TWO FOOT HIGHER TRAMPOLINE/DMT CLUB TRAMPOLINE/DMT PERSONAL PROFILE

PERSONAL DETAILS

Name:	Charlotte Corcoran			
Date of Birth:	13 August 1989			
Document Version:	7 (July 2013)			
Photo				
Coach:	Bruce Craig/ Kyle Lancashire			
Current Age Group:	Trampoline: 19+ DMT: 15+			
Current Competition Grade:	Trampoline: FIG B DMT: NAT C			
Interests and Ambitions:				

PERFORMANCE DETAILS (TRAMPOLINE)

Highest Difficulty in Competition:	6.8 (January 2012)				
Highest First Round Score (Grade/Age Group):	22.8 (April 2011, Perth) REG D 19+ 22.8 (December 2011, Perth) NAT C 19+ 36.28/13.98				
Highest Second Round Score (Grade/Age Group):	28.0/5.8 (April 2011, Perth) REG D 19+ 28.4/6.5 (September 2011, Perth) NAT C 19+ 41.47/6.8/13.97 (June 2013, South Shields)				
Highest Two Round Score (Grade/Age Group):	49.7 (April 2011, Perth) REG D 19+ 50.5 (September 2011, Perth) NAT C 19+ 77.75/6.8/13.97/13.98				
Highest Three Round Score (Grade/Age Group):	77.7 (April 2011, Perth) REG D 19+ 78.4 (September 2011, Perth) NAT C 19+				
Highest Fight Time (Training)	17.0 s				
Scottish Nationals History:	2009 2010 2011 2012	N/A N/A 5 th NAT C 19+ 2 nd NAT C 19+			
British Nationals History	2009 2010 2011 2013	N/A N/A N/A 27 th NAT C 19+			
International History	2011	N/A			

PERFORMANCE DETAILS (DMT)

Highest Difficulty in Competition:	1.3 +1.7+1.3 +2.7 = 7.0 (Nov 2011, Banchory)				
Highest Scoring Pass (Grade/Age Group):	29.6/1.7 (June 2012, South Shields) 19+ NAT C				
Highest Prelminary Score (Grade/Age Group):	58.9/3.0 (Nov 2011, Banchory) 19+ NAT C				
Highest Two Round Score (Grade/Age Group):	116.7/7.0 (Nov 2011, Banchory) 19+ NAT C				
Current Passes:	Mount	j	Spotter	Dismount	
	-	F	Back (T)	Rudi (S)	
	Barani (S)	- ` ′		Double Back (T)	
	Barani (P) or (T)	-		Back (P)	
	, , , , ,	I	Back (S)	Barani (S)	
Scottish Nationals	2010		N/A		
	2011		4 th 15+ NAT C 15+		
History:	2012		7 th NAT C 15+		
British Nationals History:	2011		N/A		
	2012		N/A		
	2013		15 th NAT C 19+		
International History:	2013		Aalsmeer Flower Cup		