



**LOT 3**

0610054, CAVALO STABLES, P.O. BOX 2799, EAST LONDON, 5205, (T)043-732 1242



Name Ident. number Sex Section Reg. number Birth Date  
**INTULO CVL 140001** **CVL 140001** **MALE** **B** **0079506390** **13-JAN-14**

**INTULO CVL 140001 - B**  
 0079506390 - 13-JAN-14- DNA: U367663

**TAFELSIG CS 030038 - B**  
 0048959712 -08-JUL-03- DNA: U85708

**ELTEE LT 050012 - A**  
 0049854979 - 25-JAN-05  
 AFC 25.5 ICP 365  
 Age / Calves 12j. 3md. / 10  
 Cow Eff. 105  
 Cow/Wean Ratio: 47.44%  
 Avg. Wt/Calv: 89 / 3

**TAFELSIG CS 950321 - A**  
 0040384414 -01-JAN-95

**TAFELSIG CS 970055 - SP**  
 0038832788 - 07-SEP-97  
 AFC 22.2 ICP 345  
 Age / Calves 19j. 1md. / 18  
 Cow/Wean Ratio: 43.42%  
 Cow Eff. 110  
 Avg. Wt/Calv:

**--- MS**  
 0135431189- 01-JAN-40

**SKOMBUZA KMF 990001 - B**  
 0041917469 - 06-JAN-99  
 AFC 35 ICP 393  
 Age / Calves 16j. 5md. / 13  
 Cow Eff. -  
 Cow/Wean Ratio: -%  
 Avg. Wt/Calv:

----  
 --  
 ----  
 --

**BHETJANE FF 930060 - B**  
 0028422251 -17-JUN-93

**TAFELSIG CS 920014 - B**  
 0026253013 - 10-JUL-92

----  
 --  
 ----  
 --

**HARTEBEEES DTK 860160 - B**  
 0015106313- 23-DEC-86- BLD: 63081

**SKOMBUZA KMF 900007 - A**  
 0034222711 - 01-JAN-90

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST					FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	99 <sup>70</sup>	89 <sup>53</sup>	91 <sup>59</sup>	97 <sup>41</sup>	Type					88 <sup>42</sup>									
BV Ind	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★ ★	★ ★	★ ★		
BV	102	82	89	91	101	102	87	87	-	93	91	95	93	98	78 <sup>39</sup>	77 <sup>51</sup>	76 <sup>45</sup>		
	-15 <sup>74</sup>	.42 <sup>52</sup>	-2.2 <sup>53</sup>	-2.1 <sup>59</sup>	1.5 <sup>52</sup>	2 <sup>41</sup>	-31 <sup>16</sup>	-8 <sup>16</sup>	-	-5 <sup>18</sup>	-5 <sup>18</sup>	-1.18	2.2 <sup>45</sup>	-1.1 <sup>31</sup>					
Breeder's Remarks: STUNNING BULL WITH GOOD PIGMENT AND CALM TEMPERAMENT.															Semen donor: No Tests: CA & TB  Vacc. -				