The process used to perform the ink examination requested or required in this case followed the Document Section Standard Operating Procedures of the Charlotte-Mecklenburg Police Department Crime Laboratory (SOP IIA1). The examination aides used are also listed in this procedure. The examination aides used and the actual order in which the procedures were carried out was left up to the discretion of the examiner. Examiner: J. S. Taylor Examination Start Date: Examination End Date: Evidence Submitted in Case: Evidence Submitted in Case: Complaint # Item # Evidence Submitted Q K Q K Q K	Charlotte – Mecklenburg Police Department Ink Examination Checklist							Dat	e:	Complaint #:			
Evidence Submitted in Case: Complaint # Item # Evidence Submitted Q K	Document Section Standard Operating Procedures of the Charlotte-Mecklenburg Police Department Crime Laboratory (SOP IIA1). The examination aides used are also listed in this procedure. The examination aides used and the actual order in which the procedures were carried out was left up to the												
Evidence Submitted in Case: Complaint # Item # Evidence Submitted Q K	Examiner: J. S. Taylor Examination Start Date:								Examination End	Date:			
Complaint # Item # Evidence Submitted Q K													
Examinations conducted: Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Filters I.R. Filters I.R. For the spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.										O	I	K	
Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.											$\overline{\Box}$	†	Ì
Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.											Ħ	1	=
Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.											H	1	=
Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.											H		=
Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.											H	<u> </u>	=
Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.											H	<u> </u>	=
Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.											\vdash	<u> </u>	╡
Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.												L	
Technique Instrument/ method Y/N Results Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.	Evaminations co	ndu	rtad:										
Visual exam U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.				method	Y/N	Resul	ts						
U.V. Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.		11100	il difficility	mounoa	1714	rtosai							
Light I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.													
I.R. Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.	_												
Filters I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.													
I.R. Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.													
Fluorescence VSC 2000 Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.													
Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.													
Spectrum Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.													
Other process The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.													
The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.													
The known standards for the appropriate alternate light sources gave positive results (Y/N) *Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.													
*Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.	process												
*Make appropriate notations in "Comments" section and attach appropriate supporting documents regarding conclusions reached in case.	The known standards for the appropriate alternate light sources again a sittle assume (27/81)												
regarding conclusions reached in case.	The known stand	arus	s for the	appropria	ale alle	mate	gni sourc	es ga	ave positive results	s (Y/IN)			
regarding conclusions reached in case.	*Make apprepriate notations in "Comments" section and attach apprepriate supporting decuments												
						S C CHOII	anu alla	л ар	propriate Supportin	ig documents			
Comments:	regarding conclusions reached in case.												
Comments:													
	Comments:												