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## WB Melbourne (37')



Oil Pattern Distance	37 Reverse	Brush Drop	35 Oil	Per Board	
	2.8 mL Reverse			lume Oil Total	28.6 r
Fank Configuration		Conditioner		nk B Conditioner	KEG
START     STOP     LOADS     MICS     SPEED     BUF       1     2L     2R     4     50     14       2     4L     4R     3     50     18       3     5L     5R     3     50     18       4     6L     6R     4     50     18       5     2L     2R     0     50     26		.9 5.9 7400 .5 7.6 4950 .1 7.6 4650 .3 10.2 5800		10	
START STOP LOADS MICS SPEED BUF   1 2L 2R 0 50 30   2 7L 7R 2 50 18	3 0 37.0 15 4 54 15.0 9	.0 -22.0 0 .9 -5.1 2700			
3 5L 5R 2 50 14 4 2L 2R 0 50 14		.0 -3.9 3100 .0 -6.0 0			
leaner Ratio Main Mix leaner Ratio Back End Mix	5:1 5:1	Forward Reverse			
leaner Ratio Back End Distance uffer RPM: 4 = 720   3 = 500		Combined			
Item 3L-7L:18L-18R	8L-12L:18L-18R	13L-17L:18L-18R	18L-18R:17R-13R	18L-18R:12R-8R	18L-18R:7R-3R
	e Middle Track:Middle	Inside Track:Middle	Middle: Inside Track		Middle:Outside Track
rack Zone Ratio 1.58	1	1	1	1	1.58
1500 1350 1200 1050 900 750 600 450 300 					

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12 11

10 9 8 7 6 5 4

3 2

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