



**IV COMMONWEALTH CHAMPIONSHIPS**  
*Belfast 2008*

**Bulletin No. 3**



14<sup>th</sup> November 2008

## IV Commonwealth Tenpin Bowling Championships – Bulletin 3

This bulletin contains the following:

1. Proposed Schedule
2. List of Participants
3. Unofficial Practice
4. Flags & National Anthems
5. Ball Park
6. Championship Oil Patterns – Long & Short
7. Ball Procedure
8. Transportation
9. Official IV Commonwealth Championships Polo Shirts
10. Ball Registration Form

We look forward to welcoming your bowlers, officials and supporters to the IV Commonwealth Tenpin Bowling Championships, Belfast 2008! If you have any further questions or require additional information please do not hesitate to contact us.

William Beattie  
President  
Northern Ireland Tenpin Bowling Federation  
Email: [billy.beattie@nitbf.org.uk](mailto:billy.beattie@nitbf.org.uk)  
Phone: +44 (0)2891 873742

Karen Payne  
Secretary  
Northern Ireland Tenpin Bowling Federation  
Email: [karen.payne@nitbf.org.uk](mailto:karen.payne@nitbf.org.uk)  
Phone: +44 (0)2890 484781

IV Commonwealth Tenpin Bowling Championships, Belfast 2008 Proposed Schedule			
Saturday 22 <sup>nd</sup> November	All Day	Latest day of arrival for competitors	
Sunday 23 <sup>rd</sup> November	08:00 – 09:15	Team Manager Meeting	Hotel
	09:30 – 10:30	Lane Maintenance	
	10:30 – 12:00	Official Practice / Ball Registration	Long Oil
	12:00 – 13:00	Lane Maintenance	
	13:00 – 14:30	Official Practice / Ball Registration	Short Oil
Monday 24 <sup>th</sup> November	15:00 – 18:00	Opening & Welcoming Ceremony	Bowl
	09:00 – 10:00	Lane Maintenance	
	10:00 – 13:00	Men's Singles (6 games)	Long Oil
	13:00 – 14:00	Lane Maintenance	
	14:00 – 17:00	Ladies Singles (6 games)	Long Oil
Tuesday 25 <sup>th</sup> November	19:00 – 21:00	Reception at Parliament Buildings	Stormont
	09:00 – 10:00	Lane Maintenance	
	10:00 – 13:00	Ladies Doubles (6 games)	Short Oil
	13:00 – 14:00	Lane Maintenance	
	13:30	Singles Medal Presentation	
Wednesday 26 <sup>th</sup> November	14:00 – 17:00	Men's Doubles (6 games)	Short Oil
	09:00 – 10:00	Lane Maintenance	
	10:00 – 13:00	Mixed Doubles – Squad A (6 games)	Long Oil
	13:00 – 14:00	Lane Maintenance	
	13:30	Doubles Medal Presentation	
Thursday 27 <sup>th</sup> November	14:00 – 17:00	Mixed Doubles – Squad B (6 games)	Long Oil
	09:00 – 10:00	Lane Maintenance	
	10:00 – 13:00	Team Event (3 games)	Short Oil
	13:00 – 14:00	Lane Maintenance	
	13:30	Mixed Doubles Medal Presentation	
Friday 28 <sup>th</sup> November	14:00 – 17:00	Team Event (3 games)	Long Oil
	17:30	Team Event Medal Presentation	
	09:00 – 10:00	Lane Maintenance	
	10:00 – 12:30	Masters – Men (6 games)	Short Oil
	12:30 – 13:30	Lane Maintenance	
Saturday 29 <sup>th</sup> November	13:00	All-Events Medal Presentation	
	13:30 – 16:00	Masters – Ladies (6 games)	Short Oil
	17:00 – 19:00	CTBF Congress	Hotel
	08:00 – 09:00	Lane Maintenance	
	09:00 – 11:30	Masters – Ladies (6 games)	Long Oil
Sunday 30 <sup>th</sup> November	11:30 – 12:30	Lane Maintenance	
	12:30 – 15:00	Masters – Men (6 games)	Long Oil
	15:00 – 15:30	Lane Maintenance	
	15:30 – 17:30	Step Ladder Masters Finals (Top 3 Ladies & Men)	Dual Condition
	19:30 – Late	Masters Medal Presentation & Victory Banquet	Hotel
Sunday 30 <sup>th</sup> November	All Day	Departure	

## 2. List of Participants

COUNTRY	MALE PLAYERS	FEMALE PLAYERS
Australia	Glen Loader Andrew McArthur	Rebecca Simpson Cassie Staudinger
Bahamas	Lindberg Cooper Clarence Wallace	Rochelle Russell Justina Sturup
Canada	Mark Buffa Joe Ciach	Julie Johson-Loyer Jo Ann Sanesac
Cyprus	Costas Kyriacou Charis Panayiotou	Nandia Herodotou Avgi Nicolaou
England	Darren Cundy Paul Moor	Jo Allsebrook Zara Glover
Gibraltar	Anthony Galea Charles De La Rosa	Julie Jackson Kelly-Anne Turnbull
Guernsey	Steve Cutler Derek Tomlin	Lauren Hurford Joanne Johnson
India	Vijay Krishna Dasari Dilbir Singh	Prathima Hegde Sumathi Nallabantu
Jersey	Paul Gay Mike High	June High Tracey Ryan
Malaysia	Muhd Nur Aiman Syafiq Ridhwan	Sin Li Jane Syakirah Yeoh
Malta	Kenneth Arpa Brian Farrugia	Sue Abela Joanna Attard

New Zealand	Gregorio Nicolas Russell Young	Lynnaire Churchill Melanie Lister
Northern Ireland	Kevin Horton Billy Nimick	Karen Payne Lynda Black-Watson
Pakistan	Muhammad Adil Khan Ijaz ur Rehman	
Scotland	Paul Bennett Mark McQueen	Jacqui MacColl Laura Rhoney
Singapore	Shaun Ng Remy Ong	Jazreel Tan Jennifer Tan
Wales	Stuart Chamberlain Clive Morris	Louise Roberts Sue Thomas

### 3. Unofficial Practice

Unofficial practice will be available at the cost of £12 (€15) per lane per hour. Unofficial practice sessions are advised to be booked in advance with the bowling centre.

### 4. Flags & National Anthems

We kindly request all federations / countries to bring 2 national flags with them, each measuring approximately 1x2 meters (3x5 feet). We also request each federation / country bring one CD containing its national anthem.

### 5. Ball Park

The ball park for the championships will be located in the room behind lanes 11 and 12 in the bowling centre.

## 6. Championship Oil Patterns

Two patterns will be used for the event, one long and one short. These have been selected from the Kegel Navigation series.

Short Oil (35ft) – Boardwalk (2435)

Long Oil (45ft) – Route 66 (4345)

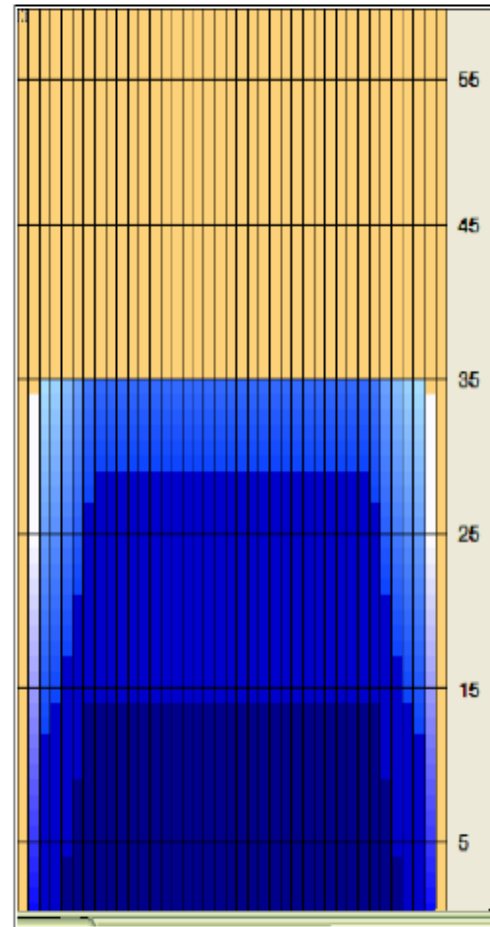
Lane equipment and chemicals supplied by Kegel and Bowltech UK Ltd.

The Technical Bulletin issued by Ross Gibson (Official Technical Delegate) is available to download from [www.ctbc2008.com](http://www.ctbc2008.com)



## BOARDWALK 2435

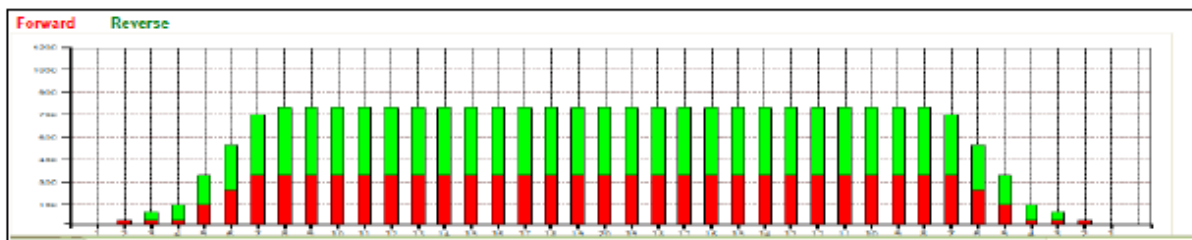
Forward Oil  
Reverse Oil  
Combined Oil  
Buff Area



The charts on this page are generated by Kegel's KOSI software from the lane machine program sheet.

The **OVERHEAD CHART** on the right shows where the conditioner is applied on both the forward and reverse screens. The gradient area is a calculation of how the conditioner might bleed off the buffer brush.

The **COMPOSITE GRAPH** below shows the total amount of conditioner applied to every board. A good way to think about this graph is to envision all the conditioner on the lane being pushed back to the foul line. Once all the conditioner is stacked up, this is what it would look like.





## BOARDWALK 2435

### Kegel Sanction Technology™ Lane Machine Settings

Oil per Board (Pump Setting): 50 µL

Pattern Distance: 35 feet

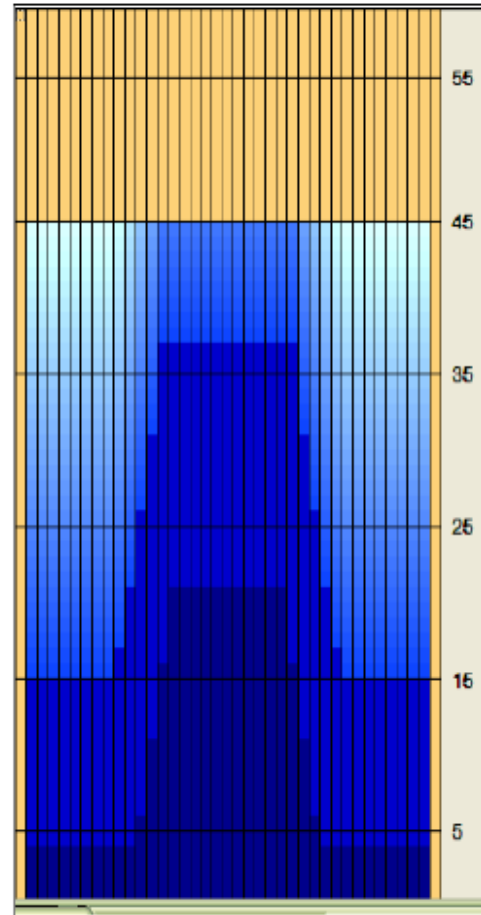
Forward Settings										
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (µL)	
01F	2	2	1	14.00	0.00	0.00	37	37	1850	
02F	5	5	2	14.00	0.00	3.90	31	62	3100	
03F	6	6	2	18.00	3.90	9.00	29	58	2900	
04F	7	7	2	18.00	9.00	14.10	27	54	2700	
05F	2	2	0	22.00	14.10	26.00				
06F	2	2	0	26.00	26.00	35.00				
07F										
08F										
09F										
Forward Buff Screens: 2			Forward # Boards Crossed   Volume mL					211	10.55	
Reverse Settings										
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (µL)	
01R	2	2	0	30.00		28.00				
02R	8	8	1	18.00	28.00	25.50	25	25	1250	
03R	7	7	2	18.00	25.50	20.40	27	54	2700	
04R	6	6	2	14.00	20.40	16.50	29	58	2900	
05R	5	5	2	14.00	16.50	12.60	31	62	3100	
06R	4	4	1	14.00	12.60	10.70	33	33	1650	
07R	3	3	1	14.00	10.70	8.80	35	35	1750	
08R	2	2	0	14.00	8.80	0.00				
09R										
			Reverse # Boards Crossed   Volume mL					267	13.35	
			Forward plus Reverse Boards Crossed   Volume mL					478	23.90	





## ROUTE 66 4345

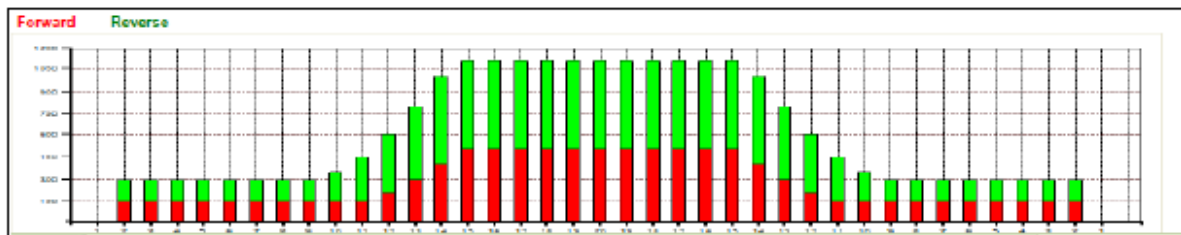
Forward Oil  
Reverse Oil  
Combined Oil  
Buff Area



The charts on this page are generated by Kegel's KOSI software from the lane machine program sheet.

The **OVERHEAD CHART** on the right shows where the conditioner is applied on both the forward and reverse screens. The gradient area is a calculation of how the conditioner might bleed off the buffer brush.

The **COMPOSITE GRAPH** below shows the total amount of conditioner applied to every board. A good way to think about this graph is to envision all the conditioner on the lane being pushed back to the foul line. Once all the conditioner is stacked up, this is what it would look like.





## ROUTE 66 4345

### Kegel Sanction Technology™ Lane Machine Settings

Oil per Board (Pump Setting): 50 µL

Pattern Distance: 45 feet

Forward Settings										
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (In/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (µL)	
01F	2	2	3	14.00	0.00	3.90	37	111	5550	
02F	12	12	1	14.00	3.90	5.80	17	17	850	
03F	13	13	2	18.00	5.80	10.90	15	30	1500	
04F	14	14	2	18.00	10.90	16.00	13	26	1300	
05F	15	15	2	18.00	16.00	21.10	11	22	1100	
06F	2	2	0	18.00	21.10	26.00				
07F	2	2	0	26.00	26.00	36.00				
08F	2	2	0	30.00	36.00	45.00				
09F										
Forward Buff Screens: 3			Forward # Boards Crossed   Volume mL					206	10.30	
Reverse Settings										
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (In/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (µL)	
01R	2	2	0	30.00		36.00				
02R	14	14	2	22.00	36.00	29.80	13	26	1300	
03R	13	13	2	18.00	29.80	24.70	15	30	1500	
04R	12	12	2	18.00	24.70	19.60	17	34	1700	
05R	11	11	2	14.00	19.60	15.70	19	38	1900	
06R	10	10	1	14.00	15.70	13.80	21	21	1050	
07R	2	2	3	14.00	13.80	7.90	37	111	5550	
08R	2	2	0	14.00	7.90	0.00				
09R										
Reverse # Boards Crossed   Volume mL							260	13.00		
Forward plus Reverse Boards Crossed   Volume mL							466	23.30		



## 7. Ball Procedure

Only bowling balls that are included in the USBC Approved Bowling Ball list may be used in competition. The official list of approved bowling balls is published on the Internet website [www.bowl.com](http://www.bowl.com).

Bowling balls manufactured prior to 1991 cannot be found on the USBC Approved Bowling Ball list. However, the Championship Committee may accept such bowling balls to be used during the championship if it is proven that they were produced prior to 1991.

Altering the surface of bowling balls is permitted in a designated area during the Official Practice, during the practice immediately preceding a block of games, and between the blocks of games. It is not allowed during any block of games. Each step in the finals is considered as a block of games.

Any cloth towel that is non-abrasive, and contains no chemical additives that would modify the surface finish of the ball, will be acceptable for use during competition to clean the surface of the bowling ball. Acceptable cleaners, which are products meant to clean the ball surface without changing the surface roughness, may be used. Polishes, which contain solids or abrasives and are designed to change the surface roughness of a bowling ball (the same as abrasives such as sandpaper and Scotch Brite pads), are not allowed to be used during competition, but only before or after any block of games; the list of acceptable and not acceptable ball cleaners and polishes is published on the Internet website [www.bowl.com](http://www.bowl.com).

Prior to the start of the Official Practice the bowling balls to be used during competition shall be registered.

Immediately following the Official Practice the ball registration list for each player shall be modified only to include the bowling balls to be used during the championship events. Each player will be permitted to have maximum 6 bowling balls registered. No replacements or additions will be allowed once the first event has started, and no modifications of a bowling ball shall be permitted apart from the altering of the surface as described above. In very special circumstances the Championship Committee may allow a replacement of a registered bowling ball once the first event has started.

Random checks of the bowling balls used in competition will be performed during the squads at the discretion of the Championship Committee.

## 8. Transportation

Transportation from the airport to the official hotel will be supplied to those countries arriving at either Belfast International Airport or George Best Belfast City Airport. Countries arriving at either of the Airports in Belfast shall be met by a representative of FonaCab who will be waiting to greet you once passing through arrivals.

If you haven't done so already, please e-mail your arrival and departure itineraries (including airline and flight number along with arrival/departure dates and times) to Billy Beattie ([billy.beattie@nitbf.org.uk](mailto:billy.beattie@nitbf.org.uk)) or Grant Dugan ([grant.dugan@nitbf.org.uk](mailto:grant.dugan@nitbf.org.uk))

Any countries arriving at Dublin Airport should use the Aircoach ([www.aircoach.ie](http://www.aircoach.ie)) to travel to Belfast on arrival.

## 9. Official IV Commonwealth Championships Polo Shirts

A limited number of official IV Commonwealth Championships polo shirts will be available to purchase during the event. The cost of each polo shirt will be £20, sizes available S – XXL.



As there are only a limited number of these shirts available anyone wishing to purchase a shirt is recommended to place a pre-order. Pre-orders can be placed with Allen Sinton ([allen.sinton@nitbf.org.uk](mailto:allen.sinton@nitbf.org.uk))

