

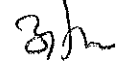
॥ कार्यालय महानिदेशक पुलिस, राजस्थान, जयपुर ॥
(प्रशिक्षण निदेशालय)

क्रमांक: प.11(01)प्रशि./पॉलिसी/2018/5415 दिनांक: 07/05/18

स्थायी आदेश क्रमांक-7 /2018

राजस्थान पुलिस अधीनस्थ सेवा नियम 1989 के नियम 27(3) के तहत उप निरीक्षक/प्लाटून कमाण्डर से निरीक्षक/कम्पनी कमाण्डर (आरमोरर) के पद की पदोन्नति संवर्ग पाठ्यक्रम हेतु चयनित अभ्यर्थियों को पदोन्नति संवर्ग पाठ्यक्रम कराने हेतु राजस्थान पुलिस अधीनस्थ सेवा नियम 1989 के नियम 30 (2) के तहत प्रदत्त शक्तियों का उपयोग करते हुए पूर्व में प्रसारित निर्देश/ आदेश के व्यक्तिक्रम में उप निरीक्षक/प्लाटून कमाण्डर से निरीक्षक/कम्पनी कमाण्डर (आरमोरर) का संलग्न पदोन्नति संवर्ग पाठ्यक्रम निर्धारित जाता है।

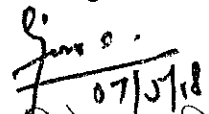
संलग्न:- पाठ्यक्रम।



(ओपीओ गल्होत्रा)
महानिदेशक पुलिस,
राजस्थान जयपुर

प्रतिलिपि:- निम्नांकित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है:-

1. महानिदेशक पुलिस भ्रष्टाचार निरोधक ब्यूरो, राजस्थान, जयपुर।
2. समस्त अतिरिक्त महानिदेशक पुलिस राजस्थान, जयपुर।
3. निदेशक, राजस्थान पुलिस अकादमी, जयपुर।
4. पुलिस आयुक्त जयपुर/ जोधपुर।
5. समस्त महानिरीक्षक पुलिस, राजस्थान।
6. समस्त जिला पुलिस अधीक्षक, मय जीआरपी अजमेर/जोधपुर।
7. प्रधानाचार्य आरपीटीसी जोधपुर/पीटीएस, किशनगढ।
8. कमाण्डेन्ट, पुलिस ट्रेनिंग स्कूल, जोधपुर/खैरवाड़ा/ झालावाड़/ बीकानेर/
अलवर/ भरतपुर/ पीएमडीएस बीकानेर।
9. कमाण्डेन्ट पुलिस कमाण्डो ट्रेनिंग स्कूल, जोधपुर।
10. पुलिस अधीक्षक, केन्द्रीय भण्डार, पुलिस मुख्यालय, राजस्थान, जयपुर।



अतिरिक्त महानिदेशक पुलिस,
(प्रशिक्षण) राजस्थान, जयपुर।

SYLLABUS OF THE PROMOTION CADRE COURSE OF SUB INSPECTOR/ PLATOON
COMMANDER (ARMOURER) TO INSPECTOR/ COMPANY COMMANDER
(ARMOURER)

TOTAL WORKING DAYS :- 45 DAY's
 TOTAL WEEK :- 7.5 WEEK
 PER DAY PERIOD :- 08 PERIODS
 TOTAL CLASS PERIODS :- 45X8 = 360 PERIODS

S.No.	NAME OF SUBJECT	PERIOD
01	ARMOURER DUTY/ABBRIVATION	04
02	ARMS RECORD & REPAIR PROCEDURE	06
03	E M E R s	04
04	PHOSPHATING & PAINTING	04
05	KNOWLEDGE OF WOOD WORK	04
06	PACKING OF SMALL ARMS	02
07	RIFLE NO 2 MK 4/I .22"	04
08	RIFLE 7.62mm FAL/SLR	24
09	RIFLE 7.62X39 mm. AK.47	24
10	RIFLE 5.56 mm INSAS	24
11	RILFE 7.62mm SNIPER	06
12	12 BORE PUMP ACTION GUN	12
13	GUN MACHINE 7.62mm ALL MKs	20
14	GUN MACHINE 5.56mm	20
15	CM 9mm 1A & 1A1	16
16	SMG MP-5 9mm	18
17	PISTOL 9mm FN/AUTO	19
18	PISTOL GLOCK 9mm	19
19	PISTOL REVOLVER NO 2 ALL MK .38"	08
20	PISTOL REVOLVER S&W .38"	08
21	PISTOL REVOLVER RUGER.38"	08
22	PROJECTOR PYROTECHNIC HAND 13mm	04
23	TEAR GAS GUN 1½"	10
24	O M L 2" MORTAR	10
25	51mm MORTAR	10
26	84MM ROCKET LAUNCHER	20
27	30MM AUTOMATIC GARNADE LAUNCHER	20
28	UNDER BARREL GARNDADE LANCHER LAUNCHER	08
29	MULTI BARREL LAUNCHER/AGNIVARSHA	08
30	KNOWLEDGE OF LATEST FRONT S.A. & VISIT R-2 WORKSHOP B.S.F.	16
Grand Total:-		360

2

Distribution of Period

Sub:01	Key To Armourer Duties	Period
1.	Knowledge of Armourer duties	02
2.	Knowledge of Abbreviation	02
	Total:-	04
Sub:02	Key To Arms Record & Repair Procedure	
1.	Knowledge of Arms Records	02
2.	Army Form	
	A-Artificer repair book IAFZ 2102	01
	B-Weapon History Sheet IAFO 1410	01
3.	Inspection of Arms E-05 Part-I & Part-II	01
4.	Procedure of AIA Inspection	01
	Total:-	06
Sub:03	Key To EMERs	
1.	Kinds of EMERs	02
2.	Knowledge of EMERs	02
	Total:-	04
Sub:04	Key To Phospheting & Painting	
1.	Knowledge of Phospheting	02
	Knowledge of Painting	02
	Total:-	04
Sub:05	Key To KNOWLEDGE OF WOOD WORK	
1.	Knowledge of new Parts Fitting	02
2.	Knowledge of Patching work	02
	Total :-	04
Sub:06	Key To PACKING OF SMALL ARMS	
1.	Knowledge of Small Arms Packing	02
	Total :-	02
Sub:07	Key To RIFLE NO 2 MK 4/I .22	
1.	Cleaning method	02
2.	Fitting of new firing pin	01
3.	Gauges & its uses	01
	Total :-	04
Sub:08	Key To Rifle 7.62mm S.L.R.	
1.	Introduction & Technical data	02
2.	Stripping & Assembling	03
3.	Name of Components Parts	03
4.	Action mechanism	04
5.	Repair & Adjustment	02
6.	Inspection & Examination	02
7.	Zeroing & Accuracy	02
8.	Barrel Viewing	02
9.	Gauges & its Uses	02
10.	Difference Between SLR/FAL	02
	Total:-	24
Sub:09	Key To Rifle 7.62x39mm AK 47	
1.	Introduction, Description & Technical Data	02
2.	Difference Between MK's	02
3.	Stripping & Assembling	04
4.	Name of Components Parts	04

5.	Action Mechanism	06
6.	Inspection & Examination	02
7.	Zeroing & Accuracy	02
8.	Gauges & its Uses	02
	Total:-	24
Sub:10	Key To Rifle 5.56mm INSAS	
1.	Introduction, Description & Technical Data	02
2.	Difference Between MK's	01
3.	Stripping & Assembling	03
4.	Name of Components Parts	03
5.	Action Mechanism	06
6.	Repair & Adjustment	03
7.	Inspection & Examination	02
8.	Zeroing	02
9.	Gauges & its Uses	02
	Total:-	24
Sub:11	Key To Rifle Sniper 7.62mm	
1.	Introduction	03
2.	Knowledge of its Uses	03
	Total:-	06
Sub:12	Key To 12 Bore Pump Action Gun	
1.	Introduction, General Description & Technical Data	02
2.	Stripping & Assembling	02
3.	Name of Components Parts	02
4.	Action Mechanism	06
	Total:-	12
Sub:13	Key To GM 7.62mm All MKs	
1.	Introduction, Description & Technical Data	01
2.	Difference Between MK's	02
3.	Stripping & Assembling	03
4.	Name of Components	03
5.	Action Mechanism	03
6.	Repair & Adjustment	02
7.	Inspection & Examination	02
8.	Zeroing & Accuracy	02
9.	Gauges & its Uses	02
	Total:-	20
Sub:14	Key To GM 5.56mm L.M.G.	
1.	Introduction, Description & Technical Data	01
2.	Difference Between MK's	02
3.	Stripping & Assembling	03
4.	Name of Components	03
5.	Action Mechanism	03
6.	Repair & Adjustment	02
7.	Inspection & Examination	02
8.	Zeroing & Accuracy	02
9.	Gauges & its Uses	02
	Total:-	20
Sub:15	Key To Carbine Machine 9mm 1A & 1A1	
1.	Introduction, Description & Technical Data	02

2.	Stripping & Assembling	02
3.	Name of Components Parts	02
4.	Action Mechanism	04
5.	Repair & Adjustment	02
6.	Inspection & Examination	02
7.	Gauges & its Uses	02
	Total:-	16
Sub:16	Key To Sub Machine Gun MP-5 9mm	
1.	Introduction, Description & Technical Data	01
2.	Difference Between MKs	01
3.	Stripping & Assembling	03
4.	Name of Components Parts	03
5.	Action Mechanism	08
6.	Tools/Gauges & its Uses	01
7.	Mounting of Optical Sight	01
	Total:-	18
Sub:17	Key To Pistol 9mm FN/Auto	
1.	Introduction, Description & Technical Data	01
2.	Difference Between Pistol 9mm FN & Auto	01
3.	Stripping & Assembling	03
4.	Name of Components Parts	04
5.	Action Mechanism	05
6.	Repair & Adjustment	02
7.	Inspection & Examination	02
8.	Gauges & its Uses	01
	Total:-	19
Sub:18	Key To Pistol 9mm GLOCK	
1.	Introduction, Description & Technical Data	01
2.	Difference Between MKs	01
3.	Stripping & Assembling	03
4.	Name of Components Parts	05
5.	Action Mechanism	05
6.	Repair & Adjustment	02
7.	Inspection & Examination	01
8.	Gauges & its Uses	01
	Total:-	19
Sub:19	Key To Pistol Revolver No.2 All MK's .38"	
1.	Introduction, Description & Technical Data	01
2.	Stripping & Assembling	02
3.	Name of Components Parts	02
4.	Action Mechanism	02
5.	Inspection & Examination	01
	Total:-	08
Sub:20	Key To Pistol Revolver S&W .38"	
1.	Introduction, Description & Technical Data	01
2.	Stripping & Assembling	02
3.	Name of Components Parts	02
4.	Action Mechanism	02
5.	Inspection & Examination	01

		Total:-	08
Sub:21	Key To Pistol Revolver Rugger .38''		
1.	Introduction, Description & Technical Data		01
2.	Stripping & Assembling		02
3.	Name of Components Parts		02
4.	Action Mechanism		02
5.	Inspection & Examination		01
		Total:-	08
Sub:22	Key To Projector Pyrotechnic Hand 13mm		
1.	Purpose & Technical Data		01
2.	Stripping & Assembling		01
3.	Name of Components Parts		01
4.	Inspection & Examination		01
		Total:-	04
Sub:23	Key To Tear Gas Gun 1½''		
1.	Purpose & Technical Data		01
2.	Stripping & Assembling		02
3.	Name of Components Parts		02
4.	Action Mechanism		02
5.	Repair & Adjustment		02
6.	Inspection & Examination		01
		Total:-	10
Sub:24	Key To OML 2'' Mortar		
1.	Purpose & Technical Data		01
2.	Stripping & Assembling		02
3.	Name of Components Parts		02
4.	Action Mechanism		03
5.	Repair & Adjustment		01
6.	Inspection & Examination		01
		Total:-	10
Sub:25	Key To 51mm'' Mortar		
1.	Purpose & Technical Data		01
2.	Stripping & Assembling		02
3.	Name of Components Parts		02
4.	Action Mechanism		03
5.	Repair & Adjustment		01
6.	Inspection & Examination		01
		Total:-	10

8-

Sub:26	Key To 84mm Rocket Launcher	
1.	Purpose, Introduction & Technical Data	02
2.	Stripping & Assembling	04
3.	Name of Components Parts	04
4.	Action Mechanism	04
5.	Bore Sighting	01
6.	Repair & Adjustment	02
7.	Inspection & Examination	02
8.	Mounting of FFV 625	01
	Total:-	20
Sub:27	Key To 30mm AGL	
1.	Purpose, Introduction & Technical Data	02
2.	Stripping & Assembling	04
3.	Name of Components Parts	04
4.	Action Mechanism	04
5.	Bore Sighting	02
6.	Repair & Adjustment	02
	Inspection & Examination	02
7.	Mounting of PAG 17	02
	Total:-	22
Sub:28	Key To 40mm UBGL	
1.	Purpose, Introduction & Technical Data	02
2.	Knowledge About UBGL	06
	Total:-	08
Sub:29	Key To M.B.L.	
1.	Purpose, Introduction & Technical Data	02
2.	Name of Components Parts	02
3.	Repair & Adjustment	02
4.	Inspection & Examination	02
	Total:-	08
Sub:30	Key To Latest Front Small Arms & R-2 Workshop	
1.	Knowledge About Latest Front S.A.	08
2.	R-2 B.S.F. Visit	04
3.	Knowledge of Maintenance of Small Arms	04
	Total:-	16
	Grand Total:-	360

21