# ACC ECU maps

# **Aston Martin Vantage V12 GT3**

1-4 DRY MAPS	
1	Fastest – high fuel consumption
2	A bit slower – normal fuel consumption, aggressive throttle
3	A bit slower – normal fuel consumption, progressive throttle
4	Slowest – less fuel consumption,
4	progressive throttle
5-7 WET MAPS	
5	Like 2&3 – normal fuel consumption, with slightly progressive throttle
6	A bit slower – less fuel consumption, progressive wet throttle map
7	Identical to 6 with full progressive
1	throttle
8 Pace car map	

# **Aston Martin Vantage V8 GT3 EV0**

1-4 DRY MAPS	
1	Fastest – high fuel consumption
2	A bit slower – normal fuel consumption, aggressive throttle
3	A bit slower – normal fuel consumption, progressive throttle
4	Slowest – less fuel consumption, progressive throttle
5-7 WET MAPS	
5	Like 2&3 – normal fuel consumption, with slightly progressive throttle
6	A bit slower – less fuel consumption, progressive wet throttle map
7	Identical to 6 with full progressive throttle
8 Pace car map	

# Bentley 2016 GT3

1-4 DRY MAPS	
1	Fastest – high fuel consumption
2	A bit slower – normal fuel consumption, aggressive throttle
3	A bit slower – normal fuel consumption, progressive throttle
4	Slowest – less fuel consumption, progressive throttle like level 3
5-7 WET MAPS	
5	Fast map – normal fuel consumption throttle map for slightly wet
6	A bit slower – less fuel consumption, progressive wet throttle map
7	Identical to 6 with full progressive throttle
8 Pace car map	

# Bentley 2018 GT3

1-4 DRY MAPS	
1	Fastest – high fuel consumption
2	A bit slower – normal fuel consumption, aggressive throttle
3	A bit slower – normal fuel consumption, progressive throttle
4	Slowest – less fuel consumption, progressive throttle like level 3
5-7 WET MAPS	
5	Fast map – normal fuel consumption throttle map for slightly wet
6	A bit slower – less fuel consumption, progressive wet throttle map
7	Identical to 6 with full progressive throttle
8 Pace car map	

#### BMW M6 GT3

1-3 DRY MAPS	
1	Fastest - very high fuel consumption
2	A bit slower – normal fuel consumption,
	linear throttle
3	A bit slower – normal fuel consumption,
3	gradual throttle
4 - Reserve engineer map (don't use)	Very low power
5 Pace car map	
6-8 WET MAPS	
6	Fastest – high fuel consumption, wet
6	throttle map
7	A bit slower – normal fuel consumption,
1	progressive throttle
8	A bit slower – normal fuel consumption,
0	very progressive throttle

#### Ferrari 488 GT3

1-4 DRY MAPS	
1	Fastest – normal fuel consumption
2	A bit slower – less fuel consumption
3	A bit slower – normal fuel consumption
4	Slowest – lowest fuel consumption
5-8 WET MAPS	
5	Fastest – normal fuel consumption, wet
3	throttle (less linear more gradual)
6	A bit slower - less fuel consumption, wet
· ·	throttle map (less linear more gradual)
	A bit slower - normal fuel consumption,
7	wet throttle map (less linear more
	gradual)
8	Slowest – lowest fuel consumption, wet
0	throttle map (less linear more gradual)
	Reserved and Pace car levels – very low
9-12 Reserved and Pace car maps	power maps and low consumption for
	Pace car situations

#### Honda NSX GT3 & Honda NSX GT3 EVO

1-4 DRY MAPS	
1	Full power – progressive throttle
2	Full power – linear throttle
3	Full power – aggressive throttle
4	Full power – very aggressive throttle
5-6 WET MAPS	
5	Full power - progressive throttle
6	Full power - more progressive throttle
7	Less power – low fuel consumption and even more progressive throttle
1	even more progressive throttle
8 Pace car map	

### Lamborghini Gallardo REX

1-4 DRY MAPS	
1	Fastest – high fuel consumption
2	A bit slower – normal fuel consumption, aggressive throttle
3	Identical to 2 – progressive throttle map
4	Slowest – less fuel consumption, progressive throttle like level 3

# Lamborghini Huracan GT3 & Lamborghini Huracan GT3 EVO

1-4 DRY MAPS	
1	Fastest – high fuel consumption
2	A bit slower – normal fuel consumption, aggressive throttle
3	A bit slower – normal fuel consumption, progressive throttle
4	Slowest – less fuel consumption, progressive throttle like level 3
5-7 WET MAPS	
5	Fast map – normal fuel consumption throttle map for slightly wet
6	A bit slower – less fuel consumption, progressive wet throttle map
7	Identical to 6 with full progressive throttle
8 Pace car map	

# Jaguar XK Emil Frey GT3

1-3 DRY MAPS	
1	Fastest – very high fuel consumption, linear throttle
2	A bit slower – normal fuel consumption, linear throttle
3	Slower – less fuel consumption, linear throttle
4-6 WET MAPS	
4	Fastest – very high fuel consumption, gradual throttle
5	A bit slower – normal fuel consumption, gradual throttle
6	Slower – less fuel consumption, gradual throttle

### Nissan GT-R GT3 2016 & 2018

1-4 DRY MAPS	
1	Fastest – high fuel consumption, linear throttle
2	A bit slower – normal fuel consumption, linear throttle
3	Slower – less fuel consumption, linear throttle
4	Fuel saving – linear throttle

#### Lexus RC F GT3

1-4 DRY MAPS	
1	Fastest – high fuel consumption, linear throttle
2	Identical to 1 – aggressive throttle
3	Identical to 1 – progressive throttle
4	Fuel saving - wet throttle map
5 Pace car map	

#### McLaren 650S GT3

1-4 DRY MAPS	
1	Fastest – normal fuel consumption
2	A bit slower – less fuel consumption
3	A bit slower – normal fuel consumption
4	Slowest – lowest fuel consumption
5-8 WET MAPS	
5	Fastest - normal fuel consumption, wet
3	map
6	A bit slower – less fuel consumption, wet
0	map
7	A bit slower – normal fuel consumption,
,	wet map
8	Slowest – lowest fuel consumption, wet
	map
9 Pace car map	

### Porsche 991 GT3-R & Porsche 991II GT3-R EVO

1-3 RACE MAPS	
1	Normal power and consumption, least progressive throttle
2	Normal power and consumption, progressive throttle
3	Normal power and consumption, aggressive throttle
4	Normal power and consumption, linear throttle
5-8 QUALIFYING MAPS	
5	Qualifying power, high consumption and least progressive throttle
6	Qualifying power, high consumption and progressive throttle
7	Qualifying power, high consumption and aggressive throttle
8	Qualifying power, high consumption and linear throttle
9	Low power, low consumption and progressive throttle
10 Pace car map	

#### McLaren 720S GT3

1-6 DRY MAPS	
1	Qualifying – fastest, aggressive throttle, high fuel consumption
2	Race 1 – a bit slower, linear throttle, normal fuel consumption
3	Race 2 – a bit slower, progressive throttle, a bit less fuel consumption
4	Race 1 – fuel save map, less power, linear throttle, a bit less fuel consumption
5	Race 2 – fuel save map, even less power, linear throttle map, even lower fuel consumption
6	Race 3 –fuel save map, lowest power, linear throttle map, lowest fuel consumption
7	Very low power and very high consumption – to cool off engine in emergency situations
8-9 DAMP MAPS	
8	Damp qualifying – progressive throttle, high fuel consumption
9	Damp race – fuel save map, less power, progressive throttle map, low fuel consumption
10-12 WET MAPS	
10	Wet qualifying – wet throttle map, high fuel consumption
11	Wet Race 1 – a bit slower, wet throttle map, normal fuel consumption
12	Wet Race 2 – a bit slower, wet throttle map, normal fuel consumption

#### **Mercedes AMG GT3**

1-3 MAPS	
1	Fastest – high fuel consumption, linear throttle
2	A bit slower – normal fuel consumption, linear throttle
3	Slow – low fuel consumption, linear throttle

#### Audi R8 GT3 & Audi R8 GT3 EVO

1-4 DRY MAPS	
1	Fastest – normal fuel consumption
2	A bit slower – normal fuel consumption, slightly progressive throttle
3	A bit slower – normal fuel consumption, progressive throttle
4	Slowest – lowest fuel consumption, progressive throttle
5-7 WET MAPS	
5	Fastest – normal fuel consumption, slightly wet map
6	A bit slower – less fuel consumption, wet map
7	A bit slower – normal fuel consumption, full wet map
8 Pace car map	