

## **PBA SCORPION 44 (2025)**



Oil Pattern Distance **Forward Oil Total Tank Configuration** 

44 16.65 mL **A Only** 

**Reverse Brush Drop Reverse Oil Total Tank A Conditioner** 

38 14.7 mL **KEGEL**  Oil Per Board **Volume Oil Total Tank B Conditioner** 

50 ul 31.35 mL **KEGEL** 

2       9L       9R       2       14       3       A       46       1.9       5.8       3.9       2300         3       2L       2R       2       18       3       A       74       5.8       10.9       5.1       3700         4       11L       10R       1       18       3       A       20       10.9       13.4       2.5       1000         5       2L       5R       2       18       3       A       68       13.4       18.5       5.1       3400         6       11L       10R       1       18       3       A       20       18.5       21.0       2.5       1000         7       12L       11R       1       18       3       A       18       21.0       23.5       2.5       900	2       9L       9R       2       14       3       A       46       1.9       5.8       3.9       2300         3       2L       2R       2       18       3       A       74       5.8       10.9       5.1       3700         4       11L       10R       1       18       3       A       20       10.9       13.4       2.5       1000         5       2L       5R       2       18       3       A       68       13.4       18.5       5.1       3400         6       11L       10R       1       18       3       A       20       18.5       21.0       2.5       1000         7       12L       11R       1       18       3       A       18       21.0       23.5       2.5       900         8       15L       13R       1       18       3       A       13       23.5       26.0       2.5       650         9       2L       2R       0       18       3       A       0       26.0       32.0       6.0       0         10       2L       2R       0       18       2       A		START	STOP	LOADS	SPEED	BUFFER	TANK	CROSSED	START	END	FEET	T.OIL
3       2L       2R       2       18       3       A       74       5.8       10.9       5.1       3700         4       11L       10R       1       18       3       A       20       10.9       13.4       2.5       1000         5       2L       5R       2       18       3       A       68       13.4       18.5       5.1       3400         6       11L       10R       1       18       3       A       20       18.5       21.0       2.5       1000         7       12L       11R       1       18       3       A       18       21.0       23.5       2.5       900         8       15L       13R       1       18       3       A       13       23.5       26.0       2.5       650         9       2L       2R       0       18       3       A       0       26.0       32.0       6.0       0         10       2L       2R       0       18       2       A       0       32.0       38.0       6.0       0	3 2L 2R 2 18 3 A 74 5.8 10.9 5.1 3700 4 11L 10R 1 18 3 A 20 10.9 13.4 2.5 1000 5 2L 5R 2 18 3 A 68 13.4 18.5 5.1 3400 6 11L 10R 1 18 3 A 20 18.5 21.0 2.5 1000 7 12L 11R 1 18 3 A 18 21.0 23.5 2.5 900 8 15L 13R 1 18 3 A 13 23.5 26.0 2.5 650 9 2L 2R 0 18 3 A 0 26.0 32.0 6.0 0 10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	1	2L	2R	2	14	3	Α	74	0.0	1.9	1.9	3700
4       11L       10R       1       18       3       A       20       10.9       13.4       2.5       1000         5       2L       5R       2       18       3       A       68       13.4       18.5       5.1       3400         6       11L       10R       1       18       3       A       20       18.5       21.0       2.5       1000         7       12L       11R       1       18       3       A       18       21.0       23.5       2.5       900         8       15L       13R       1       18       3       A       13       23.5       26.0       2.5       650         9       2L       2R       0       18       3       A       0       26.0       32.0       6.0       0         10       2L       2R       0       18       2       A       0       32.0       38.0       6.0       0	4       11L       10R       1       18       3       A       20       10.9       13.4       2.5       1000         5       2L       5R       2       18       3       A       68       13.4       18.5       5.1       3400         6       11L       10R       1       18       3       A       20       18.5       21.0       2.5       1000         7       12L       11R       1       18       3       A       18       21.0       23.5       2.5       900         8       15L       13R       1       18       3       A       13       23.5       26.0       2.5       650         9       2L       2R       0       18       3       A       0       26.0       32.0       6.0       0         10       2L       2R       0       18       2       A       0       32.0       38.0       6.0       0	2	9L	9R	2	14	3	Α	46	1.9	5.8	3.9	2300
5       2L       5R       2       18       3       A       68       13.4       18.5       5.1       3400         6       11L       10R       1       18       3       A       20       18.5       21.0       2.5       1000         7       12L       11R       1       18       3       A       18       21.0       23.5       2.5       900         8       15L       13R       1       18       3       A       13       23.5       26.0       2.5       650         9       2L       2R       0       18       3       A       0       26.0       32.0       6.0       0         10       2L       2R       0       18       2       A       0       32.0       38.0       6.0       0	5       2L       5R       2       18       3       A       68       13.4       18.5       5.1       3400         6       11L       10R       1       18       3       A       20       18.5       21.0       2.5       1000         7       12L       11R       1       18       3       A       18       21.0       23.5       2.5       900         8       15L       13R       1       18       3       A       13       23.5       26.0       2.5       650         9       2L       2R       0       18       3       A       0       26.0       32.0       6.0       0         10       2L       2R       0       18       2       A       0       32.0       38.0       6.0       0	3	2L	2R	2	18	3	Α	74	5.8	10.9	5.1	3700
6 11L 10R 1 18 3 A 20 18.5 21.0 2.5 1000 7 12L 11R 1 18 3 A 18 21.0 23.5 2.5 900 8 15L 13R 1 18 3 A 13 23.5 26.0 2.5 650 9 2L 2R 0 18 3 A 0 26.0 32.0 6.0 0 10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	6 11L 10R 1 18 3 A 20 18.5 21.0 2.5 1000 7 12L 11R 1 18 3 A 18 21.0 23.5 2.5 900 8 15L 13R 1 18 3 A 13 23.5 26.0 2.5 650 9 2L 2R 0 18 3 A 0 26.0 32.0 6.0 0 10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	4	11L	10R	1	18	3	Α	20	10.9	13.4	2.5	1000
7 12L 11R 1 18 3 A 18 21.0 23.5 2.5 900 8 15L 13R 1 18 3 A 13 23.5 26.0 2.5 650 9 2L 2R 0 18 3 A 0 26.0 32.0 6.0 0 10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	7 12L 11R 1 18 3 A 18 21.0 23.5 2.5 900 8 15L 13R 1 18 3 A 13 23.5 26.0 2.5 650 9 2L 2R 0 18 3 A 0 26.0 32.0 6.0 0 10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	5	2L	5R	2	18	3	Α	68	13.4	18.5	5.1	3400
8 15L 13R 1 18 3 A 13 23.5 26.0 2.5 650 9 2L 2R 0 18 3 A 0 26.0 32.0 6.0 0 10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	8 15L 13R 1 18 3 A 13 23.5 26.0 2.5 650 9 2L 2R 0 18 3 A 0 26.0 32.0 6.0 0 10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	6	11L	10R	1	18	3	Α	20	18.5	21.0	2.5	1000
9 2L 2R 0 18 3 A 0 26.0 32.0 6.0 0 10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	9 2L 2R 0 18 3 A 0 26.0 32.0 6.0 0 10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	7	12L	11R	1	18	3	Α	18	21.0	23.5	2.5	900
10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	10 2L 2R 0 18 2 A 0 32.0 38.0 6.0 0	8	15L	13R	1	18	3	Α	13	23.5	26.0	2.5	650
		9	2L	2R	0	18	3	Α	0	26.0	32.0	6.0	0
11 2L 2R 0 18 1 A 0 38.0 44.0 6.0 0	11 2L 2R 0 18 1 A 0 38.0 44.0 6.0 0	10	2L	2R	0	18	2	Α	0	32.0	38.0	6.0	0
		11	2L	2R	0	18	1	Α	0	38.0	44.0	6.0	0

	START	STOP	LOADS	SPEED	BUFFER	TANK	CROSSED	START	END	FEET	T.OIL
1	2L	2R	0	30	3	Α	0	44.0	32.0	-12.0	0
2	14L	12R	2	22	3	Α	30	32.0	25.8	-6.2	1500
3	13L	11R	1	18	3	Α	17	25.8	23.3	-2.5	850
4	2L	2R	1	18	3	Α	37	23.3	20.8	-2.5	1850
5	10L	9R	1	18	3	Α	22	20.8	18.3	-2.5	1100
6	2L	2R	1	14	3	Α	37	18.3	16.4	-1.9	1850
7	8L	8R	2	14	3	Α	50	16.4	12.5	-3.9	2500
8	2L	7R	2	14	4	Α	64	12.5	8.6	-3.9	3200
9	2L	2R	1	14	4	Α	37	8.6	6.7	-1.9	1850
10	2L	2R	0	14	4	Α	0	6.7	0.0	-6.7	0

Cleaner Ratio Main Mix Cleaner Ratio Back End Mix Cleaner Ratio Back End Distance Buffer RPM: 4 = 700 | 3 = 500 | 2 = 200 | 1 = 100

NA NA NA Forward Reverse 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
Description	Outside:Middle	Middle:Middle	Inside:Middle	Mlddle: Inside	Middle:Middle	Middle:Outside
Track Zone Ratio	2.09	1.42	1.04	1	1.29	2.67

