

# **British United Taekwon-Do Federation**

# BLACK BELT GRADING EXAMINATION - 26<sup>th</sup> OCTOBER 2014 OFFICIAL RESULTS:

PROMOTED TO: IV<sup>RD</sup> DEGREE (SA DAN)

NAME	D.o.B	LEVEL	SCORE %	SCHOOL	CERT. NO.
DERRICK CLARKE	NOVEMBER 1967	Р	79	WEMBLEY	B-1014-4-1

PROMOTED TO: II<sup>ND</sup> DEGREE (EE DAN)

PROMOTED TO. 11 DEGREE	(EE DAN)				
NAME	D.o.B	LEVEL	SCORE %	SCHOOL	CERT. NO.
CRAIG CHILDRESS	DECEMBER 1960	Р	73	CHESHAM	B-1014-2-1
Under 16 Years					
KIERAN DUNNE	NOVEMBER 1999	М	75	ADDLESTONE	BJ-1014-2-1
ADRIANA NOWAK	SEPTEMBER 1999	М	72	ADDLESTONE	BJ-1014-2-2
SANTOSH VARATHADASAN	FEBRUARY 1999	Р	78	TOOTING	BJ-1014-2-3

PROMOTED TO: **I**<sup>ST</sup> **DEGREE** (**IL DAN**)

NAME	D.o.B	LEVEL	SCORE %	SCHOOL	CERT. No.
HARVEY STACEY	OCTOBER 1996	М	83	CHESHAM	B-1014-1-1
BHAVNA HALAI	JANUARY 1975	Р	67	HARROW	B-1014-1-2
NATHAN OLIVE	AUGUST 1995	Р	65	HILLINGDON	B-1014-1-3
Under 16 Years					
KAREENA NAIK	FEBRUARY 2002	М	78	TOOTING	BJ-1014-1-1
MAX WHITLEY	SEPTEMBER 2001	М	77	CHESHAM	BJ-1014-1-2
MANTEJ KAMBO	DECEMBER 1999	Р	75	EASTCOTE	BJ-1014-1-3
WASIM ZAMAN	NOVEMBER 1999	Р	67	HILLINGDON	BJ-1014-1-4
JASMIN HANCHANT	OCTOBER 2000	Р	65	CHESHAM	BJ-1014-1-5
REMI CLARKE	AUGUST 2002	Р	60	WEMBLEY	BJ-1014-1-6



## Passes with Distinction (80% - 100%)

70% must be attained in each of the four elements to qualify

## **Passes with Merit (70% - 79%)**

60% must be attained in each of the four elements to qualify

#### Pass (50% - 69%)

Although a total mark of over 50% is obtained by a candidate, a pass will be disallowed if any ONE out of the 4 disciplines is under 50%

#### Please Note !!!

Instructors of unsuccessful candidates should contact Grandmaster Choy (that is if they REALLY wish to improve their student's performance in time for the next grading) within the first two weeks of receipt of these results to ascertain areas of weakness in performance. All papers will be filed following this period and will be unavailable for further comment.

The same applies for successful candidates who wish to further improve on future performances.