D-STAR Radio Programming For Indiana Repeaters

INDIANAPOLIS (W9ICE = Indianapolis Carmel Experimenters)

VHF Repeater

Operating Freq. = 147.39 DUP = (+ offset) Offset Freq. = 0.600 Mode = DV Your Call = CQCQCQ RPT1 Call = W9ICE**C (* = spaces) RPT2 Call = W9ICE**G (* = spaces)

UHF Repeater

Operating Freq. = 444.125 DUP = (+ offset) Offset Freq. = 5.000 Mode = DV Your Call = CQCQCQ RPT1 Call = W9ICE**B (* = spaces) RPT2 Call = W9ICE**G (* = spaces)

LAFAYETTE (W9ARP = Wabush Amateurs For Radio Propagation)

VHF Repeater

Operating Freq. = 146.730 DUP = (- offset) Offset Freq. = 0.600 Mode = DV Your Call = CQCQCQ RPT1 Call = W9ARP**C (* = spaces) RPT2 Call = W9ARP**G (* = spaces)

UHF Repeater

Operating Freq. = 444.300 DUP = (+ offset) Offset Freq. = 5.000 Mode = DV Your Call = CQCQCQ RPT1 Call = W9ARP**B (* = spaces) RPT2 Call = W9ARP**G (* = spaces)

MUNCIE (W9DUK = *Delaware Amateur Radio Assn Inc.*)

VHF Repeater

Operating Freq. = 145.490 DUP = (- offset) Offset Freq. = 0.600 Mode = DV Your Call = CQCQCQ RPT1 Call = W9DUK**C (* = spaces) RPT2 Call = W9DUK**G (* = spaces)

BLOOMINGTON (K9IU = Indiana University Amateur Radio Club)

UHF Repeater

Operating Freq. = 444.900 DUP = (+ offset) Offset Freq. = 5.000 Mode = DV Your Call = CQCQCQ RPT1 Call = K9IU***B (* = spaces) RPT2 Call = K9IU***G (* = spaces)

MARION (W9EBN = Grant County Amateur Radio Club)

UHF Repeater

Operating Freq. = 443.400 DUP = (+ offset)Offset Freq. = 5.000Mode = DVYour Call = CQCQCQ RPT1 Call = W9EBN**B (* = spaces) RPT2 Call = W9EBN**G (* = spaces)

FORT WAYNE (W9TE = Fort Wayne Radio Club)

UHF Repeater

Operating Freq. = 442.99375 DUP = (+ offset)Offset Freq. = 5.000 Mode = DVYour Call = CQCQCQ RPT1 Call = W9TE***B (* = spaces) RPT2 Call = W9TE***G (* = spaces)

FISHERS (WR9AND = Hamilton County Amateur Group) *Low Coverage System*

UHF Repeater

Operating Freq. = 441.450 DUP = (+ offset)Offset Freq. = 5.000Mode = DVYour Call = CQCQCQ RPT1 Call = WR9AND*B (* = spaces) RPT2 Call = WR9AND*G (* = spaces)

Always remember to populate the "RPT2 Call" location with the "G" for Gateway operation to insure your audio is passed out to the internet so you will be heard by Dongles, DVAP's, and connected systems!!

Since there is now 7 D-STAR systems on the air in the state of Indiana, We are now connecting many of them together via REF 24B (Indiana Permalink reflector). W8SHI in Michigan offered the usage of this reflector port for linking any and all the states repeaters together. Most of the time you will find many of these systems connected together 24/7 (UHF port in Indy and Lafayette).

Talk On One Repeater And Be Operating All With No Special Programming Required !!

~~~ A FEW PLACES TO CHECK-OUT ~~~

http://groups.yahoo.com/group/IndianaD-STAR/ http://www.d-starusers.org/dstar-last24.php http://www.jfindu.net/DSTARRepeaters.aspx

http://www.w9seh.org/introl.htm

(After getting to this page click on D-Star Links on left of page and then Another D-Star Calculator)