APPENDIX 4

Appendix 4

RACE TECH MOTORCYCLE SUSPENSION BIBLE TESTING LOG

DATE	TRACK
BIKE	CONDITIONS
RIDER	WEATHER
WEIGHT/SKILL	TEMPERATURE
TUNER	ALTITUDE

FRONT					
	TEST 1	TEST 2	TEST 3	TEST 4	TEST 5
Spring Rate (kg/mm-n/mm-lbs/in)					
Preload (mm)					
Free Sag (mm)					
Static Sag (mm)					
Stiction Zone (mm)					
Oil Brand/Viscosity					
Oil Level (mm)					
Low-Comp Adj (clicks-turns)					
Hi-Comp Adj (clicks-turns)					
Rebound Adj (clicks-turns)					
Fork Height Adj + / - (mm)					
Tire Brand / /Model					
Tire Size					
Tire Pressure (cold / hot psi)					

AP TIMES			I
Ar TIMES			
	•		

RIDER COMMENTS

RACE TECH MOTORCYCLE SUSPENSION BIBLE TESTING LOG

DATE	TRACK
BIKE	CONDITIONS
RIDER	WEATHER
WEIGHT/SKILL	TEMPERATURE
TUNER	ALTITUDE

REAR		7507.0	7505.0		
	TEST 1	TEST 2	TEST 3	TEST 4	TEST 5
Spring Rate (kg/mm-n/mm-lbs/in)					
Preload (mm)					
Free Sag (mm)					
Static Sag (mm)					
Stiction Zone (mm)					
Oil Brand/Viscosity					
Oil Level (mm)					
Low-Comp Adj (clicks-turns)					
Hi-Comp Adj (clicks-turns)					
Rebound Adj (clicks-turns)					
Fork Height Adj + / - (mm)					
Tire Brand / /Model					
Tire Size					
Tire Pressure (cold / hot psi)					

LAP TIMES

RIDER COMMENTS