

## EA5ST/4

Operador: EA5ST Bart

PUENTE MEDIEVAL SOBRE EL RIO ORTIGAS

Ref. PBA-019 MVBA-0211 DRE-0401 DME.06061

138 QSO

QRZ	FECHA	UTC	MHz	MODO	RST
CT4IC	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA1AAA	19 SEP 2014	900	7.092 MHz	2xSSB	59
EA1AHP	19 SEP 2014	829	7.092 MHz	2xSSB	59
EA1ARJ	19 SEP 2014	905	7.092 MHz	2xSSB	59
EA1AUH	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA1AV	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA1AYT	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA1BOO	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA1BQR	19 SEP 2014	916	7.092 MHz	2xSSB	59
EA1CEZ	19 SEP 2014	829	7.092 MHz	2xSSB	59
EA1CRS	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA1DFP	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA1DSD	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA1DYK	19 SEP 2014	910	7.092 MHz	2xSSB	59
EA1EDF	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA1EN	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA1EU	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA1FB	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA1GO	19 SEP 2014	918	7.092 MHz	2xSSB	59
EA1HL	19 SEP 2014	913	7.092 MHz	2xSSB	59
EA1HT	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA1HVY	19 SEP 2014	827	7.092 MHz	2xSSB	59
EA1IO	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA1IT	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA1MX	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA1RCO	19 SEP 2014	915	7.092 MHz	2xSSB	59
EA1RH	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA2BUR	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA2CKF	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA2CPG	19 SEP 2014	917	7.092 MHz	2xSSB	59
EA2DOP	19 SEP 2014	830	7.092 MHz	2xSSB	59
EA2DWG	19 SEP 2014	915	7.092 MHz	2xSSB	59
EA2EC	19 SEP 2014	919	7.092 MHz	2xSSB	59
EA2FC	19 SEP 2014	914	7.092 MHz	2xSSB	59
EA2TW	19 SEP 2014	830	7.092 MHz	2xSSB	59
EA3AG	19 SEP 2014	830	7.092 MHz	2xSSB	59

EA3AOI	19 SEP 2014	900	7.092 MHz	2xSSB	59
EA3BT	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA3CXY	19 SEP 2014	910	7.092 MHz	2xSSB	59
EA3DS	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA3EJ	19 SEP 2014	910	7.092 MHz	2xSSB	59
EA3FGF	19 SEP 2014	910	7.092 MHz	2xSSB	59
EA3GM	19 SEP 2014	900	7.092 MHz	2xSSB	59
EA3HKY	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA3HLM	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA3HSP	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA3OM	19 SEP 2014	915	7.092 MHz	2xSSB	59
EA3OO	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA3RKM	19 SEP 2014	901	7.092 MHz	2xSSB	59
EA4AJB	19 SEP 2014	916	7.092 MHz	2xSSB	59
EA4DB	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA4DSV	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA4EQ	19 SEP 2014	905	7.092 MHz	2xSSB	59
EA4FTV	19 SEP 2014	832	7.092 MHz	2xSSB	59
EA4FXF	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA4GGH	19 SEP 2014	908	7.092 MHz	2xSSB	59
EA4GJP	19 SEP 2014	900	7.092 MHz	2xSSB	59
EA4GOE	19 SEP 2014	905	7.092 MHz	2xSSB	59
EA4GU	19 SEP 2014	833	7.092 MHz	2xSSB	59
EA4PC	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA4SG	19 SEP 2014	900	7.092 MHz	2xSSB	59
EA4VX	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA4WD	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA4ZM	19 SEP 2014	913	7.092 MHz	2xSSB	59
EA5BX	19 SEP 2014	915	7.092 MHz	2xSSB	59
EA5CIF	19 SEP 2014	923	7.092 MHz	2xSSB	59
EA5CVN	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA5DNO	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA5FD	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA5FDW	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA5FLE	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA5GXE	19 SEP 2014	900	7.092 MHz	2xSSB	59
EA5GXH	19 SEP 2014	910	7.092 MHz	2xSSB	59
EA5HRV	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA5HW	19 SEP 2014	902	7.092 MHz	2xSSB	59
EA5HYJ	19 SEP 2014	925	7.092 MHz	2xSSB	59
EA5IIC	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA5IIE	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA5LG	19 SEP 2014	921	7.092 MHz	2xSSB	59

EA5MB	19 SEP 2014	920	7.092 MHz	2xSSB	59
EA5NM	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA5PS	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA5RCK	19 SEP 2014	905	7.092 MHz	2xSSB	59
EA5RKL	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA5SD	19 SEP 2014	922	7.092 MHz	2xSSB	59
EA5ST	19 SEP 2014	927	7.092 MHz	2xSSB	59
EA5SW	19 SEP 2014	926	7.092 MHz	2xSSB	59
EA5XC	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA5XU	19 SEP 2014	914	7.092 MHz	2xSSB	59
EA5YE	19 SEP 2014	910	7.092 MHz	2xSSB	59
EA7AAL	19 SEP 2014	910	7.092 MHz	2xSSB	59
EA7BM	19 SEP 2014	833	7.092 MHz	2xSSB	59
EA7BO	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA7CMO	19 SEP 2014	825	7.092 MHz	2xSSB	59
EA7CWA	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA7DQM	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA7FQS	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA7GLY	19 SEP 2014	833	7.092 MHz	2xSSB	59
EA7GR	19 SEP 2014	913	7.092 MHz	2xSSB	59
EA7HHT	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA7HIY	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA7HMK	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA7HNF	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA7HNY	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA7HZ	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA7IA	19 SEP 2014	825	7.092 MHz	2xSSB	59
EA7IEI	19 SEP 2014	910	7.092 MHz	2xSSB	59
EA7IQT	19 SEP 2014	904	7.092 MHz	2xSSB	59
EA7IRK	19 SEP 2014	840	7.092 MHz	2xSSB	59
EA7ITL	19 SEP 2014	850	7.092 MHz	2xSSB	59
EA7IV	19 SEP 2014	828	7.092 MHz	2xSSB	59
EA7IXJ/m	19 SEP 2014	825	7.092 MHz	2xSSB	59
EA7IZ	19 SEP 2014	910	7.092 MHz	2xSSB	59
EA7IZZ	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA7JIH	19 SEP 2014	913	7.092 MHz	2xSSB	59
EA7JKA	19 SEP 2014	830	7.092 MHz	2xSSB	59
EA7JRC	19 SEP 2014	845	7.092 MHz	2xSSB	59
EA7SN	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA7SS	19 SEP 2014	830	7.092 MHz	2xSSB	59
EA7TT	19 SEP 2014	832	7.092 MHz	2xSSB	59
EA7URS	19 SEP 2014	855	7.092 MHz	2xSSB	59
EA7YN	19 SEP 2014	840	7.092 MHz	2xSSB	59

EA7YT	19 SEP 2014	825	7.092 MHz	2xSSB	59
EA7YY	19 SEP 2014	833	7.092 MHz	2xSSB	59
EA8AP	19 SEP 2014	835	7.092 MHz	2xSSB	59
EA8CH	19 SEP 2014	827	7.092 MHz	2xSSB	59
EA9PD	19 SEP 2014	903	7.092 MHz	2xSSB	59
EB4SM	19 SEP 2014	845	7.092 MHz	2xSSB	59
EB5BIM	19 SEP 2014	828	7.092 MHz	2xSSB	59
EB7CIN	19 SEP 2014	850	7.092 MHz	2xSSB	59
EB7HHT	19 SEP 2014	845	7.092 MHz	2xSSB	59
EB7HQE	19 SEP 2014	855	7.092 MHz	2xSSB	59
EC1ABD	19 SEP 2014	850	7.092 MHz	2xSSB	59
EC5ALJ	19 SEP 2014	832	7.092 MHz	2xSSB	59
EC5CIA	19 SEP 2014	924	7.092 MHz	2xSSB	59
EC7DTQ	19 SEP 2014	835	7.092 MHz	2xSSB	59
F4FQF	19 SEP 2014	914	7.092 MHz	2xSSB	59
IK1GPG	19 SEP 2014	855	7.092 MHz	2xSSB	59

138 QSO