



REAL AEROCLUB DE SANTIAGO

I LIGA FEMENINA EL CORTE INGLES

Fecha Listado: 05/11/2022

Hora Listado: 20:29:39

INDIVIDUAL - Stableford (Recorrido: AC SANTIAGO)

FECHA: 05/11/2022 CODIGO: GC0322864

HÁNDICAP INDISTINTA (ASC: 0)

1ªVuelta

POS	JUGADOR	CLUB	HEX	NVH	NIV	S	Cat	Hpu	1ª	2ª	3ª	4ª	TOT
1	FERNANDEZ BAÑA, RAQUEL	RAC SANTIAGO	26,7			M	F	5	14	18			18
	GARCIA PLACIN, ANA ROSA	RAC SANTIAGO	33,3			M	F	5	17	18			18
	GARCIA NIMO, LOURDES	RAC SANTIAGO	36,4			S	F	6	19	18			18
4	RELOVA GALLEGO, ANA	RAC SANTIAGO	36,0			M	F	5	19	17			17
5	RIESTRA RIVAS, MARIA JOSE	RAC SANTIAGO	27,1			S	F	5	14	15			15
	TARDAGUILA SANCHEZ, ANA ISA	RAC SANTIAGO	34,4			M	F	5	18	15			15
7	TREBOLLE RODRIGUEZ, MARIA	RAC SANTIAGO	36,0			S	F	5	19	13			13
8	LESTON TAJES, JOSEFINA	RAC SANTIAGO	22,7			S	F	4	12	12			12
	PEREZ BORRAS, CARLOTA	RAC SANTIAGO	32,5			M	F	5	17	12			12
	BOUZADA RODRIGUEZ, MERCEDES	RAC SANTIAGO	32,8			S	F	5	17	12			12
11	GARCIA SANISIDRO, PILAR	RAC SANTIAGO	35,0			S	F	5	18	11			11
	MORALEJO GARATE, TERESA	RAC SANTIAGO	36,0			M	F	5	19	11			11
	ALVAREZ GARCIA, MARTA	RAC SANTIAGO	36,0			M	F	5	19	11			11
	TREBOLLE RODRIGUEZ, MARTA	RAC SANTIAGO	36,0			S	F	5	19	11			11
	BLANCO VEGA, FATIMA	RAC SANTIAGO	36,0			M	F	5	19	11			11
16	PIÑEIRO BLANCO, RAQUEL	BARBANZA P&P	36,0			M	F	5	19	10			10
17	YEBRA FOLGUERAL, MARIA JESU	RAC SANTIAGO	36,0			S	F	5	19	9			9
	RODRIGUEZ FONTAO, MARIA LUZ	RAC SANTIAGO	36,0			S	F	5	19	9			9
19	HERMIDA MOUZO, Mª LOURDES	RAC SANTIAGO	36,0			S	F	5	19	8			8
20	SUAREZ FERNANDEZ, LAURA	RAC SANTIAGO	30,1			M	F	5	16	7			7
	RUIZ DE LA VEGA, MARIA DE L	RAC SANTIAGO	36,0			M	F	5	19	7			7
	AYMERICH VALLADARES, MERCED	RAC SANTIAGO	36,0			S	F	5	19	7			7
23	GONZALEZ LOUREIRO, MARIA	RAC SANTIAGO	36,0			S	F	5	19	6			6
	VIGO VAZQUEZ, VANESSA	GOLF	36,0			M	F	5	19	6			6
	FONTE TRIGO, MARIA	RAC SANTIAGO	36,0			S	F	5	19	6			6
26	MARTINEZ-RISCO LIGERO, TERE	RAC SANTIAGO	36,0			S	F	5	19	5			5
27	FERNANDEZ GARCIA-BORREGON,	RAC SANTIAGO	36,0			M	F	5	19	4			4
28	FERREIRO CADAHIA, MARIA ISA	RAC SANTIAGO	36,0			S	F	5	19	2			2