Riverside PI	)
CA0331300	

## SUPPLEMENTAL REPORT

Date Prepared: <u>01/28/09</u>

1. Origina	al File No. 108550	2.	3. Off ID 1472	4. Dist.	5. Crime-Ct.	6. Crime	-Ct.	7. Crime-Ct.	090908	14:30		9. Day
10ie/ 01/2	Time Assigned 7/09	11. Date	l e/Time Inv. Star	t 12. D	ate/Time Inv. Ter		Type Clr	14. Type 0	Cont. 15	Addition Adults	· ·	6. Additional Juv. Arr. 0
17. Address of Occurrence (Street No. – Name – City) 8181 Lincoln Ave, Riverside, CA 92504  RIVERSIDE P							OLICE DI	EPARTMENT				
	r ID USE: V =							· 0,			100	
	19. ID: 20. Last Name – First – Middle (Firm Name if Business) 21. Race – Sex 22. DOB											
23. Resid	lence Address				. Business or Sch	ool Addre	SS	<u> </u>	25. Hom			Bus. Phone
27.	28. Last Name	e – First – M	liddle (Firm Nar	ne if Business	)	8			29. Race		30. [	
31. Resid	lence Address			32	. Business or Sch	nool Addre	oss		33. Hom	e Phone	34. E	Bus. Phone
S	AST Name – Firs			36. Race		38. H	39. W	t. 40. Hr	41. Eyes	42. DOB	or ID	43. Arrested ☐Yes ☐No
E 44. A		, other m	arks or iden	tifying chara	acteristics		- 6					
45. Juv: Disp:	Other Juris. 2	Juv. Prob		100	Vithin Dept. ☐ 6	<b>&gt;</b>	2 W	ained 🔲 1				□ 2
S 46. L/	AST Name – Firs			47. Race		49. H	50. W	t. 51. Hr	52. Eyes	53. DOE	or ID	54. Arrested ☐Yes ☐No
E   55. A	ddress – Clothin Clothing	g – Other M a other m	larks or identify arks or iden	ing Characteri tifving chara	istics acteristics							
56. Juv:	Other	Juv. Prok	Ct. 5	No.	Within Dept. ☐ 6			ained 🗌 1		Not E	etained	□ 2
	Currency B	Jewelry	ORIGINALLY I	Office	OLLAR VALUES	G Fir		HOUSEhold	LOW Consu	ım. J	Livestock	K Misc.
Cat. A	Notes	Prec. Met.	\$	E Equip.	\$	\$		Goods \$	Goods	\$	ENCOLOGIC	\$
57 PR \$	\$		\$	\$	\$	\$		\$	\$	\$	., .,	\$
60. Oria	inally Reported	d Offenses	(Code – Crin	ne)	61. Original	Offenses	Change	ed to (Code -	Crime)	58.	Stolen Auto	
(1) 0.1.8	45. ************************************	6			(1)						Value /	ASP: \$
(2)					(2)					59.	Recover Auto	red
1	rative of Suppl	0-	75 900"								Value A	
On Jan	uary 28, 200	9, I condu	ucted a limit	ed technica	I inspection o	f a Gloc	k mode	el 22 pistol, a	accompa	nying		rting Officer OROTHY
ammun	ition, and m	agazines	at the requ	est of Dete	ctive Richard	Wheel	er. A lir	mited techni	ical inspe	ection		lewed By
consist	s of a field-s	trip level	disassembly	(not a cor	nplete armore	er's disa	ssembl	y), inspectio	n of the	parts	CO	PIES TO
thus ex	posed, reass	sembly, a	nd finally, a	function te	st of the vario	ous ope	rating s	systems of t	he firean	m per		
factory	guidelines.											
	$Q^{\infty}$											
The pis	tol (Item WL	.002) has	a serial nur	mber of	and is i	ssued to	Office	r Dave Tayl	or. Addi	itional	7/01.0	
	•	•									VCLO	CTIONS
APR Sent								nt				
22 magazines and 45 rounds of ammunition; and Item WL003 – a Glock 22 magazine and 9 rounds of							nt					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					label for W						APB Ca	ncld DJ-NCIC
					on, the bag						Entere	d
			or m		,	, <b></b>					Cancld El	NTERED
											Stats	ARBK ANK

Detective Wheeler about this and was informed that the Riverside DOJ lab retained three rounds for testing purposes, so all ammunition remains accounted for. All ammunition inspected was verified to be Winchester RA40T, which is RPD's authorized duty round. Upon inspection under Glock factory guirelines, I found this pistol to be completely within factory specifications – as far as can be determined by the artial disassembly of a limited technical inspection - and this pistol successfully passed all of the Glock factory-recommended function checks. I measured the trigger pull of this pistol five times with a Lyman electronic trigger pull gauge which recorded an average trigger pull-weight of seven pounds, eleven While there is minor cosmetic damage to the right side of the pistol's grip, the firearm and all magazines appear to be in serviceable condition.

Based on this limited technical inspection, this pistol does not appear to contain any unauthorized aftermarket parts or modifications, and appears to be in good working order. Range records indicate that this pistol is due for an annual-level detail inspection and cleaning, and I would recommend that it be returned to the range at the conclusion of the investigation so that this service can be performed before it is returned to duty status.

.ched to this A copy of my inspection worksheet for this pistol is attached to this report.

200-52-2 (RI78)

Serial number Mo	del: <u>2</u> 2	C:	norer Inspection Card aliber: <u>叶〇</u> Date into Armory: _ ID#			
Department weapon Personal weap	non 🗆 P	rimary	use: Duty \( \Brightarrow \) 2 <sup>nd</sup> Duty \( \Brightarrow \) Off-Duty	☐ Back	ι-Up □	
Reason for service: $OLS$ $I$	rome t				-	
	Model	1011	Serial #			
Loaner Weapon: Make NA		Date re	tials			
Date out Officers Initials	Pass	Fail	Component	Armorer's Initials  Component Pass		
Component I. SLIDE ASSEMBLY INSPECTION	1 435	Tan	D. Extractor depressor plunger assembly			
			1. Installed properly? (plastic to rear)	NIT		
A. Slide Inspection  1. Sights/Night Sights inspection	X		2. Spring straight and undamaged?	NII		
2. Front sight pin, screw, or stake present?	17		3. Correct spring-loaded bearing?	る仕		
3. Grooves (condition)?	X		E. Firing pin assembly			
4. Guide ring?	1 X		1. Upgrade present? (A-series guns only)	NA		
5. Cracks? (esp. under ejection port)	X		2. Correct firing pin?	*		
6. Slide stop lever notch?	X		3. Nose chipped or broken?	<u> </u>		
7. Brass deposits (excessive?)	PI	1	4. Spacer sleeve?	PIF		
8. Extractor clearance (clean?)	PII	. 0	5. Firing pin spring? Dual coils forward?	NII		
9. Firing pin channel liner (present? Useable?)	AI		6. Firing pin spring cups?	NI	<u> </u>	
B. Firing pin safety	G#	2	7. Slide cover plate	PII		
1. Upgrade present? (A-series guns only)	AM		II. BARREL INSPECTION	T		
2. Firing pin safety spring in place?	1	4	1. Barrel bulged?	<del>                                     </del>	<del> </del>	
C. Extractor	*		2. Cracks at muzzle or chamber?	+ 🛬		
1. Upgrade present?	1/9/	1624	3. Longitudinal cracks?	17	-	
2. Condition of extractor?	IPIT		4. Condition of lugs?	1 /	<u> </u>	

PD FORM123XYZ (4-08) Side 1

PD-Form No. 123XYZ (4-08) Side 2

					-		
Component	Pass	Fail	Component	Pass	Fail		
III. RECOIL SPRING ASSEMBLY INSPECTION	メ		G. Locking block pin - upgrade?	PIE			
IV. RECEIVER ASSEMBLY INSPECTION	P		H. Trigger housing pin	PIE	<u> </u>		
A. Receiver/Frame ABRASION TO RISI	Je 07	Grip	I. Trigger pin	17/7	<u> </u>		
1. Receiver cracks?	X		J. Slide stop lever: Spring tension?	PIE	<u> </u>		
2. Condition of rails?	1		V. MAGAZINE INSPECTION (# of ma	gs 14			
B. Slide lock: slot is up & to the rear, spring tension?	1		1. Tube lips damaged?	7	ļ		
C. Magazine catch: Condition? Spring tension?	*		2. Spring? (Correct and undamaged?)	NI			
D. Trigger with trigger bar			3. Follower? (Cracked or broken?)	PIL			
1. Correct for this pistol?	1		4. Correct for this pistol?	*			
2. Unusual wear?	PIF		Function test: firing pin safety	<u>                                     </u>	<b> </b>		
E. Trigger mechanism housing .			Function test: trigger safety				
1. Ejector: Correct for this pistol? Condition? Tight?	T ×		Function test: trigger reset	Х.			
2. Connector: Correct for agency spec? Fits tightly?	NI		Function test: magazine catch / release	<u> </u>	ļ		
3. Trigger spring: Properly installed? Proper connector?	PII		Function test: slide stop	<u> </u>	<u> </u>		
F. Locking block	PF		Function test: in /out of battery lockup		<u> </u>		
Full teardown   Limited inspection A		Test Fire: Yes □ No Number of rounds:					
Upgrade Kit: Yes □ No □ N/A 🌣 Trigger pull: 🧻 ‡	1102	AU6	Ammo type used: NIA				
Additional comments / worked performed:	Lim	listin		toubone			
at field-strip Level. Weapon + magazines appear within factory							
	12017	<u></u>	430 VIIIE				
Specification + Servicable Serviced by: ELD 1472 Date to	oack to	officer	r:Officer's initials				
On (date): 1272004			DD Form No 122VV7 (A.	1975 (80	e 2		

NIA = Not applicable to this fireinn

NII = Not inspected. Item cannot be inspected with only field-strip

level disconsely.

PII = Partial Inspection. Complete inspection not possible with unly field - Strip level disassembly