

2/9/77 -  
8/22/77

Feb 9, 1977

10:45 AM Samples on 400V 35mA  
2:15 PM Samples on 400V 40mA

COO	ESD	
B	1	(1) 76-14817 (3)
B	2	(2) 76-14606 (A) + shut
B	3	(3) ↓ (H) parts
B	4	(4) ↓ (D) Victim
B	5	(5) 76-15410 (1)
B	6	(6) 2A
B	7	(7) 5
B	8	(8) #1
B	9	(9) #1
BA	10	(10) Victim
B	11	(11) #1
B	12	(12)
B	13	(13)

Feb 10, 1977

9:15 AM Samples on 400V 35mA

EAP	ESD	
B	1	(1) 76-15410 (5) #2
B	2	(2) (8) #3
<del>B?</del>	3	(3) 76-14987 (3)
CB?	4	(4) (4)
CB?	5	(5) (6)
B	6	(6) 76-15410 (8) #1
B	7	(7) (6) #1
E	8	(8) (5)
B (near no)	9	(9) 76-15482 (1) P Baby
BA?	10	(10) (2) P Mother
BA (near no)	11	(11) (3) P Father?
	12	(12) A

10:45 AM Samples on 400V 35mA  
2:15 PM Samples on 400V 40mA

Copied Aug 1977

(After Aug 22) RKA

Feb-16, 1977

EAPP

11:00 AM samples on 400V 30mA  
3:00 PM samples on 400V 42mA

1	76-15949	1
2		2
3		3
4		4
5		5
6		6
7		7
8		8
9		9
10		10
11		11
12		12

↓

③ 2x  
④ less  
⑤ less  
⑥ Barline's husband  
⑦ A

⑤ Too much sample  
⑥ Repeat

9010 10070 better than 192  
very discreet bands. 192  
very diffus -  
3 is better than 8

Feb-24, 1977

LIST 1

9:25 AM samples on 400V 35mA

1	76-15949	③ sm. sample
2		⑤ sm. sample
3		⑥ poor
4	76-15952	
5	76-16537	④ towel bx
6		⑤ Bedspread 3x } threads
7		⑥ Repeat
8	76-16633	③
9		④
10		⑤ blade
11		⑥ handle
12		
13	76-3863	⑬
14		A

Feb 25, 1977 EMP<sup>A</sup>

10:30 AM Samples on 400V 35mA  
2:30 PM Samples off 400V 35mA

- 1 (1) 76-15949 (5) sweat-ly
- B 1 (2) 76-3863 (12)
- B 1 (3) ↓ (12)
- 1 (4) 76-16629
- 1 (5) 76-16633 (3)
- 2-1 (6) (4)
- 2-1 (7) (4) films 3'
- 3A 1 (8) 76-16746 (3) 2 films
- 1 (9) 76-16746 nitens
- 1 (10) sewing? follow #1
- 1 (11) ↓ #2
- 1 (12) A

#9 a' band visible

W. March 1, 1977 EMP ↓

8:50 AM Samples on 400V 35mA  
12:50 " off 400V 45mA

- 1 (1) 76-16219 V's blood Robert Dunn
- 1 (2) G-2 shirt blue
- 1 (3) G-2 jeans
- 1 (4) 76-16220 V's blood Shirley
- 1 (5) 3 pillowcases - under V's shirt
- 1 (6) G-4V sheet
- 1 (7) 76-14985 K-1C
- 1 (8) K-1D
- 1 (9) K-1F
- 1 (10) K-1G
- 1 (11) ~~76-16220~~ G-1
- 1 (12) A

Prob samples

March 3, 1977

EAP ↓

10:40 Samples on 400V 26 mA  
Scraped plate

2:50 Samples on 400V 35 mA

Box BA 1 (1) 76-76219 V's blood R. Dunn  
 (2) ~~6-2 Blue Shirt~~ 76-15449 blood  
 White (3) 6-2 blue jeans  
 ? (4) 76-16220 Shirley  
 — 1 (5) 6-3 Pillowcase  
 Brown 1 (6) 6-4 Sheet  
 — 1 (7) ~~6-5 Socks~~ 76-16589  
 Box BA (8) (J)  
 B — (9) Towel 2-4  
 BA — (10) T boyd  
 CB — (11) Gary & ending  
 A 1 (12) MJ

Note 1-6 repeat w some  
buffs

March 4, 1977

EAP ↓

9:50 AM Samples on 400V 30 mA

B	1	(1)	76-15410	(11)
B	1	(2)	76-16982	(3)
B	1	(3)		(5)
B	1	(4)		(10)
B	1	(5)		(11)
B	1	(6)		(12) #1
B	1	(7)		(14) #1
B	1	(8)		(14) #2
B	1	(9)		(15) #1
B	1	(10)		(13) #2
B	1	(11)		(15) #7
B	1	(12)		

A

March 21, 1977 <sup>5:40</sup> A

10:40 Samples on 400V 35mA

EAP ESD

- B 1 (1) 76-18087 Victim
- (2) ↓ (A) swab
- BA 1 (3) 76-18071 Victim
- BA 1 (4) 76-18082 Suspect
- (5) ↓ glasses
- BA 1 (6) 76-18081 (A) bra
- (7) (A)
- (8) (A) handle
- (9) (A) blade
- (10) 76-16982 (A) # 2
- B (11) (A) # 1
- (12) A

March 22, 1977 EAF ↓

10:30 AM Samples on 400V 35mA

- (1) V's blood (whole) 76-17434 BA 1
- (2) Pillowcase (A) BA 1
- (3) Swabs (11)
- (4) Sheet (5) BA 1
- (6) 76-17749 (A) shoe bottoms <sup>By</sup> <sub>17</sub> <sup>17</sup> <sub>17</sub>
- (7) (10) S's slacks # 3 <sub>17</sub>
- (8) 76-1773-7 (12) V's shirt
- (9) (19)
- (10) 76-17761 (15) J. Cheryl V B 1
- (11) James Jordan (16) BA 2-1
- (12) Anderson (17) B? 1
- (13) Mg (18) Stun # 2 A 1

+ Blood  
all

March 23, 1977

11:30 AM Samples on 400V 32mA

- I
- SA 1 (1) 76-16219 Robert Dunn
  - SA 1 (2) 76-16220 Shirley Dodson Dunn
  - SA 1 (3) G-2 jeans
  - A 1 (4) G-3 front Pillowcase
  - BA 1 (5) G-4
  - E 1 (6) 76-17761 (2) leaves apt
  - E 1 (7) (3) leaves apt
  - E 1 (8) (4) leaves
  - band 1 (9) (5) catch } Streaking
  - band 1 (10) (6)
  - A-1 (11) MS
  - A-1 (12) MS

all samples very blurry

on March 25<sup>th</sup>

11:30 AM Samples on 400V

↑  
AP

- II
- o.c.c. band 1 (1) 76-17761 (7) Ept tree
  - B? (2) (8) V's sweats
  - B (3) (10) Bed sp. stain #1
  - (4) (13) S's underwear <sup>longer</sup>
  - (5) (15) S's thermal drawers
  - (6) (24) Towel - S's trash
  - o.c.c. band 1 (7) 76-15944 @ V's blood 2X
  - B 1 (8) ↓ (9) 1.X
  - CA 2 (9) (5) leaves Robert
  - BA 1 (10) (6) stacks Paul
  - Bi-2-1 (11) Don
  - A 1 (12) MJ

March 30, 1977

11:00 AM Samples on 400V32mA

B	1	①	76-16982	⑮	#4
B	1	②		⑮	#10
BA	1	③		⑳	#1
B	1	④		㉑	#3
BA	1	⑤	76-18081	②	bra
	1	⑥	↓	④	blade
BA	1	⑦	76-18620	⑧	Victim
for BA	1	⑧	76-18635	③	
BA	1	⑨	↓	⑮	
CA	1	⑩		⑯	
BA?	1	⑪	76-19195	③	
		⑫	A		

March 31, 1977

↑  
EAP

11:25 AM Samples on 400V 32mA

BA?	1	①	76-19195	④	3x
BA?	1	②		①	3x
	1	③	76-18539	②	3x
BA	1	④	76-18672	④	
	1	⑤	<del>76-18620</del>	①	collon; steel
	1	⑥	76-18620	⑨	
	1	⑦	↓	⑨	very strong 3x
BA?	1	⑧	76-19194		3x
B	1	⑨	76-18081	⑦	3x
	1	⑩		④	blade 3x
	1	⑪	<del>76-18620</del>		A
	1	⑫	A		



April 4, 1977  
 10 AM 400 V 31 mA  
 2:30 PM 400 V 41 mA

EAP  
 ↓

April 6, 1977 EAP ↑  
 8:30 AM 360 V 37 mA  
 1:10 PM 360 V 42 mA

EAP  
 B? 1 (1) 76-18081 (4) blade  
 JA 1 (2) ↓ (7)  
 BA 1 (3) 76-18635 (3)  
 CA? 1 (4) ↓ (16)  
 — (5) 76-18672 (3)  
 — (6) 76-19195 (2)  
 A 1 (7) 76-19462 (1)  
 — (8) ↓ (2)  
 B? 1 (9) (3) counter end Sun  
 — (10) 76-16746 by towel -  
 — CA? 1 (11) ~~76-18082~~ glass 1 foot  
 A 1 (12) A  
 — (13) 76-18082 3 + 27

RSD

EAP  
 CBA? (1) 76-19575 Victim  
 B (2) 76-19576 "  
 B (3) 76-19577 "  
 BA (4) 76-19578 "  
 A (5) 76-19579 "  
 — (6) 76-19630 Victim H slow  
 A? (7) 76-19631 Victim  
 — (8) 76-19526 0  
 B? (9) 0  
 A (10) 76-19630 (4)  
 — ↓ (6)  
 B? (11) A  
 B? (12) A  
 CA?

April 8, 1977  
9:30 AM 360 V 38 mA

EAP  
↓

April 15, 1977  
9:15 AM 360 V 38 mA  
1:15 PM 360 V 42 mA

EAP

EAP

EsD

B		①	76-19630	①	sym
B		②		②	#B
B		③		③	#W
B		④		④	#e
B		⑤		⑤	#D
B		⑥		⑥	#W
C		⑦		⑦	#D
B		⑧		⑧	#W
B		⑨		⑨	#e
B		⑩		⑩	#D
B		⑪		⑪	#W
B		⑫		⑫	#e

EAP

EsD

B		①	76-19630	①	
B		②		④	
B?		③		⑤	
B		④	76-20320	①	
B?	?	⑤	76-19206	Victim	
B		⑥		#1	
B		⑦		#2	
-		⑧	76-19576	0	
-		⑨		9	
-		⑩		3	
A	?	⑪	76-19579	①	
A		⑫	A M ↓		
Aband?	?	⑬	76-19576	9	

April 18, 1977 EAP  
 7:35 AM 360 V 40 mA

April 20, 1977  
 7:35 AM 360 V 37 mA EAP  
 12 noon 360 V 45 mA

EAP	ESD		
A	1	① 76-20338	Q-1
A	1	② ↓	Q-2
		③ 76-20619	①
CB	1	④	② handle
CB	1	⑤	② head
CB	1	⑥	③
CB	1	⑦	⑤
CB	1	⑧	⑥
CB	1	⑨	⑦
CB	1	⑩	⑧
A	1	⑪	①
		⑫	A

EAP	ESD		
CB	1	① 76-20619	⑩
CB	1	②	⑪ #1
CB	1	③	⑪ #2
CB	1	④	⑫
B	1	⑤	⑬
BA	2-1	⑥ 76-20700	Victim
B?	1	⑦ 76-20053	②
		⑧ 76-20053	<del>⑥</del>
B	1	⑨ 76-20052	Victim
B	1	⑩ ↓	④
BA	1	⑪ Henry Paul	
A	1	⑫	A

April 21, 1977  
 7:40 AM 360V 41mA  
 12:10 PM 360V 47mA

EAP

April 25, 1977  
 8:10 AM 360V 35mA

EAP

EAP ESD

	1	(1)	76-19088	7A
CB		(2)	76-20619	(4)
CB		(3)		(13)
CB		(4)		(13) syn
EA		(5)		(17)
E		(6)	76-20053	Victim
		(7)		(2)
		(8)	<del>76-20338</del>	Q-1
	2-1	(9)	Wayne Knight	
		(10)	Karl Herbert	
		(11)	John Campbell	
		(12)	A	
		(13)	76-20338	Q-1

		(1)	76-21396	(A)
CB		(2)	76-21395	(2)
CB		(3)		(13)
CB?		(4)		(14)
CB?		(5)		(15)
CB?		(6)		(17)
CB		(7)		(18) whole
CB		(8)		(18) sept
		(9)	76-21390	(C) Swab.
B		(10)		(1)
		(11)		(2)
		(12)		(3)
A		(13)	A	

EAP  
↓

May 4, 1977

9:30 AM 360V 43mA

May 7, 1977 ↑

8 AM 360V 46mA  
12:30 PM 360V 36mA

S — (1) 76-21383 *eft*  
 B<sup>2</sup>CB<sup>1</sup> (2) 76-21966 (1) *swab*  
 B<sup>3</sup>CB<sup>1</sup> (3) ↓ (2) *eft*  
 — — (4) 76-21402 — *perpetrated*  
 — — (5) 76-21389 (6)  
 — — (6) 76-22013 4B  
 L 3-1 (7) 76-22013 4A  
 3 2-1 (8) *Victim*  
 — — (9) (2) *swab*  
 BA — (10) *Kurland Roach*  
 P — (11) *Ewell Hunt*  
 A — (12) *mg.*

CB 1 (1) 76-21966 (2) *weak eft*  
 B<sup>1</sup> 1 (2) 76-22046 (1)  
 B<sup>2</sup>CB<sup>1</sup> 1 (3) ↓ *Victim*  
 CB 1 (4) 76-21966 (2) *stronger eft*  
 1 (5) ↓ (2) *swab*  
 BA 2-1 (6) *mauer*  
 BA 2-1 (7) 76-20700 (1)  
 (8) 76-22013 (4) *swab*  
 (9) (2) *swab*  
 (10) (4B) *wisk*  
 (11) (7C) *swab*  
 A 1 (12) *MJ*

8AF?

10:45 AM Samples on 400V 27mA  
2:45 PM Samples off 400V 43mA

F undist.

BA	1	1	(35) A. Melton tube	} 76-22399 swatch
BA	1	2	(26) Teresa Sulphin tube	
E	3	3	(27) Normal Sulphin tube	
	4	4	(27) " swatch	
A	5	5	(21) } Blood	
	6	6	(22) } crusts	
	7	7	(23) }	
B	8	8	76-22399 V's blood	
CB	9	9	CB	
A	10	10	A	
	11	11	AB	
	12	12	MTA	

8AF?

### NEW BUFFER

5-12-77

11:30 AM Samples on 400V 29mA  
3:30 PM Samples off 400V 43mA

CB-1	T	(33)	} 76-16982
B	2	(34)	
B-1	3	(35)	
	4	(25) A. Melton	for strong
A	5	(26) T Sulphin	
B	6	(27) N. -	James Swick
A	7	(4) B Covalent	
B	8	76-22399	Glady's Bradley
B	9	76-22710	Kathy Pow
B	10	76-22711	Janet Pow
CB	11	CB Gary	
A	12	MT 4-8-77	

Run very diffuse separation OK except for trailing - samples did not seem to migrate as far. Repeat w/ good samples to check buffer.

12% starch used

EAP ↓

11:30 am New Buffer  
 5-13-77 Samples on 400V 28mA  
 3:30 PM Samples on 400V 45mA

2B - 1 (1) Gary Jindley  
 BF - 1 (2) Alice Melton saline + cells  
 20% red  
 extract  
 BA - 1 (3) Gladys Bradley  
 BA - 1 (4) N. Sulphur  
 A - 1 (5) T. Sulphur  
 B - 1 (6) David Powell  
 B 2-1 (7) Ruby Powell  
 B 2-1 (8) Don Armstrong  
 B 1 (9) Earl  
 -B 2-1 (10) Horse  
 CA - 2 (11) Robin  
 A - 1 (12) mg

A band visible (2), (3), (4), (11) weak  
 Separation excellent  
 EsD 2 on #11 has 2 bands  
 Bands distinct Most other  
 EsD's 4 Bands

USE THESE CONDITIONS

100 mc gelatin / 9.5g starch 10%  
 Scrape plate, 400V, 4hr.

EAP

May 16, 1977  
 9:55 AM 400V 34 mA  
 2 PM 400V 40 mA

EAP EsD

B 2-1 (1) 76-16982 (33)  
 B (2) (34)  
 B (3) (35)  
 B 1 (4) 76-11812 (49) purple  
 B 1 (5) (49) red  
 BA 2-1 (6) (50) purple  
 BA 2-1 (7) (50) red  
 CE 1 (8) 76-22046 violet  
 CE 1 (9) (1)  
 A 2 (10) 76-22531  
 BA 1 (11) C.B.  
 A 1 (12) M.J.

(10) lower A band 21%  
 upper A band broad area, higher  
 (sl.) than (12) upper band

May 20, 1977 EAP ↑  
11:15 AM Samples on 400V 26mA

EAP ESD

A 1 ① 76-20894 ① swab  
— ② ①⑦ extract  
A 1 ③ ①⑧ swab  
— ④ ①⑧ extract  
A? 1 ⑤ ①⑨ swab  
A 1 ⑥ ①⑨ extract  
— ⑦ ②⑩ swab  
— ⑧ ②⑩ extract  
A 1 ⑨ ②② extract  
A 1 ⑩ ②③ extract  
A 1 ⑪ A  
BA 1 ⑫ ~~BA~~ BA Joan

May 23, 1977 EAP ↓  
9:40 AM 400V 44mA

B 1 ① 76-23383 Victim  
A 1 ② Suspect  
B 1 ③ blue jeans  
BA 1 ④ 76W3797 ⑥  
CF 1 ⑤ ⑧  
CF 1 ⑥ baby  
\* ⑦ 76-22531  
C<sup>2</sup> on BA<sup>5</sup> ⑧ 4623098 ①  
BA 1 ⑨ ②  
B 1 ⑩ 76-22046 ①  
CB or B 1 ⑪ Victim  
A 1 ⑫ MJ

\* Cover A band OH - offer see  
5/16/77



May 26, 1977

9:15 AM 400V 46 mA EAP  
1:45 400 55 mA

- 1 ① 76-7864 Suspect
- 1 ② 76-23555
- 3A 2-1 ③ 76-~~21989~~W 3785 ①
- B 1 ④ 76W 3816 ②
- 1 ⑤ 76W 3419 ②
- 1 ⑥ 76W 3825 ①
- 1 ⑦ 76-21989 ⑩
- 1 ⑧ 76-23723 ⑦ Tempex ⑩
- 1 ⑨ 76-23759 ② Tissue
- 1 ⑩ 76-23723 ⑩
- 1 ⑪ A

EAP ↓

May 27, 1977

ON- 9:25 AM 400V 1.3 mA

- B or CB ① CB control
  - BA? ② 76-23044 whole
  - BA ③ ↓ saline + cells
  - B or BA ④ 76-23067 whole
  - B ⑤ ↓ saline + cells
  - heavy band ⑥ 76-23030 whole
  - B ⑦ extract
  - heavy band ⑧ 76-22708 whole
  - B ⑨ extract
  - ⑩ 76-7864 Suspect
  - B? ⑪ 76-22710 Suspect W
  - A ⑫ A control
- Plate made w/ 15% glycerol

Run May 27, 1977

Gel plate made with  
15% glycerol -  
Development time 10 min.  
Notes: Bad separation  
between EAP & EsD

Poor definition EsD  
Poor migration EAP - good  
definition

Samples must be repeated  
to be sure of results.

Suggested changes:

1 - Cut % of glycerol  
to 5%

2 - Run EsD tank buffer  
1/10 dilution of EAP  
tank buffer

Also: Make 125 ml gel instead  
of 100 ml for scraping

May 31, 1977

9:40 PM Samples on 400V 26 mA

1:35 PM Samples off 400V 29 mA

B 1 (1) Gary Jindley  
BA? - (2) 76-23049 Foreman <sup>too</sup> strong <sup>needs</sup> repeating  
CA 2 (3) Robin Porter KNOWN  
B-2-1 (4) 76-23030 Mary Diggs <sup>too strong</sup> needs repeating  
B-2-1 (5) Ken Armstrong  
B 1 (6) 76-22709 J. C. Cray <sup>needs</sup> repeating  
B 1 (7) Dave O. Neil <sup>needs</sup> repeating  
Bore i (8) 76-23067 Shoemaker <sup>too strong</sup> needs repeating  
B 1 (9) 76-22710 (10)  
A 1 (11) mg  
— (12) 76-23383 (11) } results look  
— (12) 76-23383 (5) } strange - band in  
Bore i (12) 76-23383 (5) } Bore i, no C band -  
like some animal blood

10% starch made up gel buffer  
5% glycerol.

Development time 15-20 min.

Separation good - bands somewhat  
more diffuse. Addition of glycerol  
seems to effect EsD adversely.

If EAP is to be run alone -  
suggest 5-10% glycerol for  
improved resolution.

June 3, 1977

11:20 AM samples on 400V 29 mA

3:15 PM Samples off 400V 40 mA

- ① Gary Sindley
- ② 76-23049 - Alan Foreman (saline + cells)
- ③ Robin Porter very bad
- ④ 76-23030 Mary Diggs (extract)
- ⑤ Jon Armstrong
- ⑥ 76-22708 Mrs Cree
- ⑦ Dave O'Neil
- ⑧ 76-23067 Shoemaker (saline + cells)
- ⑨ 76-22710 ⑩ s/o blood
- ⑪ Mrs Paul A
- ⑫ 76-7864 ⑬ s/o blood
- ⑭ 76-23383 ⑮ s/s blood

Very diffuse

all samples must be repeated

June 3, 1977

9:30 AM 400V 44 mA

1:30 PM 400V 51 mA

- B band - ① 76-23723 ⑬ ⑭
- B ② 76-7864 Suspect ⑮
- B ③ 76-23383 ⑯
- BA ④ 76-23895 ⑰
- BA ⑤ ⑱ pillow
- BA ⑥ ⑲ case
- BA ⑦ ⑳
- BA ⑧ ㉑
- B ⑨ 76-23723 ㉒
- band 3? ⑩ 76-23759 ㉓ tissue
- \* BA band ⑪ horse
- A ⑫ MJ

\* A' band slightly lower than B' bands (number) in knows and heater, A band missing in horse.

E.A.P  
↓

June 13, 1977  
9:40 AM 400V 42 mA

EAP  
↓

June 27, 1977  
9 AM 400V 49 mA  
1:20 PM 400V 53 mA

BA 1 ① 76-24966 ①⑨  
B 2-1 ② ②①  
B 2-1 ③ ② #17  
B 2-1 ④ ③ #1B  
— ⑤ ③ #1  
B 2-1 ⑥ ③ #3  
B 2-1 ⑦ ③ #4  
— ⑧ ⑦  
— ⑨ ⑧  
B 1 ⑩ 76-24967 victim  
B 1 ⑪ 76-25759  
A 1 ⑫ MJ

EAP EsD  
B 1 ① 76-25753 ② #1  
E 1 ② #2  
B 1 ③ #3  
B 1 ④ #4  
B 1 ⑤ ②E  
B 1 ⑥ ②F  
B 1 ⑦ ③  
B 1 ⑧ ④  
BA 2 ⑨ ⑥  
BA 2 ⑩ ⑦  
BA 2 ⑪ ⑧  
A 1 ⑫ MJ

June 29, 1977 EAP  
 10:55 400 V 43 mA  
 3 PM

June 30, 1977 EAP  
 10:25 400 V 48 mA  
 3:55 400 V 52 mA  
 current off ? time (led eyes)

EAP	ESD		
BF	2	(1) 76-25753	(9)
—	2	(2)	(10)
BF	2	(3)	(11)
B	1	(4) 76-26234	(1)
—	—	(5) 76-25652	(4) mapkin
BA	—	(6)	(5)
BA	—	(7)	(6) pad
B	1	(8) 76-24967	(9)
B	1	(9)	(5)
—	—	(10)	(1A) well (wells)
3A	2	(11) 76-25753	precious
A	1	(12) MJ	

EAP	ESD		
BF	2	(1) 76-25753	wells
B	2-1	(2) 76-24966	(3) #1
B	2-1	(3) 76-25456	(6)
B?	—	(4)	(10)
B?	—	(5)	(15)
—	—	(6)	(16)
BA?	1	(7) 76-25457	bulky
BA?	1	(8) 76-25459	(23)
BA?	1	(9)	(21)
R	1	(10)	(20)
R	1	(11)	(19)
F	1	(12) MJ	

July 1, 1977  
10:45 AM 400V 43mA

F.R.P.  
↓

July 5, 1977  
11:30 AM 400V 48mA  
3:40 400V 53mA

EAP	ESD	
BA	①	76-25652 (4)
B	②	Pat Lordi
B	③	76-25458 (13) Swab
B	④	(17)
B	⑤	(18)
B	⑥	(19)
B	⑦	(20)
B	⑧	(21)
B	⑨	(23)
B	⑩	76-25456 (10)
B	⑪	(16)
B	⑫	MJ

EAP	ESD	
	①	76-25753 (13) #1 left
	②	#2 "
	③	#3 "
	④	#4 "
	⑤	#5 "
	⑥	#1 Jean
B	⑦	76-26356 (4)
	⑧	↓ (3)
	⑨	76-25770 (13)
	⑩	(11)
	⑪	76-25753 (13) #3 weeks
A	⑫	MJ
	⑬	

10:30  
3:35

July 18, 1977  
400V 48mA  
400V 56mA

EAP  
↑

9:15 AM

Aug 1st  
~~July 29, 1977~~  
400V 46mA

E,  
K

EAP | ESD

B	2-1	①	76-25459 (23) suspect
BA	2-1	②	76-15410 (22) suspect
* B	1	③	77-00254 ①
B	1	④	77-00345 ⑤
—	1	⑤	④
B	1	⑥	③
B	1	⑦	① ②
B	1	⑧	77-00035 victim
—	1	⑨	↓
CB	1	⑩	77-00348 (fetus) lt orange lip. timber
* B	1	⑪	77-00254 ①
B	1	⑫	MJ

EAP | ESD

B <sup>2</sup>	—	①	77-00676 ①
B	—	②	77-00692 ①
B	1	③	76-25770 ②④
—	1	④	76-00554 ①
B	1	⑤	④
—	1	⑥	⑥
B	1	⑦	Victim
CB	1	⑧	77-00254 ①
CB	1	⑨	↓
CB	1	⑩	↓
B	1	⑪	77-00644 ⑤
A	1	⑫	MJ

\* Looked like CB or B - hard to tell

Aug 2, 1977  
9:15 AM 400V 47mA

EAP  
↑

B 2-1 (1) 76-25770 Sunpent  
CF - (2) 76-00505 (1)  
CA - (3) ↓ (6)  
(4) 77-00533 (1)  
(5) (2)  
(6) ↓ (1) ent  
B 1 (7) 77-00559 (4)  
1 (8) (6) left  
(9) 76-25770 (23)  
B 1 (10) 77-00384 (2.4)  
(11) 77-00644 (2)  
A 1 (12) MJ

Aug 17 EAP  
9:35 AM 360V 58mA ↓  
11 AM 400V 56mA  
12:35 400V 63mA

E (1) 77-00644 (4)  
CB (2) 77-00867 (A)  
blows top of field (3) 77-00934 (1) muddy  
B (4) (3)  
(5) (5)  
B - (6) (6)  
(7) (7)  
stays in weak A 10m below (8) Dog  
" " (9) Flying Squirrel  
(10) 77-00831  
B (11) 76-25770 Victim  
E (12) MJ



EAP ↑ new

Aug 15, 1977 Buffer  
9:05 AM 400 V 55 mA

EAP ESD

_____	①	77-00831	①
B band	②	76-25770	②.6
no C band	③	↓	touch
_____	④	77-00697	⑦
_____	⑤	↓	V
_____	⑥	<del>77</del> ↓	⑫
B band	⑦	Horse	
A? band	⑧	77-00940	
B 2-1	⑨	77-00941	
BA 1	⑩	Chipmunk	
- band 26 ms 2nd	⑪	77-00575	V
RA 1	⑫	MS	
A 1			

Aug 18, 1977 EAP ↑  
9 AM 400 V 38 mA

Samples put on within 20 min  
of matching

	1	①	77-01166	④	1 piece
CA	1	②	↓	④	3 pieces
CA	1	③	↓	⑤	3 pieces
B	2-1	④	76-25770	②.6	
B	1	⑤	77-01065	<del>touch</del>	
	1	⑥	77-00697	Victim	
A?	1	⑦	↓	⑦	
		⑧	↓	⑫	
A	1	⑨	old MS	2X	
B	1	⑩	77-01145		
BA	1	⑪	77-01085		
A	1	⑫	new MS		

EAP ↓

Aug 19, 1977

9:10 AM 400 V 40 mA  
 1:20 400 V 48 mA

Starch plate 10 min RT 30 min.  
 Coating  
 Fixation

		① 77-01166	④ 1 piece	EAP	EsD
		② ↓	④ 2 "	CA	
		③ ↓	⑤ 1 "	CA	
A	1	④ MJ		A	
A	1	⑤ 77-00697	⑦	—	
A	1	⑥ ↓	⑫	—	
A	1	⑦ ↓	Vertimo	—	
A	1	⑧ MJ		—	
		⑨ 77-00831 gauge		A	
		⑩ <del>77-00340</del>		—	
B	2-1	⑪ 77-00940		CA	
SA X	1	⑫ 77-60941		CA	

Aug 22, 1977

9:05 400 V 39 mA  
 1:20 400 V 48 mA

Starch plate RT 20 min - plate 30 min

		① 77-01221	④ 1	EAP	EsD
		② <del>77-01166</del>	④ ext 1 piece	CA	
		③ ↓	⑤ ext 1 "	CA	
		④ MJ		A	
		⑤ 77-01166	④ 2	—	
		⑥ ↓	⑤ 2	—	
		⑦ ↓	④ 3	—	
		⑧ ↓	⑤ 3	—	
		⑨ MJ		—	
		⑩ 77-01221	④ 2	—	
		⑪ 77-01166	④ ext 2 pieces	CA	
		⑫ ↓	⑤ 4 "	CA	

→ Band above A - below  
 EsD-1 - R? or storage