LADIES ASSOCIATION OF BRITISH BARBERSHOP SINGERS

OFFICIAL CONTEST RESULT

NATIONAL QUARTET SEMI-FINALS (MIXED STREAM) - BOURNEMOUTH: 2024

Scores from semi-finals are normalised to take account of any panel size differences. Decimal fractions may therefore exist. Category rankings are calculated on the category totals including previous scores where these exist. Category scores reflect any score reductions. Reductions are shown in brackets under column headers MR, PR and SR.

Contestant	Songs	Mus	MR Perf	PR S	Sing	Ch.Pen	Totals	%
1: The Light Fantastic (Jenny	Once Upon A Time	223	224		230			
Savory, Emma Wright, Colin Howarth, Simon Lubkowski)	'Deed I Do	225	225		228		1355	75.3
	Category rank	ings: 1	2		1			
2: From The Top (Heather	We'Ve Got a World That swings	215	229		221			
Paterson, Lisa Robathan, Colin Howarth, David Sangster)	Til There Was You	218	227		221		1331	73.9
	Category rank	ings: 5	1		2			
3: Powerhouse (Mary McGraw,	Once Upon A Time	220	224		221			
Simon McGraw, Rae Williams, John Williams)	When Autumn Comes	219	224		220		1328	73.8
	Category rank	ings: 3	3		3			
4: Crunch Time (Fi Trench, Eli	That's Life	222	216		213			
Gilsohn, Rhona Lonergan, Tom Griffin)	It's You	224	219		218		1312	72.9
	Category rank	ings: 2	4		5			
5: Spotlight (Fi Trench, Karen	My Romance	219	218		219			
Penketh, Colleen Potter, Simon Lubkowski)	l Didn't Wanna Fall	218	209		219		1302	72.3
	Category rank	ings: 4	5		4			
6: Deviate (Sarah Thompson,	Butter Outta Cream	216	215		213			
Polly Shields, Alexander de Bruin, Jaspa Stritt)	How Could I Ever Know	214	212		211		1281	71.2
	Category rank	ings: 6	5		6			

Contest date: 25/10/2024

Music: Debi Cox, Alexander Koller, Emma Shanks
Performance: Nickie James, Rachel Small, Kirsty Williams
Singing: Sarah Netherton, Mike Taylor, Alison Thompson
Admin: Cath Hunter, Jackie Mumford, Louise Williams, Rita Wood, Gail Grainger, Denise Addis
Signed:

This report was produced for The Ladies Association Of British Barbershop Singers using Barbershop Scores contest management software.