

Anni 2011-2016							
A56_TangNa_Centroide	km	LAT	LON	PNn	da km	a km	conta ricorsività
A56_TangNa_CentroidePN5	16,100	40,865709	14,242798	PN5	15,950	16,250	49
A56_TangNa_CentroidePN24	15,350	40,862452	14,235073	PN24	15,200	15,500	39
A56_TangNa_CentroidePN37	18,900	40,870013	14,273592	PN37	18,750	19,050	36
A56_TangNa_CentroidePN10	17,100	40,869762	14,253054	PN10	16,950	17,250	33
A56_TangNa_CentroidePN16	12,617	40,846076	14,216444	PN16	12,465	12,765	26
A56_TangNa_CentroidePN15	15,600	40,863352	14,237693	PN15	15,450	15,750	25
A56_TangNa_CentroidePN18	13,780	40,854863	14,219518	PN18	13,630	13,930	23
A56_TangNa_CentroidePN45	18,490	40,869103	14,268966	PN45	18,340	18,640	23
A56_TangNa_CentroidePN9	15,000	40,860931	14,231314	PN9	14,850	15,150	22
A56_TangNa_CentroidePN28	17,500	40,869282	14,257747	PN28	17,350	17,650	21
A56_TangNa_CentroidePN17	15,750	40,863982	14,239264	PN17	15,600	15,900	18
A56_TangNa_CentroidePN20	16,500	40,867878	14,246551	PN20	16,350	16,650	17
A56_TangNa_CentroidePN29	11,800	40,839275	14,213234	PN29	11,650	11,950	17
A56_TangNa_CentroidePN8	16,700	40,868552	14,248642	PN8	16,550	16,850	17
A56_TangNa_CentroidePN23	12,970	40,849151	14,215043	PN23	12,820	13,120	15
A56_TangNa_CentroidePN34	10,100	40,835259	14,194325	PN34	9,950	10,250	14
A56_TangNa_CentroidePN11	14,780	40,860147	14,229017	PN11	14,630	14,930	12
A56_TangNa_CentroidePN55	17,770	40,869219	14,260820	PN55	17,620	17,920	12
A56_TangNa_CentroidePN60	19,300	40,872158	14,277674	PN60	19,150	19,450	12
A56_TangNa_CentroidePN36	17,270	40,869550	14,254868	PN36	17,120	17,420	11
A56_TangNa_CentroidePN6	14,300	40,857892	14,223963	PN6	14,150	14,450	11
A56_TangNa_CentroidePN146	13,450	40,852858	14,216976	PN146	13,300	13,600	10
A56_TangNa_CentroidePN27	19,050	40,870787	14,275156	PN27	18,900	19,200	10
A56_TangNa_CentroidePN47	19,800	40,871929	14,283451	PN47	19,650	19,950	10
A56_TangNa_CentroidePN81	11,300	40,837094	14,207913	PN81	11,150	11,450	10
A56_TangNa_CentroidePN93	6,150	40,835238	14,152163	PN93	6,000	6,300	10
A56_TangNa_CentroidePN101	5,300	40,835400	14,142357	PN101	5,150	5,450	9
A56_TangNa_CentroidePN14	8,900	40,835059	14,181658	PN14	8,750	9,050	9
A56_TangNa_CentroidePN52	13,200	40,851056	14,215020	PN52	13,050	13,350	9
A56_TangNa_CentroidePN65	18,200	40,868718	14,265693	PN65	18,050	18,350	9
A56_TangNa_CentroidePN162	3,400	40,837913	14,120377	PN162	3,250	3,550	8
A56_TangNa_CentroidePN25	19,600	40,872120	14,281069	PN25	19,450	19,750	8
A56_TangNa_CentroidePN43	12,200	40,842745	14,214685	PN43	12,050	12,350	8
A56_TangNa_CentroidePN66	0,950	40,841414	14,093178	PN66	0,800	1,100	8
A56_TangNa_CentroidePN7	14,130	40,857281	14,222209	PN7	13,980	14,280	8
A56_TangNa_CentroidePN26	7,000	40,838503	14,161075	PN26	6,850	7,150	7
A56_TangNa_CentroidePN283	10,400	40,836218	14,197553	PN283	10,250	10,550	7
A56_TangNa_CentroidePN320	11,550	40,838135	14,210705	PN320	11,400	11,700	7
A56_TangNa_CentroidePN38	8,200	40,839075	14,174919	PN38	8,050	8,350	7
A56_TangNa_CentroidePN4	0,200	40,839708	14,085323	PN4	0,050	0,350	7
A56_TangNa_CentroidePN129	5,800	40,835260	14,148271	PN129	5,650	5,950	6
A56_TangNa_CentroidePN130	8,400	40,837785	14,176760	PN130	8,250	8,550	6
A56_TangNa_CentroidePN31	16,450	40,867644	14,246038	PN31	16,300	16,600	6
A56_TangNa_CentroidePN318	8,500	40,837114	14,177665	PN318	8,350	8,650	6
A56_TangNa_CentroidePN33	15,100	40,861218	14,232353	PN33	14,950	15,250	6
A56_TangNa_CentroidePN53	18,400	40,868887	14,268030	PN53	18,250	18,550	6
A56_TangNa_CentroidePN1	20,155	40,873852	14,286858	PN1	20,005	20,305	5
A56_TangNa_CentroidePN158	10,950	40,837459	14,203825	PN158	10,800	11,100	5
A56_TangNa_CentroidePN19	4,400	40,835974	14,131666	PN19	4,250	4,550	5
A56_TangNa_CentroidePN22	16,150	40,865872	14,243223	PN22	16,000	16,300	5
A56_TangNa_CentroidePN56	18,800	40,869540	14,272545	PN56	18,650	18,950	5
A56_TangNa_CentroidePN71	17,900	40,869029	14,262242	PN71	17,750	18,050	5
A56_TangNa_CentroidePN91	8,150	40,839294	14,174400	PN91	8,000	8,300	5
A56_TangNa_CentroidePN97	1,700	40,841255	14,101146	PN97	1,550	1,850	5