

Date: 2024-09-20		In = MINUS Out = PLUS (except preload)		OPEN SOURCE RACING			Suspension Worksheet	
Track: Pacific Bike: R6 Race								www.opensource.racing
Session	Initial	Fri Practice 1	Fri Practice 2	Fri Practice 3	Warm-Up	Qualifying	Races	FINAL
Ambient Temp		53F		69F		60F	65F	
Track Temp								
Tire Compound F/R	R0 Takeoff / R8 New (Dunlop)		R3 / R8	R3/R5	R3/R5	R3/R5	R3/R3	R3/R5
Tire Pressures OUT F/R	40/22	40/22	38/20					38/20
Tire Pressures IN F/R								
Gearing F/R	15/44			16/44	16/46	15/44		15/44
Front								
Springs L/R	95/95					95/95		95/95
Spring Rate	95					95		95
Preload	10					10		10
Compression	13					13		13
Rebound	11					11		11
Ride Height	534					534		534
Valving	FKR c104r102							FKR c104r102
Oil Height	210							210
Other Changes	130mm stroke			Fueling Change	+10% EB in 2nd & 3rd	New brake pads	R3 rear did not hook up	
Rear								
Installed Preload	10							10
Added Preload	4	3	4					4
Total Preload	14	13	14					14
Spring Rate	105							105
Compression	13							13
Rebound	11	13	11					11
Ride Height								
Valving	c6r5							C6R5
Other Changes	595 Swingarm							