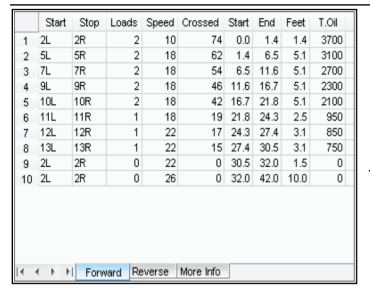
MaxMunich BM2017 42 Feet



Oil Per Board: 50 mu Oil Pattern Distance: 42 Feet Volume Oil Total: 25.2 mL **Total Boards Crossed:** 504 Boards Forward Oil Total: 16.45 mL **Reverse Oil Total:** 8.75 mL 175 Boards Forward Boards Crossed: 329 Boards Reverse Boards Crossed:



Loads Speed Crossed Start End

0 42.0

38 15.0

4.0

63 9.9

74

0 1.2

30

18

14

10

10

Feet

-5.9

-2.8

15.0 -27.0

9.9 -5.1

4.0

1.2

0.0 -1.2

T.Oil

1900

3150

3700

0

0

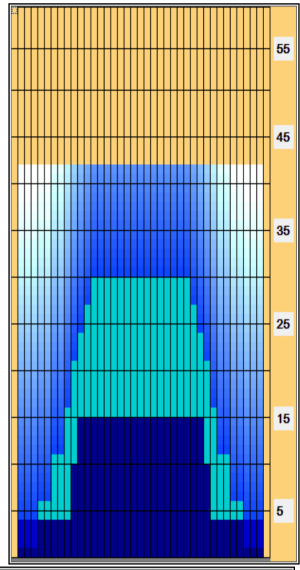
Report	Date
4/22/20	17

Conditioner: Type In or Select One

TransferType: Type In or Select One



Buff Area



Arrow Zone | tem 2-5L:16L

Stop

0

2

3

2

0

2R

11R

10R

2R

2R

Start

2L

11L

10L

2L

2L

1

2

3

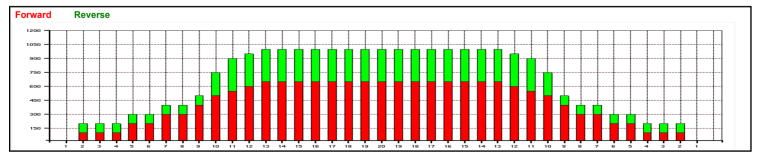
5

Item	2-5L:16L-20	6-10L:16:-20	11-15L:16L-20	16L-20:20-16R	16L-20:20-16R	20-16R:15-11R	20-16R:10-6R	20-16R:5-2R
ul Arrow	225	470	970	1000	1000	970	470	225
Zone Ratio	4.44	2.13	1.03	1	1	1.03	2.13	4.44

Track Zone Ratios

Ratios

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	3.57	1.43	1	1	1.43	3.57



MaxMunich BM2017 42 Feet



Oil Per Board: 50 mu Oil Pattern Distance: 42 Feet Volume Oil Total: 25.2 mL Total Boards Crossed: 504 Boards Forward Oil Total: 16.45 mL **Reverse Oil Total:** 8.75 mL Forward Boards Crossed: 329 Boards Reverse Boards Crossed: 175 Boards

Name of Event Dates of Event Location of Event

The following a	are the de	etails regardin	g the lanes	and cond	itioning:
			0		

Number of Lanes: Surface: Pinsetters: Conditioner: Cleaner: Lane Machine:

Enter here additional specific information about the patterns used in the tournament, cond date times, frequency of conditionings etc.

Length of patterns:

See graphs for overhead view on conditioning patterns and volume of oil.

Enter any additional tournament information here, number of players, tournament type, sr rules, format etc.

Technician Name, Technical Delegate Name of Event