

START-OF-LOG: 2.0  
 CONTEST: CONCURSO ARAM - VHF-UHF 2013  
 CALLSIGN: CT1HIX/P  
 CATEGORY: PORTATIL  
 CLAIMED-SCORE: 9635 \*\*\*\*\*  
 ARRL-SECTION: DX  
 ADDRESS:  
 ADDRESS: VALENÇA  
 ADDRESS: PORTUGAL  
 OPERATORS:  
 CREATED-BY: VUCONTEST 2.12

Mult:	144	PH	2013-07-27	1408	CT1HIX/P	59	001	IN52RA	CT1ANO	59	002	IN51RE	- other	IN51
Mult:	144	PH	2013-07-27	1702	CT1HIX/P	59	007	IN52RA	CT1AL/P	59	009	IN50VN	- other	IN50
Mult:	144	PH	2013-07-27	1720	CT1HIX/P	59	010	IN52RA	EA2AZW/1	59	003	IN63FP	- other	IN63
Mult:	144	PH	2013-07-27	1732	CT1HIX/P	59	011	IN52RA	CT1EXR/P	59	008	IM57QH	- other	IM57
Mult:	144	PH	2013-07-27	1736	CT1HIX/P	59	012	IN52RA	CS5CEP	59	005	IM58IR	- other	IM58
QPts:	144	PH	2013-07-27	1408	CT1HIX/P	59	001	IN52RA	CT1ANO	59	002	IN51RE	Pt = 93	- 93 kM
QPts:	144	PH	2013-07-27	1409	CT1HIX/P	59	002	IN52RA	CT1HBC	59	002	IN51PE	Pt = 94	- 94 kM
QPts:	144	PH	2013-07-27	1444	CT1HIX/P	59	003	IN52RA	CT2IJT	59	003	IN51PP	Pt = 44	- 44 kM
QPts:	144	PH	2013-07-27	1525	CT1HIX/P	59	004	IN52RA	CT2HHM	59	004	IN51PK	Pt = 66	- 66 kM
QPts:	144	PH	2013-07-27	1601	CT1HIX/P	59	005	IN52RA	CT2HKN/P	59	007	IN51OT	Pt = 31	- 31 kM
QPts:	144	PH	2013-07-27	1602	CT1HIX/P	59	006	IN52RA	CT2JIF/P	59	008	IN51PT	Pt = 27	- 27 kM
QPts:	144	PH	2013-07-27	1702	CT1HIX/P	59	007	IN52RA	CT1AL/P	59	009	IN50VN	Pt = 164	- 164 kM
QPts:	144	PH	2013-07-27	1706	CT1HIX/P	59	008	IN52RA	CT2JIC/P	59	010	IN50NE	Pt = 206	- 206 kM
QPts:	144	PH	2013-07-27	1707	CT1HIX/P	59	009	IN52RA	CT2HAM	59	008	IN51PK	Pt = 66	- 66 kM
QPts:	144	PH	2013-07-27	1720	CT1HIX/P	59	010	IN52RA	EA2AZW/1	59	003	IN63FP	Pt = 198	- 198 kM
QPts:	144	PH	2013-07-27	1732	CT1HIX/P	59	011	IN52RA	CT1EXR/P	59	008	IM57QH	Pt = 523	- 523 kM
QPts:	144	PH	2013-07-27	1736	CT1HIX/P	59	012	IN52RA	CS5CEP	59	005	IM58IR	Pt = 371	- 371 kM
QPts:	144	PH	2013-07-27	1803	CT1HIX/P	59	013	IN52RA	CT1DMC	59	004	IN51PP	Pt = 44	- 44 kM

Band	QSOs	Pts.	Mults
-----			
144	13	1927	5
-----			
Totals	13	1927	5

QSO points based on grid-to-grid distance: 1 point for each 1 kM.  
 Actual Score: 9635 \*\*\*\*\*