

PONTI RIPETITORI D-STAR al 10 Luglio 2011

ZONA 1	
IR1ALB (CN) MHz 145,775-0,6 MHz	IR1UDI (AL) MHz 145,687.5-0,6 MHz
IR1CJ (TO) MHz 144,987.5+1,0 MHz MHz 430,012.5+1,6 MHz MHz 1285,00	IR1UF (GE) MHz 430,475+5,0 MHz
IR1UCB (AT) MHz 430,100+1,6 MHz	IR1CT (SP) MHz 144,925 simplex
IR1UGQ (SV) MHz 145,759-0,6 MHz	

ZONA 2	
IR2AF (BS) MHz 144,912.5+0,6 MHz	IR2UDS (PV) MHz 431,375+1,6 MHz
IR2UBG (BS) MHz 431,562.5+1,6 MHz	IR2UX (CO) MHz 431,667.5+1,6 MHz
IR2UDY (MI) MHz 431,437.5+1,6 MHz MHz 1297,227-6,0 MHz MHz 1297,95 simplex	IR2UEZ (VA) MHz 431,6127.5+1,6 MHz MHz 1297,275-6,0 MHz MHz 1297,95 simplex

ZONA 3	
IR3UIB (PN) MHz 431,525+1,6 MHz MHz 1297,70 simplex	IR3UEZ (TS) MHz 431,450+1,6 MHz
IR3DB (VR) MHz 430,450+5,0 MHz	IR3UFH MHz 430,725+5,0 MHz
IR3UAE (BL) MHz 430,025+1,6 MHz	IR3UFO (BL) MHz 430,400+5,0 MHz MHz 1290,50 simplex
IR3UBH (PN) MHz 1297,025-6,0 MHz MHz 1273,00 simplex	IR3UIC (TS) MHz 431,550+1,6 MHz MHz 1297,475 simplex
IR3UBZ (UD) MHz 433,025-1,6 MHz MHz 1297,300 simplex	IR3DA (VE) MHz 145,662.5-0,6 MHz MHz 430,012.5+5,0 MHz MHz 1297,00-30,0 MHz MHz 1295,00 simplex
IR3UEF (VE) MHz 145,612.5-0,6 MHz MHz 430,00+5,0 MHz MHz 1297,22.5-30,0 MHz MHz 1294,00 simplex	IR3UFN (VE) MHz 145,687.5-0,6 MHz MHz 430,387.5+5,0 MHz MHz 1296,00 simplex
IR3UJ (TS) MHz 430,075+1,6 MHz	

ZONA 4
IR4UBL (PC) MHz 430,562.5+5,0 MHz
IR4UBP (PC) MHz 430,425+5,0 MHz
IR4UDV MHz 433,450 simplex
IR4URE (RE) MHz 430,262.5+5,0 MHz
I40TG (RA) MHz 433,450+1,6 MHz

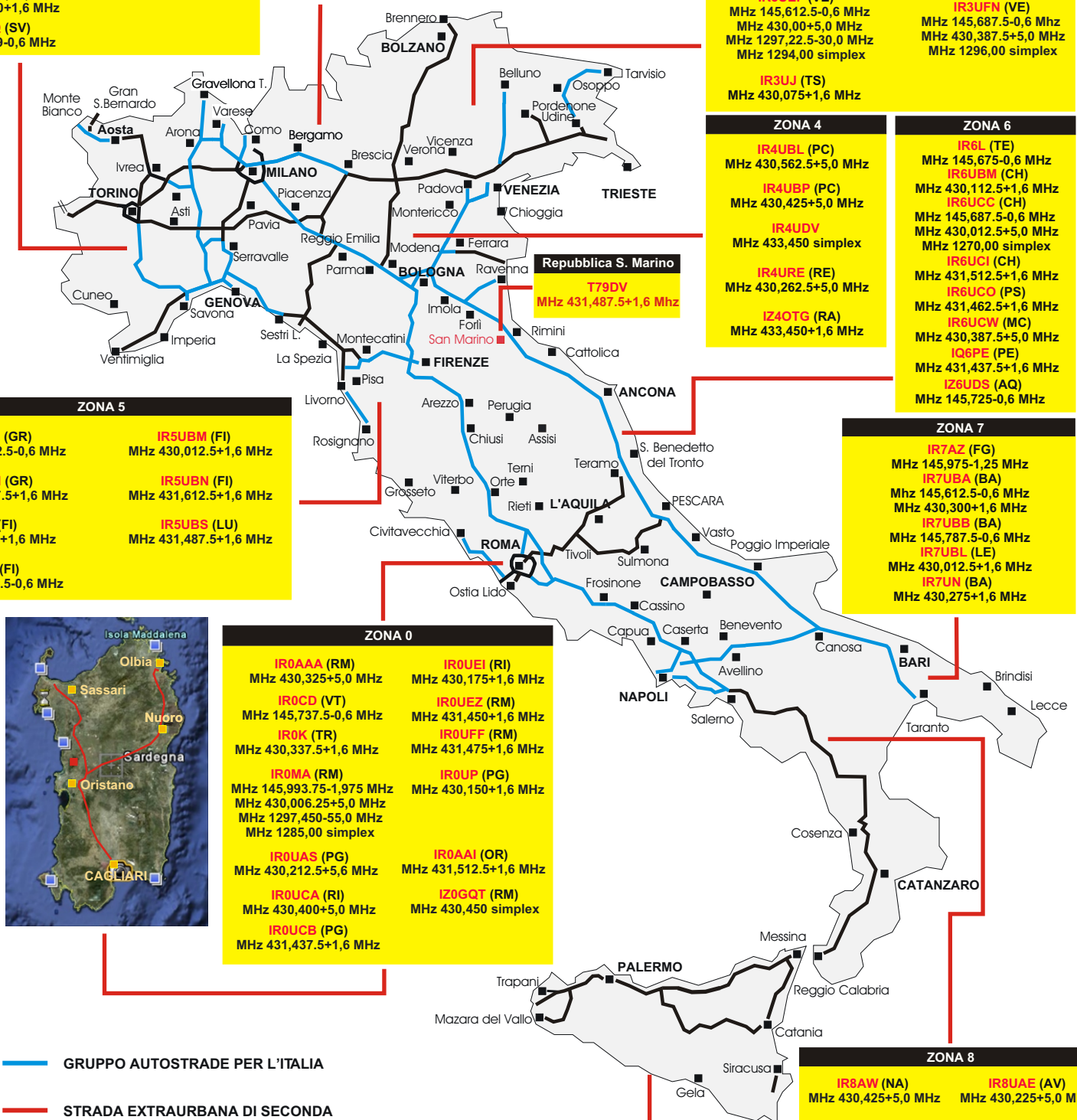
ZONA 6
IR6L (TE) MHz 145,675-0,6 MHz
IR6UBM (CH) MHz 430,112.5+1,6 MHz
IR6UCC (CH) MHz 145,687.5-0,6 MHz MHz 430,012.5+5,0 MHz MHz 1270,00 simplex
IR6UCI (CH) MHz 431,512.5+1,6 MHz
IR6UCO (PS) MHz 431,462.5+1,6 MHz
IR6UCW (MC) MHz 430,387.5+5,0 MHz
I40PE (PE) MHz 431,437.5+1,6 MHz
I26UDS (AQ) MHz 145,725-0,6 MHz

ZONA 5	
IR5AH (GR) MHz 145,712.5-0,6 MHz	IR5UBM (FI) MHz 430,012.5+1,6 MHz
IR5UBH (GR) MHz 431,537.5+1,6 MHz	IR5UBN (FI) MHz 431,612.5+1,6 MHz
IQ5BL (FI) MHz 430,325+1,6 MHz	IR5UBS (LU) MHz 431,487.5+1,6 MHz
IR5UI (FI) MHz 145,637.5-0,6 MHz	

ZONA 0	
IR0AAA (RM) MHz 430,325+5,0 MHz	IR0UEI (RI) MHz 430,175+1,6 MHz
IR0CD (VT) MHz 145,737.5-0,6 MHz	IR0UEZ (RM) MHz 431,450+1,6 MHz
IR0K (TR) MHz 430,337.5+1,6 MHz	IR0UFF (RM) MHz 431,475+1,6 MHz
IR0MA (RM) MHz 145,993.75-1,975 MHz MHz 430,006.25+5,0 MHz MHz 1297,450-55,0 MHz MHz 1285,00 simplex	IR0UP (PG) MHz 430,150+1,6 MHz
IR0UAS (PG) MHz 430,212.5+5,6 MHz	IR0AAI (OR) MHz 431,512.5+1,6 MHz
IR0UCA (RI) MHz 430,400+5,0 MHz	I20GQT (RM) MHz 430,450 simplex
IR0UCB (PG) MHz 431,437.5+1,6 MHz	

ZONA 9
IR9AC (CT) MHz 145,787.5-0,6 MHz
IR9P (PA) MHz 145,637.5-0,6 MHz
IR9G (PA) MHz 145,662.5-0,6 MHz
IR9UAA (CT) MHz 430,375+5,0 MHz
IW9GTR (CT) MHz 430,200+5,0 MHz

ZONA 8	
IR8AW (NA) MHz 430,425+5,0 MHz	IR8UAE (AV) MHz 430,225+5,0 MHz
IR8BF (CS) MHz 145,750-0,6 MHz	IR8UAF (AV) MHz 430,500+5,0 MHz
IR8BG (CS) MHz 145,625-0,6 MHz MHz 1297,950 simplex	IR8UAG (BN) MHz 431,925-1,6 MHz
IR8BT (SA) MHz 430,450+5,0 MHz	IR8UAX (CS) MHz 430,225+1,6 MHz
IR8CA (NA) MHz 145,662.5-0,6 MHz MHz 430,475+5,0 MHz MHz 1295,00 simplex	IR8UY (CB) MHz 431,500+1,6 MHz
IR8PB (CS) MHz 145,675-0,6 MHz	IR8BQ (PZ) MHz 145,687.5-0,6 MHz
IR8BA (BN) MHz 145,787.5-0,6 MHz	



- GRUPPO AUTOSTRADE PER L'ITALIA
- STRADA EXTRAURBANA DI SECONDA CATEGORIA RETE ANAS
- ALTRE CONCESSIONARIE

Realizzazione grafica di **I20IIL-Roberto (RM)** che consente liberamente l'uso a chiunque, declinando eventuali responsabilità sulla veridicità dei dati riportati. Per eventuali aggiornamenti, solo da parte dei responsabili, contattarmi via E-Mail al seguente indirizzo iz0iil@fastwebnet.it