



	_
DATE:	
CAR#	
ENGINE:	

			LF	FRONT	STAGGER	RF			
SPRING RATE	SHOCK	RIDE HEIGHT	WHEEL OFFSET	TOE S	ETTING	SPRING RATE	SHOCK	RIDE HEIGHT	WHEEL OFFSET
				OUT		]			
CAMBER		TIRE MAKE				CAMBER		TIRE MAKE	
CASTER	<u> </u>	TIRE AGE				CASTER	8	TIRE AGE	
	TIRE	SIZE					TIRE	SIZE	
PRES	SURE	S	ZE			PRESSURE		S	IZE
LR				RR	RR				
SPRING RATE	SHOCK	RIDE HEIGHT	WHEEL OFFSET	CROSS	EHT %	SPRING RATE	SHOCK	RIDE HEIGHT	WHEEL
				REAR:					
TIRE	MAKE	TIRE	AGE	TOTAL:		TIRE	MAKE	TIRE	AGE
TIRE SIZE			1/	TIRE SIZE					
PRESSURE SI		IZE	\/		PRES	PRESSURE		ZE	
					V				
PINION ANGLE		REAR S	TAGGER	REAR END TRAIL					
PANHA	RD ANGL	.E		ELIEL	LEVEL	DEAD	R END LEA	AD.	
J-BAF	R ANGLE			FOEL	LEVEL		C LND LL/		
COMMEN	ITS:	I							

LEFT FRONT			RIGHT FRONT	
	HFAT	FEATURE		FEATURE
WEIGHT:				
WEIGHT:			WEIGHT:	
SPRING:			SPRING:	
TINE SIZE.			II TIKE SIZE.	
TIRE PRESS:			I TIRE PRESS:	
OFFSET:			OFFSET:	
HEIGHT:			II MEIGHT.	
SHUUK:		00	SHOCK: CASTER: CAMBER:	
SHOCK:  CASTER:  CAMBER:	P	08	CASTER:	POS
CAMBLIX	١٧	LO	CAMBER:	NEG
TOE:			IOE	
LEFT REAR			RIGHT REAR	
	ΗΕΔΤ	FEATURE		FEATURE
WEIGHT:			WEIGHT:	
SPRING:			SPRING:	
TIDE DDEQQ:			TIDE DDESS:	
TIRE SIZE:TIRE PRESS:			TIRE SIZE: TIRE PRESS:	<del></del>
OFF3E1			Off3E1	
HEIGHT:			HEIGHT:	
SHOCK:			SHOCK:	
LEAD:			LEAD:	
000000000000000000000000000000000000000	UPPER	TRAILING ARM:	UPPER TRAILING ARM:	000
000000000000000000000000000000000000000	LOWER	TRAILING ARM:	LOWER TRAILING ARM:	00000
RQUE LINK SPRING	:		TORQUE LINK ANGLE:	
RQUE LINK POSITIO	N L-R:		TORQUE LINK LOCATION: _	
AR END PANHARD B	AR ANGLE:		CHASSIS PANH	ARD LOCATION: 0
				0
				0
				0
0000/-			LEETO/.	0
OSS%:			LEFT%:	_KEAR%:
ATURE CEAR.			HEAT GEAR RPMS: FEATURE GEAR RPMS:	
AT FRT STAGGED			HEAT R STARRED	
IEAT FRT STAGGER:EATURE FRT STAGGER:			HEAT R STAGGER: FEATURE STAGGER:	
			LATORE OTAGOER.	
OTES				