

Official Results

200 m M75

Judge:

WORLD RECORD MASTERS (75) **27.64** Robert Lida USA Jyväskylä, FIN 12-04-05

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

Heat 1/5

Start: 23-03-30 11:41:23

1	6	1990	Roberto PAESANI	M75	Italy	30.40	Q
2	4	3230	Carol FARCAS	M75	Romania	34.50	Q L
3	2	1157	RIESEN Sigurd VAN	M75	Germany	35.82	SB
	5	3715	Tage ISAKSSON	M75	Sweden	DNS	
	3	2510	Izydor DŁUŻNIEWSKI	M75	Poland	DNF	

Heat 2/5

Start: 23-03-30 11:45:12

1	6	2336	Jan TIES	M75	Netherlands	31.62	Q
2	5	3211	Wilfredo R PICORELLI	M75	Puerto Rico	33.05	Q L
3	3	785	Ulrich BECKER	M75	Germany	34.22	
4	4	808	Herbert BRÜCK	M75	Germany	34.38	
5	2	4093	Ronald PATE	M75	United States of America	38.56	

Heat 3/5

Start: 23-03-30 11:48:40

1	6	3919	Charles ALLIE	M75	United States of America	29.07	Q SB
2	5	771	Friedhelm ADORF	M75	Germany	30.29	Q SB
3	2	252	Arthur GEE	M75	Canada	36.96	SB L
4	3	2103	Chuji OGAWA	M75	Japan	37.44	
	4	2921	Zdzislaw PODSIADLO	M75	Poland	DNS	

Heat 4/5

Start: 23-03-30 11:52:19

1	6	633	Daniel DEBONNAIRE	M75	France	30.25	Q
2	5	1904	RIO Aldo DEL	M75	Italy	30.28	Q
3	3	983	Hans KUHN	M75	Germany	31.41	q SB
4	4	643	Gérard DUBOIS	M75	France	35.49	
	2	1378	Nicholas MARLER	M75	Great Britain and Northern Ireland	DNS	

Heat 5/5

Start: 23-03-30 11:55:46

1	5	581	Jean-Martin ALLENBACH	M75	France	30.70	Q
2	6	3610	Jose Luis ROMERO	M75	Spain	30.92	Q
3	3	1002	Udo LIPPODES	M75	Germany	34.05	q
4	2	3769	Kjell WIDELUND	M75	Sweden	52.16	
	4	2938	Aleksander REPCZYNSKI	M75	Poland	DNS	

Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
1	Heat 3 1	Charles ALLIE	M75	United States of America	29.07	Q SB
2	Heat 4 1	Daniel DEBONNAIRE	M75	France	30.25	Q
3	Heat 4 2	RIO Aldo DEL	M75	Italy	30.28	Q
4	Heat 3 2	Friedhelm ADORF	M75	Germany	30.29	Q SB
5	Heat 1 1	Roberto PAESANI	M75	Italy	30.40	Q
6	Heat 5 1	Jean-Martin ALLENBACH	M75	France	30.70	Q
7	Heat 5 2	Jose Luis ROMERO	M75	Spain	30.92	Q
8	Heat 4 3	Hans KUHN	M75	Germany	31.41	q SB
9	Heat 2 1	Jan TIES	M75	Netherlands	31.62	Q
10	Heat 2 2	Wilfredo R PICORELLI	M75	Puerto Rico	33.05	Q L
11	Heat 5 3	Udo LIPPOLDES	M75	Germany	34.05	q
12	Heat 2 3	Ulrich BECKER	M75	Germany	34.22	
13	Heat 2 4	Herbert BRÜCK	M75	Germany	34.38	
14	Heat 1 2	Carol FARCAS	M75	Romania	34.50	Q L
15	Heat 4 4	Gérard DUBOIS	M75	France	35.49	
16	Heat 1 3	RIESEN Sigurd VAN	M75	Germany	35.82	SB
17	Heat 3 3	Arthur GEE	M75	Canada	36.96	SB L
18	Heat 3 4	Chuji OGAWA	M75	Japan	37.44	
19	Heat 2 5	Ronald PATE	M75	United States of America	38.56	
20	Heat 5 4	Kjell WIDELUND	M75	Sweden	52.16	
	Heat 3 DNS	Zdzislaw PODSIADLO	M75	Poland	DNS	
	Heat 5 DNS	Aleksander REPCZYNSKI	M75	Poland	DNS	
	Heat 1 DNS	Tage ISAKSSON	M75	Sweden	DNS	
	Heat 4 DNS	Nicholas MARLER	M75	Great Britain and Northern Ireland	DNS	
	Heat 1 DNF	Izydor DŁUŻNIEWSKI	M75	Poland	DNF	

Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
CATEGORY: M75						
1	Heat 3 1	Charles ALLIE		United States of America	29.07	Q SB
2	Heat 4 1	Daniel DEBONNAIRE		France	30.25	Q
3	Heat 4 2	RIO Aldo DEL		Italy	30.28	Q
4	Heat 3 2	Friedhelm ADORF		Germany	30.29	Q SB
5	Heat 1 1	Roberto PAESANI		Italy	30.40	Q
6	Heat 5 1	Jean-Martin ALLENBACH		France	30.70	Q
7	Heat 5 2	Jose Luis ROMERO		Spain	30.92	Q
8	Heat 4 3	Hans KUHN		Germany	31.41	q SB
9	Heat 2 1	Jan TIES		Netherlands	31.62	Q
10	Heat 2 2	Wilfredo R PICORELLI		Puerto Rico	33.05	Q L
11	Heat 5 3	Udo LIPPOLDES		Germany	34.05	q
12	Heat 2 3	Ulrich BECKER		Germany	34.22	
13	Heat 2 4	Herbert BRÜCK		Germany	34.38	
14	Heat 1 2	Carol FARCAS		Romania	34.50	Q L
15	Heat 4 4	Gérard DUBOIS		France	35.49	
16	Heat 1 3	RIESEN Sigurd VAN		Germany	35.82	SB
17	Heat 3 3	Arthur GEE		Canada	36.96	SB L
18	Heat 3 4	Chuji OGAWA		Japan	37.44	
19	Heat 2 5	Ronald PATE		United States of America	38.56	
20	Heat 5 4	Kjell WIDELUND		Sweden	52.16	
	Heat 4 DNS	Nicholas MARLER		Great Britain and Northern Ireland	DNS	
	Heat 1 DNF	Izydor DŁUŻNIEWSKI		Poland	DNF	
	Heat 3 DNS	Zdzislaw PODSIADLO		Poland	DNS	

Heat 5 DNS Aleksander REPCZYNSKI

Poland

DNS

Heat 1 DNS Tage ISAKSSON

Sweden

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