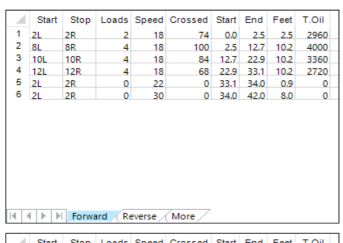
Carbon 10342



55

15

Oil Pattern Distance: 42 Feet 38 Feet Oil Per Board: 40 uL **Reverse Brush Drop: Forward Oil Total:** 13.04 mL **Reverse Oil Total:** 7.96 mL **Volume Oil Total:** 21 mL Forward Boards Crossed: 326 Boards 525 Boards 199 Boards **Reverse Boards Crossed: Total Boards Crossed:**

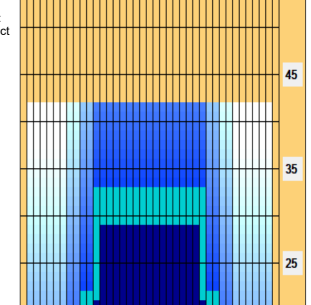


Ту	Conditioner: pe In or Select One ransferType:	
Ту	pe In or Select	t
	One	
	Forward	

Reverse

Combined

Buff



	Start	Stop	Loads	Speed	Crossed	Start	End	Feet	T.Oil
1	2L	2R	0	30	0	42.0	29.0	-13.0	0
2	13L	13R	3	18	45	29.0	21.4	-7.6	1800
3	12L	12R	3	18	51	21.4	13.8	-7.6	2040
4	11L	11R	3	14	57	13.8	7.9	-5.9	2280
5	9L	9R	2	14	46	7.9	4.0	-3.9	1840
6	2L	2R	0	14	0	4.0	0.0	-4.0	0

It could be said that the way the two conditioners are used in the Carbon pattern is simply magical, just like the element. By using Terrain in the forward pass on the outsides and predominantly at the end of the pattern we get smooth friction where needed and by using Ice only in the middles on the reverse pass we get durability along with slickness for hold area. Not often can you find the durability of graphite and the glitter of diamonds together, but the Carbon pattern is about

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 Track:Middle	Middle Track:Middle	Inside Track:Middle	MIddle: Inside Track	Middle:Middle Track	Middle:Outside Track				
Track Zone Ratio	12.5	1.98	1	1	1.98	12.5				
Forward Oil 4 Reverse Oil 9 10 11 12 13 14 15 16 17 18 19 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0										

