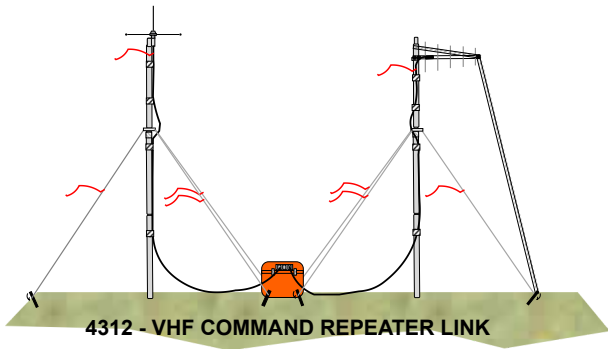


RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

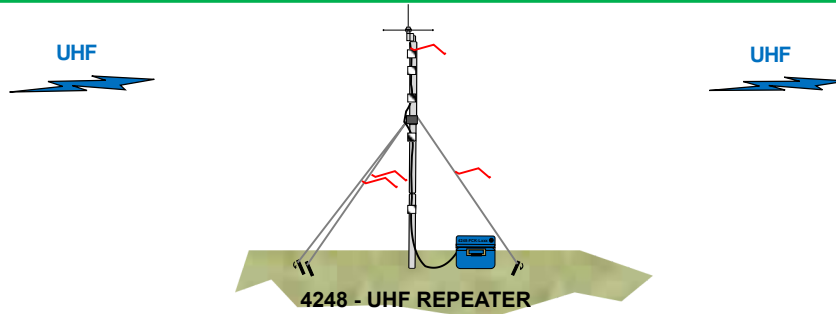


RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

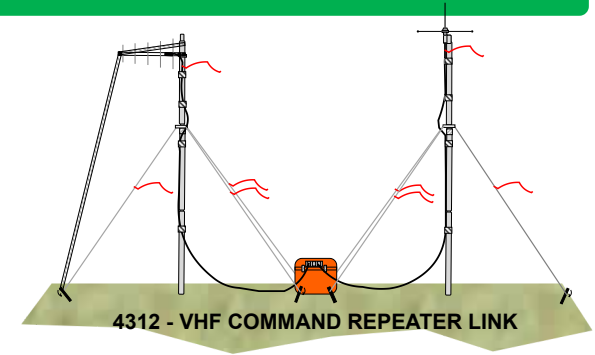
DRAWING 12 FOUR (4) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB



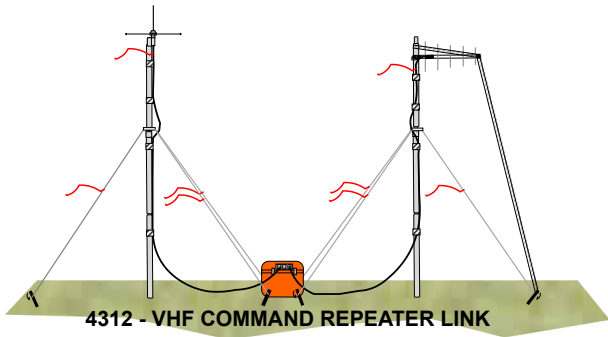
RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



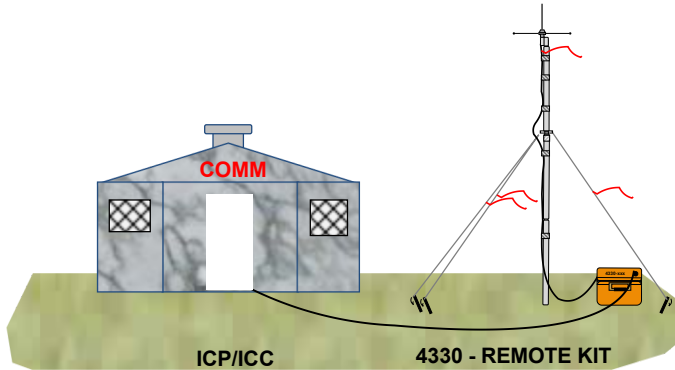
RX RPTR FREQ: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX TONE/NAC:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



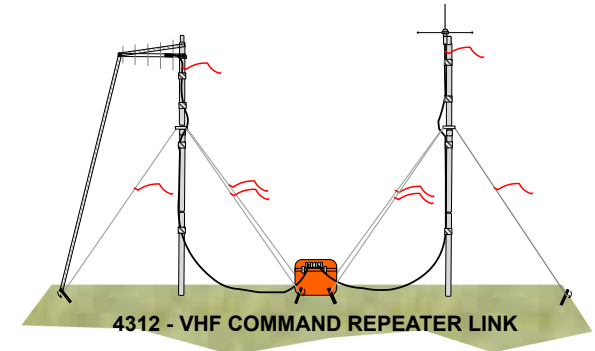
RX LINK FREQ: _____ **RX RPTR FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX LINK FREQ: _____ **TX RPTR FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH B CH: _____ **SWITCH A TONE:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

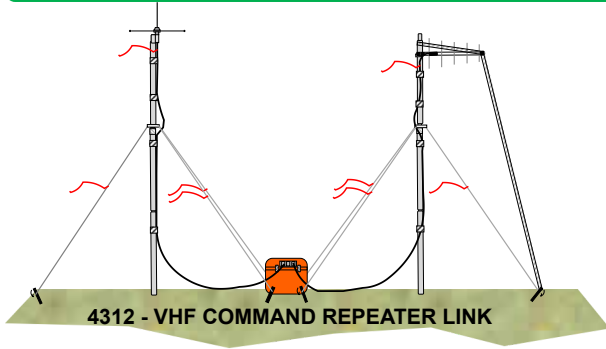


ICP/ICC **KIT #:** _____
RX FREQ: _____ **RX TONE/NAC:** _____
TX FREQ: _____ **TX TONE/NAC:** _____
GROUP #: _____ **CHANNEL #:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

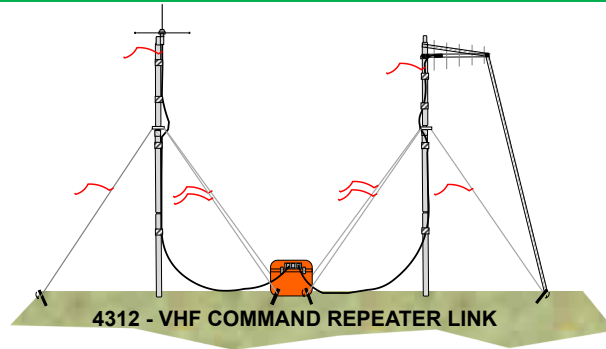


RX LINK FREQ: _____ **RX RPTR FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX LINK FREQ: _____ **TX RPTR FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH B CH: _____ **SWITCH A TONE:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

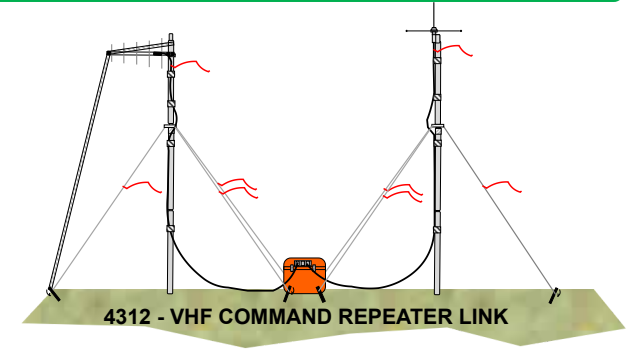
DRAWING 13 - FIVE (5) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB



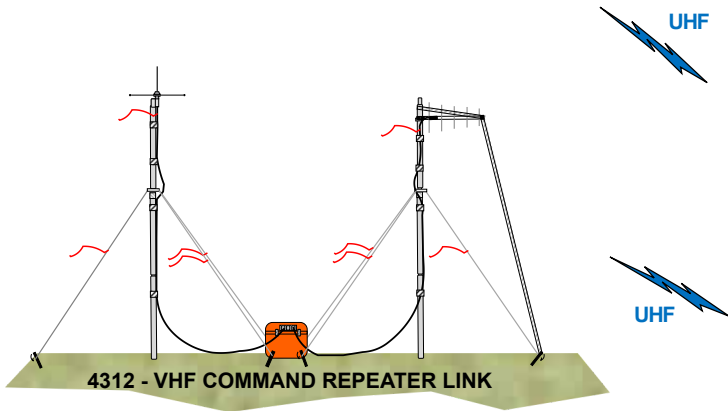
RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



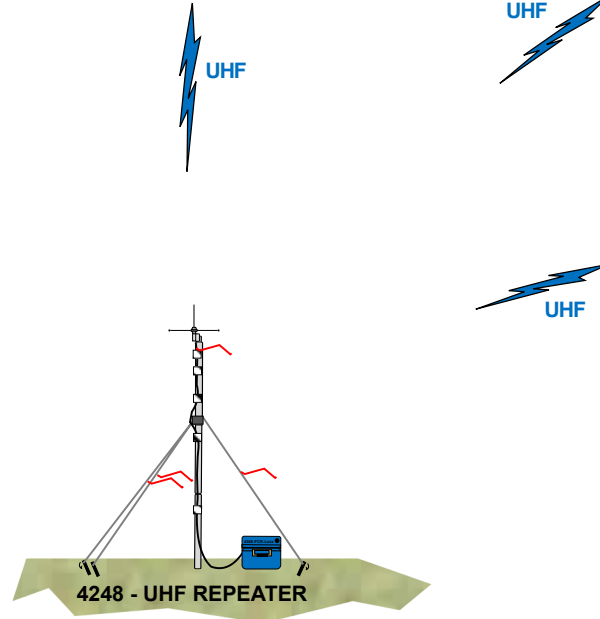
RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



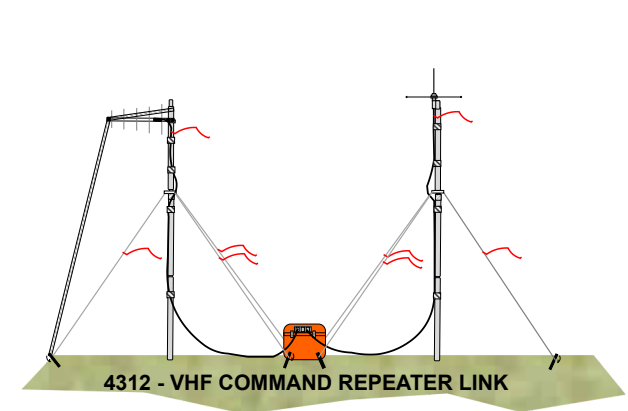
RX LINK FREQ: _____ **RX RPTR FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX LINK FREQ: _____ **TX RPTR FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH B CH: _____ **SWITCH A TONE:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



RX RPTR FREQ: _____ **RX LINK FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX LINK FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH A TONE: _____ **SWITCH B CH:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

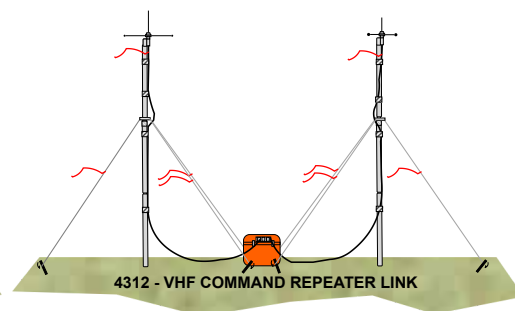
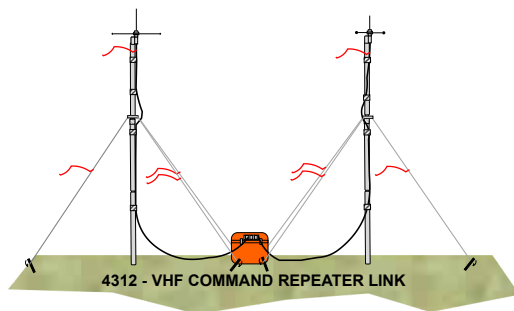
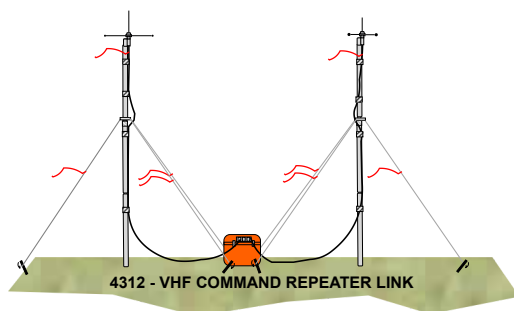
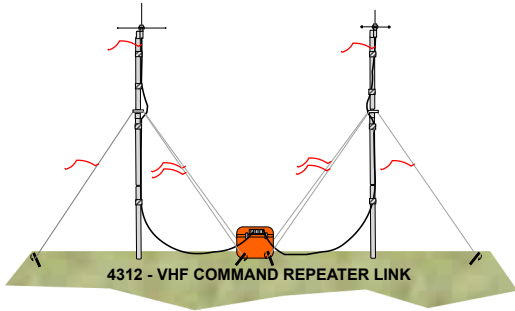


RX RPTR FREQ: _____ **RX TONE/NAC:** _____
TX RPTR FREQ: _____ **TX TONE/NAC:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____



RX LINK FREQ: _____ **RX RPTR FREQ:** _____
RX TONE/NAC: _____ **RX TONE/NAC:** _____
TX LINK FREQ: _____ **TX RPTR FREQ:** _____
TX TONE/NAC: _____ **TX TONE/NAC:** _____
SWITCH B CH: _____ **SWITCH A TONE:** _____
KIT#: _____ **RPTR ID:** _____
SOLAR KIT: _____ **SLA KIT:** _____
LOCATION: _____
LAT.: _____ **LONG.:** _____
REMARKS: _____

DRAWING 14 SIX (6) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB

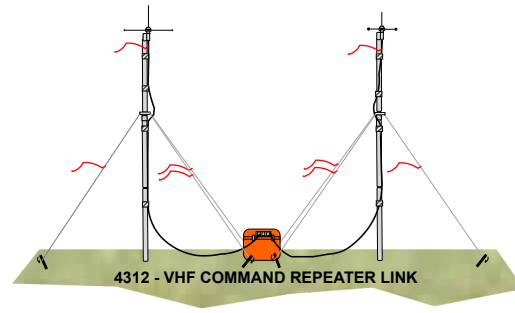
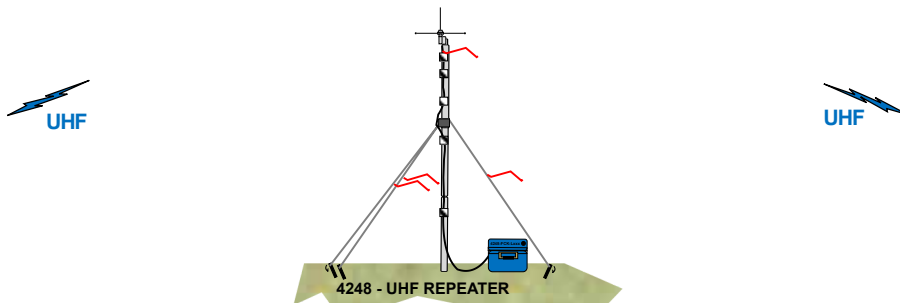
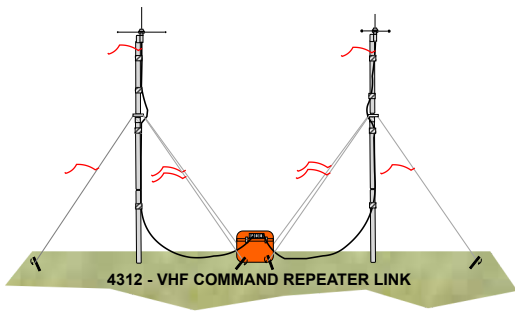


RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

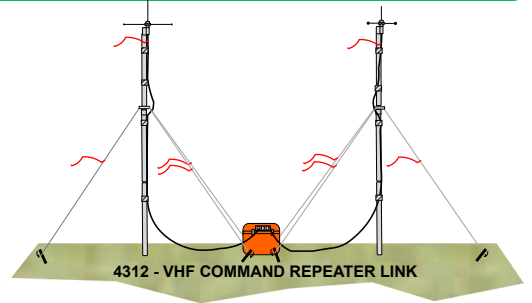
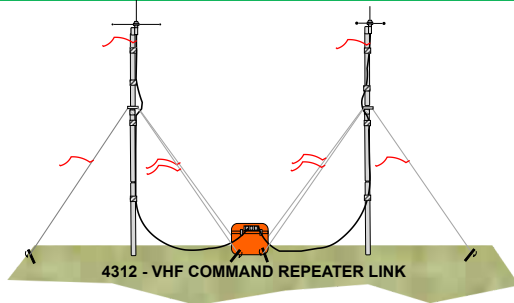
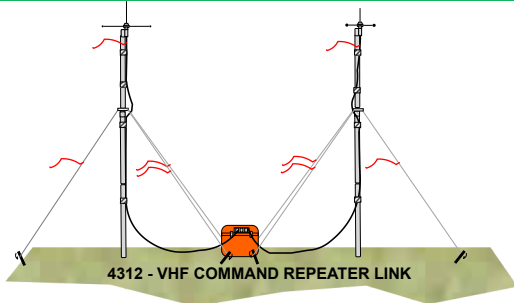
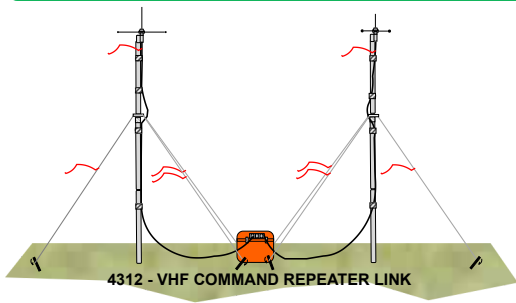


RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 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: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

DRAWING 15 SEVEN (7) VHF COMMAND REPEATERS LINKED THROUGH UHF REPEATER HUB

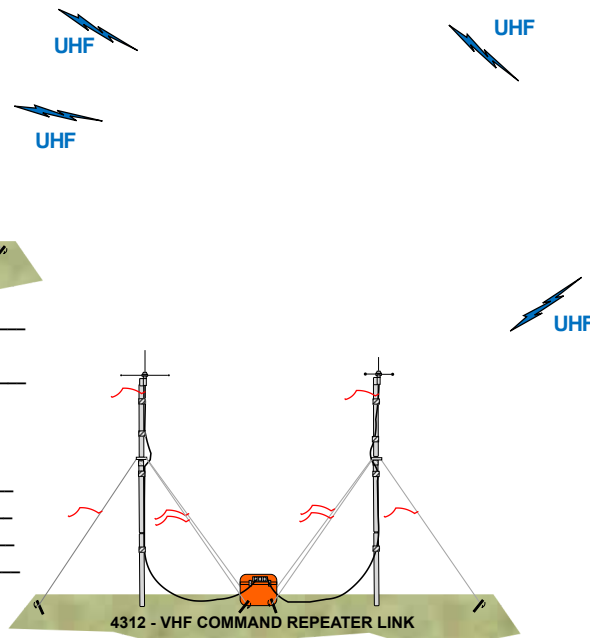
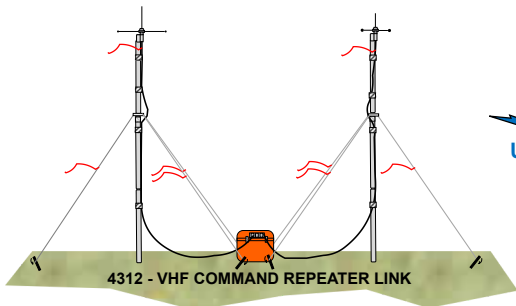


RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

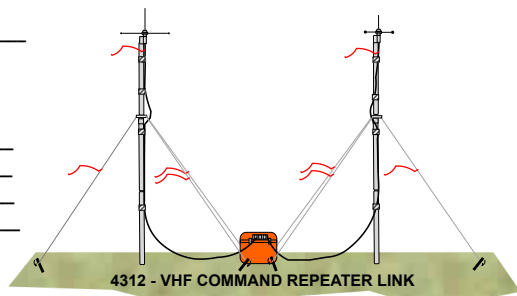
RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____

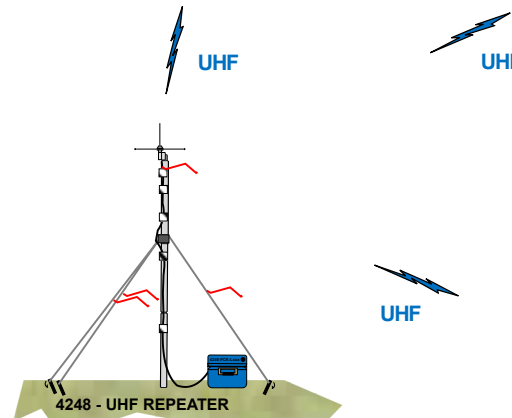
RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____



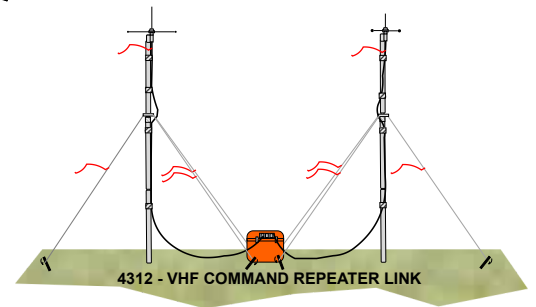
RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____



RX RPTR FREQ: _____ RX LINK FREQ: _____
 RX TONE/NAC: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 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: _____ RX TONE/NAC: _____
 TX RPTR FREQ: _____ TX LINK FREQ: _____
 TX TONE/NAC: _____ TX TONE/NAC: _____
 SWITCH A TONE: _____ SWITCH B CH: _____
 KIT#: _____ RPTR ID: _____
 SOLAR KIT: _____ SLA KIT: _____
 LOCATION: _____
 LAT.: _____ LONG.: _____
 REMARKS: _____