

# INDEX

1	Gill's statement	6/3/2000	001-019		A
2	"	17/11/1999	020-048	(11-15)	B
3	"	17/11/1999	049-075	(12-16)	C
4	Wesley "	31/1/2000	001-020		D
* 5	Richard Reid <sup>delete</sup>	7/6/2000	001-002		E
6	Reid to Scott	5/8/1998	003-004		F
7	Edmondson	7/7/2000	001-002		G
8	WARRA	24/5/2000	001-002		H
* 9	*LORD	<sup>2 says</sup> 27/12/2000	001-032	(12-14)	I
10	"	? <sup>should be</sup> 27/9/2000	033-063	15.9	J
* 11	Barton	25/7/2000	001-003	11.10	K
12	Barton	25/7/2000	004-007	11.59	L
13	Barton statement	undated	008-018		M
* 14	Bood	24/7/2000	001-039	11-00	N
15	Bood	24/7/2000	040-095	12.14	O
16	Bood	"	096-131	14.58	P
17	Bood	"	132-146	15.52	Q
* 18	Couchman	29/6/2000	001-038	10.26	R
19			039-076	11.17	S
* 20	Joice	15/6/2000	001-033	12.00	T
21			034-070	12.51	U
22	Black		001-014		V
23	<del>Page 015 missing</del>		0015		W
24			016-022		X
25	Ferner		001-023		Y
26	+ Wesley 11/8/2004 not in the bundle Ferner's comment on Black 024-026				Z

## CONVERSION TABLE

To Convert	Multiply by	To Convert	Multiply by	To Convert	Multiply by
Inches to C'metres	2.5400	Sq Metres to Sq Yards	1.1960	Gallons to Litres	4.5460
C'metres to Inches	0.3937	Sq Miles to Sq Kilometres	2.5900	Litres to Gallons	0.2200
Feet to Metres	0.3048	Sq Kilometres to Sq Miles	0.3861	Grains to Grams	0.0648
Metres to Feet	3.2810	Acres to Hectares	0.4047	Grams to Grains	15.4300
Yards to Metres	0.9144	Hectares to Acres	2.4710	Ounces to Grams	28.3500
Metres to Yards	1.0940	Cu Ins to Cu C'metres	16.3900	Grams to Ounces	0.0352
Miles to Kilometres	1.6090	Cu C'metres to Cu Ins	0.0160	Pounds to Grams	453.6000
Kilometres to Miles	0.6214	Cu Feet to Cu Metres	0.0283	Grams to Pounds	0.0022
Sq Ins to Sq C'metres	6.4520	Cu Metres to Cu Feet	35.3100	Pounds to Kilograms	0.4536
Sq C'metres to Sq Ins	0.1550	Cu Yards to Cu Metres	0.7646	Kilograms to Pounds	2.2050
Sq Metres to Sq Feet	10.7600	Cu Metres to Cu Yards	1.3080	Tons to Kilograms	1016.0000
Sq Feet to Sq Metres	0.0929	Cu Inches to Litres	0.0163	Kilograms to Tons	0.0009
Sq Yards to Sq Metres	0.8361	Litres to Cu Inches	61.0300		