

# MSVR Supercar Pageant - Oulton Park - 29th June 2024



## GT Cup Championship

### RACE 2 - CLASSIFICATION

Race Distance: 24 Laps / 64.60 miles

POS	NO	CL	PIC	TEAM / DRIVERS	CAR	LAPS	TIME	GAP	DIFF	MPH	BEST	ON	GRD	↑↓
1	6	GTO	1	Team Abba Racing Richard NEARY / Ian LOGGIE	Mercedes AMG GT3	24	40:15.986			96.27	1:34.877	8	1	0
2	3	GTC	1	Topcats Racing Warren GILBERT / Fraser FENWICK	Lamborghini Super Trofeo	24	41:26.128	1:10.142	1:10.142	93.55	1:37.591	6	4	2
3	2	GTC	2	Topcats Racing Charlotte GILBERT / Tom RAWLINGS (PS)	Lamborghini Super Trofeo	24	41:51.390	1:35.404	25.262	92.61	1:37.658	20	3	0
4	12	GTC	3	Team Parker Racing Miles RUDMAN	Porsche 911 GT3 Cup	23	40:21.549	1 Lap	1 Lap	92.04	1:40.940	17	5	1
5	72	GTC	4	Woodrow Motorsport Chris MURPHY	BMW M3 GTR	23	41:19.263	1 Lap	57.714	89.90	1:43.779	23	6	1
6	11	GTH	1	Paddock Motorsport Michael ORANT / Thomas HOLLAND (PS)	McLaren Artura GT4	23	41:40.755	1 Lap	21.492	89.13	1:43.276	23	8	2
7	75	GTC	5	Team Parker Racing Keith BUSH	Porsche 911 GT3 Cup	22	40:30.770	2 Laps	1 Lap	87.71	1:44.150	18	9	2

#### NOT CLASSIFIED

DNF	7	GTO		National Motorsport Academy Jay SHEPHERD	Lotus Evora	12	20:49.452	12 Laps	10 Laps	93.07	1:38.868	7		
DNF	99	GTO		Tim Gray Motorsport Steve BURGESS	Radical RXC	1	2:48.494	23 Laps	11 Laps	57.51				
NC	1	GTO		Kendall Developments Paul BAILEY / David BRABHAM (PRO)	Brabham BT62	1	40:28.062	23 Laps	37:39.568	3.99				

#### FASTEST LAP

6	GTO			Team Abba Racing Richard NEARY / Ian LOGGIE	Mercedes AMG GT3	8	1:34.877			102.14 mph			164.38 kph	
3	GTC			Topcats Racing Warren GILBERT / Fraser FENWICK	Lamborghini Super Trofeo	6	1:37.591			99.30 mph			159.81 kph	
11	GTH			Paddock Motorsport Michael ORANT / Thomas HOLLAND (PS)	McLaren Artura GT4	23	1:43.276			93.83 mph			151.01 kph	

Weather / Track : Cloudy / Damp

These results are provisional until the conclusion of any judicial and technical matters.

Date: 29/06/2024 Start: 12:06 Finish: 12:47

Oulton Park International: 2.6920 miles

Clerk Of Course:  
*Simon Gnana-Pragasam*

Stewards:

Timekeeper:

*Eric Cowcell*

