LP SOP-05 Abbreviation & Symbol Key Document ID: 1201

Revision: 4

Effective Date: 11/1/2016

Approved by Director: Dr. Guy Vallaro

Status: Published
Page 1 of 4

A. Purpose:

To define symbols, abbreviations and acronyms that are commonly used in the latent print section.

# **B.** Responsibility:

**Latent Print Examiners** 

Abbreviation	Key
Δ	Change to
Ø	Identified
#	Number
?	Undetermined at this time
+	Positive
_	Negative
\	Right Sloped Loop
/	Left Sloped Loop
A/R	Administrative Review
ALS	Alternate Light Source
AR	Administrative Review
ARCH ? P	Undetermined if Plain Arch
ARCH ? T	Undetermined if Tented Arch
AW	Accidental whorl
BI	Bi-chromatic
B/P or BP	Black Powder
BER	Blood Enhancement Regeant
BHL	Black Hinge Lifter
BLK	Black
BLK PDR	Black Powder
BLS	Blood Like Stain
BMAG	Black Magnetic Powder
BSA	By Submitting Agency
BP	Black Powder
CA	Superglue / Cyanoacrylate
CAE	Superglue / Cyanoacrylate Ester
CHL	Clear Hinge Lifter
CM	Case Management
COMP	Comparison

### LP SOP-05 Abbreviation & Symbol Key

Approved by Director: Dr. Guy Vallaro

Document ID: 1201

Revision: 4

Effective Date: 11/1/2016

Status: Published Page 2 of 4

CV Comparison Value

CW Central Pocket Loop Whorl

DEV Developed
DOB Date of Birth
DW Double Loop Whorl

FA Firearms

FB Forensic Biology
F/B Front & Back
FCR Full Case Review

FLR Fluorescent
FP Fingerprint
FRAGS Fragments

FRD Friction Ridge Detail

FT Fingertip G/P Grey Powder

GMAG Grey Magnetic Powder

GP Grey Powder

GRY Grey

ID Identification
IMP Impression(s)
INC Inconclusive
INSUFF Insufficient

IQQ Insufficient Quantity and Quality

IR InfraRed

IV Identification Value

L/L Latent Lift L/P or LP Latent Print

LAT REG Latent Registered into Unsolved Latent Database

LFFS Latent File Feature Search
LFIS Latent File Image Search

Left Index LI Lower Joint LJ Left Little LLLeft Middle LM Latent Print LΡ LR Left Ring LS/ Left Sloped Left Thumb LT N.G. Negative

N/A Not Applicable
NAQ Not AFIS Quality

### LP SOP-05 Abbreviation & Symbol Key

Document ID: 1201

Revision: 4

Effective Date: 11/1/2016

Approved by Director: Dr. Guy Vallaro

Status: Published Page 3 of 4

NEATT Not Examined At This Time

Neg Negative NG Negative

NGI Next Generation Identification

NHLR No Hit Latent Registered

NI Not Identifiable

NIN Ninhydrin

NL No Latents Found

NM Nanometers NV No Value

OML Oblique Magnified Lighting

Oil Red O ORO РC Photocopy PDR Powder POS Positive POSS Possible PΡ Palm Print Plain Whorl PW OUAL Quality

RC Ridge Characteristics

RF or REF Reference
Rev. Reversed
RI Right Index
RI Rhode Island
RL Right Little
RM Right Middle

RPT Report
RR Right Ring
RS\ Right Sloped
RT Right Thumb

RT Right

SBBHL Sirchie Black Backer Hinge Lifter

SG Superglue / Cyanoacrylate
SID State Identification Number

SPBI State Police Bureau of Identification

SPR Small Particle Reagent

SQQ Sufficient Quantity and Quality STHL Sirchie Transparent Hinge Lifter

SUB Submission

SWBHL Sirchie White Backer Hinge Lifter

T/P Test Print

## State of Connecticut Department of Emergency Services and Public Protection Division of Scientific Services

# LP SOP-05 Abbreviation & Symbol Key

Document ID: 1201

Revision: 4

Effective Date: 11/1/2016

Status: Published Page 4 of 4

Approved by Director: Dr. Guy Vallaro

T/R, T.R. or TR Technical Review

THL Transparent Hinge Lifter

TOT Turned over To TP Test Print

TR Technical Review TRANS Transparent

UAL Unknown Anatomical Location
UCN Universal Control Number
ULD Unsolved Latent Database
ULDB Unsolved Latent Database
ULF Unsolved Latent File

UNK Unknown UV Ultraviolet

VAL Value

VE Visual Examination

VER or VR Verification or Verification Review

 $\begin{array}{cc} \text{VIS} & \text{Visible} \\ \text{W}/ & \text{With} \\ \text{W} & \text{Whorl} \end{array}$ 

WHL White Hinge Lifter

WHT White

WP White Powder

