

Individual LJ-TJ Events Resu

Event Name Long Jump (M35-45)

Place	Performance	First Name	Last Name	Category	Team Code	rounds-->	R1	W1
2	5.48	Roger	Skedd	M40	EMAC		5.44	
3	5.48	Roy	Chambers	M40	EMAC		5.41	
4	5.43	Maxim	Hall	M35	EMAC		x	
5	5.30	Clint	Grabs	M35	EMAC		4.86	
6	5.21	Michael	Shortall	M40	EMAC		5.21	
7	5.20	John	Bowden	M45	EMAC		4.62	
9	5.12	Olatunde	Akerele	M40	EMAC		4.96	
10	5.05	Justin	Hubbard	M45	EMAC		4.92	
12	4.76	Roger	Hunter	M45	EMAC		4.68	

Event Name Long Jump Women all

Place	Performance	First Name	Last Name	Category	Team Code	rounds-->	R1	W1
1	4.75	Natalie	Le Beau	W35	EMAC		4.75	
6	4.00	Sally	Gilding	W45	EMAC		3.77	
7	3.91	Dawn	Williams	W45	EMAC		3.76	
10	3.00	Emily	McMahon	W75	EMAC		2.81	
11	2.87	Gaye	Clarke	W65	EMAC		2.84	
12	2.36	Pamela	Abbott	W60	EMAC		1.98	
13	2.16	Dawn	Mason	W65	EMAC		1.43	
14	2.11	Jackie	Hibbett	W55	EMAC		1.91	
15	1.89	Marion	Matthews-Smith	W70	EMAC		x	
16	1.35	Pat	Brightman	W70	EMAC		1.25	

Event Name Long Jump (M50+)

Place	Performance	First Name	Last Name	Category	Team Code	rounds-->	R1	W1
4	4.17	Richard	Van Baaren	M60	EMAC		4.16	
6	4.12	Richard	Phelan	M60	EMAC		4.12	
7	4.05	Nicholas	Booth	M50	EMAC		3.42	
8	4.01	Keith	Palmer	M60	EMAC		x	
9	3.81	Ian	Wells	M60	EMAC		3.67	
11	3.31	John	Spriggs	M70	EMAC		2.92	

Event Name Triple JUMP (MFALL>9.30)

Place	Performance	First Name	Last Name	Category	Team Code	rounds-->	R1	W1
2	10.67	Clint	Grabs	M35	EMAC		9.78	
4	10.30	Michael	Shortall	M40	EMAC		x	
7	9.30	Natalie	Le Beau	W35	EMAC		9.06	
8	8.87	Richard	Phelan	M60	EMAC		8.52	

Event Name Triple JUMP (MFALL<9.30)

Place	Performance	First Name	Last Name	Category	Team Code	rounds-->	R1	W1
2	8.64	Richard	Van Baaren	M60	EMAC		8.42	
4	8.18	Nicholas	Booth	M50	EMAC		8.10	
5	7.32	John	Spriggs	M70	EMAC		7.32	
6	5.34	Pamela	Abbott	W60	EMAC		x	
7	4.98	Dawn	Mason	W65	EMAC		4.96	

R2	W2	R3	W3	R4	W4	R5	W5	R6	W6
x		5.25		x		5.25		5.48	
5.48		5.39		5.36		x		5.35	
5.40		5.43		,	,	5.38		x	
x		4.93		4.46		4.04		5.30	
5.19		5.06		5.15		5.16		5.16	
4.93		5.20		x		3.36		4.98	
4.36		5.12		4.50		4.66		4.40	
x		4.93		4.86		4.61		5.05	
4.76		r							

R2	W2	R3	W3	R4	W4	R5	W5	R6	W6
4.68		4.72		4.62		4.69		4.72	
3.83		3.98		3.96		3.91		4.00	
3.80		3.61		3.74		3.91			
2.92		3.00		2.87		2.77		2.85	
2.87		x		2.79		2.63			
2.31		2.29		2.32		2.36		2.26	
1.97		2.07		2.05		2.16		2.10	
,	,	1.94		2.11					
1.75		1.89		1.86		1.84		1.83	
1.35									

R2	W2	R3	W3	R4	W4	R5	W5	R6	W6
4.17		3.99		4.12		4.03		x	
3.80		3.59		4.10		x		x	
3.47		3.75		4.05		3.88			
3.74		3.90		3.53		x		4.01	
x		x		3.81		3.70		x	
3.16		2.98		3.26		3.10		3.31	

R2	W2	R3	W3	R4	W4	R5	W5	R6	W6
9.90		10.67		10.57		10.16		10.41	
,	,	10.30		,	,	10.22		10.25	
9.01		9.08		9.15		9.05		9.30	
7.37		8.79		8.87		8.66		8.69	

R2	W2	R3	W3	R4	W4	R5	W5	R6	W6
8.64		8.31		8.45		8.38		8.37	
7.54		7.94		8.15		8.18		8.07	
7.12		7.24		x		7.00		7.04	
5.00		5.32		4.73		5.27		5.34	
4.98		4.96		4.82		4.97		x	