

TIMING DAKAR CLASSIC 2022

STAGE 5 RIYADH / RIYADH	06h39 ☀			06h35 ☀											17H14 🌙		17H19 🌙		KM TOTAL				
	ROAD SECTION START - BIVOUAC	KM	TARGET TIME CH1 -> CH2	ROAD SECTION FINISH	TARGET TIME CH2 -> SRT 10	START REGULARITY TEST	FINISH REGULARITY TEST	TARGET TIME FRT 10 -> SRT 11	START REGULARITY TEST	FINISH REGULARITY TEST	TARGET TIME FRT 11 -> SRT 12	PASSAGE CONTROL AUTOMATIC TRIPY ESTIMATED TIME	PASSAGE CONTROL ESTIMATED TIME	START REGULARITY TEST	PASSAGE CONTROL	KM SS (CH2-> CH3)	THEORETICAL TIME	FINISH REGULARITY TEST		ROAD SECTION START ESTIMATED TIME	KM	TARGET TIME CH3 -> CH4	BIVOUAC ARRIVAL TIME EARLY CHECK-IN ALLOWED
	THURSDAY 6 JANUARY 2022			CH2		SRT10	FRT10		SRT11	FRT11		CP1	CP2	SRT12	CP3		FRT12	CH3		CH4			
	Cars/Trucks (Group H1 - H2 - H3)			PK		PK	PK		PK	PK		PK	PK	PK	PK		PK	PK		PK			PK
Control Opening	05:30			07:40								10:05		10:39				11:30					14:20
1 st CREW CAR H3	06:30	124	02:10	08:40	00:05	08:45	09:14	00:35	09:49	10:08	01:20	10:09	11:05	11:28	11:39	229	03:45	12:28	12:30	172	03:20	15:50	
Last TRUCK H1.T	09:11			11:21					12:38	13:02		13:03	14:16	14:22	14:35		04:12	15:36	15:38				18:58
Control closing	10:11			12:21								15:16		15:35				16:38					19:58
						H1 : 64,31 km/h		H1 : 64,14 km/h				H1 : 62,38 km/h											
						H2 : 70,57 km/h		H2 : 70,16 km/h				H2 : 68,93 km/h											
						H3 : 80,74 km/h		H3 : 80,09 km/h				H3 : 77,99 km/h											
						T. AVERAGE SPEED RT 10		T. AVERAGE SPEED RT 11				T. AVERAGE SPEED RT 12											

CARS H3 (High Average Speed)	13 CCR	13 every 1'	min	12
ORDER OF CLASSIFICATION				
	Total:	12	min, being	00:12
CARS H2 (Intermediate Average Speed)	53 CCR	53 every 1'	min, being	00:10
Break between H3 and H2		10	min, being	00:10
ORDER OF CLASSIFICATION		53 every 1'	min	53
	Total:	53	min, being	01:03
CARS H1 / TRUCKS H1.T (Low Average Speed)	76 CCR	76 every 1'	min	76
Break between H2 and H1		10	min, being	00:10
ORDER OF CLASSIFICATION		76 every 1'	min	76
	Total:	76	min, being	01:26

TOTAL : 142 CCR HOURLY AMPLITUDE : 02:41

BRIEFING STAGE 6 --> 20H15

