



Dil P	Patter	n Dista	ance:		9 Feet		R	ever	se Bru	sh Drop:	32 Feet		Oil Per					uL	
Forward Oil Total: Forward Boards Cro				10.96 mL rossed: 274 Boards			Reverse Oil T Reverse Boar				8.36 mL 209 Boards		Volume Oil Total: Total Boards Crossed:				19.32 mL 483 Board		
5 6	5L 7L 8L 9L 2L 2L	Stop 2R 5R 7R 8R 9R 2R 2R 2R 2R 2R	Loads 1 2 2 3 2 0 0 0 0	14 14 14 14 14 14 14	75 46 0	0.0 0.0 3.9 7.8 13.7 17.6	0.0 3.9 7.8 13.7 17.6 27.0 33.0	Feet 0.0 3.9 5.9 3.9 9.4 6.0 6.0	T.Oil 1480 2480 2160 3000 1840 0 0 0	Conditior Type In or S One TransferT Type In or S One	Select								5
1	I   ▶   ]	Forw	ard R	everse /	(More /					Forward	∎∦								3
3 4	Start 2L 12L 11L 10L 8L 6L	Stop 2R 12R 11R 10R 8R 6R	Loads 0 1 2 2 2 1	30 22 18 18	17 38 42 50	39.0 32.0 28.9 23.8 18.7	End 32.0 28.9 23.8 18.7 13.6 11.1	Feet -7.0 -3.1 -5.1 -5.1 -5.1 -2.5	0 680 1520 1680 2000 1160	Combine									2
7	4L	4R 2R	1			11.1 9.2	9.2	-1.9	1320	_									
7 B	4L 2L	2R	0		0		9.2	-1.9 -9.2	1320										1
7	4L 2L	2R	0	14	0														
7	4L 2L	2R	ard R	14 everse	0 (More /	9.2 8L-	0.0 12L:18	-9.2 3L-18F	0	3L-17L:18L-18R	18L-18R:			8R:12R-{			L-18R:		- E
esc	4L 2L	2R	ard R	14 everse	0 (More	9.2 8L-	0.0 12L:18	-9.2 BL-18F	0	3L-17L:18L-18R ide Track:Middle 1	18L-18R: MIddle: In:	side Trac		8R:12R-4 Middle T 1.2					- E
7 8 esc rack	4L 2L 1	2R	ard R 3 Outs	14 everse L-7L:18l ide Trac	0 	9.2 8L- Midd	0.0 .12L:18 le Trac 1.2	-9.2 BL-18F	0 t 1: dle Ins	ide Track:Middle	MIddle: In: 1	side Trac	k Middle	Middle T 1.2			L-18R: le:Outs		5 R
7 8 0esc irack	4L 2L Iter sciption 200 - 350 - 350 - 900 - 750 - 750 -	2R	ard R 3 Outs	14 everse L-7L:18l ide Trac 5	0 	9.2 8L- Midd	0.0 .12L:18 le Trac 1.2	-9.2 BL-18F	0 t 1: dle Ins	ide Track:Middle 1	MIddle: In: 1	side Trac	k Middle	Middle T 1.2	rack	Midd	L-18R: le:Outs 5		