

Official Results

60 m Hurdles M75

Judge:

WORLD RECORD MASTERS (75) **10.09** Melvin Larsen USA Ames, USA 01-01-19

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

Heat 1/2

Start: 23-03-31 16:52:06

1	5	3314	Milan BELIANSKY	M75	Slovak Republic	10.92	Q
2	2	134	Dietmar STEINER	M75	Austria	11.76	Q
3	6	3230	Carol FARCAS	M75	Romania	13.50	q
4	3	77	Dieter LACKO	M75	Australia	15.52	SB
	4	3211	Wilfredo R PICORELLI	M75	Puerto Rico	DNS	

Heat 2/2

Start: 23-03-31 16:57:36

1	6	3827	Murat KAÇAR	M75	Turkey	11.85	Q
2	7	4167	SARAVIA Leonardo Pedro SALVARRE	M75	Uruguay	13.53	Q
3	2	1932	Antonio Fausto GAETA	M75	Italy	14.04	q
4	3	252	Arthur GEE	M75	Canada	14.41	q
5	4	733	Rene RAUSCHER	M75	France	14.54	q
6	5	172	Yvan ODY	M75	Belgium	23.44	

Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
1	Heat 1 1	Milan BELIANSKY	M75	Slovak Republic	10.92	Q
2	Heat 1 2	Dietmar STEINER	M75	Austria	11.76	Q
3	Heat 2 1	Murat KAÇAR	M75	Turkey	11.85	Q
4	Heat 1 3	Carol FARCAS	M75	Romania	13.50	q
5	Heat 2 2	SARAVIA Leonardo Pedro SALVARRE	M75	Uruguay	13.53	Q
6	Heat 2 3	Antonio Fausto GAETA	M75	Italy	14.04	q
7	Heat 2 4	Arthur GEE	M75	Canada	14.41	q
8	Heat 2 5	Rene RAUSCHER	M75	France	14.54	q
9	Heat 1 4	Dieter LACKO	M75	Australia	15.52	SB
10	Heat 2 6	Yvan ODY	M75	Belgium	23.44	
	Heat 1 DNS	Wilfredo R PICORELLI	M75	Puerto Rico	DNS	

Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
CATEGORY: M75						
1	Heat 1 1	Milan BELIANSKY		Slovak Republic	10.92	Q
2	Heat 1 2	Dietmar STEINER		Austria	11.76	Q
3	Heat 2 1	Murat KAÇAR		Turkey	11.85	Q
4	Heat 1 3	Carol FARCAS		Romania	13.50	q
5	Heat 2 2	SARAVIA Leonardo Pedro SALVARREY		Uruguay	13.53	Q
6	Heat 2 3	Antonio Fausto GAETA		Italy	14.04	q
7	Heat 2 4	Arthur GEE		Canada	14.41	q
8	Heat 2 5	Rene RAUSCHER		France	14.54	q
9	Heat 1 4	Dieter LACKO		Australia	15.52	SB
10	Heat 2 6	Yvan ODY		Belgium	23.44	
	Heat 1 DNS	Wilfredo R PICORELLI		Puerto Rico	DNS	

Note:

SB -Season Best

q -Qualify by performance

Q -Qualify by place

Qualification: first 2 of each heat(Q)plus 4 fastest (q) qualified