

665 428.996	5 103 529.385	29.930	23.856	Xk1 = A	14.625	23.973	4.718	27.685	Coordinate baricentriche	p =	mu =	0.014	-0.003	
665 392.368	5 103 518.312	0.000	0.000	Xk2 = B	-22.003	12.900	-25.213	3.829		8 444.291	1.00007	0.005	-0.002	
665 368.282	5 103 455.441	0.907	-67.327	Yk1 = C	-46.089	-49.971	-24.306	-63.498		q =	angolo radianti =	-0.007	-0.004	
665 467.836	5 103 518.510	70.013	28.155	Yk2 = D	53.465	13.098	44.801	31.984		3 368.009	1.19128	-0.012	0.008	
				Medie:						d =	angolo centesimali =			
				Xmk1 =						9 090.498	75.83933			
				665 414.371						a stim. =	sigma quadro =			
				Xmk2 =						0.929	0.00012			
				5 103 505.412						b stim. =	sigma =	vk1 = N		
				Ymk1 =						0.370	0.01111	vk2 = O		
				25.213								r sigma =		
				Ymk2 =								4		
				-3.829										