

BSO CRIME LABORATORY/DNA UNIT/FINAL ZING

SAMPLE	D1S7	D2S44	D4S139	D10S28	D5S110	D7Z2
K562	4505 4343	2905 1784	6442 3431	1748 1178	3711 2916	2746
Green sheet 1 ♂	7876 3172	2905 2655	7744 3358	4019 2732	4307 2144	2730
Green sheet 1 ♀	—	—	—	—	—	—
Green sheet 3 ♂	—	—	—	—	—	—
Green sheet 3 ♀	—	—	—	—	—	—
Green sheet 4 ♂	—	—	—	—	—	—
Green sheet 4 ♀	—	—	—	—	—	—
- V	6965 5770	3078 1938	9335 5105	2088 1047	2147 1956	2750
BS 95-118	9074 4340	3117 1730	8607 4307	1895 1592	3778 3064	2750
2178E	2498 11/9/96					.001
Environ. Pathways	7764 3140	2994 2653	7621 3333	3988 2722	4347 2130	2732
100 sheets of 39" x 59" 07-00-155						0

MEMBRANE # 95-10-151

CASE # 91810F

CLDNA 9(3/94)

ANALYZED BY: D. J. [unclear]

VICT. I: _____

DATE ANALYZED: 16 July 95

SUSPECT: _____

SUBMITTED BY: Quarrega

OTHER: _____

AGENCY: Plantation

AGENCY #: 11014-95-05

LAB #: 9186 E

ITEM/DESCRIPTION	CHEMICAL TEST	SPECIES	SPERM	P-30	REMARKS
1) Control swab	⊖ pH ⊕ PO				2 swabs clean
2) Saliva swab	⊖ pH ⊕ PO				2 swabs yellow stains
3) Oral swab	⊖ pH ⊕ PO				6 swabs appear yellow stains
4) Leg swab	⊖ pH ⊕ PO				2 swabs yellow stains
5) Oral smear			⊖ ⊕		2 slides
6) One purple top blood vial					Try direct test
7) One black & white print dress	⊖				No visible stains - tested w/⊖ results - d. of. print
8) One green top shirt	⊖ ⊕ PO				1 removable stain ⊖ tested w/⊖ results. Hair fibers covered - no witness
9) One green (pink) shirt	⊖ ⊕ PO spongy		⊖ ⊕		4 spots tested #1, 3, 4 ⊕ #2 ⊖ test
10) Oral swabs - E. Coli					20 ⊕ retested for stains test