

EA5ST/4

Operadores: EA4EWX Miguel y EA5ST Bart

CASTILLO DE ALANGE CBA-028 EA-00823

EMBALSE DE ALANGE DEL-352

RIO MATACHEL DRE-0350

PUENTE PALOMAS PBA-009

ALANGE DME-06004

192 QSO

QRZ	FECHA	UTC	MHz	MODO	RST
CT1BSC	20 SEP 2014	845	7.105 MHz	2xSSB	59
CT1EEC	20 SEP 2014	815	7.105 MHz	2xSSB	59
CT1EHX	20 SEP 2014	843	7.105 MHz	2xSSB	59
CT4IC	20 SEP 2014	835	7.105 MHz	2xSSB	59
EA1AHP	20 SEP 2014	830	7.105 MHz	2xSSB	59
EA1ARB	20 SEP 2014	926	7.105 MHz	2xSSB	59
EA1ARY	20 SEP 2014	913	7.105 MHz	2xSSB	59
EA1ATH	20 SEP 2014	841	7.105 MHz	2xSSB	59
EA1AV	20 SEP 2014	843	7.105 MHz	2xSSB	59
EA1AYT	20 SEP 2014	855	7.105 MHz	2xSSB	59
EA1BKO	20 SEP 2014	900	7.105 MHz	2xSSB	59
EA1BL	20 SEP 2014	843	7.105 MHz	2xSSB	59
EA1CIU	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA1DFP	20 SEP 2014	910	7.105 MHz	2xSSB	59
EA1DJP	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA1DME	20 SEP 2014	830	7.105 MHz	2xSSB	59
EA1DMP	20 SEP 2014	910	7.105 MHz	2xSSB	59
EA1DR	20 SEP 2014	820	7.105 MHz	2xSSB	59
EA1EDF	20 SEP 2014	902	7.105 MHz	2xSSB	59
EA1EN	20 SEP 2014	911	7.105 MHz	2xSSB	59
EA1EU	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA1FB	20 SEP 2014	901	7.105 MHz	2xSSB	59
EA1FE	20 SEP 2014	841	7.105 MHz	2xSSB	59
EA1HFP	20 SEP 2014	844	7.105 MHz	2xSSB	59
EA1IFI	20 SEP 2014	845	7.105 MHz	2xSSB	59
EA1IPN	20 SEP 2014	855	7.105 MHz	2xSSB	59
EA1IT	20 SEP 2014	905	7.105 MHz	2xSSB	59
EA1KE	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA1NP	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA1QZ	20 SEP 2014	855	7.105 MHz	2xSSB	59
EA1RH	20 SEP 2014	923	7.105 MHz	2xSSB	59
EA1YB	20 SEP 2014	849	7.105 MHz	2xSSB	59

EA1YY	20 SEP 2014	805	7.105 MHz	2xSSB	59
EA1ZW	20 SEP 2014	914	7.105 MHz	2xSSB	59
EA2ABI	20 SEP 2014	832	7.105 MHz	2xSSB	59
EA2AQM/QRP	20 SEP 2014	911	7.105 MHz	2xSSB	59
EA2BUR	20 SEP 2014	815	7.105 MHz	2xSSB	59
EA2BX	20 SEP 2014	900	7.105 MHz	2xSSB	59
EA2CE	20 SEP 2014	840	7.105 MHz	2xSSB	59
EA2CKX	20 SEP 2014	943	7.105 MHz	2xSSB	59
EA2CPG	20 SEP 2014	854	7.105 MHz	2xSSB	59
EA2CVO	20 SEP 2014	859	7.105 MHz	2xSSB	59
EA2DT	20 SEP 2014	825	7.105 MHz	2xSSB	59
EA2DZX	20 SEP 2014	900	7.105 MHz	2xSSB	59
EA2EC	20 SEP 2014	818	7.105 MHz	2xSSB	59
EA2FC	20 SEP 2014	904	7.105 MHz	2xSSB	59
EA2KK	20 SEP 2014	850	7.105 MHz	2xSSB	59
EA2TW	20 SEP 2014	830	7.105 MHz	2xSSB	59
EA2URI	20 SEP 2014	905	7.105 MHz	2xSSB	59
EA2WD	20 SEP 2014	901	7.105 MHz	2xSSB	59
EA3AG	20 SEP 2014	913	7.105 MHz	2xSSB	59
EA3AOI	20 SEP 2014	903	7.105 MHz	2xSSB	59
EA3BLL	20 SEP 2014	911	7.105 MHz	2xSSB	59
EA3BT	20 SEP 2014	835	7.105 MHz	2xSSB	59
EA3GFP	20 SEP 2014	855	7.105 MHz	2xSSB	59
EA3HPB	20 SEP 2014	852	7.105 MHz	2xSSB	59
EA3OO	20 SEP 2014	853	7.105 MHz	2xSSB	59
EA3UV	20 SEP 2014	843	7.105 MHz	2xSSB	59
EA3WL	20 SEP 2014	835	7.105 MHz	2xSSB	59
EA4AJB	20 SEP 2014	818	7.105 MHz	2xSSB	59
EA4AKH	20 SEP 2014	830	7.105 MHz	2xSSB	59
EA4AMS	20 SEP 2014	833	7.105 MHz	2xSSB	59
EA4APP	20 SEP 2014	905	7.105 MHz	2xSSB	59
EA4BBB	20 SEP 2014	908	7.105 MHz	2xSSB	59
EA4DB	20 SEP 2014	805	7.105 MHz	2xSSB	59
EA4DFD	20 SEP 2014	843	7.105 MHz	2xSSB	59
EA4DOC	20 SEP 2014	905	7.105 MHz	2xSSB	59
EA4DSV	20 SEP 2014	913	7.105 MHz	2xSSB	59
EA4EFQ	20 SEP 2014	907	7.105 MHz	2xSSB	59
EA4EML	20 SEP 2014	853	7.105 MHz	2xSSB	59
EA4ERF	20 SEP 2014	913	7.105 MHz	2xSSB	59
EA4ESN	20 SEP 2014	836	7.105 MHz	2xSSB	59
EA4EUY	20 SEP 2014	900	7.105 MHz	2xSSB	59
EA4FMP	20 SEP 2014	914	7.105 MHz	2xSSB	59
EA4FTE	20 SEP 2014	946	7.105 MHz	2xSSB	59

EA4FTV	20 SEP 2014	854	7.105 MHz	2xSSB	59
EA4FZC	20 SEP 2014	818	7.105 MHz	2xSSB	59
EA4GA	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA4GIJ	20 SEP 2014	905	7.105 MHz	2xSSB	59
EA4GIN	20 SEP 2014	935	7.105 MHz	2xSSB	59
EA4GJJ	20 SEP 2014	834	7.105 MHz	2xSSB	59
EA4GJP	20 SEP 2014	834	7.105 MHz	2xSSB	59
EA4GOE	20 SEP 2014	854	7.105 MHz	2xSSB	59
EA4GOK	20 SEP 2014	853	7.105 MHz	2xSSB	59
EA4GU	20 SEP 2014	815	7.105 MHz	2xSSB	59
EA4JZ	20 SEP 2014	855	7.105 MHz	2xSSB	59
EA4SE	20 SEP 2014	842	7.105 MHz	2xSSB	59
EA4WD	20 SEP 2014	845	7.105 MHz	2xSSB	59
EA4ZM	20 SEP 2014	828	7.105 MHz	2xSSB	59
EA5ADB	20 SEP 2014	825	7.105 MHz	2xSSB	59
EA5AMD	20 SEP 2014	832	7.105 MHz	2xSSB	59
EA5AT	20 SEP 2014	830	7.105 MHz	2xSSB	59
EA5BK	20 SEP 2014	832	7.105 MHz	2xSSB	59
EA5CIF	20 SEP 2014	947	7.105 MHz	2xSSB	59
EA5CUN	20 SEP 2014	900	7.105 MHz	2xSSB	59
EA5DNO	20 SEP 2014	910	7.105 MHz	2xSSB	59
EA5EFU	20 SEP 2014	830	7.105 MHz	2xSSB	59
EA5FD	20 SEP 2014	902	7.105 MHz	2xSSB	59
EA5FDW	20 SEP 2014	954	7.105 MHz	2xSSB	59
EA5FHK	20 SEP 2014	845	7.105 MHz	2xSSB	59
EA5FLE	20 SEP 2014	949	7.105 MHz	2xSSB	59
EA5FWN	20 SEP 2014	842	7.105 MHz	2xSSB	59
EA5FWX	20 SEP 2014	845	7.105 MHz	2xSSB	59
EA5GN	20 SEP 2014	825	7.105 MHz	2xSSB	59
EA5GNC	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA5GOY	20 SEP 2014	904	7.105 MHz	2xSSB	59
EA5GXH	20 SEP 2014	855	7.105 MHz	2xSSB	59
EA5GXI	20 SEP 2014	850	7.105 MHz	2xSSB	59
EA5HRM	20 SEP 2014	850	7.105 MHz	2xSSB	59
EA5HRV	20 SEP 2014	843	7.105 MHz	2xSSB	59
EA5HYJ	20 SEP 2014	948	7.105 MHz	2xSSB	59
EA5IBQ	20 SEP 2014	843	7.105 MHz	2xSSB	59
EA5IIC	20 SEP 2014	952	7.105 MHz	2xSSB	59
EA5IY	20 SEP 2014	805	7.105 MHz	2xSSB	59
EA5LG	20 SEP 2014	815	7.105 MHz	2xSSB	59
EA5LK	20 SEP 2014	832	7.105 MHz	2xSSB	59
EA5MB	20 SEP 2014	839	7.105 MHz	2xSSB	59
EA5MV	20 SEP 2014	914	7.105 MHz	2xSSB	59

EA5NM	20 SEP 2014	853	7.105 MHz	2xSSB	59
EA5NP	20 SEP 2014	953	7.105 MHz	2xSSB	59
EA5PS	20 SEP 2014	825	7.105 MHz	2xSSB	59
EA5RU	20 SEP 2014	820	7.105 MHz	2xSSB	59
EA5SD	20 SEP 2014	843	7.105 MHz	2xSSB	59
EA5ST	20 SEP 2014	1000	7.105 MHz	2xSSB	59
EA5SW	20 SEP 2014	920	7.105 MHz	2xSSB	59
EA5XC	20 SEP 2014	951	7.105 MHz	2xSSB	59
EA5XU	20 SEP 2014	843	7.105 MHz	2xSSB	59
EA5XY	20 SEP 2014	905	7.105 MHz	2xSSB	59
EA5YI	20 SEP 2014	925	7.105 MHz	2xSSB	59
EA7AAL	20 SEP 2014	827	7.105 MHz	2xSSB	59
EA7AJI	20 SEP 2014	920	7.105 MHz	2xSSB	59
EA7AKN	20 SEP 2014	945	7.105 MHz	2xSSB	59
EA7ANK	20 SEP 2014	903	7.105 MHz	2xSSB	59
EA7ANP	20 SEP 2014	844	7.105 MHz	2xSSB	59
EA7APF	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA7AYB	20 SEP 2014	900	7.105 MHz	2xSSB	59
EA7AYU	20 SEP 2014	847	7.105 MHz	2xSSB	59
EA7BCK	20 SEP 2014	932	7.105 MHz	2xSSB	59
EA7BI	20 SEP 2014	815	7.105 MHz	2xSSB	59
EA7BM	20 SEP 2014	825	7.105 MHz	2xSSB	59
EA7BNL	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA7BO	20 SEP 2014	832	7.105 MHz	2xSSB	59
EA7BS	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA7BSK	20 SEP 2014	915	7.105 MHz	2xSSB	59
EA7CU	20 SEP 2014	835	7.105 MHz	2xSSB	59
EA7CVL	20 SEP 2014	845	7.105 MHz	2xSSB	59
EA7DQM	20 SEP 2014	820	7.105 MHz	2xSSB	59
EA7EBF	20 SEP 2014	850	7.105 MHz	2xSSB	59
EA7FQX	20 SEP 2014	830	7.105 MHz	2xSSB	59
EA7GLY	20 SEP 2014	850	7.105 MHz	2xSSB	59
EA7GR	20 SEP 2014	815	7.105 MHz	2xSSB	59
EA7HE	20 SEP 2014	837	7.105 MHz	2xSSB	59
EA7HGX	20 SEP 2014	910	7.105 MHz	2xSSB	59
EA7HNF	20 SEP 2014	933	7.105 MHz	2xSSB	59
EA7HNY	20 SEP 2014	832	7.105 MHz	2xSSB	59
EA7HOH	20 SEP 2014	820	7.105 MHz	2xSSB	59
EA7HW	20 SEP 2014	818	7.105 MHz	2xSSB	59
EA7HY	20 SEP 2014	843	7.105 MHz	2xSSB	59
EA7HZ	20 SEP 2014	818	7.105 MHz	2xSSB	59
EA7IEI	20 SEP 2014	845	7.105 MHz	2xSSB	59
EA7IRI	20 SEP 2014	855	7.105 MHz	2xSSB	59

EA7IRK	20 SEP 2014	850	7.105 MHz	2xSSB	59
EA7IV	20 SEP 2014	836	7.105 MHz	2xSSB	59
EA7IXG	20 SEP 2014	825	7.105 MHz	2xSSB	59
EA7IXJ/M	20 SEP 2014	840	7.105 MHz	2xSSB	59
EA7IZ	20 SEP 2014	852	7.105 MHz	2xSSB	59
EA7JDT	20 SEP 2014	937	7.105 MHz	2xSSB	59
EA7JQT	20 SEP 2014	818	7.105 MHz	2xSSB	59
EA7KC	20 SEP 2014	829	7.105 MHz	2xSSB	59
EA7NC	20 SEP 2014	840	7.105 MHz	2xSSB	59
EA7OU	20 SEP 2014	857	7.105 MHz	2xSSB	59
EA7OY	20 SEP 2014	815	7.105 MHz	2xSSB	59
EA7PY	20 SEP 2014	815	7.105 MHz	2xSSB	59
EA7RL	20 SEP 2014	939	7.105 MHz	2xSSB	59
EA7SS	20 SEP 2014	825	7.105 MHz	2xSSB	59
EA7TT	20 SEP 2014	825	7.105 MHz	2xSSB	59
EA7URS	20 SEP 2014	901	7.105 MHz	2xSSB	59
EA7VG	20 SEP 2014	900	7.105 MHz	2xSSB	59
EA7YT	20 SEP 2014	810	7.105 MHz	2xSSB	59
EA8ALK	20 SEP 2014	905	7.105 MHz	2xSSB	59
EA8AP	20 SEP 2014	815	7.105 MHz	2xSSB	59
EA8PT	20 SEP 2014	915	7.105 MHz	2xSSB	59
EA9BW	20 SEP 2014	815	7.105 MHz	2xSSB	59
EA9PD	20 SEP 2014	850	7.105 MHz	2xSSB	59
EB1CIC	20 SEP 2014	913	7.105 MHz	2xSSB	59
EB2FAC	20 SEP 2014	912	7.105 MHz	2xSSB	59
EB4SM	20 SEP 2014	941	7.105 MHz	2xSSB	59
EB5BIM	20 SEP 2014	918	7.105 MHz	2xSSB	59
EB5HGK	20 SEP 2014	912	7.105 MHz	2xSSB	59
EB7HQE	20 SEP 2014	833	7.105 MHz	2xSSB	59
EC2SD	20 SEP 2014	904	7.105 MHz	2xSSB	59
EC5CIA	20 SEP 2014	950	7.105 MHz	2xSSB	59

123 QSO