



		Tires		Clutch settings		Front shocks		Engine					
Date/Track		Front shore	left / right	Shoe/Bell	Std. / Std.	Piston	∅ 1,1x1	Type					
Driver		Rear shore	left / right	Bell clearance (mm)	0.5	Oil	#600	Plug/Fuel	Plug	Fuel			
Temp. °C.	air / track	Front ∅	62 / 62	Spring/adj. Nut(mm)	Std. / 0	Spring	Std.	Pipe/Manifold	Pipe	Manifold			
		Rear ∅	64 / 64	Bell axial play (mm)	0.2								
							Rear shocks		Gear ratio chart				
Track layout/traction	technical <input type="radio"/> low <input type="radio"/>	Differential		Gearing		Piston	∅ 1,1x2	Spur Pinion	1st 2nd				
	mixed <input type="radio"/> medium <input type="radio"/>	Front diff. oil cst.	#1,000,000	1st gear	15 / 53	Oil	#600	14	52	53	54		
	fast <input type="radio"/> high <input type="radio"/>	Rear diff. oil cst.	#50,000	2n gear	20 / 48	Spring	Std.	15	7,614	7,761	7,907		
								19					
								20			5,071	5,179	5,278
								21			4,818	4,92	5,023
											4,588	4,686	4,783

