

LATENT SECTION ABBREVIATIONS

10-P	10 print	INCP	Inconclusive – need palm prints
ACE-V	Analysis, Comparison, Evaluation, and Verification	INCF	Inconclusive –need foot prints
Admin	administrative	Indane 1, 2 Indane	1, 2 Indanedione
AE	agency exhibit	Int	Interior
ABIS	Automated Biometric Identification System	IRD	insufficient ridge detail
ALS	alternate light source	ISP	Idaho State Police
BCI	Bureau of Criminal Identification	ISPFS	Idaho State Police Forensic Services
BP	black powder	K	known
BTN	bearing the name	KSI	Krime Site Imager
Burg	burglary	L/Lt	left
Cal	caliber	LCV	Leucocrystal Violet
CA/CAE	cyanoacrylate ester	Lg/Lrg	large
Cert	certified	LLC	latent lift card
CO	County	LOV	latent of value
CSO	County Sheriff's Office	LP	latent print
Comp	comparison	LP	Left Palm (in reference to exemplars, as used in ILIMS comp table, or anatomical area of origin)
Cont	containing	LPS	Latent Print Section
CRD	comparable ridge detail	L Q/Q	Low quantity/quality
D1-D6	District 1 thru District 6	M/Mag	magnetic powder
Dev	developed/Development	Mat	matter/material
DFO	1,8-diazafluoren-9-one	MBP	magnetic black powder
Distort	Distortion	MCP	Major Case Prints
DOB	date of birth	MCS	Mini Crime Scope
DWP	Digital Workplace	Neg / (-)	negative
Elim	elimination	NDP	no detail present
EOA	End of analysis	Nin	ninhydrin
Env	envelope	NP	not processed
Ev/Evid	evidence	NV	no value
Exc	excluded	PA	prosecuting attorney
Exh	exhibit	PCN	Process Control Number
Ext	exterior	PD	Physical developer or police department
FES	Forensic Evidence Specialist	Pdr	powder
FP	fingerprint	PL	Poli Light
FPC	fingerprint card	PN	part number
FS	Forensic Services	Pos / (+)	positive
ID/Ident/Ø	identification	PPC	Palm Print Card
IEP	Impression Evidence Packet	Pts	points
III	Interstate Identification Index/Triple I	Q/Q	Quantity/Quality
Incon/Inc	inconclusive	R/Rt	right
IL	inherent luminescence	RAM	Rhodamine 6G, Ardrex P133D and MBD
IMP	impression	R6G	rhodamine 6G
INCE	Inconclusive due to quality of the exemplars	RDP	Ridge Detail Present
INCL	Inconclusive due to quality of the latent	Req	request

