			DRIVER Time Language											
$ $ _						DRIVER Tim Jansen								
Ш		îgh P	erfo ectric	rmai	nce)	DATE 16-01-2011								
SHEE			74471			EPS race 3								
므														
H						TRACK Mach Indoor Haarlem								
SE	#00048: X	\FIIIU												
Ш	#00049 <u>:</u>				IL I UF									
	<u>springs</u>		.020	X	. <i>022</i>		.П24	FRONT STEERING						
	<u>syrup</u>	X	(Saft)		(Med.)		(Hard)							
山	UPPER ARM MOUNT		(D°)		<i>(5°)</i>	X	(ID°)							
	CASTER 10 X	CAMBER 0,5					SERVO POSITION		x (FRONT)			(REAR)		
	<u>UPSTOP</u>	<u>DOWNSTOP</u>					TRACK RODS			(CENTRE)	X	(2-Pivat)		
FRI	FRONT RIDEHEIGHT	X	(3,5 mm)		(5,D m		mm)	FRONT WIDTH			(196 mm)		(210 mm)	
Ш			(4,5 mm)			(5,5 mm)				X	(198 mm)		(212mm)	
Ь	BATTERY PLACE	X	(Center)			(Wide)		SHOCK SPRING		X	(SILVER)		(GOLD)	
	SIDE SPRING	Х	x (X-Saft)			(Medium)		SHOCK OIL			50		(WT)	
2			(Saft)			(Hard)		TUBE DAMPER SYRUP	MPER SYRUP		(Saft)	(Med.)	(Hard)	
AR	REAR RIDEHEIGHT	X	(4,0 mm)			(5,0 mm)		REAR WIDTH			(198 mm)		(230 mm)	
R			(4,5 mm)		(5,5 mm)		mm)			X	(200 mm)		(232 mm)	
TIRES	FRONT TIRES	40shore (Purple)			52			REAR TIRES	Ufra r	oink m	<u>edium</u>	53	(mm)	
	FRONT TIRE ADDITIVE						(%)	REAR TIRE ADDITIVE						
	FRONT WHEELS corally							REAR WHEELS GRP						
2	MOTOR corally	17 5			(turns)	GEAR RATIO 48 (mm/rv)								
								PINION / SPUR	22 (teeth) 75 (teeth)					
.OV	BRUSH SPRING							PITCH	x (48 dp) (64 dp)					
_														
AT	BATTERY	Corally lipo						CHARGER Corally lipo charger						
B	<u>receiver battery</u>					CHARGING METHOD								
ER	SC Nosram Matrix Evolution							RADIO LRP						
崖	ESC PROGRAM								SERVO Kopropo					
	HASSIS Corally IOSL							BODYSHELL Protoform Sophia GT						
	RACE RESULT	2	(Qual.)		4		(Final)	TRACK SURFACE		carpet				
ES	POSITION IN MAINS	4	(F1)	4	(F2)	5	(F3)	COMPOSITION						
	FASTEST QUALIFYER	43		(Laps)	8m 06		(Time)	<u>TRACTION</u>			(Low)	(Med.)	(High)	
M	FASTEST LAP TIME	10.52 (Sec.)						TEMPERATURE						
	NDTES The Final was sadly the B final.													
/I/	<del></del> !													
RACE														
RA														