

Official Results

60 m M55

Judge:

WORLD RECORD MASTERS (55) **7.34** William Collins USA Linz, AUT 06-03-18

Place	L/O	Bib	Athlete	Cat.	Country	Result
-------	-----	-----	---------	------	---------	--------

SEMIFINAL-1

Start: 23-03-28 11:07:35

1	4	4004	David GIBBON	M55	United States of America	7.56	Q SB
2	6	3959	Tony TC CLEMONS	M55	United States of America	7.80	Q
3	3	2326	Pierre LOMMEN	M55	Netherlands	7.81	
4	7	3090	Marek WIDEŁ	M55	Poland	7.96	SB
5	1	718	Richard PAQUIER	M55	France	8.07	
6	2	3836	Izzet Cem YAZICIOGLU	M55	Turkey	8.38	
	8	56	Christopher BRACK	M55	Australia	DNS	
	5	3943	Francois BODA	M55	United States of America	DNS	

SEMIFINAL-2

Start: 23-03-28 11:12:12

1	3	290	Christopher WARBURTON	M55	Canada	7.58	Q SB
2	5	2982	Piotr SKRZYŃSKI	M55	Poland	7.64	Q SB
3	4	4108	Danny RICHIE	M55	United States of America	7.73	SB
4	6	268	Chris LEMASSIF	M55	Canada	7.87	
5	1	883	Andreas GRONEBERG	M55	Germany	8.00	SB
6	8	1562	Tsun Fat LAM	M55	Hong Kong, China	8.03	
7	7	188	Francisco SAGARRA	M55	Bolivia	8.07	
8	2	2160	Guntis GRANTINS	M55	Latvia	8.23	

SEMIFINAL-3

Start: 23-03-28 11:17:33

1	3	1737	David HAYDE	M55	Ireland	7.57	Q SB
2	6	3157	Bogusław ŻELECHOWSKI	M55	Poland	7.65	Q SB
3	4	609	Francois BONTEMPS	M55	France	7.71	q
4	5	686	Jocelyn LAUNEY	M55	France	7.73	q
5	7	3507	José Ramón HERRERO	M55	Spain	7.85	
6	8	3927	Clinton AURELIEN	M55	United States of America	7.87	
7	2	1559	Tung Sing Jeffrey LAI	M55	Hong Kong, China	8.15	
8	1	2062	Samuel BREVETT	M55	Jamaica	8.36	

Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
1	SEMIFINA 1	David GIBBON	M55	United States of America	7.56	Q SB
2	SEMIFINA 1	David HAYDE	M55	Ireland	7.57	Q SB
3	SEMIFINA 1	Christopher WARBURTON	M55	Canada	7.58	Q SB
4	SEMIFINA 2	Piotr SKRZYŃSKI	M55	Poland	7.64	Q SB
5	SEMIFINA 2	Bogusław ŻELECHOWSKI	M55	Poland	7.65	Q SB
6	SEMIFINA 3	Francois BONTEMPS	M55	France	7.71	q
8	SEMIFINA 3	Danny RICHIE	M55	United States of America	7.73	SB
7	SEMIFINA 4	Jocelyn LAUNEY	M55	France	7.73	q
9	SEMIFINA 2	Tony TC CLEMONS	M55	United States of America	7.80	Q
10	SEMIFINA 3	Pierre LOMMEN	M55	Netherlands	7.81	
11	SEMIFINA 5	José Ramón HERRERO	M55	Spain	7.85	
13	SEMIFINA 6	Clinton AURELIEN	M55	United States of America	7.87	
12	SEMIFINA 4	Chris LEMASSIF	M55	Canada	7.87	
14	SEMIFINA 4	Marek WIDEŁ	M55	Poland	7.96	SB
15	SEMIFINA 5	Andreas GRONEBERG	M55	Germany	8.00	SB
16	SEMIFINA 6	Tsun Fat LAM	M55	Hong Kong, China	8.03	
17	SEMIFINA 5	Richard PAQUIER	M55	France	8.07	
18	SEMIFINA 7	Francisco SAGARRA	M55	Bolivia	8.07	
19	SEMIFINA 7	Tung Sing Jeffrey LAI	M55	Hong Kong, China	8.15	
20	SEMIFINA 8	Guntis GRANTINS	M55	Latvia	8.23	
21	SEMIFINA 8	Samuel BREVETT	M55	Jamaica	8.36	
22	SEMIFINA 6	Izzet Cem YAZICIOGLU	M55	Turkey	8.38	
	SEMIFINA DNS	Christopher BRACK	M55	Australia	DNS	
	SEMIFINA DNS	Francois BODA	M55	United States of America	DNS	

Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
CATEGORY: M55						
1	SEMIFINA 1	David GIBBON		United States of America	7.56	Q SB
2	SEMIFINA 1	David HAYDE		Ireland	7.57	Q SB
3	SEMIFINA 1	Christopher WARBURTON		Canada	7.58	Q SB
4	SEMIFINA 2	Piotr SKRZYŃSKI		Poland	7.64	Q SB
5	SEMIFINA 2	Bogusław ŻELECHOWSKI		Poland	7.65	Q SB
6	SEMIFINA 3	Francois BONTEMPS		France	7.71	q
7	SEMIFINA 4	Jocelyn LAUNEY		France	7.73	q
8	SEMIFINA 3	Danny RICHIE		United States of America	7.73	SB
9	SEMIFINA 2	Tony TC CLEMONS		United States of America	7.80	Q
10	SEMIFINA 3	Pierre LOMMEN		Netherlands	7.81	
11	SEMIFINA 5	José Ramón HERRERO		Spain	7.85	
12	SEMIFINA 4	Chris LEMASSIF		Canada	7.87	
13	SEMIFINA 6	Clinton AURELIEN		United States of America	7.87	
14	SEMIFINA 4	Marek WIDEŁ		Poland	7.96	SB
15	SEMIFINA 5	Andreas GRONEBERG		Germany	8.00	SB
16	SEMIFINA 6	Tsun Fat LAM		Hong Kong, China	8.03	
17	SEMIFINA 5	Richard PAQUIER		France	8.07	
18	SEMIFINA 7	Francisco SAGARRA		Bolivia	8.07	
19	SEMIFINA 7	Tung Sing Jeffrey LAI		Hong Kong, China	8.15	
20	SEMIFINA 8	Guntis GRANTINS		Latvia	8.23	
21	SEMIFINA 8	Samuel BREVETT		Jamaica	8.36	
22	SEMIFINA 6	Izzet Cem YAZICIOGLU		Turkey	8.38	
	SEMIFINA DNS	Christopher BRACK		Australia	DNS	

Note:

SB -Season Best

q -Qualify by performance

Q -Qualify by place

Qualification: first 2 of each heat(Q)plus 2 fastest (q) qualified