

<b>Anni 2011-2016</b>							
<b>SS18_Tang_SA_Centroide</b>	<b>Km</b>	<b>LAT</b>	<b>LON</b>	<b>PNn</b>	<b>da km</b>	<b>a km</b>	<b>ricorsività incidenti</b>
SS18_Tang_SACentroidePN3	60,000	40,656803	14,817033	PN3	59,850	60,150	14
SS18_Tang_SACentroidePN20	55,600	40,683081	14,780896	PN20	55,450	55,750	12
SS18_Tang_SACentroidePN8	62,100	40,646108	14,835996	PN8	61,950	62,250	12
SS18_Tang_SACentroidePN1	56,200	40,678568	14,784158	PN1	56,050	56,350	10
SS18_Tang_SACentroidePN12	60,400	40,654321	14,820474	PN12	60,250	60,550	9
SS18_Tang_SACentroidePN32	60,600	40,652763	14,821655	PN32	60,450	60,750	9
SS18_Tang_SACentroidePN2	56,700	40,676574	14,789234	PN2	56,550	56,850	8
SS18_Tang_SACentroidePN25	65,560	40,643259	14,865865	PN25	65,410	65,710	8
SS18_Tang_SACentroidePN40	54,750	40,689715	14,776695	PN40	54,600	54,900	8
SS18_Tang_SACentroidePN22	62,650	40,642417	14,838832	PN22	62,500	62,800	7
SS18_Tang_SACentroidePN7	65,830	40,645299	14,865261	PN7	65,680	65,980	7
SS18_Tang_SACentroidePN14	55,000	40,687660	14,777275	PN14	54,850	55,150	6
SS18_Tang_SACentroidePN18	60,900	40,651286	14,824474	PN18	60,750	61,050	6
SS18_Tang_SACentroidePN30	56,020	40,679640	14,782506	PN30	55,870	56,170	6
SS18_Tang_SACentroidePN108	63,400	40,638152	14,844904	PN108	63,250	63,550	5
SS18_Tang_SACentroidePN11	59,000	40,663826	14,809721	PN11	58,850	59,150	5
SS18_Tang_SACentroidePN21	57,700	40,672256	14,799210	PN21	57,550	57,850	5
SS18_Tang_SACentroidePN4	58,400	40,667753	14,804967	PN4	58,250	58,550	5
SS18_Tang_SACentroidePN47	64,700	40,638000	14,858817	PN47	64,550	64,850	5
SS18_Tang_SACentroidePN89	62,896	40,640673	14,839966	PN89	62,746	63,046	5