

2020_MXGP_of_The_Netherlands_Timetable_Pub

Version: 20.02.2020			
Friday 06.03.2020			
15:00	Circuit Control		
10:00-18:00	Technical Verification and Random sound control		
17:30-18:00	Medical examination of unfit riders in the Medical center		
18:00	Second Circuit Control (if necessary)		
18:30	Meeting with the Organizer, Race Direction + Event Management Meeting		
Saturday 07.03.2020			
07:40	Start gate demonstration		
07:50	WMX	Free practice	20 mins
08:15	EMX250 Group 1	Free practice	20 mins
08:40	EMX250 Group 2	Free practice	20 mins
09:05	WMX	Qualifying practice	25 mins
		Start test session	5 mins
09:50	MX2	Free practice	25 mins
10:20	MXGP	Free practice	25 mins
10:50	Onboard Camera		
11:10	EMX250	Qualifying practice	25 mins
		Start test session	5 mins
11:45	EMX250	Qualifying practice	25 mins
		Start test session	5 mins
12:25	MX2	Time practice	25 mins
		Start test session	5 mins
13:00	MXGP	Time practice	25 mins
		Start test session	5 mins
13:35	WMX	Motorcycles in waiting zone - sighting lap	
13:45		Race 1	20 mins + 2 laps
14:20	EMX250	Motorcycles in waiting zone - sighting lap	
14:30		Race 1	25 mins + 2 laps
15:15	MX2	Motorcycles in waiting zone - sighting lap	
15:25		Qualifying race	20 mins + 2 laps
16:00	MXGP	Motorcycles in waiting zone - sighting lap	
16:10		Qualifying race	20 mins + 2 laps
17:00	Meeting of the Race Direction / Event Management		
Sunday 08.03.2020			
08:25	WMX	Track opening for sighting laps	
08:35		Closure of waiting zone	
08:45		Race 2	20 mins + 2 laps
09:25	MX2	Warm-up	
09:45	MXGP	Warm-up	
10:10	EMX250	Track opening for sighting laps	
10:20		Closure of waiting zone	
10:30		Race 2	25 mins + 2 laps
12:05	MX2	Motorcycles in waiting zone - sighting lap	
12:15		Race 1	30 mins + 2 laps
13:05	MXGP	Motorcycles in waiting zone - sighting lap	
13:15		Race 1	30 mins + 2 laps
15:00	MX2	Motorcycles in waiting zone - sighting lap	
15:10		Race 2	30 mins + 2 laps
16:00	MXGP	Motorcycles in waiting zone - sighting lap	
16:10		Race 2	30 mins + 2 laps
17:10	Meeting of the Race Direction / Event Management		