

Entry List by NAT
Liste des inscrits par NAT

REVISED
27 JUL 17:48

NAT	Gender	Name	Event Code	Date of Birth	Height m / ft in
AUS -		Australia			
	W	IFFLAND Rhiannan	HD	9 SEP 1991	-
	W	MERTEN Helena	HD	17 MAR 1995	-
BLR -		Belarus			
	M	MASLOUSKI Viktor	HD	28 DEC 1992	1.82 / 6'0
	W	NESTSIARAVA Yana	HD	14 JUN 1992	1.70 / 5'7
BRA -		Brazil			
	M	GALVES MARQUES Murilo	HD	13 JUL 1985	-
	W	VALENTE Jacqueline	HD	18 SEP 1985	1.58 / 5'2
BUL -		Bulgaria			
	M	SPASOV Todor	HD	26 JUN 1978	1.76 / 5'9
COL -		Colombia			
	M	DUQUE Orlando	HD	11 SEP 1974	1.75 / 5'9
	M	GARCIA Miguel	HD	20 MAR 1991	1.75 / 5'9
CZE -		Czech Republic			
	M	NAVRATIL Michal	HD	5 JUN 1985	1.82 / 6'0
FRA -		France			
	M	OUMEDJKANE Cyrille	HD	5 APR 1976	1.83 / 6'0
GBR -		Great Britain			
	M	ALDRIDGE Blake	HD	4 AUG 1982	1.70 / 5'7
	M	HUNT Gary	HD	11 JUN 1984	1.76 / 5'9
	M	WEYMOUTH Owen	HD	24 DEC 1998	-
GER -		Germany			
	W	BADER Anna	HD	12 DEC 1983	1.65 / 5'5
	W	SCHMIDBAUER Iris	HD	11 APR 1995	-
ITA -		Italy			
	M	DE ROSE Alessandro	HD	2 JUL 1992	1.80 / 5'11
LUX -		Luxembourg			
	M	KOHL Alain	HD	25 AUG 1982	-
MEX -		Mexico			
	M	GUZMAN Sergio	HD	26 FEB 1991	1.75 / 5'9
	M	PAREDES Jonathan	HD	14 AUG 1989	1.65 / 5'5
	W	JIMENEZ Adriana	HD	20 JAN 1985	1.58 / 5'2
POL -		Poland			
	M	KOLANUS Kris	HD	22 OCT 1986	1.76 / 5'9
RUS -		Russian Federation			
	M	FEDOTOV Nikita	HD	27 MAY 1995	-
	M	SEMASHKO Igor	HD	27 JUN 1976	-
	M	SILCHENKO Artem	HD	3 FEB 1984	1.75 / 5'9
UKR -		Ukraine			

Official Timekeeping by OMEGA

OFFICIAL FINA PARTNERS

Entry List by NAT
Liste des inscrits par NAT

REVISED
27 JUL 17:48

NAT	Gender	Name	Event Code	Date of Birth	Height m / ft in
	M	PRYGOROV Oleksiy	HD	25 JUN 1987	1.80 / 5'11
USA -		United States of America			
	M	COLTURI David	HD	30 APR 1989	-
	M	JONES Andy	HD	21 APR 1985	-
	M	LO BUE Steve	HD	17 JUN 1985	-
	W	CARLTON Cesilie	HD	27 MAR 1981	-
	W	HUBER Ginger	HD	6 DEC 1974	-
	W	TIRA Tara	HD	9 SEP 1985	-

Legend:
- Information not available HD High Diving M Man W Woman

Official Timekeeping by OMEGA

OFFICIAL FINA PARTNERS