

		KART	T SETUP	SHEET		
KART MODEL:				DRIVER:		
CLASS:					DATE:	
AXLE SIZE:					AXLE TYPE	:
NUMBER OF REAR AX	LE BEAR	INGS:				
FRONT CRASH BAR:	TIGHT		LOOSE			
REAR CRASH BAR	TIGHT		LOOSE		_	
FRONT TRACK:			mm OF SF	PACERS INSIDE	WHEEL	
REAR TRACK:			OVERALL	WIDTH TO OU	TSIDE EDGI	E OF WHEELS
FRONT WHEEL ALIGN						
FRONT CASTOR:	MINIMU	JM	CENTRAL		MAXIMUN	<u>/</u>
FRONT CAMBER:	ZERO		POSITIVE		NEGATIVE	
TIE ROD MOUNTING	HOLE:	INNER		MIDDLE		OUTER
SEAT POSITION:	Α	mm	В	mm	c	mm
SEAT STAYS:	TIGHT		LOOSE		2 or 4	
FRONT TORSION BAR	/CLAMP:	1	IN		OUT	
TYRE PRESSURE (PSI):	;	FRONT LEFT		FRONT RIGHT		
TYRE PRESSURE (PSI):				-		
WHEEL FRONT TYPE:						
WHEEL REAR TYPE:						
FRONT HUB LENGTH:						
REAR HUB LENGTH:						
SIDE POD BARS:	TIGHT		LOOSE			
FRONT RIDE HEIGHT:	LOW		MIDDLE		HIGH	
REAR RIDE HEIGHT:	LOW		MIDDLE		HIGH	
ADDITIONAL NOTES:						



DRIVER FEEDBACK NOTES						