

THE COMPARATIVE EXERCISE - PHASE 2

Two Master Volumes have been compiled containing for Y7 and Q12 respectively.

Phase 2 (Part 1) of this comparative exercise is for Y7.

You are invited to contribute to this phase of the comparative exercise. This is to comment, in table format, on the material provided in Master Volume 1.

Master Volume 1
<p>The case for Identification SCRO - (SCRO)</p> <p>Chart 1S- Marked up enlargement of Y7 x 8 (Produced from wet photography of digitally scanned (at 5000ppi) original negative by HOSDB) and the Plain Left Thumb impression x 8 of Shirley Cardwell (McKie) set dated 06/02/1997(Produced from scanned image of the original fingerprint form by SERIS - MP)</p> <p>Table 1S giving a brief description of the characteristics marked on the images – e.g. bifurcation or ridge ending and the number of intervening ridges between each ridge characteristic.</p> <p>Analysis 1S</p>
<p>The case against Identification - ('Principal Contradictor' - Wertheim)</p> <p>Chart 1W - Marked up enlargement of Y7 x 8 (Produced from wet photography of digitally scanned (at 5000ppi) original negative by HOSDB) and the Plain Left Thumb impression x 8 of Shirley Cardwell (McKie) set dated 06/02/1997(Produced from scanned image of the original fingerprint form by SERIS - MP)</p> <p>Table 2W giving a brief description of the characteristics marked on the images – e.g. bifurcation or ridge ending and the number of intervening ridges between each ridge characteristic.</p> <p>Analysis 2W</p>

The case against Identification - ('Principal Contradictor' - Zeelenberg)

Chart 1Z - Marked up enlargement of Y7 x 8 (Produced from wet photography of digitally scanned (at 5000ppi) original negative by HOSDB) and the Plain Left Thumb impression x 8 of Shirley Cardwell (McKie) set dated 06/02/1997(Produced from scanned image of the original fingerprint form by SERIS - MP)

Table 2Z giving a brief description of the characteristics marked on the images – e.g. bifurcation or ridge ending and the number of intervening ridges between each ridge characteristic.

Analysis 2Z

The case against Identification - ('Principal Contradictor' - Grigg)

Chart 1G - Marked up enlargement of Y7 x 8 (Produced from wet photography of digitally scanned (at 5000ppi) original negative by HOSDB) and the Plain Left Thumb impression x 8 of Shirley Cardwell (McKie) set dated 06/02/1997(Produced from scanned image of the original fingerprint form by SERIS - MP)

Table 2G giving a brief description of the characteristics marked on the images – e.g. bifurcation or ridge ending and the number of intervening ridges between each ridge characteristic.

Analysis 2G

The case against Identification - ('Principal Contradictor' - MacLeod)

Chart 1M - Marked up enlargement of Y7 x 8 (Produced from wet photography of digitally scanned (at 5000ppi) original negative by HOSDB) and the Plain Left Thumb impression x 8 of Shirley Cardwell (McKie) set dated 06/02/1997(Produced from scanned image of the original fingerprint form by SERIS - MP)

Table 2M giving a brief description of the characteristics marked on the images – e.g. bifurcation or ridge ending and the number of intervening ridges between

each ridge characteristic.

Analysis 2M

The task for those presenting the case for Identification – (SCRO)

You are asked to comment on the case against Identification, by completing Tables 2 (a), 2 (b), 2 (c) and 2 (d) respectively, based on the 'Principal Contradictors' findings. State whether you agree that the indicated differences exist and, if so, what is your explanation for discounting that difference?

The task for those presenting the case against Identification - ('Principal Contradictors' - Wertheim, Zeelenberg, Grigg and MacLeod

You are asked to comment on the case for Identification, by completing Table 1 (a) based on SCRO findings. State whether you agree or disagree to the presence of points in agreement and, if a characteristic is disputed, explain briefly the reason for disputing it.

Other Contributors

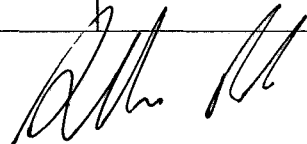
You are asked to comment on the case for Identification, by completing Table 1 (a) based on SCRO findings. State whether you agree or disagree to the presence of points in agreement and, if a characteristic is disputed, explain briefly the reason for disputing it.

You are asked to comment on the case against Identification, by completing Tables 2 (a), 2 (b), 2 (c) and 2 (d) respectively, based on the 'Principal Contradictors' findings. State whether you agree that the indicated differences exist and, if so, what is your explanation for discounting that difference?

Table 2 (a) : For SCRO and 'Other Contributors' to comment on Chart 1W, Table 2W and Analysis 2W produced by 'Principal Contradictor' - Wertheim

No. of Characteristic	Type of Characteristic	Agree (Yes/No) presence of difference	Reason for discounting
1	BIFURCATION	YES NO YES	-
2	Unclear	YES	Cannot see any ch in print
3	in L&E + Ridge ending	NO YES	Too many interms ^{ribs} in later. + bifurcations
4.	Unclear	YES	Cannot see detail in marks
5.	unclear	YES	Cannot see detail in marks
6.	Bifurcations	YES	-
7.	in parallel No checks	YES	There is no bifurcations in the marks.
8.	No checks in marks	YES	Too many interms ribs
9.	Ridge ending Wing details	YES	Too many interms ribs.
10.	Unclear	YES	Ridge ends Cannot see in marks
11	SPUR	YES	LAKESIDE in print.

Signature:



Name:

ALLAN BMD

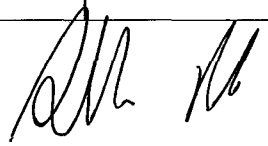
Date:

18.8.09.

Table 2 (b) : For SCRO and 'Other Contributors' to comment on Chart 1Z.

Table 2Z and Analysis 2Z produced by 'Principal Contradictor' - Zeelenberg


No. of Characteristic	Type of Characteristic	Agree (Yes/No) presence of difference	Reason for discounting
1	Unclear in Under mm.	YES.	There is no 16?
2	Normal Ridge.	YES	Too many entering ridges
3	Between	YES	Too many inter- RALS 2-3.
4	Ridge ending.	YES	-
5	Ridge ending mm	YES.	Different type of character. Distinct
6	Ridge ending.	YES.	Different type of character Distinct
7	Between	YES	Too many entering ridges 6-7.
13	an mm Ridge ending	YES	Too many entering ridges Distinct on print 7-13.

Signature: 
 Name: ALLAN DAVIS
 Date: 18.8.09

**Table 2 (c) : For SCRO and 'Other Contributors' to comment on Chart 1G,
Table 2G and Analysis 2G produced by 'Principal Contradictor' - Grigg**

No. of Characteristic	Type of Characteristic	Agree (Yes/No) presence of difference	Reason for discounting
1 1	name in mmu	-	Too new to etc, shall
2	Ridge, only	Y/N	Bikem in prior.
3	Ridge only.	Y/N	Bikem in prior.
4.5	No cheating	Y/N	Bikem in prior
4.	Bikem in mmu	Y/N	Normal Ridge in prior
6.	Normal Ridge	Y/N	bikem in prior.
7.	Bikem.	Y/N	Ridge only in prior.
9.	Normal Ridge	Y/N	-

not be used
2
two rows
bet 2-3.
1 strike
rows

Signature: 
Name: ALLAN ADAMS
Date: 16.8.09

Not very good mmu-up. 4-5 is not
in square

**Table 2 (d) : For SCRO and 'Other Contributors' to comment on Chart 1M,
Table 2M and Analysis 2M produced by 'Principal Contradictor' - MacLeod**

No. of Characteristic	Type of Characteristic	Agree (Yes/No) presence of difference	Reason for discounting
1	Proving a bitumen	Y/N	Unclear.
2	Ridge cap.	Y/N.	Bitumen. Too many inlay joints
3.	Bitumen.	Y/N	Too many inlaying Ribs 2-3
4.	Ridge cap	Y/N	-
5.	Bitumen	Y/N	-
6.	Bitumen	Y/N	-
7.	Unclear is part mark	Y/N	Should not have been used
8.	Ridge cap.	Y/N	-
9	Bitumen	Y/N	-
10	Unclear	N	
11	Unclear	N	
12	Unclear.	N	


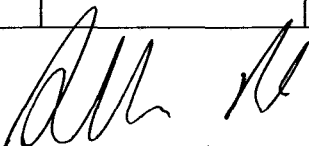
Signature: 
 Name: Allan North
 Date: 18.8.09

Table 1 (a) : For 'Principal Contradictors' and 'Other Contributors' to comment on Chart 1S, Table 1S and Analysis 1S produced by SCRO.

Production 152 character number	Type of Characteristic	Does characteristic match in mark and print? (Yes or No)?	If no, why not?
1	Unclear	No	Can't see character in print
2	LANK	No	Print marks up
3	Bifurcated	Same character	Out of alignment with 2.
4	Bifurcated	Same character	
5	Ridge every	No	Print in print
6	Ridge every	No	Bifurcated Too many ridges
7	Unclear	No	Should not have been that.
8	Unclear	No	There is a lake between 7-8
9	Bifurcated	Yes	Ball Man is a ridge Amit New the
10	Edward Ridge	No	No bifurcated
11	Edward Ridge	No	Edward Ridge
12	Edward Ridge	No	Edward Ridge

13	Hand Ride	No	} Can't see a deviation
14	Hand Ride	No	
15	} Can't see.		
16			
Character in Production 189			
17	out at some	Can't	see a to know

Signature: 
Name: ALLAN BARKER
Date: 11.8.09