

कार्यालय रक्षा लेखा प्रधान नियंत्रक (पेंशन) द्रौपदी घाट, इलाहाबाद-211014

Office of the Principal (DA(Pensions) Draupadi Ghat, Allahabad-211014



Dated:26.10.2018

Circular No.608

The Officer-in-Charge ROs/ PAOs (ORs)	

Subject:

To

Revision of pension of pre-2016 pensioners/ family pensioners in implementation of Govt. decision on the recommendations of the 7th Central Pay Commission concordance tables-regarding.

Reference: (1) This office Circular No. 570 dated 31.10.2016 and No. 585 dated 21.09.2017.

(Available on the website of this office www.pcdapension.nic.in)

(2) Gol, MoD letter No.17 (01)/2017/(02)/D(Pension/Policy) dated 17.10.2018.

is invited to Para-4 of MoD Attention Gol. letter No. 17 (01)/2017/(02)/D(Pension/Policy) dt 05.09.2017 circulated vide Circular No. 585 dated 21.09.2017, wherein it has been mentioned that revision of pension/ family pension of all Armed Forces Personnel who retired/ died prior to 01.01.2016 under first formulation was to be revised by notionally fixing their pay in the pay matrix recommended by the 7th CPC in the level corresponding to the pay in the pay scale/ pay band and grade pay at which they retired/ died. This was to be done by notional pay fixation under each intervening Pay Commission based on the formula for revision of pay. The revised rates of Military Service Pay, Non Practising Allowance, where applicable, and 'X' Group pay & Classification Allowance for JCOs/ ORs, if applicable, notified in terms of 7th CPC orders, also to be added to the amount of pay notionally arrived at under the 7th CPC pay matrix and termed as notional reckonable emoluments as on 01.01.2016. The higher of the two Formulations i.e. the pension/family pension already revised in accordance with Gol, MoD letter No. 17(01)/2016-D(Pen/Pol) dated 29th October 2016 and modified vide letter No. 17(01)/2017 (01)/D(Pen/Policy) dated 04.09.2017 or the revised pension/ family pension worked out in accordance with Para 5 above, shall be granted to pre-2016 Armed Force Pensioners as revised Pension/ Family Pension w.e.f. 01.01.2016.

17(01)/2017/(02)/D(Pension/ Policy) dated 2. Gol, MoD vide letter No. 17.10.2018 has issued concordance tables to facilitate fixation of notional pay of pre-2016 defence pensioners/ family pensioners by the concerned Record offices and attached Pay Account Offices in case of JCO/ORs of the three Services and PCDA(O) Pune/ Naval Pay Office, Mumbai/ AFCAO New Delhi in case of Commissioned Officers of Army/ Navy/Air Forces respectively. A copy of ibid Gol, MoD letter dated 17.10.2018 enclosed herewith for further necessary action, which is self-explanatory.

3. In view of the above, Record Offices are requested to prefer/forward the claims for revision of pension in respect of Pre-1.1.2016 pensioners/family pensioners in accordance with the instructions given in this office Circular No. 585 dated 21.09.2017 by using this concordance table for fixing the notional pay of the pensioner. However, it is informed that the LPC-cum-Data Sheet circulated in Circular No. 585 dated 21.09.2017 is under modification along with amendment in the software programme. An utility programme in this regard is also under development. The same along with detailed instructions will follow shortly.

No. Gts/Tech/7th CPC/0181/Vol-VII Dated: 26.10.2018

(Sandeep Thakur) Addl CDA (P)

Copy to:

- 1. The Dy. Secretary, Govt. of India, Ministry of PPG & P(Deptt. of P&PW), Lok Nayak Bhawan, New Delhi.
- 2. Director (Pensions), Govt. of India, Ministry of Defence D (Pen/Sers), Sena Bhawan, Wing 'A' New Delhi.
- 3. Army HQrs AG's Branch, PS-4(b) DHQ, PO New Delhi 110011.
- 4. AHQ GS Branch, TA Directorate, DHQ PO New Delhi 110011.
- 5. Naval HQrs, PP & A, DHQ PO New Delhi.
- 6. DPA, Vayu Bhawan, New Delhi- 11.
- 7. Air HQrs Ad PP & P- 3, West Block-VI, R. K. Puram, New Delhi- 110066.
- 8. Sr. Dy. CGDA(AT-II), O/O the CGDA, Ulan Batar Road, Palam Delhi Cantt- 110010.
- 9. PCDA (Navy) No.-1, Cooperage Road, Mumbai- 400039.
- 10. PCDA (WC), Chandimandir, Chandigarh
- 11. CDA (AF), West Block-V, R. K. Puram, New Delhi- 110066.
- 12. CDA, Chennai
- 13. CDA (PD), Meerut
- 14. JCDA (AF) Subroto Park, New Delhi- 110010.
- 15. Director of Audit, Defence Service, New Delhi
- 16. All Record Offices/ Regiment/ Corps.
- 17. Naval Pension Office, C/o INS Tanaji, Sion Trombay Road, Mankhurd, Mumbai-400088.
- 18. Air Force Record, Dhaula Kunwa, Delhi Cantt.
- 19. Director MP8(I of R)Integrated HQ of MOD(Army)AG's Branch, AddI Dte Gen of MP/MP8(I of R) West Block-III, RK Puram ,New Delhi 110066
- 20. All Addl CsDA/ Jt. CsDA in Main Office.
- 21. All GOs in Main Office.
- 22. The OI/C, G-1(M), AT (ORs)-Tech. & G-1/Civil (Tech.)
- 23. All SAOs/ AOs/ AAOs in Gts/ ORs Complex.
- 24. The OI/C, EDP Manual Service Section.
- 25. The OI/C, EDP Centre.
- 26. The OI/C, PHP Cell (EDP Centre)
- 27. All Sections in Main Office.
- 28. The O IC, G-2, G-3, G-4 Section
- 29. The O I/C, Call Centre
- 30. The O I/C O & M Cell
- 31. The O I/C Complaint Cell
- **32.** The O I/C, EDP Centre (for uploading on Website)
- 33. The O I/C Defence Pension Liaison Cell.
- 34. The O I/C Reception.
- 35. The O I/C, DPTI.
- **36.** The PCDA(O), Golibar Maidan, Pune (Maharashtra)
- **37.** Spare.

(A K Maiviya) Sr. AO (P)

No. 17(1)/2017 (02)/D(Pension/Policy) Government of India Ministry of Defence Department of Ex-Servicemen Welfare,

New Delhi, dated: 17th October, 2018

То

The Chief of the Army Staff The Chief of the Naval Staff The Chief of the Air Staff

Sub: Revision of pension of pre-2016 pensioners/ family pensioners in implementation of Government's decision on the recommendations of the 7th Central Pay Commission Concordance tables- regarding.

Sir.

The undersigned is directed to convey that instructions were issued for revision of pension/family pension with effect from 1.1.2016 in respect of Armed Force pensioners/ family pensioners who retired/ died prior to 1.1.2016 vide this Ministry's letter No. 17(01)/2017(02)/ D(Pension/Policy) dated 5.9.2017. As per the same, revision of pension for pre-2016 Armed Force pensioners/ family pensioners under first formulation, was to be done by notionally fixing their pay in the pay matrix recommended by the 7th Central Pay Commission in the level corresponding to the pay in the pay scale/ pay band and grade pay at which they retired/died. The notional pay fixation in 7th CPC pay matrix has to be arrived by fixing pay under each intervening Pay Commission based on the formula for revision of pay. The revised rates of Military Service Pay, Non Practicing Allowance, where applicable, and 'X' Group pay & Classification Allowance for JCO/ORs, if applicable, notified in terms of 7th CPC orders, shall also be added to the amount of pay notionally arrived at under the 7th CPC pay matrix and shall be termed as notional reckonable emolument as on 1.1.2016 for determining the revised pension/family pension in terms of para 5 of this Ministry's letter dated 5.9.2017.

2. Based on past instructions on fixation of pay in various pay commissions, concordance tables for fixation of notional pay for Armed Force personnel who retired/died in various ranks during the 4th, 5th and 6th Pay Commission periods (including 3rd Pay Commission for Sailors only) have been prepared and the same are enclosed herewith. In the case of commissioned officers who retired/died in harness before 1.1.1986, these concordance tables may be used based on their notional pay as on 1.1.1986, which was fixed in accordance with this Ministry's letter No 1(3)/98/D(Pen/Policy) dated 27.5.1998. Concordance tables for JCO/ORs who discharged/died in service prior to 1.1.1986 (prior to 1.1.1973 for Sailors), are under preparation and shall be issued separately.

- 3. These concordance tables have been prepared to facilitate fixation of notional pay of pre-2016 pensioners/ family pensioners by the concerned Record Offices and attached Pay Account Offices in case of JCO/ORs of the three Services and PCDA(O) Pune/ Naval Pay Office, Mumbai / AFCAO New Delhi in case of commissioned officers of Army / Navy / Air Force respectively. Due care has been taken to prepare these concordance tables based on the fitment tables for fixation of pay from 3rd to 4th (only for Sailors), 4th to 5th, 5th to 6th and 6th to 7th Pay Commission. In case of any inconsistency in the concordance tables vis-a-vis the relevant rules / instructions, the notional pay and pension / family pension of pre-2016 pensioners / family pensioners may be fixed in accordance with the rules / instructions applicable for fixation of pay in the intervening Pay Commission periods.
- 4. The pension / family pension of pre-2016 Armed Forces pensioners / family pensioners may be revised using the appropriate concordance table in accordance with the instructions contained in this Ministry's above quoted letter dated 5.9.2017.
- 5. This issues with concurrence of Ministry of Defence (Finance/Pension) vide their UO No. Part.file 1 to 30(01)/2016/Fin/Pen dated 27.09.2018.
- 6. Hindi version will follow.

Yours faithfully,

(Manoj Sinha)

Under Secretary to the Govt. of India

Copy to:-

As per standard distribution list



Table-1A

Concordance	Table for Pen	sioner who ret	ired in AC I/X	Pay Scales		
From 01.01	.1986 to 31.1	2.1995	1150			
From 01.01	.1996 to 9.10	.1997	3675			
From 10.10	.1997 to 31.1	2.2005	3675			
	.2006 to 31.1		5200-20200			
		f. 01.01.2016	Level-3			
00,,00,	1	Basic Pay	Basic Pay			
Basic Pay	Basic Pay	From	From			Notional Pay
From	From	10.10.1997	01.01.2006	1		las on
01.01.1986	01.01.1996	to	to	Pay range du		01.01.2016
to 31.12.95	to 09.10.97	31.12.2005	31.12.2015	01.01.2006 to	T	01.01.2010
				Minimum	Maximum	21700
					8440	
				8450	8710	22400
				8720	8980	23100
1150	3675	3675	9050	8990	9260	23800
				9270	9530	24500
				9540	9800	25200
				9810	10110	26000
				10120	10420	26800 -
<u> </u>				10430	10730	27600
				10740	11050	28400 *
				11060	11400	29300
				11410	11750	30200
				11760	12100	31100
				12110	12450	32000
<u> </u>				12460	12840	33000
				12850	13220	34000
				13230	13610	35000
				13620	14040	36100
			 	14050	14470	37200~
				14480	14900	38300
				14910	15330	39400
				15340	15790	40600
				15800	16260	41800
				16270	16770	43100 %

The gli



Table-1B

Concordance	e Table for Per	nsioner who re	etired in AC II/\	/ Pay Scales		<u> </u>
	.1986 to 31,1	· · · · · · · · · · · · · · · · · · ·	1000	-, -, -, -, -, -, -, -, -, -, -, -, -, -		
From 01.01	.1996 to 9.10	0.1997	3200			
	.1997 to 31.1		3250			
·	.2006 to 31.1	· · · · · · · · · · · · · · · · · · ·	5200-20200			
	ling level w.e					
Correspond	ing level wie	Basic Pay	Basic Pay			
Basic Pay	Basic Pay	From	From			
From	From	10.10.1997	01.01.2006			Notional Pay
01.01.1986	01.01.1996	to	to	Pay range di	uring	as on
to 31.12.95	to 09.10,97	31.12.2005	31.12.2015	01.01.2006	to 31.12.2015	01.01.2016
				Minimum	Maximum	
1000	3200	3250	8250		8440	21700
				8450	8710	22400
				8720	8980	23100
				8990	9260	23800
				9270	9530	24500~
				9540	9800	25200
				9810	10110	26000 %
				10120	10420	26800
				10430	10730	27600 -
				10740	11050	28400
				11060	11400	29300
				11410	11750	30200
				11760	12100	31100
				12110	12450	32000
			_	12460	12840	33000
				12850	13220	34000
				13230	13610	35000
				13620	14040	36100 "
				14050	14470	37200 ::
				14480	14900	38300
				14910	15330	39400
				15340	15790	40600
				15800	16260	41800
				16270	16770	43100 %



Table-1C

Concordance	Table for Per	nsioner who re	tired in AC III	Y Pay Scales	`	
	1986 to 31		950	ray scales		
····	.1996 to 9.10		3050		<u> </u>	
	.1990 to 3.10		3250			· · · · · · · · · · · · · · · · · · ·
	.2006 to 31.1		5200-20200		 	
Correspond	ing level w.e	.f. 01.01.2016	Level-3 Basic Pay			· · · · · · · · · · · · · · · · · · ·
Basic Pay	Basic Pay	From	From			ř.
From	From	10.10.1997	01.01.2006			Notional Pay
01.01.1986	01.01.1996	to	to .	Pay range du	ring	as on
to 31.12.95	to 09.10.97	31.12.2005	31.12.2015	01.01.2006 t	_	01.01.2016
				Minimum	Maximum	
950	3050·	3250	8250		8440	21700
				8450	8710	22400
				8720	8980	23100:
				8990	9260	23800 ~
				9270	9530	24500
				9540	9800	25200~
				9810	10110	26000 "
				10120	10420	26800
				10430	10730	27600
				10740	11050	28400
				11060	11400	29300
				11410	11750	30200 (
				11760	12100	31100
				12110	12450	32000
				12460	12840	33000
				12850	13220	34000
				13230	13610	35000 🖀
				13620	14040	36100 🖫
			,	14050	14470	37200
				14480	14900	38300:;
				14910	15330	39400
				15340	15790	40600
				15800	16260	41800
				16270	16770	43100



Table-1D

Concordance	Table for Per	sioner who re	tired in AC IV/	Y Pay Scales		:
	.1986 to 31.1		930			
From 01.01.1996 to 9.10.1997			2975			
	.1997 to 31.1		3250			
	,2006 to 31.1		5200-20200			
		f. 01.01.2016	Level-3			
Correspond	The fever wie	Basic Pay	Basic Pay		1	4
Basic Pay	Basic Pay	From	From			
From	From	10.10.1997	01.01.2006			Notional Pay
01.01.1986	01.01.1996	to	to	Pay range du	ring	as on
to 31.12.95	to 09.10.97	31.12,2005	31.12.2015	01.01,2006 to	31.12.2015	01.01.2016
			<u>.</u>	Minimum	Maximum	
930	2975	3250	8250		8440	21700
				8450	8710	22400
				8720	8980	23100 /
				8990	9260	23800
 				9270	9530	24500
				9540	9800	25200 7
				9810	10110	26000
				10120	10420	26800 ·
				10430	10730	27600
				10740	11050	28400 :::
		- 		11060	11400	29300
				11410	11750	30200
				11760	12100	31100.,
				12110	12450	32000:
				12460	12840	33000
				12850	13220	34000
				13230	13610	35000
				13620	14040	36100
				14050	14470	37200
				14480	14900	38300 ::
				14910	15330	39400
			•	15340	15790	40600
				15800	16260	41800
				16270	16770	43100

Jun 8tz



Table-1E

Concordance	Table for Per	isioner who re	etired in AC IV ((Mus)/Z Pay S	cales	
From 01.01	.1986 to 31.1	2.1995	930			11
From 01.01	,1996 to 9.10).1997	2975			U-
	.1997 to 31.1		3050			1,2
	.2006 to 31.1		5200-20200			4.
	ling level w.e		6 Level-3			j j
Correspond	ing icroi iii	Basic Pay	Basic Pay			1.5
Basic Pay	Basic Pay	From	From			
From	From	10.10.1997	01.01.2006			Notional Pay
01,01.1986	01.01.1996	to	to	Pay range du	iring	as on 🙏
to 31.12.95	to 09.10.97	31.12.2005	31.12.2015	01.01.2006 t	o 31,12.2015	01.01.2016
				Minimum	Maximum	1.
930	2975	3050	7880		8440	21700
· · · · · · · · · · · · · · · · · · ·				8450	8710	22400
				8720	8980	23100,
				8990	9260	23800
				9270	9530	24500 7
·····				9540	9800	25200::
				9810	10110	26000
				10120	10420	26800
				10430	10730	27600
				10740	11050	28400
				11060	11400	29300
				11410	11750	30200 ⁵
				11760	12100	31100
				12110	12450	32000
				12460	12840	33000
				12850	13220	34000
				13230	13610	35000
		-		13620	14040	36100
				14050	14470	37200
	4			14480	14900	38300
				14910	15330	39400 😭
				15340	15790	40600
				15800	16260	41800 %
		 		16270	16770	43100 \$

Table-2

Concordance Table fo	r Pensioner who retired in LAC-I/X Pay Scales

<u> </u>	1011		t tuy boates			
From 01.01.1986 to	31.12.1995		1260-20-1500			
From 01.01,1996 to	9.10.1997		4025-60-4925			
From 10.10.1997 to	31.12.2005		4025-60-4925	7		
From 01.01.2006 to	31.12.2015		5200-20200	1		
Corresponding level	w.e.f. 01.01.2016		Level-3			:
Basic Pay From 01.01.1986 to 31.12.95	Basic Pay From 01.01.1996 to 09.10.97	Basic Pay From 10.10.1997 to 31.12.2005	Basic Pay From 01.01.2006 to 31.12.2015	01.01	nge during .2006 to 2.2015	Notional Pay as
				Minimum	Maximum :	
		+		winingth	8440	21700
	1	-		8450	8710	22400
				8720	8980	23100
			- 		1,	23800
1300	4025	4025	0400	8990 9270	9260	· · · · · · · · · · · · · · · · · · ·
1260	4025	4025	9490	9270	9530	. 24500
1280	4025	4025	9490	9270	9530	24500
1300	4025	4025	9490		9530	24500
1320	4085	4085	9600	9540	9800	25200
1340	4145	4145	9710	9540	9800	
1360	4205	4205	9830	9810	10110	26000
1380	4265	4265	9940	9810	10110	26000
1400	4325	4325	10050	9810	10110 "	26000
1420	4385	4385	10160	10120	10420	26800
1440	4445	4445	10270	10120	10420	26800
1460	4505	4505	10380	10120	10420	26800
1480	4565	4565	10500	10430	10730	27600
1500 .	4625	4625	10610	10430	10730	. 27600
	·	4685	10720	10430	10730	27600
		4745	10830	10740	11050	28400
•		4805	10940	10740	11050	. 28400
		4865	11050	10740	11050	28400
		4925	11170	11060	11400	29300
				11410	11750	30200
				11760	12100	31100
				12110	12450	32000
				12460	12840 .	33000
				12850	13220	34000
· .				13230	13610	35000
				13620	 	36100
				14050		37200
	 			14480		38300
				14910	15330	39400
				15340	15790	40600
				15800	16260	41800
			 	16270	16770	
		1	<u></u>	20270	1-0770	173100



			Table-3			
oncordance	Table for Pension	er who retired i	n LAC-II/Y Pav Sc	ales		
JOHICOT WATTER	Table for Females.	1				
rom 01.01.1	986 to 31.12.1995		1140-20-1380			
	996 to 9.10.1997		3650-60-4550			
	997 to 31.12.2005		3650-60-4550			
	006 to 31.12.2015		5200-20200			[
	ng level w.e.f. 01.01	.2016	Level-3			1
Jorrespondin	lig level wiells o zio				<u> </u>	
Basic Pay		Basic Pay				
rom	Basic Pay From	From	Basic Pay From			Notional Pay
1.01.1986	01.01.1996 to		01.01.2006 to	Pay range	during	as on
0 31.12.95	09.10.97	31.12.2005	31,12,2015	01.01.2006 to		01.01.2016
0.31,17,33	09.10.97	31.12.2003	53111212035	Minlmum	Maximum	
					8440	21700
	1			8450	8710	22400
		<u> </u>	 	8720	8980	23100
1 1 4 0	3650	13650	9050	8990	9260	23800
1140	3650	3650	9050	18990	9260	23800
1160	3650	3650	9050	8990	9260	23800
1180	3650		9050	8990	9260	23800
1200	3710	3710	9270	9270	9530	24500
1220	3770	3770	9270	9270	9530	24500
1,240	3830	3830		9270	9530	24500
1260	3890	3890	9490	9270	9530	24500
1.280	3950	3950	9490	9270	9530	24500
1300	4010	4010	9500	9270	9530	24500
1320	4070	4070	9500	9540	9800	25200
1.340 .	4130	4130	9690		9800	25200
1360	4190	4190	9800	9540	-	26000
1380	4250	4250	9910	9810	10110	
		4310	10020	9810	10110	26000
		4370	10130	10120	10420	26800
		4430	10240	10120	10420	26800
		4490	10360	10120	10420	26800
		4550	10470	10430	10730	27600
				10740	11050	28400
				11060	11400	29300
				11410	11750	30200
			<u> </u>	11760	12100	31100
				12110	12450	32000
				12460	12840	33000
				12850	13220	34000
				13230	13610	35000
				13620	14040	36100
				14050	14470	37200
				14480	14900	38300
				14910	15330	39400
				15340	15790	40600
		 		15800	16260	41800
				16270	16770	43100



(***			Table-4			
Table for Pensione	er who retired in L	AC-III/Y Pay Scales				-
86 to 31,12.1995		1000-20-1240			-	
96 to 9.10.1997		3200-60-4100				
97 to 31.12.2005		3650-60-4550				
06 to 31.12.2015		5200-20200				
level w.e.f. 01.01	2016	Level-3				
glever w.e.t. or.or	.2010					
Basic Pay From 01.01.1996 to 09.10.97	Basic Pay From 10.10.1997 to 31.12.2005	Basic Pay From 01.01.2006 to 31.12.2015	Pay range 01.01.2006 to	-	Notional Pa on 01.01.20	
			Minimum	Maximum		
				8440	21700	
			8450	8710	22400	·
			8720	8980	23100	
3200	3650	9050	8990	9260	23800	
3200	3650	9050	8990	9260	23800	
3200	3650	9050	8990	9260	23800	
3260	3650	9050	8990	9260	23800	
3320	3650 .	9050	8990	9260	23800	
3380	3650	9050	8990	9260	23800	
3440	3650	9050	8990	9260	23800) s _i .
3500	3650	9050	8990	9260	23800	**
3560	3650	9050	8990	9260	23800	
3620	3650	9050	8990	9260	23800	
3680	3710	9050	8990	9260	23800	
3740	3770	9270	9270	9530	24500	
3800	3830	9270	9270	9530	24500	
	3890	9490	9270	9530	24500	
	3950	9490	9270	9530	24500	
	4010	9500	9270	9530	24500	
	4070	9500	9270	9530	24500	
	4130	9690	9540	9800	25200	
	4190	9800	9540	9800	25200	
	4250	9910	9810	10110	26000	
	4310	10020	9810	10110	26000	
	4370	10130	10120	10420	26800	4.74
	4430	10240	10120	10420	26800	re-
	4490	10360	10120	10420	26800	
· · · · · · · · · · · · · · · · · · ·	4550	10470	10430	10730	27600	
			10740	11050	28400	
·			11060	11400	29300	
	ļ		11410	11750	30200	
	<u> </u>		11760	12100	31100	
			12110	12450	32000	
	ļ	<u> </u>	12460	12840	33000	:.
	ļ	<u> </u>	12850	13220	34000	
			13230	13610	35000	
		<u> </u>	13620	14040	36100	- 12
			14050	14470	37200	
			14480	14900	38300	Ç
		<u> </u>	14910	15330	39400	. 14
	.,		15340	15790	40600	4
			15800	16260	41800	ç.,
			16270	16770	43100	



	J			Table-5		
oncordance	Table for Pensioner	who retired in LAC	-IV/Y Pay Scales			
	986 to 31.12.1995		960-20-1200	[
	96 to 9.10.1997	 	3080-60-3980			
	997 to 31.12.2005		3650-60-4550			
	006 to 31.12.2015		5200-20200			
		016	Level-3	-		
	g level w.e.f. 01.01.2 n Basic Pay From	Basic Pay From	Basic Pay From	 		
01.01.1986 to		10.10.1997 to	01.01.2006 to			Notional Pay as
31.12.95	09.10.97	31.12.2005	31.12.2015	to 31.:	12.2015	on 01.01.2016
				Minimum	Maximum	
				<u> </u>	8440	21700
·····		ļ		8450	8710	22400
 _				8720	9260	23800
980	3080	3650 3650	9050	8990 8990	9260	23800
1000	3140	3650	9050	8990	9260	23800
1020	3200	3650	9050	8990	9260	23800
1040	3200	3650	9050	8990	9260	23800
1060	3260	3650	9050	8990	9260	23800
W1 III	3320	3650	9050	8990	9260	23800
1080	 -		9050	8990	9260	23800
1100	3380	3650		8990	9260	23800
1120	3440	3650	9050		9260	23800
1140	3500	3650	9050	8990		
1160	3560	3650	9050	8990	9260	23800
1180	3620	3650	9050	8990	9260	23800
1200	3680	3710	9050	8990	9260	23800
		3770	9270	. 9270	9530	24500
		3830	9270	9270	9530	24500
		3890	9490	9270	9530	24500
		3950	9490	9270	9530	24500
	T	4010	9500	9270	9530	24500
		4070	9500	9270	9530	24500
		4130	9690	9540	9800	25200
		4190	9800	9540	9800	25200
		4250	9910	9810	10110	26000
		4310	10020	9810	10110	260D0
		4370	10130	10120	10420	26800
		4430	10240	10120	10420	26800
		4490	10360	10120	10420	26800
		4550	10470	10430	10730	27600
				10740	11050	28400
				11060	11400	29300
		<u> </u>		11410	11750	30200
	~		-	11760	12100	31100
		 		12110	12450	32000
 			_	12460	12840	33000
	_		1			34000
				12850	13220	
<u> </u>				13230	13610	35000
				13620	14040	36100
				14050	14470	37200
				14480	14900	38300
				14910	15330	39400
				15340	15790	40600
				15800	16260	41800
 			 	16270	16770	43100

Ton He



· ~				Table-6			
Concords	ance Table for Pension	ar who retired in	LAC-IV/Mus)/7 P		·		
	01.1986 to 31.12.1995	· · · · · · · · · · · · · · · · · · ·	960-20-1200	ay ocares			
)	3080-60-3980				
	01.1996 to 9.10.1997		3080-60-3980		1.		
	10.1997 to 31.12.2005						
	01.2006 to 31.12.2015		5200-20200		ļ		
Correspo	nding level w.e.f. 01.0	1.2016	Level-3		<u> </u>	<u> </u>	
	Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range d	uring	
	01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	01.01.2006	to	Notional Pay as
	31.12.95	09.10.97	31.12.2005	31.12.2015	31.12.2015		on 01.01.2016
					Minimum [']	Maximum	
						8440	21700
					8450	8710	22400
					8720	8980	23100
	960	3080	3080	9050	8990	9260	23800
	980	3080	3080	9050	8990	9260	23800
	1000	3140	3140	9050	8990	9260	23800
		3200	3200	9050	8990	9260	23800
	1020	3200	3200	9050	8990	9260	23800
	1040			9050	8990	9260	23800
	1060	3260	3260			9260	23800
	1080	3320	3320	9050	8990		23800
	1100	3380	3380	9050	8990	9260	
	1120	3440	3440	9050	8990	9260	23800
	1140	3500	3500	9050	8990	9260	23800
	1160	3560	3560	9050	8990	9260	23800
	1180	3620	3620	9050	8990	9260	23800
	1200	3680	3680	9050	8990 %,	9260	23800
			3740	9270	9270	9530	24500
			3800	9270	9270	9530	24500
			3860	9490	9270	9530	24500°
			3920	9490	9270	9530	24500
			3980	9500	9270	9530	24500
					9540	9800	25200
				T	9810	10110	26000
					10120	10420	26800
					10430	10730	27600
					10740	11050	28400
					11060	11400	29300
					11410	11750	30200
						12100	31100
					11760		
				<u> </u>	12.440	12430	32000
			 	-	12460	12840	33000
					12850	13220	34000
					13230	13610	35000
					13620	14040	36100
					14050	14470	37200
			ļ		14480	14900	38300
					14910	15330	39400
					15340	15790	. 40600
					15800	16260	41800
					16270	16770	43100



/	T			Table-7		
Concordance	Table for Pension	er who retired in	CPL-1/X Pay Scale	25		
	986 to 31,12,1995		1300-20-1460-25			
	996 to 9.10.1997		4150-70-5200			
	997 to 31.12.2005		4150-70-5200			
	006 to 31.12.2015		5200-20200		-	
	ng level w.e.f. 01.0	·	Level-4			
Basic Pay	ig level w.c.i. oi.o	1.2010	2000			
From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range du	-	Notional Pay
01.01.1986	01.01.1996 to	10.10.1997 to	01.01.2006 to	01.01.2006 t	:0	as on 01.01.2016
to 31.12.95	09.10.97	31.12.2005	31.12.2015	31.12.2015	1	01,01,2016
····			<u> </u>	Minimum	Maximum	25500
					9920	25500
1300	4150	4150	10120	9930	10230	26300
1320	4150	4150	10120	9930	10230	26300
1340	4150	4150	10120	9930	10230	26300
1360	4220	4220	10250	10240	10540	27100
1380	4220	4220	10250	10240	10540	27100
1400	4290	4290	10380	10240	10540	27100 -
1420	4360	4360	10510	10240	10540	27100;
1440	4430	4430	10640	10550	10850	27900-
1460	4500	4500	10770	10550	10850	27900
1485	4570	4570	10910	10860	11160	28700
1510	4640	4640	11040	10860	11160	28700
1535	4710	4710	11170	11170	11510	29600
1560	4780	4780	11300	11170	11510	29600
1585	4850	4850	11430	11170	11510	29600
1610	4920	4920	11560	11520	11860	30500-
1635	4990	4990	11690	11520	11860	30500
1000	4330	5060	11820	11520	11860	30500
		5130	11950	11870	12210	31400
			12080	11870	12210	31400
		5200	12080	12220	12560	32300
				12570	12950	33300
		-	-	12960	13340	34300
					13730	35300
	-			13350		36400
				13740	14160	
		<u> </u>	_	14170	14590	37500 .
				14600	15010	38600
				15020	15480	39800
				15490	15950	41000.
				15960	16420	42200
				16430	16920	43500
				16930	17430	44800.
				17440	17930	46100
		1000000		17940	18480	47500
				18490	19020	48900
				19030	19610	50400

And the second second

1				Table-8		
Canadana	Table for Bondon	ou wha notred i				
			n CPL-II/Y Pay Sci 1220-20-1380-25-			
	986 to 31,12,1995			.1339	<u> </u>	
	996 to 9.10.1997	· -	3900-70-4950			
• • •	997 to 31.12.2005		3900-70-4950			
 	006 to 31.12.2015		5200-20200			
	g level w.e.f. 01.0	1.2016	Level-4		<u> </u>	
Basic Pay	Basia Day Erom	Basic Pay From	Pacie Day From	Pay rang	o durina	 Notional Pay
From 01,01,1986	Basic Pay From 01.01.1996 to		01.01.2006 to	01.01.2	_	as on
	09.10.97	31,12,2005	31,12,2015		,2015	01,01,2016
				Minimum	Maximum	
1220	3900	3900	9890		9920	25500
1240	3900	3900			9920	25500
1240	3900	3900	9890		9920	25500
1280	3970	3970	9890		9920	25500
		4040	9890		19920	25500
1300	4040		9920		9920	25500
1320	4040	4040		6000		
1340	4110	4110	10050		10230	26300
1360	· · · · · · · · · · · · · · · · · · ·	4180	10180		10230	2630
1380		4250		10240	10540	2710
1405	4320	4320		10240	10540	2710
1430	4390	4390	10570	10550	10850	2790
1455	4460	4460	10700	10550	10850	2790
1480	4530	4530	10830	10550	10850	2790
1505	4600	4600	10960	10860	11160	2870
1530	4670	4670	11090	10860	11160	2870
1555	4740	4740	11220	11170	11510	2960
		4810	11350	11170	11510	2960
		4880	1.1480	11170	11510	2960
		4950	11610	11520	11860	3050
				11870	12210	31400
				12220	12560	32300
			·	12570	12950	33300
				12960	13340	34300
-				13350	13730	35300
				13740	14160	36400
				14170	14590	37500
				14600	15010	38600
·				15020	15480	39800
						· · · · · · · · · · · · · · · · · · ·
			<u> </u>	15490	15950	41000
				15960	16420	42200
				16430	16920	43500
				16930	17430	44800
				17440	17930	46100
				17940	18480	47500
				18490	19020	48900
. —				19030	19610	50400

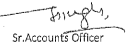


<i>1</i> ?			Table-9			<u> </u>
Concordance Tai	ole for Pensioner v	vho retired in CPL-	III/Y Pay Scales			
From 01.01.1986		T T	1040-20-1200-25	-1.375		
From 01.01.1996			3320-70-4370		<u> </u>	1
From 10.10.1997			3900-70-4950		 	
		1	5200-20200			
From 01.01.2006		1.5			-	<u> </u>
corresponding ie	vel w.e.f. 01.01.20	170	Level-4			<u> </u>
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From			Notional Par
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range di	uring	as on .
31.12.95	09.10.97	31.12.2005	31.12.2015		to 31.12.2015	01.01.2016
				Minimum	Maximum	
1040	3320	3900	9890		9920	25500
1060	3320	3900	9890		9920	25500
1080	3320	3900	9890		9920	25500
1100	3390	3900	9890	_	9920	25500
1120	3460	3900	9890		9920	25500
1140	3530	3900	9890		9920	25500
	3600	3900	9890	-	9920	25500
1160		- 			9920	25500
1180	3670 3740	3900 3900	9890 9890	 	9920	25500
	3810	3900	9890		9920	25500
1225	1	- [9920	25500
1250 1275	3880 395 0	3900 3970	9890 9890	_	9920	25500
1300	4020	4040	9920	,	9920	25500
1325	4090	4110	10050	9930	10230	26300
1350	4160	4180	10180	9930	10230	26300
1375	4230	4250	10310	10240	10540	27100
		4320	10440	10240	10540	27100 ,,
	· ·	4390	10570	10550	10850	27900
		4460	10700	10550	10850	27900
		4530	10830	10550	10850	27900
		4600	10960	. 10860	11160	28700 -
		4670	11090	10860	11160	28700
·		4740	11220	11170	11510	29600 .
		4810	11350	11170	11510	29600
		4880	11480	11170	11510	29600
	-	4950	11610	11520	11860	30500
				11870	12210	31400
				12220	12560	32300 \pm
				12570	12950	33300]
				12960	13340	34300.,
				13350	13730	35300-
		1		13740	14160	36400
				14170	14590	37500
	1			14600	15010	38600
		 		15020	15480	39800
				15490	15950	41000
	-	 		15960	16420	42200
	 		-		16920	43500
				16430		
	1			16930	17430	44800
				17440	17930	46100 -
		ļ		17940	18480	47500
				18490	19020	48900'**
				19030	19610	50400""

Fried.



<u> </u>				Table-10		
Concordance T	able for Pensioner	who retired in CP	L-IV/Y Pay Scales			
	86 to 31.12.1995		1000-20-1160-25-	1335		
From 01.01.19	96 to 9,10,1997		3200-70-4250			
	97 to 31.12.2005		3900-70-4950		······	
	06 to 31,12,2015		5200-20200			
	level w.e.f. 01.01.2	 2n16	Level-4			
	Basic Pay From	Basic Pay From	Basic Pay From	Pay range	during	Notional Pay a
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	01.01.200	6 to	
31.12.95	09.10.97	31.12.2005	31.12.2015	31.12.201	5	on 01.01.2016
				Minimum	Maximum	
1000	3200	3900	9890		9920	25500
1020	3200	3900	9890		9920	25500
1040	3200	3900	9890		9920	25500
1060	3270	3900	9890		9920	25500
1080	3340	3900	9890		9920	25500
1100	3410	3900	9890		9920	25500
1120	3480	3900	9890		9920	25500
1140	3550	3900	9890		9920	25500
1160	3620	3900	9890		9920	25500
1185	3690	3900	9890		9920	25500
1210	3760	3900	9890		9920	25500
1235	3830	3900	9890		9920	25500
1260	3900	3900	9890		9920	25500
1285	3970	3970	9890		9920	25500
1310 1335	4040	4040	10050	9930	10230	25500 26300
	1.220	4180	10180	9930	10230	26300
		4250	10310	10240	10540	27100
		4320	10440	10240	10540	27100
		4390	10570	10550	10850	27900
		4460	10700	10550	10850	27900
		4530	10830	10550	10850	27900
		4600	10960	10860	11160	28700
		4670	11090	10860	11160	28700
		4740	11220	11170	11510	29600
		4810	11350	11170	11510	29600
		4880	11480	11170	11510	29600
		4950	1 1610	11520	11860	30500
				11870	12210	31400
				12220	12560	32300
				12570	12950	33300
				12960	13340	34300
	1		-	13350	13730	35300
				13740	14160	36400
· · · · · · · · · · · · · · · · · · ·	 					
	<u> </u>	<u> </u>		14170	14590	37500
	ļ			14600	15010	38600
				15020	15480	39800
				15490	15950	41000
				15960	16420	42200
				16430	16920	43500
				16930	17430	44800
	1	 		17440	17930	46100
		-	-			
· ·	 			17940	18480	47500
· · · ·	ļ	ļ		18490	19020	48900
	1			19030	19610	50400







<i>l</i>		Table-11				
oncordance Ta	ble for Pensioner	who retired in CPL	-IV(Mus)/Z Pay Sc	ales	- 	† .
	5 to 31.12.1995		1000-20-1160-25			
From 01.01.1996	6 to 9.10.1997		3200-70-4250		-	
From 10.10.1997			3200-70-4250			
From 01.01,2006			5200-20200	-		
	vel w.e.f. 01.01.20)16	Level-4	· · · · · · · · · · · · · · · · · · ·		
out out out out of			ECVC: 1			
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range d	uring	Notional Pa
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01,2006 to	01.01.2006	to	as on
31.12.95	09.10.97	31.12.2005	31.12.2015	31,12,2015		01.01.2016
				Minimum	Maximum	
1000	3200	3200	9890		9920	25500
1020	3200	3200	9890		9920	25500
1040	3200	3200	9890	· · ·	9920	25500
.060	3270	3270	9890		9920	25500
080	3340	3340	9890		9920	25500
100	3410	3410	9890		9920	25500
120	3480	3480	9890		9920	25500
1140	3550	3550	9890		9920	25500
1160	3620	3620	9890		9920	25500
1185	3690					
1210	3760	3690 3760	9890		9920	25500
1235					9920	25500
1260	3830	3830	9890		9920	25500
	3900	3900	9890		9920	25500
1285	3970	3970	9890		9920	25500
L310	4040	4040	9920		9920	25500
1335	4110	4110	10050	9930	10230	26300
·		4180	10180	9930	10230	26300
		4250	10310	10240	10540	27100
		4320	10440	10240	10540	27100
		4390	10570	10550	10850	27900
		4460	10700	10550	10850	27900
		4530	10830	10550	10850	27900
		4600	10960	10860	11160	28700
		4670	11090	10860	11160	28700
		4740	11220	11170	11510	29600
		4810	11350	11170	11510	29600
		4880	11480	11170	11510	29600
		4950	11610	11520	11860	30500
				11870	12210	31400
				12220	12560	32300
			<u> </u>	12570	12950	33300
				12960	13340	34300
				13350	13730	35300
		-	-	13740	14160	36400
				14170	14590	37500
				14600	15010	38600
		+	 	15020	15480	39800
·		 		15490	15950	41000
		 		15490	16420	42200
	 					
		1	<u> </u>	16430	16920	43500
		- 		16930	17430	44800
· 	 			17440	17930	461,00
			ļ	17940	18480	475,00
				18490	19020	48900
	1	1		19030	19610	50400

Tringle,



7			Table-12			Ī .
Concordance Tal	ole for Pensioner w	ho retired in SGT-	I/X Pay Scales		-	
From 01.01.1986			1460-25-1710-3	0-1860		1
From 01.01.1996	to 9,10,1997		4670-85-5945			
From 10.10,1997	· · · · · · · · · · · · · · · · · · ·		4670-85-5945			
From 01.01.2006 to 31.12.2015		1	5200-20200			
	vel w.e.f. 01.01.20	16	Level-5	-	 	
oon copenants to					1	
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range di		Notional Pay
01,01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	01.01,2006	to .	as on
31.12.95	09.10.97	31.12.2005	31.12.2015	31,12,2015		01.01.2016
	 	.		Minimum	Maximum	
·	ļ			<u> </u>	11360	29200
1460	4670	4670	11490	11370	11710	30100
1485	4670	4670	11490	11370	11710	30100
1510	4670	4670	11490	11370	11710	30100
1535	4755	4755	11650	11370	11710	30100
1560	4755	4755	11650	11370	11710	30100
1585	4840	4840	11810	11720	12060	31000
1610	4925	4925	11970	11720	12060	31000
1635	5010	5010	12120	12070	12410	31900
1660	5095	5095	12280	12070	12410	31900
1685	5180	5180	12440	12420	12800	32900
1710	5265	5265	12600	12420	12800	32900
1740	5350	5350	12760	12420	12800	32900
1770	5435	5435	12910	12810	13190	33900
1800	5520	5520	13070	12810	13190	33900
1830	5605	5605	13230	13200	13570	34900
1860	5690	5690	13390	13200	13570	34900
		5775	13550	13200	13570	34900
		5860	13700	13580	13960	35900
		5945	13860	13580	13960	35900
	<u> </u>	3373	23000	13970		37000
*	·			14400		38100
 		+		14830	15250	39200
		+	-	15260		
				<u> </u>	20120	41600
		+		15720	16180	
				16190	-	42800
*			<u> </u>	16660		44100
			 	17160	17660	45400
				17670	18210	46800
	-			18220	18750	48200
	1	ļ		18760	19290	49600
				19300	19880	51100
			1	19890	20460	52600
				20470	21080	54200
				21090	21710	55800
				21720	22370	57500





1		1	Table-13			
Š,	Jo for Doncionory					
From 01.01.1986		no retirea in Sorti	1460-25-1710-30	-1860		
From 01.01.1986			4670-85-5945			
From 10.10.1997			5000-100-6500			
From 01.01.2006			5200-20200			
	Corresponding level w.e.f. 01.01.2016		Level-5			
Corresponding le	Ver W.E.T. 01.01.201		2000, 0			
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From			Notional Pay
01.01.1986 to	01.01.1996 to	10.10.1997 to	01,01.2006 to	Pay range d	uring.	as on
31,12.95	09.10.97	31.12.2005	31.12.2015		to 31.12.2015	01.01.2016
31,12,33	03.10.37	31.12.2003	51,12,12015	Minimum	Maximum	
				THE TOTAL PROPERTY OF THE PROP	11360	29200
······································				11370	11710	30100
				11720	12060	31000
1460	4670	5000	12100	12070	12410	31900
1485	4670	5000	12100	12070	12410	31900
1485 1510	4670	5000	12100	12070	12410	31900
1535	4755	5000	12100	12070	12410	31900
1560	4755	5000	12100	12070	12410	31900
1585	4840	5000	12100	12070	12410	31900
1610	4925	5000	12100	12070	12410	31900
1635	5010	5100	12290	12070	12410	31900
1660	5095	5100	12290	12070	12410	31900
1685	5180	5200	12480	12420	12800	32900
1710	5265	5300	12660	12420	12800	32900
1740	5350	5400	12850	12810	13190	33900
1770	5435	5500	13030	12810	13190	33900
1800	5520	5600	13220	13200	13570	34900
1830	5605	5700	13410	13200	13570	34900
1860	5690	5700	13410	13200	13570	34900
1600	3030	5800	13590	13580	13960	35900
		5900	13780	13580	13960	35900
		6000	13960	13580	13960	35900
		6100	14150	13970	14390	37000
		6200	14340	13970	14390	37000
		6300	14520	14400	14820	38100
		6400	14710	14400	14820	38100
		6500	14890	14830	15250	39200
		0000	14000	15260	15710	40400
				15720	16180	41600
		· · · · · · · · · · · · · · · · · · ·		16190	16650	42800
				16660	17150	44100
				17160	17660	45400
		·		17670	18210	46800
				18220	18750	48200
				18760	19290	49600
					19880	51100
<u> </u>				19300		52600
				19890	20460	
	_			20470	21080	54200
		· ·		21090	21710	55800
	<u> </u>			21720	22370	57500



1			Table-14			
oncardance Tab	le for Pensioner v	ho retired in SGT	-II/ Y Pav Scales		**************************************	1
rom 01.01.1986		11010111001110011	1350-25-1600-30-1	L750		
rom 01.01.1996			4320-85-5595		1	
rom 10.10.1997			4320-85-5595			
rom 01.01.2006			5200-20200			
	vel w.e.f. 01.01.20	16	Level-5			
sorresponding to						
				1	+ 37 ²	
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From		r i de la companya d Esta de la companya	
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range du		Notional Pay a
31.12.95	09.10.97	31.12.2005	31.12.2015	01.01.2006 t	o 31.12.2015	on 01.01.2016
				Minimum	Maximum	
1350	4320	4320	10840		11360	29200
1375	4320	4320	10840		11360	29200
1400	4320	4320	10840		11360	29200
L425	4405	4405	11000		11360	29200
1450	4490	4490	11160		11360	29200
1475	4575	4575	11310		11360	29200
1500	4575	4575	11310		11360	29200
1525	4660	4660	11470	11370	11710	30100
1550	4745	4745	11630	11370	11710	30100
1575	4830	4830	11790	11720	12060	31000
1600	4915	4915	11950	11720	12060	31000
1630	5000	5000	12100	12070	12410	31900
1660	5085	5085	12260	12070	12410	31900
1690	5170	5170	12420	12420	12800	32900
1720	5255	5255	12580	12420	12800	32900
1750	5340	5340	12740	12420	12800	32900
		5425	12900	12810	13190	33900
		5510	13050	12810	13190	33900
		5595	13210	13200	13570	34900
				13580	13960	35900
				13970	14390	37000
				14400	14820	38100
				14830	15250	39200
				15260	1571.0	40400
<u> </u>				15720	16180	41600
				16190	16650	42800
				16660	17150	44100
				17160	17660	45400
				17670	18210	46800
				18220	18750	48200
				18760	19290	49600
				19300	19880	51100
				19890	20460	52600
				20470	21080	54200
O-LOTTO				21090	21710	55800
				21720	22370	57500
				122120	1	1
				سر _{نون} ے	- B.	N-BM-
			Market (19) Angerment of the	•	11	nts Officer
			Sury of Cons.		. 11	160 0111601
				1	医甲基基氏 医皮肤	
		i	(8/ % \3	11	71 -01- 21	
		(厚人 概 13]]	(A) (3) (1)	
		•	118/ 1000 /38	W.	(2) Y	
			NO THORN	и	. j.	
			The same of the sa		F.	
					a* ***********************************	
					5 P 157 18	
					e and	
					É., D.,	
					16" 14", 14"	
					4	
					1	
					in.	
					F-4-	-





-{r':	1		Table-15		<u> </u>	
Consordones To	bla for Dansianavur	ho retired in SGT-III/			- 	
		no recired in 301-in/	1180-25-1430-30-	1500		
From 01.01.198				.1280	1	
From 01.01,199			3775-85-5050	·	1.8	
From 10.10.199			4320-85-5595			
From 01.01.2000		_	5200-20200		13 14	
	evel w.e.f. 01.01.201		Level-5		<u> </u>	
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	. I	45 + 1	
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range d	1	Notional Pay as
31,12.95	09.10.97	31.12.2005	31.12.2015		to 31.12.2015	on 01.01.2016
				Minimum	Maximum	
1180	3775	4320	10840		11360	29200
1205	3775	4320	10840		11360	29200
1230	3775	4320	10840		11360	29200
1255	3860	4320	10840		11360	29200
1280	3945	4320	10840		11360	29200
1305	4030	4320	10840		11360	29200
1330	4115	4320	10840		11360	29200
1355	4200	4320	10840		11360	29200
1380	4285	4320	10840		11360	29200
1405	4370	4405	11000		1,1360	29200
1430	4370	4405	11000		11360	29200
1460	4455	4490	11160		±1 360	29200
1490	4540	4575	11310		11360	29200
-	4625	4660	11470	11370	11710	30100
1520	4710	4745	11630	11370	11710	30100
1550	4795	4830	11790	11720	12060	31000
1580	4880	4915	11950	11720	12060	31000
		5000	12100	12070	12410	31900
		5085	12260	12070	12410	31900
		5170	12420	12420	12800	32900
		5255	12580	12420	12800	32900
		5340	12740	12420	12800	32900
		5425	12900	12810	43190	33900
···		5510	13050	12810	13190	33900
		5595	13210	13200	13570	34900
		3333	15210	13580	43960	35900
				13970	14390	37000
				14400	14820	38100
				14830	15250	39200
				15260	15710	40400
		· · · · · · · · · · · · · · · · · · ·	·	15720		41600
					16180	
		 		16190	\$6650	42800
		···		16660	17150	44100
				17160	17660	45400
				17670	18210	46800
				18220	18750	48200
				18760	19290	49600
				19300	19880	51100
				19890	20460	52600
				20470	21080	54200
				21090	Ž1710	55800
				21720	22370	57500



¹⁷			Table-16			_
Concordance Tab	le for Pensioner wh	o retired in SGT-I	V/ Y Pay Scales			::
rom 01.01.1986			1180-25-1430-30)-1580		
rom 01.01.1996			3775-85-5050			
rom 10.10.1997			4320-85-5595			
From 01,01,2006			5200-20200	<u> </u>		
	vel w.e.f. 01.01.201	6	Level-5	1		:
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range du	ring	
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	01.01.2006 t	0	Notional Pay as
31.12.95	09.10.97	31.12.2005	31.12.2015	31.12.2015	I	on 01.01.2016
			ļ	Minlmum	Maximum	<u> </u>
180	3775	4320	10840		11360	29200
1205	3775	4320	10840		11360	29200
1230	3775	4320	10840		11360	29200 7
1255	3860	4320	10840		11360	29200
1280	3945	4320	10840		11360	29200
1305	4030	4320	10840		11360	29200 5
1330	4115	4320	10840		11360	29200
L355	4200	4320	10840		11360	29200
1380	4285	4320	10840		11360	29200
L405	4370	4405	11000		11360	29200
1430	4370	4405	11000		11360	29200
L460	4455	4490	11160		11360	29200
L490	4540	4575	11310	1	11360	29200
	4625	4660	11470	11370	11710	30100
L520	4710	4745	11630	11370	11710	30100
1550	4795	4830	11790	11720	12060	31000
1580	4880	4915	11950	11720	12060	31000
1380	1-1000	5000	12100	12070	12410	31900
		5085	12260	12070	12410	31900
		 		12420	12800	22000
		5170	12420	12420		32900
		5255	12580		12800	
		5340	12740	12420	12800	32900 *
		5425	12900	12810	13190	33900
		5510	13050	12810	13190	33900
		5595	13210	13200	13570	34900
	_			13580	13960	33300
				13970	14390	37000 //
			<u> </u>	14400	14820	38100
				14830	15250	39200
				15260	15710	40400
				15720	16180	41600
				15190	16650	42800 ::
				16660	17150	44100 ;
				17160	17660	45400
				17670	18210	46800
				18220	18750	48200
				18760	19290	49600
				19300	19880	51100
	 			19890	20460	52600
	 	+	+	20470	21080	54200
			-	21090	21710	55800
	 	 	1	21720	22370	57500



C!~		<u> </u>					T
· ,			Table-17	_			
	<u>ble for Pensioner who</u>	retired in SGT-IV(<u> </u>
From 01.01.1986			1180-25-1430-30-3	1580		i.,	
From 01.01.1996			3775-85-5050				
From 10.10.1997	7 to 31,12,2005		3775-85-5050			-:	
From 01.01.2006	5 to 31,12,2015		5200-20200			i.	<u> </u>
	evel w.e.f. 01.01.2016	Basic Pay From	Level-5 Basic Pay From				
Basic Pay From 01.01.1986 to	Basic Pay From 01.01.1996 to	10.10.1997 to	01,01.2006 to	Pay range du	ring	1 11	Notional Pay as
31,12,95	09,10.97	31.12.2005	31.12.2015	01,01.2006 t		Fitment	on 01.01,2016
				Minimum	Maximum		
1180	3775	3775	10840		11360	27859	29200
1205	3775	3775	10840		11360	27859	29200
1230	3775	3775	10840		11360	27859	29200
1255	3860	3860	10840		11360	27859	29200
1280	3945	3945	10840		11360	27859	29200
1305	4030	4030	10840		11360	27859	29200
1330	4115	4115	10840		11360	27859	29200
1355	4200	4200	10840		11360	27859	29200
1380	4285	4285	10840		11360	27859	29200
1405	4370	4370	11000		11360	28270	29200
1430	4370	4370	11000		11360	28270	29200
1460	4455	4455	11160		11360	28681	29200
1490	4540	4540	11310	 	11360	29067	29200
1430	4625	4625	11470	11370	11710	29478	30100
1520	4710	4710	11630	11370	11710	29889	30100
1550	4795	4795	11790	11720	12060	30300	31000
1580	4880	4880	11950	11720	12060	30712	31000
1580	4880	4965	12100	12070	12410	31097	31900
<u> </u>		5050	12260	12070	12410	31508	31900
		5050	12420	12420	12800	31919	32900
		1	12580	12420	12800	32331	32900
	- 	-		12420	12800	32742	32900
		 	12740	12810	13190	33153	33900
			12900			33539	33900
		-	13050	12810	13190	33950	34900
			13210	13200 13580	13960	122220	35900
		ļ				3	37000
				13970	14390	:5	38100
<u> </u>			·	14400	14820	1/2	39200
				14830	15250	<u></u>	
				15260	15710	-	40400
				15720	16180	1 10	41600
				16190	16650	<u> </u>	42800
		ļ		16660	17150	1/4-	44100
	· · · · · · · · · · · · · · · · · · ·			17160	17660	17	45400
				17670	18210	5.4	46800
				18220	18750	14.	48200
				18760	19290	Ý	49600
				19300	19880	- 14	51100
		<u> </u>		19890	20460	1/2	52600
				20470	21080	3	54200
				21090	21710	1	55800
		1		21720	22370	į.	57500



7			Table-18	_		
Concordance Tabl	<u>e for Pensioner who r</u>	etired in JWO-I/ X P	ay Scales		<u> </u>	
rom 01.01.1986 t	o 31.12.1995		1730-40-2090-50	-2540		
rom 01.01.1996 t	o 9.10.1997		5530-125-7780		:	
rom 10.10.1997 t	o 31.12.2005		5770-140-8290		*! V	
From 01.01.2006 t	o 31.12.2015		9300-34800		÷	
	el w.e.f. 01.01.2016		Level-6			
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range o	L.	
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	01,01,2006		Notional Pay as
31.12.95	09.10.97	31.12.2005	31.12.2015	31.12.2015		on 01.01.2016
				Minimum	Maximum	35400
	· ·			10700	13770	36500
				13780	14200	37600
			1.0.0	14210	14630	
1730	5530	5770	14940	14640	15050	38700
1770	5530	5770	14940	14640	15050	38700
1810	5530	5770	14940	14640	15050	38700
L850	5655	5770	14940	14640	15050	38700
1890	5780	5910	15200	15060	15520	39900
1930	5905	5910	15200	15060	15520	39900
1970	6030	6050	15460	15060	15520	39900
2010	6155	6190	15720	15530	15990	41100
2050	6280	6330	15980	15530	15990	41100
2090	6405	6470 .	16240	16000	16450	42300
2140	6530	6610	16500	16460	16960	43600
2190	6655	6750	16760	16460	16960	43600
2240	6780	6890	17020	16970	1747.0	44900
	6905	7030	17280	16970	17470	44900
2290	7030	7030	17280	16970	17470	44900
2340	7155	7170	17540	17480	17970	46200
2390	7280	7310	17800	17480	17970	46200
2440	7405	7450	18060	17980	18520	47600
2490	7530	7590	18320	17980	18520	47600
	7655	7730	18580	18530	19060	49000
2540	7780	7870	18840	18530	19060	49000
		8010	19100	19070	19640	50500
		8150	19360	19070	19640	50500
		8290	19620	19070	19640	50500
				19650	20230	52000
	<u> </u>			20240	20850	53600
				20860	21470	55200
	<u> </u>	<u> </u>		21480	22140	56900
				22150	22800	58600
· · · · · · · · · · · · · · · · · · ·				22810	23500	60400
, .,				23510	24200	62200
				24210	24940	64100
				24950	25680	66000
				25690	26450	68000
	<u> </u>			26460	27230	70000
			STO OF DOGO	<u>- J</u>		170000 Snugh nts Officer



			Table-19			
Concordance Tab	le for Pensioner who	retired in JWO-II/	Y Pay Scales			
From 01.01,1986			1620-40-2100-50	-2400		
From 01.01.19961			5200-125-7450			
From 10.10,1997			5620-140-8140			
From 01.01.20061			9300-34800			
	el w.e.f. 01.01.2016		Level-6			
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From		 	-
01,01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range d	urlng	Notional Pay as
31,12.95	09.10.97	31.12.2005	31.12.2015		to 31.12.2015	on 01.01.2016
				Minimum	Maximum	
					13770	35400
				13780	14200	36500
•				14210	14630	37600
1620	5200	5620	14660	14640	15050	38700
1660	5200	5620	14660	14640	15050	38700
1700	5200	5620	14660	14640	15050	38700
1740	5325	5620	14660	14640	15050	38700
1780	5450	5620	14660	14640	15050	38700
1820	5575	5620	14660	14640	15050	38700
1860	5700	5760	14920	14640	15050	38700
1900	5825	5900	15180	15060	15520	39900
1940	5950	6040	15440	15060	15520	39900
1980	6075	6180	15700	15530	15990	41100
2020	6200	6320	15960	15530	15990	41100
2060	6325	6460	16220	16000	16450	42300
2100	6450	6460	16220	16000	16450	42300
2150	6575	6600	16480	16460	16960	43600
2200	6700	6740	16740	16460	16960	43600
2250	6825	6880	17000	16970	17470	44900
2230	6950	7020	17260	16970	17470	44900
2300	7075	7160	17520	16970	17970	46200
2350	7200	7300	17780	16970	17970	46200
2400	7325	7440	18040	17980	18520	47600
2400	7525	7580	18300	· · · · · · · · · · · · · · · · · · ·		47600
		+		17980	18520	·
-t	<u> </u>	7720	18560	18530	19060	49000
		7860	18820	18530	19060	49000
		8000	19080	19070	19640	50500
- 		8140	19350	19070	19640	50500
· · · · · ·				19650	20230	52000
	<u> </u>	1		20240	20850	53600
· · · · · · · · · · · · · · · · · · ·		-		20860	21470	55200
				21480	22140	56900
				22150	22800	58600
·		ļ		22810	23500	60400
		.		23510	24200	62200
•	_			24210	24940	64100
				24950	25680	66000
	ļ <u>.</u> .			25690	26450	68000
				26460	27230	70000



			Table-20			
Concordance Table	e for Pensioner who re	tired in JWO-III/	/ Pay Scales			
From 01.01.1986 t	o 31,12.1995		1450-40-2090-50	0-2190		
From 01.01.1996 to 9.10.1997			4650-125-6900			
From 10.10.1997 t	o 31.12.2005		5620-140-8140			
From 01.01.2005 t	o 31.12.2015		9300-34800			
Corresponding leve	el w.e.f. 01.01.2016		Level-6		ļ	
Basic Pay From 01.01.1986 to 31.12.95	Basic Pay From 01.01.1996 to 09.10.97	Basic Pay From 10.10.1997 to 31.12.2005	Basic Pay From 01,01,2006 to 31,12,2015	Pay range d 01.01.2006 31.12.2015	_	Notional Pay as on 01.01.2016
				Minimum	Maximum	:
					13770	35400
				13780	14200	36500
				14210	14630	37600
1450	4650	5620	14660	14640	15050	38700
1490	4650	5620	14660	14640	15050	38700
1530	4775	5620	14660	14640	15050	38700
1570	4900	5620	14660	1,4640	15050	38700 🚆
1610	4900	5620	14660	14640	15050	38700
1650	5025	5620	14660	14640	15050	38700
1690	5150	5620	14660	14640	15050	38700
1730	5275	5620	14660	14640	15050	38700
1770	5400	5620	14660	14640	15050	38700
1810	5525	5620	14660	14640	15050	38700
1850	5650	5760	14920	14640	15050	38700
1890	5775	5900	15180	15060	15520	39900
1930	5900	5900	15180	15060	15520	39900
1970	6025	6040	15440	15060	15520	39900
2010	6150	6180	15700	15530	15990	41100
2050	6275	6320	15960	15530	15990	41100
2090	6400	6460	16220	16000	16450	42300
2140	6525	6600	16480	16460	16960	43600
2190	6650	6740	16740	16460	16960	43600
		6880	17000	16970	17470	44900
		7020	17260	16970	17470	44900
		7160	17520	17480	17970	46200
		7300	17780	17480	17970	46200
		7440	18040	17980	18520	47600
		7580	18300	17980	18520	47600
		7720	18560	18530	19060	49000
		7860	18820	18530	19060	49000
·		8000	19080	19070	19640	50500
		8140	19350	19070	19640	50500
				19650	20230	52000
				20240	20850	53600 ***
	1			20860	21470	55200
				21480	22140	56900
				22150	22800	58600
<u></u>				22810	23500	60400
			 	23510	24200	62200
			 	24210	24940	64100
ļ		 	,	24950	25680	66000
				25690	26450	68000
ļ				26460	27230	70000
			<u> </u>	20400	E1 23U	7,0000

	†	1	Table-21			<u> </u>
Concordance	Table for Pensioner	who retired in JW(O-IV/ Y Pay Scales			
	1986 to 31,12,1995		1450-40-2090-50	-2190		
	1996 to 9.10.1997		4650-125-6900			
	1997 to 31.12.2005		5620-140-8140			. ,
	2006 to 31.12.2015	 	9300-34800			
	ng level w.e.f, 01.01.2		Level-6			1.0
Basic Pay	Ig level w.e.i, 01.01.7	1	20010			
From 01.01.1986 to 31.12.95	Basic Pay From 01.01.1996 to 09.10.97	Basic Pay From 10.10.1997 to 31.12,2005	Basic Pay From 01.01.2006 to 31.12.2015	Pay range du to 31,12,201	iring 01,01,200	Notional Par 5 as on : : 01.01.2016
FO 21,12,93	03.10.57	31,12,12,003	31,12,2013	Minimum	Maximum	,
					13770	35400
			- 	13780	14200	36500
		-	 	14210	14630	37600
1.450	4550	5620	14660	14640	15050	38700
1450	4650	5620	14660	14640	15050	38700
1490	4650 4775	5620	14660	14640	15050	38700
1530		5620	14660	14640	15050	38700
1570	4900		14660	14640	15050	38700
1610	4900	5620 5620	14660	14640	15050	38700
1650				14640	15050	38700
1690	5150	5620	14660	14640	15050	38700
1730	5275	5620	14660	14640	15050	38700
1770	5400	5620	14660	14640	15050	38700
1810	5525	5620	14660	14640	15050	38700
1850	5650	5760	14920			39900
1890	5775	5900	15180	15060	15520 15520	39900
1930	5900	5900	15180	15060	15520	39900
1970	6025	6040	15440	15060 15530	15990	41100
2010	6150	6180	15700			41100
2050	6275	6320	15960	15530	15990	42300-
2090	6400	6460	16220	16000	16450	43600-
2140	6525	6600	16480	16460 16460	16960 16960	43600
2190	6650	6740	16740		17470	44900
	<u> </u>	6880	17000	16970		44900
		7020	17260	16970	17470	46200
		7160	17520	17480	17970	
		7300	17780	17480	17970	46200
		7440	18040	17980	18520	47600:
	-	7580	18300	17980	18520	47600
		7720	18560	18530	19060	49000**
		7860	18820	18530	19060	49000
		8000	19080	19070	19640	50500
		8140	19350	19070	19640	50500
				19650	20230	52000
·				20240	20850	53600
				20860	21470	55200
				21480	22140	56900-
	<u> </u>			22150	22800	58600-
				22810	23500	60400 ₂
				23510	24200	62200
		ļ		24210	24940	64100
	1	1	+	24950	25680	66000
		-		25690	26450	58000

Turth



			Table-22	1.0		
oncordance Table	e for Pensioner who re	ired in JWO-IV(Mu	s)/ Z Pay Scales	1.		
rom 01.01.1986 t			1450-40-2090-50-	2190		
rom 01.01.1996 t	o 9.10.1997		4650-125-6900			
rom 10.10.1997 t	o 31.12.2005		5200-125-7450	`		
rom 01.01,2006 t			9300-34800	ě,		
	al w.e.f. 01.01.2016		Level-6			
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range du		
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	01.01.2006 t	0	Notional Pay as
31,12.95	09.10.97	31.12.2005	31,12,2015	31.12.2015		on 01,01.2016
			·	Minimum ::	Maximum	
					13770	35400
				13780	14200	36500
				14210	14630	37600
1450	4650	5200	14660	14640	15050	38700
L490	4650	5200	14660	14640	15050	38700
1530	4775	5200	14660	14640	15050	38700
L570	4900	5200	14660	14640	15050	38700
1610	4900	5200	14660	14640	15050	38700
L650	5025	5200	14660	14640	15050	38700
1690	5150	5200	14660	14640	15050	38700
1730	5275	5325	14660	14640	15050	38700
1770	5400	5450	14660	14640 -	15050	38700
1810	5525	5575	14660	14640 ~~	15050	38700
1850	5650	5700	14920	14640 ~	15050	38700
	5775	5825	15180	14640	15520	39900
1.890	5900	5950	15440	14640	15520	39900
1930	6025	6075	15700	15530		41100
1970	6150	6200	15960	15530 17		41100
2010	6275	6325	16220	16000 **		42300
2050		6450	16220	16000 =		42300
2090	6400	6575	16480	16460	16960	43600
2140	6525		16740	16460	16960	43600
2190	6650	6700 6825	17000	16970	17470	44900
				16970	17470	44900
<u></u>		6950	17260	17480	17970	46200
	·	7075	17520		17970	46200
		7200	17780		18520	47600
·		7325	18040	17980	18520	47600
		7450	18300	18530	19060	49000
			18560		19060	49000
			18820	18530		50500
			19080	13070	120-10	50500
			19350		19640	
					20230	52000
				20240		53600
				20860	21470	55200
				21480	22140	56900
				22150	22800	58600
				22810	23500	60400
				23510	24200	62200
				24210	: 24940	64100
				24950	25680	66000
				. 25690	* 26450	68000
					27230	70000



!			Table-23		1	
Concordance Tab	le for Pensioner who i	etired in WO-I/XP	ay Scales		i	
From 01.01.1986	to 31.12.1995		1980-50-2280-60	-2580-75-29	55	
From 01.01.1996	to 9.10 . 1997		6495-175 - 9295			
From 10.10.1997	to 31,12,2005		6750-190-9790			
From 01.01.2006	to 31.12.2015		9300-34800			
Corresponding lev	rel w.e.f. 01.01.2016		Level-7			
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range	_	
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	01.01.2006		Notional Pay a
31.12.95	09.10.97	31.12,2005	31.12.2015	31.12.2015		on 01.01,2016
				Minimum	Maximum	
1980	6495	6750	17160		1.7470	44900
2030	6495	6750	17160		17470	44900
2080	6495	6750	17160		17470	44900
2130	6670	6750	17160		17470	44900
2180	6670	6750	17160		17470	44900
2230	6845	6940	17510	17480	17970	46200
2280	7020	7130	17870	17480	17970	46200
2340	7195	7320	18220	17980	18520	47600
2400	7370	7510	18570	18530	19060	49000
2460	7545	7700	18930	18530	19060	49000
2520	7720	7890	19280	19070	19640	50500
2580	7895	8080	19630	19070	19640	50500
2655	8070	8080	19630	19070	19640	50500
2730	8245	8270	19990	19650	20230	52000
	8420	8460	20340	20240	20850	53600
2805	8595	8650	20690	20240	20850	53600
2880	8770	8840	21050	20860	21470	55200
2955	8945	9030	21400	20860	21470	55200
		9220	21750	21480	22140	56900
		9410	22110	21480	22140	56900
	,	9600	22460	22150	22800	58600
		9790	22810	22810	23500	60400
				23510	24200	62200
				24210	24940	64100
				24950	25680	66000
				25690	26450	68000
				26460	27230	70000
		1		27240	28050	72100
				28060	28910	74300
				28920	29760	76500
				29770	30660	78800
			 	30670	31590	81200
				31600	32520	83600
				32530	33500	86100
			_	33510	34510	88700



			Table-24			I ^T
					3)	
	e Table for Pension	er who retired in W	1870-50-2320-60	2620 75 2770	: 4,	
	1986 to 31.12.1995			-2620-75-2770	."	
	1996 to 9.10.1997		6170-175-8970			
	1997 to 31,12,2005		6600-170-9320			
	2006 to 31.12.2015	<u> </u>	9300-34800		1	ļ
	ng level w.e.f. 01.01	.2016	Level-7		6	
Basic Pay					4,	
From	Basic Pay From	Basic Pay From	Basic Pay From			Notional Pay
01.01.1986	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range dur		as on
to 31,12.95	09.10.97	31.12.2005	31.12,2015	01.01.2006 to		01.01.2016
				Minimum	Maximum	
1870	6170	6600	16880		17470	44900
1920	6170	6600	16880		17470	44900
1970	6170	6600	16880		17470	44900
2020	6345	6600	16880		17470	44900
2070	6345	6600	16880		17470	44900
2120	6520	6600	16880		1747.0	44900
2170	6695	6770	17200		17470	44900
2220	6870	6940	17510	17480	17970	46200
2270	6870	6940	17510	17480	17970	46200
2320	7045	7110	17830	17480	17970	46200
2380	7220	7280	18150	17980	18520	47600
2440	7395	7450	18460	17980	18520	47600
2500	7570	7620	18780	18530	19060	49000
2560	7745	7790	19090	19070	19640	50500
2620	7920	7960	19410	19070	19640	50500
2020	8095	8130	19730	19650	20230	52000
2695	8270	8300	20040	19650	20230	52000
2770	8445	8470	20360	20240	20850	53600
2170	0-1-13	8640	20680	20240	20850	53600
. ,		8810	20990	20860	21470	55200
		8980	21310	20860	21470	55200
		9150	21620	21480	22140	56900
		9320		21480	22140	56900
/	-	3320	21940	22150	22800	58600
		 			23500	60400
		<u> </u>		22810	24200	62200
· · · · · · · · · · · · · · · · · · ·				24210	24940	64100
				24950	25680	66000
				25690	26450	68000
				26460	27230	70000
				27240	28050	72100
				28060	28910	74300
				28920	29760	76500
				29770	30660	78800
				30670	31590	81200
				31600	32520	83600
				32530	33500	86100
				33510	34510	88700



	· 		Table-25	T		7
to a superior Tob	e for Pensioner who i	etired in WO-III/	Y Pay Scales			
rom 01.01.1986		Conca in TVO MA	1700-50-2300-60-	2540		4
rom 01.01.1986			5620-155-8100			
			6600-170-9320			ŷ.
rom 10.10.1997			9300-34800	-		
rom 01.01.2006			Level-7			7
Corresponding lev	/el w.e.f. 01.01.2016		Level-7		L	
Basic Pay From	Basic Pay From	Basic Pay From 10.10.1997 to	Basic Pay From 01,01,2006 to	Pay range d 01.01.2006		Notional Pay as on
01.01.1986 to	01.01.1996 to 09.10.97	31.12.2005	31,12,2015	31,12,2015		01.01.2016
31.12.95	09,10.97	51,12,2000		Minlmum	Maximum	
		6500	16880		17470	44900
700	5620	6600	16880		17470	449003
1750	5620	6600	16880		17470	44900 :
1800	5620	6600		-	17470	44900
1850	5775	6600	16880		17470	44900
1900	5775	6600	16880	- 	17470	44900;
1950	5930	6600	16880	-	17470	44900
2000	6085	6600	16880		17470	44900
2050	6240	6600	16880			449000
2100	6395	6600	16880	_	17470	449000
2150	6550	6600	16880	_	17470	44900.4
2200	6705	6770	17200		17470	
2250	6860	6940	, 17510	17480	17970	46200
2300	7015	7110	17830	17480	17970	46200
2360	7170	7280	18150	17980	18520	47600
2420	7325	7450	18460	17980	18520	47600°
,	7480	7620	18780	18530	19060	49000
2480	7635	7790	19090	19070	19640	50500
2540	7790	7790	19090	19070	19640	50500
		7960	19410	19070	19640	50500
		8130	19730	19650	20230	52000
		8300	20040	19650	20230	52000
		8470	20360	20240	20850	53600
		8640	20680	20240	20850	53600
		8810	. 20990	20860	21470	552007
		8980	21310	20860	21470	55200 7
		9150	21620	21480	22140	56900*
	1	9320	21940	21480	22140	56900
<u></u>		1775		22150	22800	58600"
		- 		22810	23500	60400%
		_		23510	24200	62200 *
			 	24210	24940	64100
		·		24950	25680	66000
	<u> </u>			25690	26450	68000~
		 		26460	27230	70000
				27240	28050	72100
						74300 (
				28060	28910	
				28920	29760	76500.7
				29770	30660	78800
				30670	31590	81200 3
-				31600	32520	83600,
1				32530	33500	86100
				33510	34510	88700



.,	T .		Table-26		·-	
	l for Donalarani	he wastered to MO IV		. 	.,	
		ho retired in WO-IV		2540		
rom 01.01.1986			1700-50-2300-60-	-2340	1	
rom 01.01.1996			5620-155-8100		<u>4</u>	
rom 10.10.1997			6600-170-9320			<u> </u>
rom 01.01.2006			9300-34800		2:	
Corresponding le	vel w.e.f. 01.01.20	16	Level-7	_	1	<u></u>
		D. 1 D. E	Danie Day Evans			Notional Pay
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Day ranga d	uring.	as on
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range d	to 31.12.2015	01,01.2016
31.12.95	09.10.97	31.12.2005	31,12,2015			01.01.2010
			15000	Minimum	Maximum 17470	44900
1700	5620	6600	16880		17470	44900
.750	5620	6600	16880			44900
.800	5620	6600	16880		17470	44900
.850	5775	6600	16880		17470	44900
1900	5775	6600	16880	_	17470	
L950	5930	6600	16880		17470	44900 44900
2000	6085	6600	16880	_	17470	
2050	6240	6600	16880		17470	44900
2100	6395	6600	16880		17470	
2150	6550	6600	16880		17470	44900
2200	6705	6770	17200		17470	44900
2250	6860	6940	17510	17480	17970	46200
2300	7015	7110	17830	17480	17970	46200
2360	7170	7280	18150	17980	18520	47600
2420	7325	7450	18460	17980	1:8520	47600
	7480	7620	18780	18530	19060	49000
2480	7635	7790	19090	19070	1,9640	50500
2540	7790	7790	19090	19070	1,9640	50500
		7960	19410	19070	19640	50500
		8130	19730	19650	20230	52000
		8300	20040	19650	20230	52000
		8470	20360	20240	20850	53600
		8640	20680	20240	20850	53600
		8810	20990	20860	21470	55200
		8980	21310	20860	21470	55200
		9150	21620	21480	22140	56900
		9320 .	21940	21480	22140	56900
				22150	22800	58600
				22810	23500	60400
				23510	24200	62200
····				24210	24940,	64100
				24950	25680	66000
				25690	26450	68000
				26460	27230	70000
				27240	28050	72100
				28060	28910	74300
				28920	29760	76500
				29770	30660	78800
	,			30670	31590	81200
				31600	32520	83600
,				32530	33500	86100
				33510	34510	88700



1			Table-27		1	
Concordance Tab	le for Pensioner wh	o retired in WO-IV	/(Mus)/ Z Pay Scales	5		
	le tor rensioner wi	l l			*.	
From 01.01.1986	to 31.12.1995		1700-50-2300-60-	-2540		
From 01.01.1996	to 9.10.1997		5620-155-8100		e.	
From 10.10.1997	to 31.12.2005		6170-155-8650			
From 01.01.2006	to 31.12.2015		9300-34800		77,	
Corresponding lev	vel w.e.f. 01.01.201	6	Level-7		và.	
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From		2,	
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range d	uring	Notional Pay a
31,12.95	09.10.97	31.12.2005	31.12.2015	1	to 31.12.2015	on 01.01.2016
				Minimum	Maximum	
1700	5620	6170	16880		17470	44900
1750	5620	6170	16880		17470	44900
1800	5620	6170	16880		17470	44900
	5775	6170	16880		17,470	44900
1850	5775	6170	16880	-	17470	44900
1900				-	17470	44900
1950	5930	6170	16880	- 	17470	44900
2000	6085	6170	16880			44900
2050	6240	6325	16880		17470	
2100	6395	6480	16880		17.470	44900
2150	6550 `	6635	17200		17470	44900
2200	6705	6790	17510	17480	17970	46200
2250	6860	6945	17830	17480	17970	46200
2300	7015	7100	17830	17480	18520	47600
2360	7170	7255	18150	17980	18520	47600
2420	7325	7410	18460	17980	18520	47600
	7480	7565	18780	18530	19060	49000
2480	7635	7720	19090	19070	19,640	50500
2540	7790	7875	19410	19070	19640	50500
		8030	19730	19650	20230	52000
		8185	20040	19650	20230	52000
		8340	20360	20240	20850	53600
		8495	20670	20240	20850	53600
		8650	20990	20860	2:470	55200
			21310	20860	21470	55200
			21620	21480	22140	56900
		<u> </u>				56900
			21940	21480	22140 22800	58600
	•	_				
				22810	23500	60400
<u> </u>				23510	24200	62200
				24210	24940	64100
			·	24950	25680	66000
				25690	26450	68000
				26460	27230	70000
				27240	28050	72100
				28060	28910	74300
				28920	29,760	76500
				29770	30,660	78800
· · · · · · · · · · · · · · · · · · ·				30670	33590	81200
				131600	132/520	183600
				31600 32530	32520 33500	83600 86100



Sn:Accounts Officer

- K			Table-28		ī	
Concordance Ta	ble for Pensioner w	ho retired in MWC	-I/ X Pay Scales		3	
From 01,01.1986 to 31.12.1995		2250-60-2490-75-3	240			
From 01,01,1996			7400-200-10200		£.	
From 10.10.1997			7400-200-10200		eî .	
From 01.01.2006			9300-34800		ář	
	evel w.e.f. 01.01.201	1.6	Level-8		3*	
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From		<i>Q</i>	
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range o	lurjing	Notional Pay as
31.12.95	09.10.97	31.12.2005	31,12,2015	01.01.2006	to,31.12.2015	on 01.01.2016
				Minimum	Maximum	
					18520	47600
2250	7400	7400	18570	18530	19060	49000
2310	7400	7400	18570	18530	19060	49000
2370	7400	7400	18570	18530	19060	49000
2430	7600	7600	18940	18530	19060	49000
2490	7600	7600	18940	18530	19060	49000
2565	7800	7800	19310	19070	19640	50500
2640	8000	8000	19680	19650	20230	52000
2715	8200	8200	20060	19650	20230	52000
	8400	8400	20430	20240	20850	53600
2790	8600	8600	20800	20240	20850	53600
2865	8800	8800	21170	20860	21470	55200 ⁻
2940	9000	9000	21540 ·	21480	22140	56900
3015	9200	9200	21920	21480	22140	56900
3090	9400	9400	22290	22150	22800	58600
3165	9600	9600	22660	22150	22800	58600
3240	9800	9800	23030	22810	23500	60400
		10000	23400	22810	2,3500	60400
· · · · · · · · · · · · · · · · · · ·		10200	23780	23510	24200	62200
······································	,			24210	24940	64100
				24950	25680	66000
				25690	26450	68000
				26460	27230	70000
				27240	28050	72100
				28060	28910	74300
				28920	29760	76500
<u> </u>				29770	30660	78800
.,				30670	31590	81.200
				31600	32520	83600
				32530	33500	86100
				33510 ·	34510	88700
				34520	35560	91400
				35570	36610	94100



			Table-29			
Concordance Tab	le for Pensioner w	ho retired in MWO	-II/ Y Pay Scales			
			2050-60-2530-75	-2080		
From 01.01.1986			6750-200-9550	-2360	 	
rom 01,01,1996					 	
rom 10.10.1997			6750-200-9550			
rom 01.01.2006			9300-34800			
Corresponding le	vel w.e.f. 01.01.201	lb	Level-8		<u> </u>	
	Davis Davi Evans	Dacio Doy From	Basic Pay From		5. 11	ļ
Basic Pay From	Basic Pay From	Basic Pay From	01,01,2006 to	Pay range du	iring	Notional Pay a
01.01.1986 to	01.01.1996 to	10.10.1997 to			o 31,12,2015	on 01.01.2016
31.12.95	09.10.97	31.12.2005	31.12.2015	Minimum	Maximum	011 01.02.2010
		4750	47060	Millimitani	18520	47600
2050	6750	6750	17360		18520	47600
2110	6750	6750	17360	 		47600
2170	6750	6750	17360		18520	
2230	6950	6950	17730		18520	47600
2290	6950	6950.	17730		18520	47600
2350	7150	7150	18100		18520	47600
2410	7350	7350	18480		18520	47600
2470	7550	7550	18850	18530	19060	49000
2530	7750	7750	19220	19070	19640	50500
2605	7950	7950	19590	19070	19640	50500
2680	8150	8150	19960	19650	20230	52000
2755	8350	8350	20340	20240	20850	53600
2830	8550	8550	20710	20240	20850	53600
0	0	8750	21080	20860	21470	55200
2905	8950	8950	21450	20860	21470	55200
2980	9150	9150	21820	21480	22140	56900
2000		9350	22200	22150	22800	58600
		9550	22570	22150	22800	58600
				22810	23500	60400
				23510	24200	62200
				24210	24940	64100
				24950	25680	66000
<u> </u>				25690	26450	68000
				26460	27230	70000
				27240	28050	72100
				28060	28910	74300
				28920	29760	76500
				28920	30660	78800
						81200
				30670	31590	
			<u> </u>	31600	32520	83600
				32530	33500	86100
				33510	34510	88700
				34520	35560	91400
				35570	36610	94100

and of Oate poor

SAAccounts Officer

4,		Ţ	Table-30	T		
	La face Based and a second and	metical in Bassic II		 		
Concordance Tab	le for Pensioner who	retired in jvivvO-ii			\$	
rom 01.01.1986	to 31.12.1995		2000-60-2540-75	-2915		
From 01.01.1996	to 9.10.1997		6600-200-9400		y ²	
From 10.10,1997	to 31.12.2005		6750-200-9550		4	
From 01.01.2006			9300-34800			
Corresponding lev	vel w.e.f. 01.01.2016		Level-8			
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range o		10-11
01.01.1986 to	01.01.1996 to	10,10,1997 to	01.01.2005 to	01.01.2006	<i>d</i>	Notional Pay a
31.12.95	09.10.97	31.12.2005	31.12.2015	31.12.2015		on 01.01.2016
				Minimum	Maximum	
2000	6600	6750	17360		18520	47600
2060	6600	6750	17360		18520	47600
2120	6600	6750	17360		18520	47600
2180	6800	6950	17730		18520	47600
2240	6800	6950	17730		18520	47600
2300	7000	7150	18100		18520	47600
2360	7200	7350	18480		18520	47600
2420	7400	7550	18850	18530	19060	49000
2480	7600	7750	19220	19070	19640	50500
2540	7800	7950	19590	19070	19640	50500
2615	8000	8150	19960	19650	20230	52000
2690	8200	8350	20340	20240	20850	53600
	8400	8550	20710	20240	20850	53600
2765 2840	8600	8750	21080	20860	21470	55200
	8800	8950	21450	20860	2/1.470	55200
2915	18800	9150	21820	21480	22140	56900
;		9350	22200	22150	22800	58600
		19550	22570	22150	22800	58600
		19000	22370	22810	28500	60400
				23510	24200	62200
				24210	24940	64100
				24950	25680	66000
				25690	26450	68000
				26460	27230	70000
					28050	72100
				27240	28910	74300
				28060		76500
				28920	29760	
				29770	30660	78800
			<u> </u>	30670	31.590	81200
				31600	32520	83600
				32530	33500	86100
				33510	34510	88700
				34520	35560	91400
			1.	35570	36610	94100

Sr. Accounts Officer



(Table-31		:	
	l de for Pensioner who	retired in MMO-				
		Tethed in Mive	2000-60-2540-75	2015	8.1	
rom 01.01.1986			6600-200-9400	72313		
rom 01,01.1996			6750-200-9550	-	 	
rom 10.10.1997			9300-34800			
rom 01.01.2006			Level-8	- 		
	vel w.e.f. 01.01.2016	Deels Day From	Basic Pay From	Pay range d	_!:	
Basic Pay From	Basic Pay From	Basic Pay From	01.01.2006 to	01.01.2006		Notional Pay as
01,01.1986 to	01.01.1996 to	10.10.1997 to	31.12.2015	31.12.2015		on 01.01.2016
31.12.95	09.10.97	31.12.2005	31.12.2015	Minimum	Maximum	
			17250	Williamani	18520	47600
2000	6600	6750	17360		18520	47600
2060	6600	6750	17360		1.8520	47600
2120	6600	6750	17360		18520	47600
2180	6800	6950	17730		18520	47600
2240	6800	6950	17730			47600
2300	7000	7150	18100		1.8520	47600
2360	7200	7350	18480		18520	49000
2420	7400	7550	18850	18530	19060	
2480	7600	7750	19220	19070	1.9640	50500
2540	7800	7950	19590	19070	19640	50500
2615 .	8000	8150	19960	19650	20230	52000
2690	8200	8350	20340	20240	2.0850	53600
2765	8400	8550	20710	20240	20850	53600
2840	8600	8750	21080	20860	21470	55200
2915	8800	8950	21450	20860	21470	55200
2010		9150	21820	21480	22140	56900
		9350	22200	22150	22800	58600
		9550	22570	22150	22800	58600
				22810	23500	60400
				23510	24200	62200
				24210	24940	64100
				24950	25680	66000
				25690	26450	68000
				26460	27230	70000
				27240	28050	72100
				28060	28910	74300
				28920	29760	76500
				29770	30660	78800
				30670	31590	81200
				31600	32520	83600
				32530	33500	86100
					34510	88700
				33510	35560	91400
	1			34520 35570	30000	94100





مار أ			Table-32		27	
oncordance Tal	ble for Pensioner v	vho retired in M'	WO-IV(Mus)/ Z Pa	ay Scales		
rom 01.01.1986			2000-60-2540-75	-2915		
rom 01.01.1996			6600-200-9400		<u> </u>	
From 10.10.1997			6600-200-9400			
rom 01.01.2006			9300-34800		Ÿ	
	evel w.e.f. 01.01.20)16	Level-8			
001103p 07					li interior	Notional
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From	Pay range 0	1	Pay as on
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	31.12.2015	2.6	01.01.2016
31.12.95	09.10.97	31.12.2005	31.12.2015	Minimum	Maximum	
			47260	MINIMA	18520	47600
2000	6600	6600	17360		18520	47600
2060	6600	6600	17360		18520	47600
2120	6600	6600	17360	-	18520	47600
2180	6800	6800	17730	1	18520	47600
2240	6800	6800	17730			47600
2300	7000	7000	18100		18520	47600
2360	7200	7200	18480		18520	
2420	7400	7400	18850	18530	19060	49000
2480	7600	7600	19220	19070	19640	50500
2540	7800	7800	19590	19070	19640	50500
2615	8000	8000	19960	19650	20230	52000
2690	8200	8200	20340	20240	20850	53600
2765	8400	8400	20710	20240	20850	53600
2840	8600	8600	21080	20860	21470	55200
2915	8800	8800	21450	20860	21470	55200
		9000	21820	21480	22 <u>1</u> 40	56900
		9200	22200	22150	22800	58600
		9400	22570	22150	22800	58600
				22810	23500	60400
		NA STATE OF THE ST		23510	24200	62200
				24210	24940	64100
				24950	25680	66000
 				25690	26450	68000
·				26460	27230	70000
				27240	28050	72100
				28060	28910	74300
				28920	29760	76500
				29770	30660	78800
				30670	31590	81200
				31600	32520	83600
				32530	33500	86100
				33510	34510	88700
				34520	35\$60	91400
				35570	36610	94100
				33370	100010	12-12-00



Sr. Accounts Officer

Table-33

Concordance Table for Pensioner who retired in HFO Pay Scales

Concordance 1	able for Pensioner	- wno retired in H	FO Pay Scales			,
From 01.01.198	6 to 31.12.1995		3300	·		
From 01.01.1996 to 9.10.1997			10500			
From 10.10.199	From 10.10.1997 to 31.12.2005				g di	
From 01.01.200	6 to 31.12.2015	· ·	15600-39100			
Corresponding	level w.e.f. 01.01.2	2016	Level-10		<i>-</i>	
					-	
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From			Notional Pay
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range di		as on
31.12.95	09.10.97	31,12,2005	31.12.2015	01.01.2006	to 31.12.2015	01.01.2016
				Minimum	Maximum	
					21820	56100
				21830	22490	57800
				22500	23150	59500
				23160	23850	61300
				23860	24550	63100
3300	10500	10500	24930	24560	25290	65000
				25300	26070	67000
				26080	26840	69000
				26850	27660	71100
				27670	28480	73200
				28490	29330	75400
				29340	30230	77700
te foracións				30240	31120	80000
				31130	32060	82400
				32070	33030	84900
				33040	34000	87400
377				34010	35010	90000
				35020	36070	92700
				36080	37150	95500
				37160	38280	98400
				38290	39450	101400
2012년 1월 <u></u> 2012년 - 월				39460	40620	104400
				40630	41820	107500
Ne Cynerore Notes				41830	43070	110700
최 국민은 한 경험사실						

Si Accounts Officer



Table-34

Concordance Tab	ole for Pensioner w	ho retired in HFL Pa	ay Scales			
	36 to 31.12.1995	3400				
From 01.01.1996 to 9.10.1997			10850			
	7 to 31.12.2005		10850		40	
	06 to 31.12.2015		15600-39100		J.	
	level w.e.f. 01.01	2016	Level-10B		-	
Corresponding	TOVER WICH OLIGI	1			1.2	
Basic Pay From	Basic Pay From	Basic Pay From	Basic Pay From		19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
01.01.1986 to	01.01.1996 to	10.10.1997 to	01.01.2006 to	Pay range d	า บาไทย	Notional Pay as
31.12.95	09.10.97	31.12.2005	31,12,2015		to 31.12.2015	on 01.01.2016
51.12.95	09.10.97	31.12.2003	5111212013	Minimum	Maximum	G17 G47 G 187 E 187 E
				TVIII III III	23850	61300
				23860	24550	63100
		·		24560	25290	65000
				25300	26070	67000
3400	10850	10850	26290	26080	26840	69000
1	20000	40000		26850	27660	71100
			·	27670	28480	73200
				28490	29330	75400
				29340	30230	77700
				30240	31120	80000
				31130	3,2060	82400
				32070	33030	84900
				33040	34000	87400
44,445				34010	35010	90000
				35020	36070	92700
				36080	37150	95500
				37160	38280	98400
				38290	39450	101400
				39460	40620	104400
				40630	41820	107500
				41830	43070	110700
				43080	44350	114000
				44360	45680	117400
				45690	47040	120900

Sr. Accounts Officer



Hony Lt	
Pay on 01:01.1986	3300
Pay on 01.01.1996	10500
Pay Structure on 01.01.2006	15600-39100
Pay Level on 01.01.2016	Level 10

				Pay Ra	nge for	
					ers retired	Notional Pay
				during 01.	01.2006 to	as on
Pay on 01.01.86	Pay fixed on 01.01.1996	Pay fixed on 03	1.01.2006	31.12	2.2015	01.01.2016
VL.7-1-2-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		Band Pay	Grade Pay	Min	Max	
· · · · · · · · · · · · · · · · · · ·					21820	56100
				21830	22490	57800
				22500	23150	59500
				23160	23850	61300
				23860	24550	63100
3300	10500	19530	5400	24560	25290	65000
				25300	26070	67000
				26080	26840	69000
				26850	27660	71100
				27670	28480	73200
				28490	29330	75400
				29340	30230	77700
				30240	31120	80000
				31130	32060	82400
				32070	33030	84900
				33040	34000	87400
				34010	35010	90000
			<u> </u>	35020	36070	92700
			br.	36080	37150	95500
				37160	38280	98400
				38290	39450	. 101400
				39460	40620	104400
				40630	41820	107500
				41830	43070	110700

ANO

प्रदीप कुमार यादव/Pradeep Kumar Yadav स. ते. अ. (ते.प. I)/AAO (AT-I)

Sm Ado r दिलीप कुगार साबनी / Daleep Normal यरिक सेखा अधिकारी / Sr. Accounts Officer





Hony Capt	
Pay on 01.01.1986	3400
Pay on Q1.01.1996	10850
Pay Structure on 01.01.2006	15600-39100
Pay Level on 01.01.2016	Level 10B

			<u> </u>	Pay Range for pensioners retired		Notional Pay as on
Pay on 01.01.86	Pay fixed on 01.01.1996	Pay fixed on 01		during 01.	01.2006 to	01.01.2016
		Band Pay	Grade Pay	Min	Max	
					23850	61300
				23860	24550	63100
				24560	25290	65000
				25300	26070	67000
3400	10850	20190	6100	26080	26840	69000
				26850	27660	71100
				27670	28480	73200
				28490	29330	75400
				29340	30230	77700
				30240	31120	80000
				31130	32060	82400
				32070	33030	84900
				33040	34000	87400
		•		34010	35010	90000
		· ·		35020	36070	92700
·			1	36080	37150	95500
				37160	38280	98400
				38290	39450	101400
			13	39460	40620	104400
				40630	41820	107500
				41830	43070	110700
			1	43080	44350	114000
			<u> </u>	44360	45680	117400
	7.7.2.10			45690	47040	120900

9 Apo

प्रदीप कुमार यादव/Pradeep Kumar Yadav स. ले. अ. (ले.प. 1)/AAO (AT-I) Sr. Ao.

दिलीप कुमार साबनी / Daleep Kumar Sabni वरिष्ठ लेखा अधिकारी / Sr. Accounts Officer



Annexure-l

(41)

Point-wise explanation of transition of Pay in concordance table.

- This concordance table comprises of transition of pay pertaining to Sailors from 3rd CPC to 7th CPC. (Seven groups X,Y,Z, Flight Engineers, Flight Signalers/Flight Gunners, Y Group (S/M, IMSF, Aviation, MA Part II), Z Group (S/M, IMSF).
- 2. As per Rule 11 of Special Navy Instructions No.1/S/86 "a sailor who has been drawing the maximum of his existing scale for more than one year as on 1st January 1986 shall be allowed the next increment in the revised scale with effect from 1st January 1986." The row starts with Max refer to the same condition.
- St stands for Stagnation increment. Those who reached Maximum of scale for more than two years are getting benefit of stagnation increment.
- 4 In calculation of increment for X-Group sailors in 6th CPC, X-pay may please be added to Basic and Grade Pay .X-Pay for sailors was 1400 during 6th CPC.
- 6st and 7th CPC doesn't contain any provision regarding Max of Scale and Stagnation increment. Hence not considered.
- 6 On trade rationalization during the currency of 5th CPC, the personnel in the erstwhile "Spl. Group" drawing higher pay scales were transited to their respective pay groups as per their entry level qualification w.e.f 10 oct, 1997 in the lower pay scales with basic pay protection.

Formulae for Fixation of Pay from 3rd CPC to 4th CPC.

If 20% x of B.P (3rd CPC) Value is less than 75 then 6.P. + D.A. + A.D.A + ad hoc DA + IR -1. & IR-2. +75 = 4th CPC BP

Otherwise.

B.P. + D.A. + A.D.A + ad hoc DA + IR -1 & IR-2 + + 20% of B.P. = 4th CPC BP

Formulae for Fixation of Pay from 4th CPC to 5th CPC.

 $2.98 \times 14^{th} CPC B.P) + 100 = 5^{th} CPC BP$

Formulae for Fixation of Pay from 5th CPC to 5th CPC (10-10-1997).

As per change of Scale if occur.

Formulae for Fixation of Pay from 5th CPC to 6th CPC.

- a. As per Appendix G to S NI 01/5/2008
- b. For X Group personnel add X Group Pay.

Formulae for Fixation of Pay from 6th CPC to 7th CPC.

As per Pay Matrix of 7th CPC

Ghrohan AAD JAK



X party cers.

Concordance Table : Chief Petty Officer(A Crp (3/4 CPC) - X Grp (5/6/7 CPC))

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 565-15-640
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1880-40-2080-50-2730
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 6000-125-8250
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 6000-125-8250
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4200 GP +1400 XPay
From 01 Jan 2016 (7th CPC) : Pay Matrix Level - 6

Table-I

	•	•					
ĺfro	sic Pay m 01/01/7 3 o 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
		1				13500-13770	35400
1		<u> </u>	<u></u>			13780-14200	36500
<u>-</u>					1	14210-14630	37600
		 	<u>-</u>			14640-15050	38700
<u>-</u>	565	1 1880	6000	6000	15360	15060-15520	39900
<u></u> -	580		6000	6000	15360	15060-15520	39900
<u>-</u>	 595		[6000	6000	[15360]	15060-15520	39900
<u></u> -	610		6000	6000	15 160	15060-15520	39900
<u></u> .	625		6000	1 6000	15.160	15060-15520	39900
	 640		6000	[6000	15360	15060-15520	399001
<u></u>	 Max 640		6000	6000	15360	15060-15520	39900
<u>-</u>	SI-1 655		6125	61.25	15600	15530-15990	41100
<u>-</u>	si-2 670	2040	6250	6250	15830	15530-15990	41100
1	SI-3 685		6375	6375	16/160	16000-16450	
1		2130	6500	650	16290	16000-16450	42300
			6625	[] 662	16530	16460-16960	43600
<u>-</u>			6750	675	16,60	16460-16960	43600
<u>-</u>)	0 6875	687	5] 16990	16970-17470	44900
<u>-</u>		2280	7000	700	0 17.220	16970-17470	44900
		233(7129	71.2	5 17460	16970-17470	44900[
 [238	7250	725	0 17690	17480-17970	46200
<u></u>)	243	737	737	5] 17920	17480-17970	46200
<u>-</u>		248	7500	750	0 18.50	17980-18520	
 	() 	762	5 762	5 18 190	17980-18520	47600
<u>-</u>	(253	7750	775	0 18/12	18530-19060	0 49000
 		 D 258	0 787	5 787	5 18.15	0 18530-19060	0 49000
 I	(O 263	0 . 800	0 800	00 1908	0 19070-1964	
i		 D 268	0 812	5 81.2	25 1912	0 19070-1964	0 50500
<u>-</u>	·	273	0 825	0 823	50 1955	0 19070-1964	0 50500
 I	(0 Max 273	0 825	0 [875	50 - 19 55	0 19070-1964	0 50500
<u>-</u>		o si-1 278	0 825	0 825	50 19 55	0 19070-1964	0 50500
 I		o sI-2 283		0 82	50 19 5	0 19070-1964	0 50500
<u>-</u>		o si-3 288		0 82	50 1975	0 19070-1964	0 50500
 I		0		0 Max 87	50 20 -8	0 19650-2023	52000
<u>'</u>		0	 <u>0</u>	0 SI-1 83	75 20-12	20240-2085	53600
'		and the same of th	and the second s				

(¥3	`
	_	

		·						
- 	0	0	0	si-2	8500	20660	20240-20850	र्व २०।
	0	0	0	si-3	8625	20900	20860-21470	55200
1						[21480-22140	56900
 							22150-22800	58600
: 						1	22810-23500	60400
-							23510-24200	62200]
1							24210-24940	64100
							24950-25680	66000
-			 		1		25690-26450	68000
-			<u>-</u>		· · · · · · · · · · · · · ·		26460-27230[70000
-		:	<u>:</u> 		-		27240-28050	72100
-			 	 	i		28060-28910	74300
			<u> </u>	1	 		28920-29760	765001
-			<u></u>				29770-30660	78800
-			 	 			30670-31590	81200
-			<u> </u>	 			31600-32520	83600
-				: 	 		32530-33500	86100
-			<u></u> 				33510-34510	88700
-]	- -	 		34520-35560	91400
-			<u></u>		<u>-</u>		35570-36610	94100
-		 	<u></u> 		 ا		36620-37700	96900
-		 	: 				37710-38830	99800
-		 			- 		38840-39000	102800
		i .	T.					

Max: - Drawing max of scale for more than one year SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 620-20-740 | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1980-50-2280-60-2580-75-2955 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 6495-175-9295 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 6750-190-9790 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4600 GP +1400 XPay | AI Calculated on BP+GP+XPay | Pay Level from 01 Jan 2016 | (7th CPC) : Pay Matrix Level - 7

Table-2

	Basic Pay	from 01/01/86	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
	620	1980	6495	6750	17160	13900-17470	44900
	640	1980	6495	6750	17160	13900-17470	44900
	660	1980	6495	6750	17160	13900-17470	44900
•	680	1980	6495	6750	17160	13900-17470	44900
	0	2030	6495	67,50	17160	13900-17470	44900
•	700	2080	6495	6750	17160	13900-17470	44900
•	720	2130	6495	6750	17160	13900-17470	44900
	740	2180	6670	6750	17.160	13900-17470	44900
	Max 740	2230]	6845	6940	17510	17480-17970	46200
	SI-1 760	2280	7020	7130	17370	17480-17970	46200.[
	SI-2 780	2340	7195	7320	18220	17980-18520	47600
	51-3 800	2400	7370	7510	18570	18530-19060	49000
	. 0	2460	7545	7700	18930	18530-19060	49000
	0	2520	7720	7890	19 !80	19070-19640	50500
	. 0]	2580	7895	0808	19630	19070-19640	50500
	0	2655]	8070	0808	, 19630	19070-19640	50500
	10	2730	8245	8270	19'390	19650-20230	52000
1	0	0	0	8460	20 140	20240-20850	53600
	0	2805	8595	8650	20690	20240-20850	53600
	0]	2880	8770	8840	21050	20860-21470	55200
	0	2955	8945	9030	21.100	20860-21470	55200
1	0	Max 2955	9120	9220	21,750	21480-22140	56900
	0	SI-1 3030	9295	9410	22.110	21480-22140	56900
!	0	SI-2 3105	9295	9410	22:10	21480-22140	56900
1	.01	SI-3 3180	9295	9410	22110	21480-22140	56900
1	0	0	0	9600	22.160	22150-22800	58600
	0	0	0	9790	22310	22810-23500	[60400
	0]0	0	Max 9790	23 540	23510-24200	62200
	0	0	0	SI-1 9980	23/110	23510-24200	62200
1	0	0	0	SI-2 10170	- 24370	24210-24940	64100
-	0	0	0	SI-3 10360	24:330	24210-24940	[64100]
1						24950-25680	[66000
]					<u> </u>	25690-26450	[68000
						26460-27230	70000
I					ŀ	27240-28050	72100

(4	5)
V	-)

				2	8060-28910	[00]
-				2	8920-29760	76500
-		1		1 2	9770-30660	78800
-					0670-31590	81200
			 	3	1600-32520	83600
				3	2530-33500	86100
	<u></u>			3	3510-34510	887001
-	<u></u>			3	34520-35560	91400
-]]	3	35570-36610	94100
-					36620-37700	96900
-	<u> </u>				37710-38830	99800
-	 	- <u>-</u>			38840-39400	102800
	,	*				

Max - Drawing max of scale for more than one year SI - Stagnation Increment





| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 725-25-825 | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 2250-60-2450-75-3240 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 7400-200-10200 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 7400-200-10200 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4800 GP +1400 XPay | Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 8

01/01/763 from 01/01/86 from 01/01/96 from 10/10/97 from 01/01/06 BPay + GPay 35.0 31/12/85 from 01/01/95 from 01/01/95 from 01/01/15 BPay + GPay 36.0 01/01	47600 49000 49000 49000
725 2250 7400 7400 18570 18530-19060 750 2250 7400 7400 18570 18530-19060 775 2250 7400 7400 18570 18530-19060 775 2250 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18530-19060 7400 7400 18530-19060 7400 7400 18530-19060 7400 7400 18530-19060 7400 7400 7400 18530-19060 7400 7400 7400 18530-19060 7400 7400 18530-19060 7400 7400 7400 18530-19060 7400 7400 18530-19060 7400 7400 18530-19060 7400 7400 18530-19060 7400 7400 18530-19060 7400	49000
750 2250 7400 7400 18570 18530-19060 775 2250 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18570 18530-19060 7400 7400 18530-19060 7400 7400 18530-19060 7400 7400 18530-19060 7400 74	49000
775 2250 7400 7400 18370 18530-19060 0 2310 7400 7400 18570 18530-19060 800 2370 7400 7400 18570 18530-19060 825 2430 7400 7400 18570 18530-19060 825 2490 7600 7600 18340 18530-19060 SI-1 850 2565 7800 7800 19310 19070-19640 SI-2 875 2640 8000 8000 19380 19650-20230 SI-3 900 2715 8200 8300 20160 19650-20230 0 0 0 8403 20130 20240-20850 0 2790 8600 8600 20300 20240-20850 0 2865 8800 8600 21170 20860-21470 0 2940 9000 9000 21340 21480-22140 0 3090 9400 9400 9400 22190 22150-22800	
O 2310 7400 7400 18570 18530-19060 800 2370 7400 7400 18570 18530-19060 825 2430 7400 7400 18570 18530-19060 Max 825 2490 7600 7600 18940 18530-19060 SI-1 850 2565 7800 7800 19310 19070-19640 SI-2 875 2640 8000 8000 19380 19650-20230 SI-3 900 2715 8200 8300 20160 19650-20230 SI-3 900 2715 8200 8403 20130 20240-20850 O 0 8600 8600 8600 20300 20240-20850 O 2865 8800 8600 21170 20860-21470 O 3015 9200 9000 21340 21480-22140 O 3090 9400 9400 22190 <td>49000</td>	49000
800 2370 7400 7400 18570 18530-19060 825 2430 7400 7400 18570 18530-19060 825 2490 7600 7600 7600 18570 18530-19060 81-1 850 2565 7800 7800 19310 19310 19070-19640 81-2 875 2640 8000 8000 8000 19580 19650-20230 81-3 900 2715 8200 8100 8100 20400 19650-20230 0 0 0 0 8600 8600 20300 20240-20850 0 2790 8600 8600 8600 20300 20240-20850 0 2865 8800 8600 21170 20860-21470 0 2940 9000 9000 21340 21480-22140 0 3015 9200 9200 21320 21480-22140 0 3090 9400 9400 22390 22150-22800 0 3165 9600 9600 9600 22360 22150-22800	
825 2430 7400 7400 18570 18530-19060	4900
Max 825 2490 7600 7600 18940 18530-19060 SI-1 850 2565 7800 7800 19310 19070-19640 SI-2 875 2640 8000 8000 19080 19650-20230 SI-3 900 2715 8200 8200 20160 19650-20230 0 0 0 8400 20160 19650-20230 0 0 0 8400 20160 19650-20230 0 0 0 8400 20160 19650-20230 0 2790 8600 8600 20130 20240-20850 0 2790 8600 8600 20300 20240-20850 0 2865 8800 8800 2170 20860-21470 0 2940 9000 9000 21540 21480-22140 0 3091 9400 9400 22190	4900
SI-1 850 2565 7800 7800 19310 19070-19640 SI-2 875 2640 8000 8000 19650-20230 SI-3 900 2715 8200 8100 20160 19650-20230 0 0 0 8400 20130 20240-20850 0 2790 8600 8600 20300 20240-20850 0 2865 8800 8800 21170 20860-21470 0 2940 9000 9000 21540 21480-22140 0 3015 9200 9200 21920 21480-22140 0 3090 9400 9400 2230 22150-22800 0 3165 9600 9600 22560 22150-22800	4900
SI-2 875 2640 8000 8000 19580 19650-20230 SI-3 900 2715 8200 8200 8200 19650-20230 0 0 0 8400 20160 19650-20230 0 0 8400 20130 20240-20850 0 2790 8600 8600 20300 20240-20850 0 2865 8800 8800 21170 20860-21470 0 2940 9000 9000 21340 21480-22140 0 3015 9200 9200 21320 21480-22140 0 3090 9400 9400 22390 22150-22800 0 3165 9600 9600 22560 22150-22800	4900
SI-3 900 2715 8200 8200 20160 19650-20230 0 0 0 8400 20130 20240-20850 0 2790 8600 8600 20300 20240-20850 0 2865 8800 8600 21170 20860-21470 0 2940 9000 9000 21540 21480-22140 0 3015 9200 9200 21920 21480-22140 0 3090 9400 9400 22290 22150-22800 0 3165 9600 9600 22560 22150-22800	5050
O O O 8400 20:30 20240-20850 O 2790 8600 8600 20300 20240-20850 O 2865 8800 8800 21:70 20860-21470 O 2940 9000 9000 21:40 21480-22140 O 3015 9200 92:00 21:20 21:480-22140 O 3090 9400 9400 22:90 22:50-22800 O 3165 9600 9600 22:60 22:150-22800	5200
O 2790 8600 8600 20300 20240-20850 O 2865 8800 8800 21170 20860-21470 O 2940 9000 9000 21540 21480-22140 O 3015 9200 9200 21320 21480-22140 O 3090 9400 9400 22190 22150-22800 O 3165 9600 9600 22560 22150-22800	5200
0 2865 8800 8800 21170 20860-21470 0 2940 9000 9000 21540 21480-22140 0 3015 9200 9200 21920 21480-22140 0 3090 9400 9400 22290 22150-22800 0 3165 9600 9600 22560 22150-22800	5360
0 2940 9000 9000 21340 21480-22140 0 3015 9200 9200 21320 21480-22140 0 3090 9400 9400 22290 22150-22800 0 3165 9600 9600 22360 22150-22800	5360
0 3015 9200 9200 21920 21480-22140 0 3090 9400 9400 22290 22150-22800 0 3165 9600 9600 22560 22150-22800	5520
0 3090 9400 9400 22390 22150-22800 0 3165 9600 9600 22560 22150-22800	5690
0 3165 9600 9600 22150-22800	5690
. 0 32031 30001	586
	586
0] 3240 9800 9800 23/30 22810~23500	604
0 Max 3240 10000 10000 23400 22810-23500	604
0 SI-1 3315 10200 10200 23'80 23510-24200	622
0 SI-2 3390 10200 10200 23780 23510-24200	622
0 SI-3 3465 10200 10200 23780 23510-24200	622
0 0 0 Max 10200 24540 24210-24940	641
0 0 0 51-1 10407 24720 24210-24940	641
0 0 51-2 10600 25100 24950-25680	660
0 0 0 SI-3 10H00 25H80 24950-25680	660
25690-26450	680
26460-27230	700
27240-28050	72:
28060-28910	
28920-29760	74:
29770-30660	745 765
30670-31590	



83600|

31600-32520

1					1	32530-33500	8 701
<u></u> -				1		33510-34510	88700
<u>-</u>						34520-35560	91400
. -						35570-36610	94100
		1				36620-37700	96900
			 			37710-38830	99800].
 					·	38840-39600	102800
1	•	1					

Max - Drawing max of scale for more than one year SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 240-6-246
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1000-20-1020
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3200-60-3260
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 4150-70-4360
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2400 GP +1400 XPay
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 4

Table-4

							undered Day I
	Basic Pay from 01/01/7 6 3 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
•						7600-9920	25500
•	240	1000	3200	4:.50	10120	9930-10230	26300
	246	1000	3200	4150	10120	9930-10230	26300
	Max 246	1020	3200	41.50	10120	9930-10230	26300
-	SI-1 252	1020	3200	4150	10120	9930-10230	26300
Ī	SI-2 258	1020	3200	4:.50	10120	9930-10230	26300
	SI-3 264	1020	3200	41.50	10-201	9930-10230	26300
Ī	10	Max 1020	3260	41.50	10/120	9930-10230	26300
Ī	0	SI-1 1040	3260	41.50	10120	9930-10230	26300
Ĩ	01	SI-2 1060	3260	41.50	10120	9930-10230	26300
1	01	SI-3 1080	3260	41.50	10120	9930-10230	26300
۱	0	0	0	4220	10 250	10240-10540	27100
Ī	0	01	0 !	4290	10 180	10240-10540	27100
Į	0	0	0	4360	10510	10240-10540	27100
Ī	10	0	0	Max 4360	10 170	10860-11160	28700
	0	0	0	si-1 4430	11010	10860-11160	28700
-	01	0	0	si-2 4500	11140	10860-11160	28700
ļ	0	0	0	SI-3 4570	11270	11170-11510	29600
Ī						11520-11860	30500
Ī]	11870-12210	31400
Ī						12220-12560	32300
Ī						12570-12950	33300
Ī					1	12960-13340	34300
1]					13350-13730	35300
1	1			<u> </u>		13740-14160	
1			 			14170-14590	37500
1						14600-15010	38600
1			,			15020-15480	
						15490-15950	
1	}				[15960-16420	
Į						16430-16920	
Ī						16930-17430	m
[17440-17930	46100
Ī						17940-18480	47500
-		. [1	18490-19020	48900



			•				•
			<u> </u>]	19030-19610	5()0]
						19620-20190	51900
						20200-20810	53500
						20820-21430	55100
		.				21440-22100	56800
						22110-22600	58500

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 300-8-308 From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1180-25-1205 From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 4150-70-4360 From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 4550-100-6150 From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2800 GP +1400 KPay Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5

Table-5

			(aspec			
Basic Pay from 01/01/7@ to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
30	0 1180	4150	4550	11 !70	8000-11360	29200
i 30	8 1180	4150	4950	11270	8000-11360	29200
Max 30	8 1205	4150	45,501	11270	8000-11360	29200
SI-1 31	6 1205	4150	4550	11270	8000-11360	29200
51-2 32	4 1205	4150	4550	11.70	8000-11360	29200
SI-3 33	2 1205	4150	4550	11 !70	8000-11360	292001
	0 Max 1205	4220	4550	11 !70	8000-11360	29200
	0 SI-1 1230	4220	4550	11:70	8000-11360	29200
	0 SI-2 1255	4220	4550	11.470	8000-11360	29200
1	0 SI-3 1280	4220	4550	11.70	8000-11360	29200
	0 0	0	4650	11/150	11370-11710	30100
	0 0	0	4750	11/340	11370-11710	30100
	0 0	1 0	4850	11.430	11720-12060	31000
1	0 0	0	4950	12010	11720-12060	31000
1	0 0	[0	5050	12 !00	12070-12410	31900
	0 0	0	51.50	12 180	12070-12410	31900
	0 0	0	5250	12 170	12420-12800	32900
	0 0	1 0	5350	12 '60	12420-12800	32900
1	0	1 0	5450	12/140	12810-13190	33900
	0 0	0	5550	13.30	12810-13190	33900
	0 0	0	5650	13 110	13200-13570	34900
	0 0	1 0	5750	13 100	13200-13570	34900
1	0 0	0	5850	13,190	13580-13960	35900
	0 0	1 0	5950	13.170	13580-13960	35900
	0 0	1 0	1 6050	14/160	13970-14390	
	0	0	[63.50	14 !40	13970-14390	37000
	0 0	0	6250	14-130	14400-14820	38100
	0	0	6350	14 i20	14400-14820	38100
	0 0	0] Max 6350	15 .00	14830-15250	39200
	0 0	0	SI-1 6450	15 !90	15260-15720	40400
1	0 0	<u> </u>	SI-2 6550	15 190	15260-15720	40400
	0 0	0	SI-3 665	15.570	15260-15720	40400
	******	1			15730-16180	41600
	· · · · · · · · · · · · · · · · · · ·	 [1	16190-16650	42800
					16660-17150	44100



	•					
	,				17160-17660	4()0
					17670-18210	46800[
			1	1	18220-18750	48200
 		 [18760-19290	49600
		 	 		19300-19880	51100
			 		19890-20460	52600]
			 		20470-21080	54200
				1	21090-21710	55800
1 -		[[21720-22370	57500]
 				I I	22380~23000	59200

Max - Drawing max of scale for more than one year ...
SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 340-8-356 From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1300-25-1350 From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 4150-70-4360 From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 4550-100-6350 From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2800 GP +1400 XPay Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5

Ta	12	a (ſ
\ U		~~	 -

Basic Pay from 01/01/76 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
340	1300	4150	4550]	11270	8000-11360	29200
348	1300	4150	4550	11270	8000-11360	29200
356	1300	4150	4550	11270	8000-11360	29200
Max 356	1325	4150	4550	11270	8000-11360	29200
SI-1 364	1350]	4150	4550	11270	8000-11360	29200
SI-2 372	1350	4150	4550	11270	8000-11360	29200
SI-3 380	1350	4150	4550	11270	8000-11360	29200
0 !	Max 1350	4220	4550	11270	8000-11360	29200
0	SI-1 1375	42901	4550	11270	80ó0-11360	29200
0	SI-2 1400	4360	4550	11270	8000-11360	29200
1 01	SI-3 1425	4430	4950	11270	8000-11360	29200
] 0[o l	0	4650	11450	11370-11710	30100
1 01	0	01	4750	11640	11370-11710	30100
1 0	0	0	4850	11830	11720-12060	31000
0	. 0	0	4950	12010	11720-12060	31000
0	0	0	5050	12200	12070-12410	31900
0	0	0	51.50	12380	12070-12410	31900
0	. 0	0	5250	12570	12420-12800	32900
0	0	0	5350	12760	12420-12800	32900
[0	0	0	5450	12940	12810-13190	33900
0	0	0	5550	13130	12810-13190	33900
0	0	0	5650	13310	13200-13570	34900
0	0	0	5750	13500	13200-13570	34900
0	0	0	5850	13690	13580-13960	35900
0	- 0	0	5950	13370	13580-13960	35900
10	0	0	6()5)	14060	13970-14390	37000
01	.0	0	61.50	14 !40	13970-14390	37000
] 0]	0	0	62.50	14 130	14400-14820	38100
0	0	0	6350	14520	14400-14820	38100
0	0	0	Max 6350	15.00	14830-15250	39200
- 0	0	0	SI-1 6450	15 ?90	15260-15720	40400
0	0	0	. SI-2 6950	15-190	15260-15720	40400
] 0]	0	0	SI-3 6650	15/370	15260-15720) 40400
					15730-16180) 41600
					16190-16650	42800

				16660-17150	4()0
	1			17160-17660	45400
				17670-18210	46800
	1			18220-18750	48200
				18760-19290	49600
				19300-19880	51100
			1	19890-20460	52600
	.	1		20470-21080	54200
	[21090-21710	55800
				21720-22370	57500
		1		22380-23000	59200

Max - Drawing max of scale for more than one year SI - Stagnation Increment





		· -	Table-7			
Basic Pay		Basic Pay From 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From ~ To	Notional Pay as on 01/01/2016
391	1425	4550	5120	12930	12700-12950	33300
1 401	 1425	4550	5120	12930	12700-12950	33300
411	1425	4550	5120	12930	12700-12950	33300
421	1425	4550	5120	12930	12700-12950	33300
431	1425	4550	5120	12930	12700-12950	33300
441	1450	4550	5120	12930	12700-12950	333001
Max 441	1475	4550	5120	12930	12700-12950	33300
SI-1 451	1500	4650	5120	12930	12700-12950	33300]
SI-2 461	1525	4650	5120	12930	[12700-12950	33300
SI-3 471	1550	4750	5120	12930	12700-12950	33300
01	1590	4850	5120	12930	12700-12950	33300
01	1630	5050	512	12930	12700-12950	33300
] 01	1670	5150	522	13110	12960-13340	34300
0	1710	5250	5320	13300	1 12960-13340	34300
0	1750	5350	5420	13490	13350-13730	35300
01	1790	5450	552	13670	13350-13730	35300
0]	01	0	562	13860	13740-14160	36400
0	1830	5650	572	14040	13740-14160	36400
0	1870	5750	582	14230	14170-14590	
0	1910	5850	592	14420	14170-14590	37500
0	1950	5950	602	14500	14600-15010	38600
0	1990	6050	61.2	14790	14600-15010	
01	2030	6150	622	14970		
] 0	0	(632	15160	15020-15480	
0	Max 2070	6350	642) 1535(15020-15480	
]. 0	2070	6350	642	15350	15020-15480	
0	SI-1 2110	6350	642	15350	15020-15480	
0	SI-2 2150	6350	642	0 1535(
0	SI-3 2190	6350	642	0 1535	0 15020-15480	~~
[0]	0	. (652	3 1553	0 15490-1595	
0	0	() 662	0 1572	0 15490-1595	
0	0	(0 672	1590	0 15490-1595	
0	0	(0 682	1609		
0	0		0 692	1628	0 15960-1642	
0	0		0 702	1646	0 16430-1692	0 43500

j			·
_	5	5	-/
_		_	

	[0]	0)	0		7120	16650 .	16430-16920	4.(0	(
	0	0	0	xiiM	7120	17200	16930-17430	44800	
	0	0	0	sı-1	7220	17380	16930-17430	44800	
	0	0	0	SI-2	7320	17580	17440-17930	46100	
	01	. 01	0	\$I-3	7420	17770	17440-17930	46100	
							17940-18480	47500	
							18490-19020	48900	
					 		19030-19610	50400	
					 		19620-20190	51900	
							20200-20810	53500	
						1	20820-21430	55100	
]				21440-22100	56800	
	<u>`</u>		 		 		22110-22760	58500	
			·				22770-23460	60300	
	<u> </u>				~		23470-24160	62100	
•	1						24170-24900	64000	
	.						24910-25640	65900	
•	`		 				25650-26420	67900	
	:]				26430-27190	69900	
			 				27200-28010	72000	
	ii						28020-28870	74200	
•	: 		 				28880-29720	76400	
•	<u> </u>						29730-30620	78700	
•	:						30630-31550	81100	
•	<u> </u>						31560-32490	83500	
•							32500-33460	86000	
•	<u> </u>		 				33470-34470	88600	
	<u> </u>		 			<u> </u>	34480-35520	91300	
•						 	35530-36570	94000	1
						 	36580-37660	96800	-
			<u></u>				37670-38200	99700	-
	·								-

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 435-10-485 From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1600-25-1725-40-2085-50-2285 From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 5120-100-7120 From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 5120-100-7120 From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 3400 GP +1400 XPay Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5A

		•	Table-8			
Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
435	1600	5120	51.20	12930	12700-12950	33300
1 445	1600	5120	51.20	12930	12700-12950	33300
455	1600	5120	5:.20	12930	12700-12950	33300
465	1600	5120	5120	12930	12700-12950	33300
475	[1600	5120	51.20	12930	12700-12950	33300
485	1625	5120	51.20	12930	12700-12950	33300
Max 485	1650	5120	5:20	12930	12700-12950	33300
SI-1 495	1675	5220	5223	13110	12960-13340	34300
SI-2 505	1700	5220	5220	13110	12960-13340	34300
SI-3 515	1725	5320	5320	13300	12960-13340	34300
0	1765	5420	5420	13490	13350-13730	35300
] 0	1805	5520	5520	13670	13350-13730	35300
] . 0	1845	5620	5620	13860	13740-14160	36400
1 0	1885	5720	5720	14040	13740-14160	36400
0	0	5820	5820	14230	14170-14590	37500
0	1925	5920	592)	14420	14170-14590	37500
0	1965	6020	[602)	14600	14600-15010	38600
1 0	2005	6120	61.20	14790	14600-15010	38600
1 0	2045	6220	6229	14970	14600-15010	38,600
0	2085	6320	6320	15160	15020-15480	39800
0	0	6420	1 6429	15350	15020-15480	39800
0	2135	6520	F 6523	15530	15490-15950	41000
] 0	2185	- 6620	l 662	15720	15490-15950	41000
0	1 0	6720	6725	15900	15490-15950	41000
0	2235	6820	[682]	16090	15960-16420	42200
0	2285	J 6920	692	16280	15960-16420	42200
] 0	Max 2285	7020	702	16460	16430-16920	43500
0	SI-1 2335	7120	7:.2	16650	16430-16920	43500
1 0	SI-2 2385	7120	7:.2	16650	16430-16920	43500
0	SI-3 2435	7120	7:.2	16650	16430-1692	0 43500
0	I 0	[0	Max 72	17:300	16930-1743	0[44800]
0	0	0	SI-1 722	17380) 16930-1743	0 44800
] 0	0	0	SI-2 732) 1758(17440-1793	0 46100
0	1 0	0	SI-3 742	17'70	17440-1793	0 46100
					17940-1848	0 47500



						•
-					18490-19020	4(\0
•		,	non man and some some some band has deen self was him had not		19030-19610	50400
-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			19620-20190	51900
-					20200-20810	53500
-					20820-21430	55100
-		 			21440-22100	56800
-			 		22110-22760	58500
-			 		22770-23460	60300
			 		23470-24160	62100
-			 		24170-24900	64000
Ī				.	24910-25640	65900
			 		25650-26420	67900
]	[26430-27190[69900
-			 		27200-28010	72000]
Ī					28020-28870	74200
]			 	<u> </u>	28880-29720	76400
-		, ₉ , , , , , , , , , , , , , , , , , , ,	 		29730-30620	78700
Ī		, 			30630-31550	81100
Ī			 		31560-32490	83500
1					32500-33460	86000
	·		 		33470-34470	886001
-			 		34480-35520	91300
-			 		35530-36570	94000
Ī			 	i	36580-37660	96800
Ī				 	37670-38200	99700

Max - Drawing max of scale for more than one year SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 500-10-550
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1690-25-1815-4)-2095-50-2395
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 5120-100-7120
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 5120-100-7120
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 3400 GP +1400 XPay
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5A

Ta	Ld.	Q	(
----	-----	---	---

	Basic Pay from 01/01/7@3 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
] 0,	0	0 (520	12930	12700-12950	33300
	500	1690]	5220	5220	13110	12960-13340	34300
	510	1690	. 5220	5220	13110	12960-13340	34300
	520	1690	5220	5220	13110	12960-13340	34300
	530	1690	5220	5220	13110	12960-13340	34300
	540	1690	5220	5220	13110	12960-13340	34300
	5 50	1715	5220	5220	13110	12960-13340	34300
	Max 550	1740	5320	5320	13300	12960-13340	34300
	SI-1 560	1765	5420	5420	13490	13350-13730	35300
	SI-2 570[1790	5520	5520	13670	13350-13730	35300
	SI-3 580	1815	5520	552)	13070	13350-13730	35300
	01	0	5620	5620	13860	13740-14160	36400
	.0.	1855	5720	572)	14040	13740-14160	36400
	0	1895	5820	5820	14230	14170-14590	37500]
	0	1935	5920 [592)	14-120	14170-14590	37500
Ī	. 01	1975	6020	602)	14600	14600-15010	38600
i	01	2015	6120	61.20	14790	14600-15010	38600
Ī	. 0	0	6220	6220	14970	14600-15010	38600
	0}	. 2055	6320	6323	15 60	15020-15480	39800
1	0	2095	6420	642]	15 (50)	15020~15480	39800
	. 01	2145	6520	652-1	15930	15490-15950	41000
	0	. 01	6620	6620	15720	15490-15950	41000
1	01	2195[6720	6723	15900	15490-15950	41000
[0	2245	6820]	6820	16090	15960-16420	42200
1	0	0	6920	6923	16280	15960-16420	42200
1	01	2295	7020	702)	16460	16430-16920	43500
1	0	2345	7120	71.24	16650	16430-16920	43500
]	Ö	Max 2395]	7120	71.20	16650	16430-16920	43500
1	10.	2395	7120	71.23	16650	16430-16920	43500
1	0	SI-1 2445	7120	71.2)	16650	16430-16920	43500
]	0]	SI-2 2495	7120	7:.20	16650	16430-16920	43500
	0	SI-3 2545	7120	7:.20	16650	16430-16920	43500
	0	0	0	Max 7:2)	17.200	16930-17430	44800
[0	0	01	SI-1 722)	17 180	16930-17430	44800
ĺ	0	01	01	SI-2 732)	17480	17440-17930	46100



ī	0	0	0	SI-3 7420	17770	17440-17930	4(0
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					17940-18480	47500
[18490-19020	48900
	B	 				19030-19610	50400
						19620-20190	51900
		 			1	20200-20810	53500
Ī					-	20820-21430	55100
 						21440-22100	56800]
 						22110-22760	58500
 [22770-23460	60300
 						23470-24160	62100
 			 	1		24170-24900[64000
			 			24910-25640	65900
1			 			25650-26420	67900
 		· ·	 			26430-27190	69900
			 		5 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27200-28010	72000
<u>-</u> -		- 				28020-28870	74200
 I						28880-29720	76400
			 			29730-30620	78700
 I			 			30630-31550	81100
 						31560-32490	83500
				.,,	1	32500-33460	86000
<u></u> -						33470-34470	88600
<u>-</u> -		- 				34480-35520	91300
<u>-</u> -		·				35530-36570	94000
<u>-</u> -						36580-37660	96800
1						37670-38200	99700

 $\mbox{\rm Max}$ – Drawing max of scale for more than one year SI – Stagnation Increment







From 01 Jan 1973 to 31 Dec 1985 From 01 Jan 1986 to 31 Dec 1995 From 01 Jan 1996 to 09 Oct 1997 From 10 Oct 1997 to 31 Dec 2005	(4th CPC): 3300 (5th CPC): 10500-0-10500 (5th CPC): 10500-0-10500
From 10 Oct 1997 to 31 Dec 2005	(5th CPC) : 10500-0-10500 (6th CPC) : 15600-3910C 5400 GP (7th CPC) : Pay Matrix Level - 10

			Table 40			
⊣from 01/01/7 6 -	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
					21000-21820	56100
	 	 			21830-22490	57800
<u> </u>	1		 		22500-23150	59500
	1				23160-23850	61300
ii]	1	23860-24550	63100
1000	[3300	10500	1 10500	24930	24560-25290	65000
	[]			25300-26070	67000
			1		26080-26840	69000
				1	26850-27660	71100
		 			27670-28480	73200
	1				28490-29330	75400
]		 	29340-30230	77700
					30240-31120	80000
					31130-32060	82400
	 				32070-33030	84900
			-	<u> </u>	33040-34000	87400
		1			34010-35010	90000
		1		1	35020-36070	92700
	[36080-37150	95500
1					37160-38280	98400
					38290-39450	101400
1					39460-40620	1.04400
					40630-41820	107500
					41830-43070	110700
				·	43080-44350	114000
					44360-44500	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension



durchay.

don!



From 01 Jan 1973 to 31 Dec 1985 (3rd CPC From 01 Jan 1986 to 31 Dec 1995 (4th CPC From 01 Jan 1996 to 09 Oct 1997 (5th CPC From 10 Oct 1997 to 31 Dec 2005 (5th CPC From 01 Jan 2006 to 31 Dec 2015 (6th CPC Pay Level from 01 Jan 2016 (7th CPC): 3300): 10500-0-10500): 10500-0-10500): 15600-39100 + 5400 GP

from 01/01/7番~	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Básic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
	 			[21000-21820	56100
					21830-22490	57800
				 	22500-23150	59500
					23160-23850	61300
					23860-24550	6310
1.000	3300	10500	10500	24930	24560-25290	6500
		 	 	 	25300-26070	6700
				1	26080-26840	6900
				ļ	26850-27660	7110
		 		<u> </u>	27670-28480	7320
	da 	 			28490-29330	7540
					29340-30230	7770
					30240-31120	8000
		 			31130-32060	8240
					32070-33030	8490
	 		 		33040-34000	8740
		1	 		34010-35010	9000
					35020-36070	927
		.	 	1	36080-37150	9550
		 [• .	37160-38280	984
	 				38290-39450	1014
					39460-40620	1044
	 	 	1		40630-41820	1075
]]		41830-43070	1107
					43080-44350	1140
]	44360-44500	1174

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension





| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 1100 | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 3400 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 10850-0-10850 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 10850-0-1.0850 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 15600-39100 + 6100 GP | Pay Level from 01 Jan 2016 | (7th CPC) : Pay Matrix Level - 108

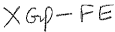
Table-13 VI CPC RANGE | Notional Pay Basic Pay from 10/10/97 to 31/12/05 BPay + GPay from 01/01/06 to 31/12/15 Basic Pay | Basic Pay from 01/01/762 | from 01/01/86 Basic Pay from 01/01/96 as on 01/01/2016 BPay + GPay From - To to 09/10/97 to 31/12/85 to 31/12/95 61300 21700-23850 63100| 23860-24550 65000 24560-252901 670001 25300-26070| 690001 26290| 26080-268401 108501 10850| 34001 1100| 71100 26850-27660| 73200 27670-28480] 754001 28490-29330 77700 29340-30230| 800001 30240-31120 31130-32060| 82400 84900 32070-330301 87400 33040-34000| 90000| 34010-35010| 92700 35020-36070 95500 36080-37150 98400 37160-38280 101400| 38290-39450| 104400 39460-40620 107500| 40630-41820 110700| 41830-43070 114000| 43080-44350 117400 44360-452001

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension



Alto

SAO



Concordance Table : Chief Petty Officer(5 Crp Flight Engg (4CPC) - X Grp (5/6/7 CPC))



Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

Table -13						
Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE 8Pay + GPay From - To	Notional Pay as on 01/01/2016
					13500-13770	35400
					13780-14200	36500
<u> </u>					14210-14630	37600 -
<u> </u>					14640-15050	38700
1 0	0	0	6000	15360	15060-15520	39900
0	0	0	675	15600	15530-15990	41100
0			6250	15830	15530-15990	411001
1 0	1960	6150	6259	15/30	15530-15990	41100
	2000	6150	6250	15830	15530-15990	41100
] 0		6275	6.117.5	16060	16000-16450	42300
1 0	2080	6400	6500	[16290]	16000-16450	42300
0	2130	6525	6(i25	16 30	16460-16960	43600
: 0	2180	6650	6750	16'60	16460-16960	43600
0	2230	6775	6875	16990	16970-17470	44900
0	2280	6900	7000	17.20	16970-17470	44900
0	0	7025	725	17-160	16970-17470	44900
0	2330	7150	7,250	17-390	17480-17970	46200
0	2380	7275	2375	17:)20	17480-17970	46200
0	2430	7400	7500	18.50	17980-18520	47600
0	2480	7525	7625	18390	17980-18520	47600
0	2530	7650	1 7759	18/320	18530-19060	49000
0	0	7775	7875	18:150	18530-19060	49000
0	2580	7900	8000	19080	19070-19640	50500
0	2630	8025	81.23	19 120	19070-19640	50500
0	2680	8150	1 87/50	19/50	19070-19640	50500
0	2730	8275	87:5-	19;50	19070-19640	50500
0	Max 2780	J 8400	8250	19 50	19070-19640	50500
0	2780	8400	87.157	19 50	19070-19640	50500
0	SI-1 2830	8400	8250	19 50	19070-19640	50500
0	SI-2 2880	8400	825	19 ;50	19070-19640	50500
0	SI-3 2930	8400	825	19 550	19070-19640	50500
0	0] 0	[Max 8250	20.80	19650-20230	52000
j 0	0	0	SI-1 8H7	5 20-120	20240-20850	53600
0	0	0	sr-2 850	20/160	20240-20850	53600
0	0	0	SI-3-8G2	5 20'100	20860-21470	55200

	£1.					("
•	(21480-22140	56900
•					22150-22800	58600
•		 		 	22810-23500	60400
•		 			23510-24200	62200
•]			24210-24940	64100
٠					24950-25680	660001
•					25690-26450	68000
•		 		 	26460-27230	70000
•		 			27240-28050	72100
٠			 	 	28060-28910	74300
•			 		28920-29760	76500
-					29770-30660	78800
-					30670-31590	81200
			 		31600-32520	83600
					32530-33500	86100
-)		33510-34510	88700
				1	34520-35560	91400
1			 		35570-36610	94100
-				 	36620-37700	96900
-				 	37710-38830	99800
-		 	 	 	38840-39000	102800
-						

Max: - Drawing max of scale for more than one year SI - Stagnation Increment



From 01 Jan 1996 to 09 Oct 1997 From 10 Oct 1997 to 31 Dec 2005 From 01 Jan 2006 to 31 Dec 2015	(4th CPC) : 1980-50-2280-60-2580-75-2955 (5th CPC) : 6495-175-9295

AI Calculated on BP+GP+XPay

Table-14

	Basic Pay from 01/01/763 to 31/12/85		Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
	0	1980	6495	6750	1760	13900-17470	44900
	0	2030	6495	6750	17.60	13900-17470	44900
	0	2080	6495	6750	17 .60	13900-17470	44900
	0	2130	6670	6750	17:.60	13900-17470	44900
	 0	2180	6670	6750	1760	13900-17470	44900
	0	2230	6845	6940	17510	17480-17970	462001
	0	2280	7020	7130	17370	17480-17970	46200
	0	2340	7195	7320	18?20	17980-18520	47600
	[0	2400	7370	7510	18;70	18530-19060	49000
] 0	2460	7545	7700	18430	18530-19060	49000
	0	2520	7720	7890	19!80	19070-19640	50500
) 0	2580	7895	8080	19530	19070-19640	50500
	0	2655	8070	8080	[19630]	19070-19640	50500]
	0	2730	8245	8273	19090	19650-20230	52000
	0	0	0	8460	20.340	20240-20850	53600
	0	2805	8595	8650	[20690]	20240-20850	53600
	0	2880	8770	8849	21/150	20860-21470	55200
	0	2955	8945	9030	21-100	20860-21470	55200
	0	Max 2955	9120	9220	21,'50	21480-22140	56900
	0	SI-1 3030	9295	9410	22 .10	21480-22140	56900
	01	SI-2 3105	9295	9410	22 .10	21480-22140	56900
	0	SI-3 3180	9295	9410	22 .10	21480-22140	56900
	0	0	0	9600	22/160	22150-22800	58600
	01	0	0	9790	22810	22810-23500	60400
	01	0	0	Max 9790	23 340	23510-24200	62200
	0	0	0	SI-1 9980	23410	23510-24200	62200
	0	. 0	0	SI-2 10170	24 !70	24210-24940	64100
	0	0	j. • 0	SI-3 10360	24/330	24210-24940	64100
						24950-25680	66000
			<u> </u>			25690-26450	68000
	 					26460-27230	70000
						27240-28050	72:100
						28060-28910	74300
]	28920-29760	76500
•		 	ر بن من منته ميمير ا	 		29770-30660	78800

Auchous.

SAO

a	-	٩
7	Œ	-)
╵	\mathcal{A}_D	1
•	`	_

Ĩ		Ì	1	1]	30670-31590	&_∠00
Ī	.			1		31600-32520	83600
Ī				1]	32530~33500	86100
Ī						33510-34510	88700]
Ī]					34520-35560	91400
]						35570-36610	94100
						36620-37700	96900
]						37710-38830	99800
Ī	.				İ	38840-39400	102800
	·						

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) :
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 2250-60-2490-75-3240
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 7400-200-10200
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 7400-200-10200
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4800 GP +1400 XPay
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 8

Table-15

	(WONE - 15							
	Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPa/ from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016	
,						14100-18520	47600	
	. 0	2250	7400	7400	18570	18530-19060	49000	
	0	2310	7400	7400	18;70	18530-19060	49000]	
	0	2370	-7400	7400	18570	18530-19060	49000	
I	0	2430	.7600	7600	18:140	18530-19060	49000	
	0	2490	7600]	7600	18940	18530-19060	49000	
1	0	2565	7800	7800	19310	19070-19640	50500	
	0	2640	8000	8000	19680	19650-20230	52000	
1	0	2715	8200	8200	20060	19650-20230	52000	
1	0	01	0	8400	20430	20240-20850	53600	
1	01	2790	8600	.8600	20300]	20240-20850	53600	
	01	2865	8800	8800	21.70	20860-21470	55200	
	0	2940	9000	9000	21;40]	21480-22140	56900	
1	0	3015	9200	9200	21920	21480-22140	56900	
	0	3090	9400	9400	22790	22150-22800	58600	
	0	3165	9600	9600	22-360	22150-22800	58600	
	0	3240	9800	9800	23()30	22810-23500	60400	
1	0	Max 3240	10000	10000	23.100	22810-23500	60400	
	0	SI-1 3315	10200	10200	23''80	23510-24200	62200	
	0	SI-2 3390	10200	10200	23 '80	- 23510-24200	62200	
_	10	SI-3 3465	10200	10200	23 '80	23510-24200	62200	
[10	0 [0]	Max 10200	24 ;40	24210-24940	64100	
1	0	0]	0	SI-1 10400	24/120	24210-24940	64100	
]	0	0	0	SI-2 10600	25300	24950-25680	66000	
	0	10	0	SI~3 10800	25680	24950-25680	66000	
<u> </u>	1		<u> </u>	. While of the device is now used 1986 from their own later that make his own		25690-26450	68000	
<u> </u>				المن الله الله الله الله الله الله الله الل		26460-27230	70000	
1						27240-28050	72100	
						28060-28910	74300]	
<u> </u>					 	28920-29760	76500	
						29770-30660	78800	
 						30670~31590	81200	
<u> </u>						31600-32520	83600	
 						32530-33500	86100	
1	1	1	The state of the s	ĺ	l	33510-34510	88700	

		ļ				34520-35560	914001
					1	35570-36610	94100
			l .			36620-37700	96900
			. I]	1	37710~38830	99800
]	38840-39600	102800

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment





Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) :
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1460-25-1560-40-2080-50-2130
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 4675-100-647!
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 5120-100-7120
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 3400 GP +1400 XPay
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5A

				Table-1	6		
£.	Basic Pay from 01/01/763 to 31/12/85		Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
	0]	1460	4675	51.20	12930	12700-12950	33300
•	0	1485	4675	5120	12930	12700-12950	33300
	0	1510	4675	51.20	12930	12700-12950	33300
•	0	1535	4675	51.20	12930	12700-12950	. 33300
•	0	1560	4775	5:20	12930	12700-12950	33300
•	Ŏ	1600	4875	51.20	12930	12700-12950	33300
•	0	1640	5075	5:.20	12930	12700-12950	33300
•	0	1680	5175	5220	13110	12960-13340	34300
	0	1720	5275	53120	13300	12960-13340	34300
-	0	1760	5375	5420	13490	13350-13730	35300
-	0	1800	5475	5520	13570	13350-13730	35300
Ī	0 [0	0	5620	13860	13740-14160	36400
Ī	0	1840	5675	5720	14040	13740-14160	36400
Ī	0	1880	5775	5820	14 130	14170-14590	37500
Ī	0	1920]	5875	5920	14420	14170-14590	37500
į	0	1960	5975	6020	14500	14600-15010	38600
Ī	0	2000	6075	6:_20	14790	14600-15010	38600
1	0	01	0	62.2-3	14)70	14600-15010	38600
	0	2040	6275	6320	15 .60	15020-15480	39800
Ī	0	2080	6375	6420	15350	15020-15480	39800
	0	Max 2130	6475	6520	15330	15490-15950	41000
	0	2130	6475	6520	15130	15490-15950	41000
Ī	0	SI-1 2180	6475	6520	15;30	15490-15950	41000
Ī	0	SI-2 2230	6475	6520	15 30	15490-15950	41000
Ī	0	SI-3 2280	6475	6520	l 15 i30	15490-15950	41000
1	0	0	0	6620	15 '20	15490-15950	41000
Ī	0	0]	0	6720	15/300	15490-15950	41000
1	. 0	01	0	6820	16090	15960-16420	42200
Ī	σ,	10	0	6920	16 !80	15960-16420	42200
Ī	0,	0	0	7020	16/160	16430-16920	43500
	0	0	0	7:20	16-550	16430-16920	43500
Ī	10	0	0	Max 7:.20	17 !00	16930-17430	44800
-	0	0	0	SI-1 722)	17 180	16930-17430	44800
Ī	0	0	0	SI-2 7:12:)	17 180	17440-17930	46100
-	0[01	0	SI-3 7420	17.70	17440-17930	46100



A	James
	70)
\	リン

								(
]		17940-18480	ا00ر 4	. `
•			I		<u> </u>	18490-19020	48900	
						19030~19610	50400]	
•						19620-20190	51900	
•			I			20200-20810	53500	
•	·		 	[20820-21430	551.00	
•						21440-22100	56800	
•				1		22110-22760	58500	
-				[]		22770-23460	60300	
•				[23470-24160	62100	1
•			 		1	24170-24900	64000	1
•				[24910-25640	65900	
					1	25650-26420	67900	l
•			l ,			26430-27190	69900	i
•				1		27200-28010	72000	
-				1		28020-28870	74200	
•			 		I	28880-29720	76400	l
•			 		1	29730-30620	78700	
•					1	30630-31550	81100	
-]	l	31560-32490	83500	
-				I		32500-33460	86000	
			1	1	I	33470-34470	88600	
•						34480-35520	91300	
					1	35530-36570	94000	
•					.	36580-37660	96800	
-		 			[37670-38200	99700	

 $\mbox{\it Max}$ – Drawing max of scale for more than one year . SI – Stagnation Increment





"Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) :
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1645-25-1720-40-2080-50-2380
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 5250-100-7250
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 5120-100-7120
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 3400 GP +1400 XPay
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5A

~	$\overline{}$	a	١_	علا	_\	
	٠,	U.	ᄱ	$\times v$	- 1	٠,

fj.	Basic Pay from 01/01/763 to 31/12/85		Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
٠ .	0	0	0	5120	12330	12700-12950	33300
٠	0	0	0	5220	13110	12960-13340	34300
•	0	1645	5250	5320	13300	12960-13340	34300
•	[0]	1670	5250	5320	13 100	12960-13340	34300
-	1 0	1695	5250	5320	13300	12960-13340	343001
•	[- 0]	1720	5350	5420	13490	13350-13730	35300
•	01	1760	5350	5420	13490	13350-13730	35300
•	0	. 0	0	5520	13570	.13350-13730	35300
	01	1800	5550	5620	13360	13740-14160	36400
-	0	1840	5650	5720	14/)40	13740-14160	36400[
•	0	1880	5750	5820	14 !30	14170-14590	37500
	0	1920	5850	5920	14-120	14170-14590	37500
•	0	1960	5950	.6020] 14500	14600-15010	38600
•] 0	0	- 0	6120	14790	14600-15010	38600
-	0	2000	6150	6220	14970	14600-15010	386001
-	0	2040	6250	6320	15160	15020-15480	39800
٠	0	2080	6350	6420	15 150	15020-15480	39800
-	0	2130	6450	6520	15;30	15490-15950	41000
٠	0]	0	[0	662:)	15 '20	15490-15950	41000
•	0	2180	6650	6720	15000	15490-15950	41000
-	0	2230	6750	6820	16090	15960-16420	42200
-	0]	0	0	6920	16 !80	15960-16420	42200
•	0	2280	6950	7020	16460	16430-16920	43500
Ī	0	2330	7050	7120	16650	16430-16920	43500
	0	Max 2380	7250	7120	16/150	16430-16920	43500
į	0	2380	7250	71.20	16350	16430-16920	
Į	0	sı-1 2 430	7250	7120	16:550	16430-16920	43500
	0	SI-2 2480	7250	7120	16/50	16430-16920	43500
Ī	0	SI-3 2530	7250	7120	16/350	16430-16920	43500
	0	0	0	Max 7120	17 200	16930-17430	44800
ļ	0	0	0	SI-1 7220	17 (80	16930-17430	44800
	0	. 0	0	SI-2 7320	17 (80	17440-17930	46100
Ī	0	0	0	SI-3 7420	17 '70	17440-17930	46100
Ī	l					17940-18480	47500
	<u> </u>			15/20 C		18490-19020	48900]

1	7177	4
1	\mathcal{N}_{2}	-1
\	1-	1
•	~	_

							ď
		!	1	<u> </u>		19030-19610	
	[I	l	19620-20190	51900
						20200-20810	53500
						20820-21430	55100
]			21440-22100	56800
]	22110-22760	58500
	·	 	 	1		22770-23460	60300
	1	 				23470-24160	62100
]		24170-24900	64000
		 		 		24910-25640	65900
	 					25650-26420	67900
			 			26430-27190	69900
						27200-28010	72000
				.		28020-28870	74200
]		28880-29720	76400
				167	88 P	29730-30620	787001
]		30630-31550	81100
]]]		31560-32490	83500
]				32500-33460	86000
•						33470-34470	88600
	 		 			34480-35520	91300
	_]			35530-36570	94000
		 		I		36580-37660	96800
•	 	 	 			37670-38200	99700

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment





"Scale of Pay in the Pay band & Grade Pay at the time of Rutirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) :
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1700-25-1850-40-2050-50-2400
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 5250-100-7250
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 5120-100-7120
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 3400 GP +1400 XPay
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5A

AT Calculated on BP+GP+XPay

	·			Table-	-18		
	Basic Pay from 01/01/76 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE 8Pay + GPay From - To	Notional Pay as on 01/01/2016
•	0	0	0	51.20	12930	12700-12950	33300
-	0	01	01	5220	13110	12960-13340	34300
	0	1700	5250	5320	13 (00)	. 12960-13340	34300
	0	1725	5250	5320	13300	12960-13340	34300
	0	01	0	5320	13300	12960-13340	34300]
-	01	1750	5350	5420	13/190	13350-13730	35300
Ī	. 0	1775	5450	5520	13/370	13350-13730	35300
-	0	1800	5550	5620	13360	13740-14160	36400
]	0	1825	5550	5620	13860	13740-14160	36400
Ī	0	1850	5650	51/20	14040	13740-14160	36400
Ī	0	1890	5750	5820	14 !30	14170-14590	37500
1	. 0	0	0	5920	. 14 (20)	14170-14590	37500
	10	1930	5950	6020	14;00	14600-15010	38600
	0	1970	6050	61.20	14 790	14600-15010	38600
1	0	2010	6150	6220	14 170	14600-15010	38600
1	0	2050	6250	6320	15 -60	15020-15480	39800
Ĩ	10	0	0 [6420	15 350	15020-15480	398001
Ī	0	2100	6450	6520	15530	15490-15950	41000
Ī	0	2150	6550	6620	15720	15490-15950	41000
	0	0]0	6720	15)00	15490-15950	41000
1	01	2200	6750	6820	16)90	15960-16420	42200
ļ	0	2250	6850	6920	16 !80	15960-16420	42200
1	0	10.	0	7020	16 60	16430-16920	43500
Ĩ	0	2300	7050	71.20	16.350	16430-16920	43500
[10	2350	7150	71.20	16:550	16430-16920	43500
]	0	Max 2400	7250	71.20	16 350	16430-16920	43500
Ī	0	2400	7250	7:.20	16 350	16430-16920	43500
Ī	10	SI-1 2450	7250	7:.20	16-550	16430-16920	43500
Ī	01	SI-2 2500	7250	7:-20	16-350	16430-16920	43500
[0	SI-3 2550	7250	720	16:350	16430-16920	43500
	0]	0	0	Max 7:.20	17 !00	16930-17430	44800
1	0	01	0	SI-1 7220	17 180	16930-17430	44800
	0	01	0	SI-2 7820	17;80	17440-17930	46100
[0	0	0	SI-3 7420	17 '70	17440-17930	46100
Ī		ļ	 	TO O DO	******************	17940-18480	47500

/	~		٣
ĺ	7	Ÿ	/
•	_	_	_

	1	ļ	<u> </u>	18490-19020	₹ 900
				19030-19610	50400
				19620-20190	51900
			· · · · · · · · · · · · · · · · · · ·	20200-20810	53500
-			 	20820-21430	55100
]		1	21440-22100	56800
		[22110-22760	58500
1		l	1	22770-23460	60300
		 	1	23470-24160	, 62100
	<u> </u>	 		24170-24900	64000
				24910-25640	65900
			 	25650-26420	67900
[26430-27190	69900
		1	1	27200-28010	72000
	.			28020-28870	74200
	1 100	/32 :		[28880-29720]	764001
	1			29730-30620	78700
		 		30630-31550	81100
		 		[31560-32490	83500
]				32500-33460	86000
				33470-34470	88600
				34480-35520	91300
]			1	35530-36570	94000
		[36580-37660	96800
	1	[37670-38200	99700

 $\mbox{\rm Max}$ – Drawing max of scale for more than one year SI – Stagnation Increment





"Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 1000
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 3300
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 10500-0-10500
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 10500-0-10500
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 15600-3910(+ 5400 GP +1400 XPay| AI Calculated on BP+GP+XPay| Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 10

Table-19

_				Jahle-19			
	Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
						21000-21820	56100
]			21830-22490	57800
		1				22500-23150	59500
		l			[23160-23850	61300
						23860-24550	63100
	1000	3300	10500	10500	24930	24560-25290	65000
į					ļ.	25300-26070	67000
Ī						26080-26840	69000
į						26850-27660	71100
Ī						27670-28480	73200
-						28490-29330	75400
1	!	!				29340-30230	77700
Ī						30240-31120	80000
Ī						31130-32060	82400
. [·]			32070-33030	84900
Ī		· .				33040-34000	87400
Ī						34010-35010	90000]
Ī	,					35020-36070	92700
Ī	[36080-37150	95500
Ī						37160-38280	98400
Ī	·					38290-39450	:101400
Ī						39460-40620	:L04400
Ī				The first first first first also had not used you will some used to		40630-41820	107500
[41830-43070	:110700
1					·	43080-44350	114000
Ī	 					44360-44500	117400
				. —			

Remarks: Classification Allowance, X Group Pay and MSP as applicable wil also be added to Basic Pay for calculation of pension

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment

Duoley.

John SAN

Concordance Table: MCPO: (Hon. SLt)(5 Grp Flight Engg (4CPC) - X Grp (5/6/7 CPC))

Table-20

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

1 from 01/01/763	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
	 				21000-21820	56100
					21830-22490	57800
	1	 			22500-23150	59500
	1				23160-23850	- 61300
	1	1	l		23860-24550	63100
1.000	3300	10500	10500	24930	24560-25290	65000
1		 			25300-26070	67000
1		 			26080-26840	69000
		1		1	26850-27660	71100
]	27670-28480	73200]
		[.	28490-29330	75400
			 		29340-30230	77700
					30240-31120	80000
					31130-32060	82400
					32070-33030	84900
			1	l	33040-34000	87400
]					34010-35010	90000
					35020-36070	92700
					36080-37150	95500
					37160-38280	98400
.					38290-39450	101400
				1	39460-40620	104400]
			1		40630-41820	107500
		1	 		41830-43070	110700
		.	1		43080-44350	114000
				 	44360-44500	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment







Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 1100 From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 3400 From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 10850-0-1.0850 From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 10850-0-1.0850 From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 15600-391.00 + 6100 GP +1400 XPay | AI Calculated on 3P+GP+XPay | Pay Level from 01 Jan 2016 (7th CPC) : Pay Matr x Level - 10B

Table -21

	Basic Pay from 01/01/7 6 3 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10,/10/97 to 31,/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
]			1			21700-23850	61300
						23860-24550	63100
						24560-25290	65000
						25300~26070	67000
1	1100	3400]	10850	10850	26290	26080-26840	69000
			·]	26850-27660	71100
[27670-28480	73200
-					 	28490-29330	75400
-				-	 	29340-30230	77700
					 	30240-31120	80000
						31130-32060	82400
						32070-330301	84900
!		·				33040-34000	87400
	·					34010-35010	90000
1	·					35020-36070	92700
					· 	36080-37150	95500
1		1				37160-38280	98400
_		<u></u>				38290-39450	101400
1						39460-40620	104400
]					 	40630-41820	107500
[41830-43070	110700
1]			43080-44350	114000
						44360-45200	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment



Ahoha.

Jan.

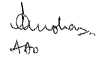
Concordance Table : Seaman II(B Grp (3/4 CFC) - Y Grp (5/6/7 CPC))

78

"Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

-		Ŋ	ß	_			7
	\sim	w	¥	\circ	_	~	7 -

			700	ble-27-			
	Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
-	2301	. 960	3080	. 3325	8250	7200-8440	21700
	236	960	3080	3325	8250	7200-8440	21700
] 242	960	3080	3325	8.250	7200-8440	21700
	Max 242	980	3080	3325	8250	7200-8440	21700
	SI-1 248	. 1000	3140	3325	8250	7200-8440	21700
	SI-2 254	1000	3140	3325	8250	7200-8440	21700
	SI-3 260	1000	3140	. 3325	8250	7200-8440	21700
	01	Max 1000	3200	3325	8250	7200-8440	21700
	0	SI-1 1020	3200	. 3325	8250	7200-8440	21700
	01	SI-2 1040	3200	. 3925	8250	7200-8440	21700
	0	SI-3 1060	3200	3325	8 250]	7200-8440	21700
_	0	0	3445	3445	8640	8450-8710	22400
	0	0	01	Max 3445	8900	8720-8980	23100
	0	10	0	SI-1 3505	8000	8720-8980	23100
į	01	0	01	SI-2 3565	9110	8990-9260	23800
	0	01	0	SI-3 3625	9110	8990-9260	23800
]		. [.	9270-9530	24500
			1			9540-9800	25200
1						9810-10110	26000
1		1				10120-10420	26800
					 	10430-10730	27600
]				<u> </u>	10740-11050	28400
					 	11060-11400	29300
						11410-11750	30200
[11760-12100	31100
1						12110-12450	32000
			1		 	12460-12840	33000
						12850-13220	34000
						13230-13610	350001
						13620-14040	36100
!						14050-14470	37200
-						14480-14900	38300
					 	14910-15330	39400
1						15340-15790	40600
1	1					15800-16260	41800





•					1.1	
	·		:	16270-16770	3100	,
			1 1 :	L6780-17270	44400	١
				17280-17780	45700	
				17790-18320	47100	
				18330-18870	48500	
				18880-19450	50000	
			1	19460-20030	51500	
				20040-20620	53000	
				20630-21240	54600	
				21250-21860	56200	
			1	21870-22200	57900	

Max: ~ Drawing max of scale for more than one year SI ~ Stagnation Increment





^Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 240-6-312
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1000-20-1240
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3200-60-4100
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3650-60-4550
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2000 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 3

Table-23	Ta	lal.	0 -	2	7
----------	----	------	-----	---	---

		· · · · · · · · · · · · · · · · · · ·	able-23			
Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
		 		 	7200-8440	21700
			· · · · · · · · · · · · · · · · ·	 	8450-8710	22400
					8720-8980	23100
240	1000	3200	3650	9050	8990-9260	23800
246	1000	3200	3650	9050	8990-9260	23800
[252	1000	3200	3650	9050	8990-9260	23800
258	1000	3200	3650	9050	8990-9260	23800
264	1000	3200	3650	9050	8990-9260	23800
270	1020	3200	3650	9050	8990-9260	23800
276	1020	3200	3650	9050	8990-9260	23800
282	1020	3200	3650	9050	8990-9260	23800
] 0	1040	3200	3650	9.)50	8990-9260	23800
288	1060	3260	3650	9050	8990-9260	23800
294	1060	3260	3650	9:)50	8990-9260	23800
0	1080	3320	3650	9050	8990-9260	23800
300	1100	3380	3650	9050	8990-9260	23800
306	1120	3440	3650	9050	8990-9260	23800
312	1120	3440	3650	9050	8990-9260	23800
Max 312	1140	3500	3650	9050	8990-9260	23800
SI-1 318	1160	3560	3650	9050	8990-9260	23800
SI-2 324	1180	3620	3650	9050	8990-9260	23800
[SI-3 330	1200	3680	3710	9050	8990-9260	23800
[0]	1220	3740	3770	9 !70	9270-9530	24500
01	1240	3800	3830	9 !70	9270-9530	24500
1 01	Max 1240	3860	3899	9490	9270-9530	24500
1 01	SI-1 1260	3920	3950	9490	9270-9530	24500
] 0]	SI~2 ·1280	3980	4010	9500	9270-9530	24500]
I 01	SI-3 1300	4040	4070	9 170	9540-9800	25200
01	0	0	449:)	10 160	10120-10420	26800
0	0	0	4950	10-170	10430-10730	27600]
0	0	. 0	Max 4550	10 '90	10740-11050	28400
J 01	0	0	SI-1 4610	10.100	10740-11050	28400
1 01	01	0	SI-2 4670	11010	10740-11050	28400
01	01	0	SI-3 4/30	11.30	11060-11400	29300
1		المنظم	TIV OF A		11410-11750	30200

· Duolaz.

John

SAO

-	
Car)	
ペリノ	

		1				11760-12100	[1100]
			 			12110-12450	32000
•			 			12460-12840	33000
•		1]		12850-13220	34000
•	 				.	13230-13610	35000
•		1				13620-14040	36100
		 				14050-14470	37200
	 	<u></u>	 			14480-14900	38300
	 	 	 	 		14910-15330	39400
Ī		 		 		15340-15790	40600
Ī		 	 	 	1	15800-16260	41800
Ī				 		16270-16770	43100
Ī		 		 		16780-17270	44400
!			 			17280-17780	45700
]		I				17790-18320	47100
i					Law 1 all 1	18330-18870	48500
Ī						18880-19450	50000
[]		19460~20030	51500
ļ						20040-20620	53000
Ī		 				20630-21240	54600]
1]	1	21250-21860	56200
]						21870-22200	57900
-			~~	~~~~~~~~			

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment





"Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC): 250-6-310-8-326
From 01 Jan 1986 to 31 Dec 1995 (4th CPC): 1040-20-12(0-25-1375
From 01 Jan 1996 to 09 Oct 1997 (5th CPC): 3320-70-4370
From 10 Oct 1997 to 31 Dec 2005 (5th CPC): 3900-70-4950
From 01 Jan 2006 to 31 Dec 2015 (6th CPC): 5200-20200 + 2400 GP
Pay Level from 01 Jan 2016 (7th CPC): Pay Matrix Level - 4

Table-24

٠,	L Bosic Boy	l Doordo Day					
	Basic Pay from 01/01/76 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/1(/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
b	250	1040	33201	3900	9890	7600-9920	25500
Ī	256	1040	3320	3900	9890	7600-9920	25500
Ī	262	1040	3320	3900	10686	7600-9920	25500
Ì	268	1040	3320	3900	9890	7600-9920	25500
Ĩ	274	1040	3320	3900	9890	7600-9920	25500
]	280	1060	3320	3900	9/190	7600-9920	25500
	286	[1060]	3320	3900	10686	7600-9920	25500
1	292	1060	3320	3900	9390	7600~9920	25500
1	298	1080	3320	3900	9890	7600-99201	25500
]	304	1100	3390	3900	9890	7600-9920	25500
1	310	1120	3460	3900	9890	7600-9920	25500
	318	1140	3530	3900	9890]	7600-9920	25500
1	326	1160	3600	3900	9 190	7600-9920	25500
	Max 326	1180	3670	3900	9390	7600-9920	25500[
1	SI-1 334	1200	3740	3900	9 190	7600-9920[25500
1	SI-2 342	1225	3810	3900	9.190	7600-9920	25500
-	SI-3 350	1250	3880	3900	9390	7600-9920	25500
1	0	1275	3950	3970	9890	7600-9920	25500
1	0	1300	4020	4040	9920	7600-9920	25500
	0	1325	4090	4110	10050	9930-10230	26300
1	0 [1350	4160	4180	10 .80	9930-10230	26300
1	0	1375	4230	4250	10310	10240-10540	27100
1	0	Max 1375	4300 [4320	10.140	10240-10540	27100
}	0	SI-1 1400	4370	4390	10;70	10550-10850	27900
1	0	SI-2 1425	4370	4390	10 170	10550-10850	27900
]	01	SI-3 1450	4370	4390	10570	10550-10850	27900
	10	0	0.	4460	10700	10550-10850	27900
	0	10	0	4530	10830	10550-10850	27900
	0	0	0	4600	10960	10860-11160	28700
1	0	01	0	4670	11090	10860-11160	28700
	0	0	0	4740	11 20	11170-11510	29600
1	10	0	. 0	4810	11 350	11170-11510	29600
]	0	0]	0	4880	11/180	11170-11510	29600
	0	- 0]	0	4950	11/310	11520-11860	30500
1	0	0	0	Max 4950	11:)60	11870-12210	31400
			A CONTRACTOR OF THE PARTY OF TH	The same of the sa			

Durchay.

SAO

Ä	-47.	al rep	7
(Q	ኂ	,
\	ين	_	1

	1 01	0	01	si-1 502	0 12100	11870-12210	
] 0	0	01	SI-2 509	0 12230	12220-12560	32300
	0	• 0	0	ST-3 516	0 12360	12220-12560	32300
	! I		k auer darf den foll uner bez welt het delt det bet bes web wher self			12570-12950	33300
]]			12960-13340	34300
]				13350-13730	35300
						13740-14160	36400
•		1				14170-14590	37500
•					1	14600-15010	38600
			. The state of the second of the state of th	···		15020-15480	39800
•]		1	15490-15950	41000
•			1			15960-16420	42200
			.	·		16430-16920	43500
				6		16930-17430	44800
		[17440-17930	46100
1]			17940-18480	47500
		i	.			18490-19020	48900
Ī						19030-19610	50400
Ī					[1	19620-20190	51900
						20200-20810	53500
]			 			20820-21430	55100
Ĩ		Ī		rm met mil 348 440 str. 170 k.C No. 40 400 set me		21440-22100	56800
Ī			.			22110~22600	58500

 $\mbox{\rm Max}$ – Drawing max of scale for more than one year SI – Stagnation Increment





~ Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 300-8-380 | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1180-25-1430-30-1580 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3775-85-5050 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 4320-85-5595 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2800 GP | Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5

Table-25

				LOUDY C-2	~		
	Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
.	3001	1.180	3775	4320	10340	8000-11360	29200
-	308	1180	3775	4320	10840	8000-11360	29200
Ī	316	1180	3775	4320	10840	8000-11360	29200
Ī	324	1180	3775	4320	10840	8000-11360	29200
]	332	1180	3775]	4320	10840	8000-11360	29200
.]	340	1205	3775	4320	10340	8000-11360	29200
Ī	348	1205	3775	43120	10840	8000-11360	29200
Ī	356	1230	3775	4320	10340	8000-11360	29200
١	364	1255	3860	4320	10840	8000-11360	29200
Ī	372	1280	3945	4320	10340	8000-11360	29200
	380	1305	4030	4320	10340	8000-11360	29200
Ī	Max 380	1330	4115	4320	10840	8000-11360	29200
Ī	SI-1 388	1355	4200	4320	10840]	8000-11360	29200
Ĩ	SI-2 396	1380	4285	4929	10840	8000-11360	29200
Ĩ	SI-3 404	1405	4370	4405	11/)00	8000-11360	29200
Ī	. 0	1430	4370	4405	11000	8000-11360	29200
Ī	0	1460	4455	4490	11.60	8000-11360	29200
Ī	01	0	0	4575	11 10	8000-11360	29200
Ī	0)	1490	4625	4660	11470	11370-11710	30100
Ī	10	1520	4710	4745	11-530	11370-11710	30100
Ī	0	1550	4795	4830	11790	11720-12060	31000
Ī	0	1580	4880	4915	11950	11720-12060	31000
1	01	Max 1580	4965	5000	12100	12070-12410	31900
Ī	0	SI-1 1610	5050	5085	12 !60	12070-12410	31900
1	10	SI-2 1640	5050	5085	12 !60	12070-12410	31900
	0	SI-3 1670	5050]	5085	12.460	12070-12410	31900
1	0	. 0	. 01	51.70	12-120	12420-12800	32900
	0	0	0	52.55	12580	12420-12800	32900
1	0	0	0	5340	12 '40	12420-12800	32900[
	01	10	0 [5425	12,300	12810-13190	33900
1	0	01	0	5510	13050	12810-13190	33900
]	0	0	0	5595	13 !10	13200-13570	34900
	01	0	0	Max 5595	13.510	13580-13960	35900
1	0	0	0	SI-1 5680	13 '80	13580-13960	35900
	0	0 [0	SI-2 5763	13 140	13580-13960	35900



Druotos.

do SAn

	HTT.		`
(8	5)
``	•	_	_

	0	0	0	SI-3 5850	14100	13970-14390	1000/_
						14400-14820	38100
	1				1	14830-15250	39200
	[15260-15720	40400
			1	1		15730-16180	41600
				 		16190-16650	42800
			1	1		16660-17150	44100
			1		·]	17160-17660	45400
	i j					17670-18210	46800]
	j j					18220-18750	48200
		I				18760-19290	49600
	[1	1		I	19300-19880	51100
	·					19890-20460	52600
•	I I	2 th			1	20470-21080	54200
•			1	·· 1]	21090-21710	55800
-						21720-22370	57500
		.j		1		22380-23000	59200

Max - Drawing max of scale for more than one year SI - Stagnation Increment





"Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

				Table-	26		
•	Basic Pay from 01/01/7 6 3 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay	BPay + GPay from 01/01/06 to 31/12/.5	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
	 				. 1	13500-13770	35400
	 	 		 		13780-14200	36500
•						14210-14630	37600
•	385	1450	4650	5620	14560	14640-15050	38700
•	400	1450	4650	5620	14660	14640-15050	38700
•	415	1450	4650	5620	14660	14640-15050	38700
	430	1450	4650	5620	14660	14640-15050	38700
	445	1450	4650	5620	14660	14640-15050	38700
	460	1490	4650	5620	14-360	14640-15050	38700
Ī	475	1490	4650	5620	14560	14640-15050	38700
	Max 475	1530	4775	5620	14660	14640-15050	38700
į	SI-1 490	1570	4900	5620	14660	14640-15050	38700
Ī	SI-2 505	1610	4900	5620	14560	14640-15050	38700
ļ	SI-3 520	1650	5025	5620	14660	14640-15050]	38700
Ī	. 0	1690	5150	5620	14560	14640-15050	38700
	0	1730	5275	5620	14660	14640-15050	38700
•	0	1770]	5400	5620	14-;60	14640-15050	38700
Ī	0	1810	5525	5620	14/360	14640-15050	38700
Ī	0	1850	5650	5760.	14)20	14640-15050	38700
Ī	0	1890	5775	5900	15180	15060-15520	39900 .
1	0	1930	5900	5900	15 :80	15060-15520	39900
	0	1970	6025	6040	15 40	15060-15520	39900
	01	2010	6150	6180	15/00	15530-15990	411.00
1	0	2050	6275	6320	15960	15530-15990	41100
Ī	0 [2090	6400	6460	16220	16000~16450	42300
	0	2140	6525	6600	16-180	16460-16960	43600
1	0	2190	6650	6740	16 '40	16460-16960	43600
Ī	0	Max 2190	6775	. 6880	17:)00	16970-17470	44900
1	01	SI-1 2240	6900	7020	17 :60	16970-17470	44900
Ī	01	SI-2 2290	6900	702)	17 !60	16970-17470	44900
[0	. SI-3 2340	6900	7020	17 !60	16970-17470	44900
Ī	0	01	0	7160	17320	17480-17970	46200
Ī	10	0	0	7300	17 '80	17480-17970	46200
Ī	10	0	0	744)	18:)40	17980-18520	l 47600]
-	0	10	0	758)	18100	17980-18520	47600

Durchay,

SAO



[000t.]	18530-19060	18560	7720		0	0	0
49000	18530-19060	18820	7860		0	0] 0
50500	19070-19640	19080	80001		0	0	0
50500	19070-19640	19350	8140		01	0	0
52000	19650-20230	19930	8140	Max	0	0	0
52000	19650-20230	20200	8280	si-1	0	0	0
53600	20240-20850	20470	8420	si.2	0	0	0
53600	20240-20850	20740	8560	\$I3	0	0	1 01
55200	20860-21470					<u>-</u> <u>-</u> -	
56900	21480-22140						
58600	22150-22800						
60400]	22810-23500		I		.~~~~~~~	1	
62200]	23510-24200	,,	<u> </u>			 	
64100	24210-24940		1				1
66000	24950-25680	-			 		
68000	25690-26450		1	100	ر		
70000	26460-27230]
72100	27240-28050						
74300	28060-28910						
76500	28920-29760						
78800[29770-30660					.	
81200	30670-31590		[des fine any safe fine ten fine need an			
83600	31600-32520[
86100	32530-33500						
88700	33510-34510					1	
91400	34520-35560	1				.	
94100	35570-36610						
96900	36620-37700						
99800	37710-38830				!		
102800	38840-39000[ere ere ere ere ere 64 ere 4			
						~	

Max - Drawing max of scale for more than one year SI - Stagnation Increment





"Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 480-20-600
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1700-50-2360-60-2540
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 5620-155-8100
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 6600-170-9320
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4500 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 7

Table-27

• ,	Basic Pay from 01/01/7 6 3 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPa / from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notioral Pay as on 01/01/2016
•	480	1700	5620	6600	16880	13900-17470	44900
٠	509/	1700	5620	6600	16880	13900-17470	44900
,	520	1700	5620	6600	16880	13900-17470	44900
•	540	1700	5620	6600	16380	13900-17470	44900
•	560	1700	5620	6600	16380	13900-17470	44900
-	580	1750	5620	6600	16880	13900-17470	44900
۳	600	1750	5620	6600	16880	13900-17470	44900
	Max 600	1800	5620	6600	16880	13900-17470	44900
Ī	SI-1 620	1850	5620	6600	16880	13900-17470	44900
Ī	SI-2 640	1900	. 5775	6600	16880	13900-17470	44900
Ī	SI-3 660	1950	5930	6600	16880	13900-17470	44900
Ī	0	2000	6085	6600	16 180	13900-17470	44900
Ī	01	2050	6240	6600	16 180	13900-17470	44900
Ī] 0	2100	6395	6600	16380	13900-17470	44900
Ī	0	2150	6550	6500	16 180	13900-17470	44900
Ī	0	2200	6705	.6270	17 !00	13900-17470	44900
Ī	01	2250	6860	6940	17510	17480-17970	46200
Ī	0	2300	7015	7:.10	17830	17480-17970	46200
	0	2360	7170	7280	18150	17980-18520	47600
1	0	2420	7325	7450	18 60	17980-18520	47600
Ī	0	0	0	7620	18'80	18530-19060	49000
[0	2480	7635	7790	19,)90	19070-19640	50500
Ī	0	2540	7790	77'90	19:190	19070-19640	50500
1	0	Max 2540	7945	7960	19.110	19070-19640	50500
1	0	SI-1 2600	8100	81.30	19 '30	19650-20230	52000
Ī	0	SI-2 2660	8100	81.30	19 '30	19650-20230	52000
Ī	_0	SI-3 2720	8100	81.30	19'30	19650-20230	52000
Ī	0	0	0	0088 ·	20:)40	19650-20230	52000
-	. 0	0	0	8470	20 160	20240-20850	53600
1	0	0	0	8640	20-380	20240~20850	53600
Ī	0	10	0	8810	20 190	20860-21470	55200
Ī	01	0	0	8980	21310	20860-21470	55200
Ī	0	0	0	91.50	[21.520	21480-22140	56900
1	0]	0	0	9:120	21)40	21480-22140	[56900]
Ī	0	0	0 ا التستنظيم سيميان	Max 9320	22500	22150-22800	58600

Anohas.

10%

Ī	0]	0	0	si-1	9490	22930	22810-23500	400]
Ĩ	0	0	0	51-2	9660	23250	22810-23500	604001
Ī	0	10	0	SI-3	9830	23580	23510-24200	62200
1			 				24210-24940	64100
							24950-25680	66000
Ī			 		1		25690-26450	68000
ī		<u> </u>]	26460-27230	70000
ī -							27240-28050	72100
ī			1				28060-28910	74300
1			.				28920-29760	76500
ī							29770-30660	78800
Ī]	30670-31590	81200
ī -			.			[31600-32520	83600
1							32530-33500	86100
ī					ا	1	33510-34510	88700
		- 1 2					34520-35560	91400
]					<u>-</u>		35570-36610	94100
1				d dry you had not held not the the the			36620-37700	96900
ī					-		37710-38830	99800
[]			,	38840-39400	102800

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment

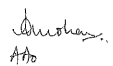




Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 600-25-700
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 2000-60-2540-75-2915
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 6600-200-9400
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 6750-200-9550
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4800 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 8

Basic Pay From 01/07/45 From 01/07/95					alder-	-2-8	\	9
625 2000 6600 6750 17360 14100-18520 47600 6501 2000 6600 6750 17360 14100-18520 47600 6575 2000 6600 6750 17360 14100-18520 47600 7700 2060 6600 6750 17360 14100-18520 47600 7700 2120 6600 6750 17360 14100-18520 47600 8700 2120 6600 6750 17360 14100-18520 47600 51-1 723 2180 6800 6850 1730 14100-18520 47600 51-2 750 2240 6800 6850 1730 14100-18520 47600 51-3 775 2300 7000 7153 18.00 14100-18520 47600 51-3 775 2300 7000 7153 18.00 14100-18520 47600 0 2360 7200 7353 18.00 14100-18520 47600 0 2460 7600 7759 18.00 14100-18520 47600 0 2440 7600 7759 18.00 14500-18520 47600 0 2451 8000 8159 19590 19070-19640 5000 0 2613 8000 8159 19960 19650-20230 52000 0 2635 8000 8350 2910 19650-20230 53000 0 2651 8000 8350 2910 2040-20850 53800 0 2765 83400 8850 2910 2040-20850 53800 0 2765 83400 8850 2910 2040-20850 53800 0 3775 8800 8950 21150 20860-21470 55200 0 81-2990 9400 9559 2180 20860-21470 55200 0 81-2990 9400 9559 22570 22150-22800 38600 0 81-2990 9400 9559 22570 22150-22800 58600 0 81-2990 9400 9559 22570 22150-22800 58600 0 81-2990 9400 9559 22570 22150-22800 58600 0 81-2990 9400 9559 22570 22150-22800 58600 0 81-2990 9400 9559 22570 22150-22800 66000 0 81-2990 9400 9559 22570 22150-22800 66000 0 91-30 91-30 91-30 91-30 91-30 91-30 91-30 91-30 91-30 91-30 0 91-30 91-		from 01/01/765	from 01/01/86	from 01/01/96	from 10/10/97	from 01/01/06	BPay + GPay	as on
650	•	600	2000	6600 [6750	17360	14100-18520	476001
		625	2000	6600	6750	17360	14100-18520	47600
Too 2060 6600 6759 17460 14100-18520 47600 1 Max 700 2120 6600 6759 17460 14100-18520 47600 1 ST-1 725 2180 6800 6850 17730 14100-18520 47600 1 ST-1 725 2180 6800 6850 17730 14100-18520 47600 1 ST-2 750 2240 6800 6859 17730 14100-18520 47600 1 ST-2 755 2300 7000 7150 18100 14100-18520 47600 1 ST-3 775 2300 7000 7150 18100 14100-18520 47600 1 O 2360 7200 7550 18350 18350 18350 19500 47600 1 O 2420 7600 7550 18350 18350 18350 19500 49000 1 O 2480 7600 7750 1920 19070-19640 50500 1 O 2480 7600 7750 1920 19070-19640 50500 1 O 2480 7800 7800 7950 19390 19070-19640 50500 1 O 2615 8000 8150 1960 19650-20230 52000 1 O 2615 8400 8550 2010 20240-20850 53600 1 O 2480 8600 8750 21180 20240-20850 53600 1 O 2840 8600 8750 21180 20240-20850 53600 1 O 2840 8600 8750 21180 20860-21470 55200 1 O 2840 8600 8750 22150 22800 88000 1 O 81-2 3061 9400 9550 22570 22150-22800 88000 1 O 81-2 3061 9400 9550 22570 22150-22800 88000 1 O 81-2 3061 9400 9550 22570 22150-22800 88000 1 O 81-2 3060 9400 9550 22570 22150-22800 88000 1 O 9400 9550 22570 22500-22800 88000 1 O 9400 9550 22570 22500-22800 88000 1 O 9400 9550 22570 22500-22800 88000 1 O 9400 9400 9550 22570 22500-22800 88000 1 O 9400 9400 9400 9400 9400 9400 9		650	2000	6600	6750	17360	14100-18520	476001
Max 700 2120 6600 6750 17160 14100-18520 47500 SI-1 725 2180 6800 6950 17730 14100-18520 47600 SI-2 750 2240 6800 6950 17730 14100-18520 47600 SI-2 750 2240 6800 6953 17730 14100-18520 47600 SI-3 775 2300 7000 7150 18:00 14100-18520 47600 O	•	675	2000	6600	6750	17360	14100-18520	47600
SI-1 725	•	700	2060	6600	6750	17360	14100-18520	476001
SI-2 750 2240 6800 6951 17/30 14100-18520 47600 SI-3 775 2300 7000 7150 18.00 14100-18520 47600 O 2360 7200 7350 18.80 14100-18520 47600 O 2360 7200 7350 18.80 14100-18520 47600 O 2420 7400 7550 18.350 18530-19060 49000 O 2480 7600 7750 19.20 19070-19640 50500 O 2540 7800 7950 19990 19070-19640 50500 O 2615 8000 8150 1960 19650-20230 52000 O 2665 8000 8150 1960 20240-20850 53600 O 2765 8400 8550 20'10 20240-20850 53600 O 2765 8400 8550 20'10 20240-20850 53600 O 2840 8660 8750 21'80 20860-21470 55200 O 2840 8660 8750 21'80 20860-21470 55200 O 2915 8800 8850 21'10 20240-20850 58600 O 31-1 2990 9400 9550 22'70 22150-22800 58600 O 31-2 3065 9400 9550 22'70 22150-22800 58600 O 31-2 3065 9400 9550 22'70 22150-22800 58600 O 31-3 3140 9400 9550 22'70 22150-22800 58600 O 31-3 3140 9400 9550 22'70 22150-22800 58600 O 0 0 0 0 0 0 0 0 0 0 0 0 0		Max 700	2120	6600	6750	17360	14100-18520	47600
SI-3 775 2300 7000 7150 18:00 14100-18520 47600 0 2360 7200 7350 18:180 14100-18520 47600 0 2420 7400 7550 18:350 18530-19060 49000 0 2420 7600 7750 19:220 19:070-19640 50500 0 2540 7800 7800 7950 19:090 19:070-19640 50500 0 2611 8000 8150 19:60 19:650-20:330 52:000 0 2690 8200 8350 20:40 20:240-20850 53:600 0 27651 8400 8550 20:10 20:240-20850 53:600 0 2840 8500 8750 21:80 20:60-21470 55:200 0 2915 8800 8950 21:50 20:60-21470 55:200 0 0 0 0 9350 22:00 22:50-22800 58:600 0 0 0 0 9350 22:570 22:50-22800 58:600 0 0 0 0 9350 22:70 22:50-22800 58:600 0 0 0 0 9400 9550 22:70 22:50-22800 58:600 0 0 0 0 0 88.950 22:70 22:50-22800 58:600 0 0 0 0 0 9350 22:70 22:50-22800 58:600 0 0 0 0 0 51-1 950 22:70 22:50-22800 58:600 0 0 0 0 51-2 950 22:70 22:50-22800 58:600 0 0 0 0 51-2 950 22:70 22:50-22800 58:600 0 0 0 0 51-2 950 24:10 23:50 22800 58:600 0 0 0 0 51-2 950 24:10 23:50 24:20 62:200 0 0 0 51-2 950 24:10 23:50 24:20 62:200 0 0 0 51-2 950 24:10 23:50 24:20 62:200 0 0 0 51-2 950 24:10 23:50 24:20 62:200 0 0 0 51-2 950 24:10 23:50 24:20 62:200 0 0 0 51-2 950 24:10 23:50 23:50 66:000 0 0 0 51-2 950 24:10 23:50 23:50 66:000 0 0 0 51-2 950 24:10 23:50 24:20 24:20 24:20 24:20 0 0 0 51-2 950 24:10 24:20 24:20 24:20 24:20 24:20 24:20 0 0 0 51-2 950 24:10 24:20 2	-	SI-1 725	2180	6800	6950	17730	14100-18520	47600
0	-	SI-2 750	2240	6800	6950	17/30	14100-18520	47600
0 2420 7400 7551 18.550 18530-19060 49000 0 2480 7600 7750 19.220 19070-19640 50500 0 2540 7800 7950 19590 19070-19640 50500 0 2615 8000 8150 1960 19650-20230 52000 0 2690 8200 8350 20 40 20240-20850 53600 0 2765 8400 8550 20 40 20240-20850 53600 0 2840 8600 8750 21380 20860-21470 55200 0 2915 8800 8950 21150 20860-21470 55200 0 0 0 0 0 9350 22 100 22150-22800 58600 0 0 0 0 9350 22 100 22150-22800 58600 0 0 0 0 9350 22 570 22150-22800 58600 0 0 51-2 3065 9400 9550 22 570 22150-22800 58600 0 0 0 0 0 8350 22 570 22150-22800 58600 0 0 0 0 81-1 9750 22 300 22 350 22810-23500 60400 0 0 0 0 81-1 9750 23 300 23 300 22 3510-24200 62200 0 0 0 0 51-2 9950 24 310 23 3510-24200 62200 0 0 0 0 51-3 1050 24 300 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 51-3 1050 24 300 24 300-25650 66000 0 0 0 0 0 0 0 0	-	SI-3 775	2300	7000	7150	18 100	14100-18520	47600
0	Ī	0	2360	7200	7350	1.8.180	14100-18520	47600
0	Ī	0	2420	7400	7550	18350	18530-19060	49000
0	j	01	2480	7600	7750	19220	19070-19640	50500
	Ī	. 01	2540	7800	7950	19590	19070-19640	50500
	Ī	01	26 <u>1</u> 5	8000	8150	19960	19650-20230	52000
0]	. 0	2690	8200	8350	20 340	20240-20850	53600
0 2915 8800 8950 21150 20860-21470 55200 0 0 Max 2915 9000 9150 21120 21480-22140 56900 0 0 0 0 9350 22 100 22150-22800 58600 0 SI-1 2990 9400 9550 22570 22150-22800 58600 0 SI-2 3065 9400 9550 22570 22150-22800 58600 0 SI-3 3140 9400 9550 22570 22150-22800 58600 0 SI-3 3140 9400 9550 22 170 22150-22800 58600 0 0 0 0 Max 9550 23 150 22810-23500 60400 0 0 0 SI-1 9750 23 130 23510-24200 62200 0 0 0 0 SI-2 9950 24 110 23510-24200 62200 0 0 0 SI-3 10150 24 190 24210-24940 64100 0 0 SI-3 10150 24 190 24210-24940 64100 0 0 0 SI-3 10150 24 190 24210-24940 68000 0 0 0 0 0 0 0 SI-3 10150 24 190 24210-24940 68000 0 0 0 0 0 0 0 0 0 0 0	Ī	0	2765	8400)	8550	20,10	20240-20850	53600
	[01	2840	8600	8750	21)80	20860-21470	55200
]	0	2915	88001	8950	21.150	20860-21470	55200
0	1	0	Max 2915	9000	9150	21 320	21480-22140	56900
0		0	0	0	9350	22 !00	22150-22800	58600
		0	SI-1 2990	9400	9550	22570	22150-22800	58600
	Ī	0	SI-2 3065	9400	-9550	22570	22150-22800	58600
0 0 0 sr-1 9750 23 30 23510-24200 62200 0 0 0 sr-2 9950 24 110 23510-24200 62200 0 0 0 sr-3 10150 24 190 24210-24940 64100 25690-26450 66000 25690-26450 68000 26460-27230 70000 27240-28050 72100 28060-28910 74300 28920-29760 76500 29770-30660 78800	Ī	0]	si-3 3140	9400	9550	22 ;70	22150-22800	58600
0	[0	0	0	Max 9550	23 !50	22810-23500	60400
0	1	0	0	0	SI-1 9750	23-530	23510-24200	62200
	ļ	0	0	0	SI-2 9950	24)10	23510-24200	[62200
	1	0	01	0	si-3 10150] 24 190	24210-24940	64100
	1						24950-25680	[66000]
	Ī]				25690-26450	[68000]
	Ī		1			.	26460-27230	70000
28920-29760 76500 29770-30660 78800	1						27240-28050	72100]
29770-30660 78800	Ī						28060-28910	74300
]		.				28920-29760	76500
	Ī		1]			29770-30660	78800
	Ī						30670-31590	81200





							المتالية أأو
	[l	l .	ļ	1	31600-32520	3600
						32530-33500	86100
		and the set of the but had been two one deed and and one of				33510-34510	88700
						34520-35560	91400
			[35570-36610	94100
•		 				36620-37700 -	969001
•						37710-38830	99800
٠						38840-39600	102800

Max - Drawing max of scale for more than one year SI - Stagnation Increment





VI CPC RANGE

33040-34000|

34010-35010 35020-36070|

36080-37150|

37160-38280|

38290-39450

39460-406201

40630-41820 41830-43070|

43080-44350

44360-44500|

Notional Pay

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) | Pay Level from 01 Jan 2016 (7th CPC) 1000 3300 10500-0-10500 10500-0-10500 15600-39100 - 5400 GP Pay Matrix Level - 10

Basic Pay | Basic Pay from 01/01/763 from 01/01/86 Basic Pay from 01/01/96 to 09/10/97 Basic Pay from 10/10/97 to 31/12/05 BPay + GPay from 01/01/06 to 31/12/15 BPay + GPay From - To as on 01/01/2016 to 31/12/85 | to 31/12/95 56100| 21000-218201 21830-22490| 57800 59500 22500-23150 61300| 23160~23850 23860-245501 63100 1000| 3300 10500| 10500 24930| 65000| 24560~25290| 67000| 25300-26070| 69000 26080-26840| 71100 26850-276601 27670-28480| 73200 28490-29330| 75400 77700] .29340~30230 80000 30240-31120| 82400 31130-32060 32070-33030| 84900

Remarks: Classification Allowance, X Group Pay and MSP as applicable wil also be added to Basic Pay for calculation of pension

Max - Drawing max of scale for more than one year SI - Stagnation Increment

874001

900001

92700

95500] 98400

101400]

104400

107500

110700 114000

117400

93

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01	Jan	1973	to :	31 Dec	1985	(3rd	CPC)	:	1000
From 01									
From 01	Jan	1996	to (9 Oct	1997	(5th	CPC)	:	10500-0-10500
From 10	Oc1:	1997	to 3	31 Dec	2005	(5th	CPC)	:	10500-0-10500
From 01	Jan	2006	to 3	31 Dec	2015	(6th	CPC)	:	15600-39100 + 5400 GP
Pay Lev	el fi	om 01	l Jar	2016		(7th	CPC)	•	Pay Matrix Level - 10

Table-30

			Table-30				
•	Basic Pay from 01/01/7 6 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
•						21000-21820	56100
•			 	 		21830-22490	57800
-		1				22500-23150	59500
			[†·	23160-23850	61300
			- <i></i>			23860-24550	63100
Ī	1.000	3300	10500	10500	24930	24560-25290	65000
Ī				 		25300-26070	67000
Ī		- <i>-</i>		 		26080-26840	690001
Ī						26850-27660	71100
1						27670-28480	73200
Ī		* * * * *				28490-29330	75400
-					1	29340-30230	77700
Ī						30240-31120	80000
Ī						31130-32060	82400
Ī		:			<u> </u>	32070-33030	84900
-					1	33040-34000	87400
Ī						34010-35010	90000
-	_ 	, , , , , , , , , , , , , , , , , , ,	 			35020-36070	92700
Ī		,			[36080-37150	95500
-				[37160-38280	98400
Ĩ					1	38290-39450	101400
-						39460-40620	104400
ī				 		40630-41820	107500
-]		41830-43070	110700
-				 		43080-44350	114000
-				 		44360-44500	117400
_		~					~~

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Bas c Pay for calculation of pension

 $\mbox{\sc Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment



(94)

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC): 1100
From 01 Jan 1986 to 31 Dec 1995 (4th CPC): 3400
From 01 Jan 1996 to 09 Oct 1997 (5th CPC): 10850-0-10850
From 10 Oct 1997 to 31 Dec 2005 (5th CPC): 10850-0-10850
From 01 Jan 2006 to 31 Dec 2015 (6th CPC): 15600-39100 + 6100 GP
Pay Level from 01 Jan 2016 (7th CPC): Pay Matrix Level - 108

Table -31

				ratole -3	\		
-	Basic Pay from 01/01/7 6-7 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
		1		** 100 Jahr Jahr Jan Bert den und rad 84 Ber han von aus voh a		21700-23850	61300
						23860-24550	63100
					[24560-25290	65000
		1			 	25300-26070	67000
•	1100	3400	10850	1.0850	26290	26080-26840	69000
		[26850-27660	71100
			1	to the major the sale are the sale and the sale and the sale and		27670-28480	73200
Ī				n pel des had the top our ear to the tel set and and we do se		28490-29330	75400
Ī						29340-30230	77700
Ī					[30240-31120	80000
Ī]					31130~32060	82400
Ī						32070-33030	84900
					[33040-34000	87400
Ī	1					34010-35010	100006
[35020-36070	92700
					[36080-37150	95500
-						37160-38280	98400
1						38290-39450	101400
1				·		39460-40620	104400
1					[40630-41820	107500
-						41830-43070	110700
Ī						43080-44350	114000
1						44360-45200	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment

of Defende

Anolas

18°/

SIT

1020ch-1-11 2

Concordance Table : Petty Officer(6 Grp Flight Sig/Gunners (4CPC) - Y Grp (5/6/7 CPC))

95

\$ scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) :
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1460-25-1710-30-1860
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 4670-85-5945
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 4320-85-5555
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2800 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5

Table-31 A

			1 <i>02</i> 680 - S	\ D		
Basic Pay from 01/01/7 6 3 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
[0	0	0	4320	10840	8000-11360	29200
] 0	0]	0	4/105	11000	8000-11360	29200
 01	01	0 [4490	1.1160	8000-11360	29200
0	0	0	4575	11310	8000-11360	29200
0	0	0	4660	11470	11370-11710	30100
0	1460	4670	4745	11630	11370-11710	30100
0	1485	4670	4.745	. 1:L630	11370-11710	30100
[0	1510	4670	4745	. 11630	11370-11710	30100
1 0	1535	4755	4830	11790	11720-12060	31000
1 0	1560	4755	4830	1:1790	11720-12060	31000
1 0	1585	4840	4915	1.1950	11720-12060	31000
0	1610	4925	5000	12100	12070-12410	31900
0	1635	5010	5085	12260	12070-12410	31900
0	1660	5095	51.70	12/120	12420-12800	32900
0	1685	5180	5255	12580	12420-12800	32900
j 0	1710	5265	5940	12740	12420-12800	32900
1 0	1740	5350	542,5	12900	12810-13190	33900
] 0	1770	5435	5%10	13050	12810-13190	33900
0	1800	5520	5595	13210	13200-13570	34900
0	1830	5605	. 5605	13230	13200-13570	34900
0	1860	5690	5690	13390	13200-13570	34900
0	Max 1860	5775	5275	13350	13200-13570	34900
0	SI-1 1890	5860	5860	13700	13580-13960	35900
0	SI-2 1920	5945	5945	13860	13580-13960	35900
0	SI-3 1950	5945	5945	13/160	13580-13960	
					13970-14390	37000
					14400-14820	38100
					14830-15250	39200
					15260-15720	40400
				<u> </u>	15730-16180	41600
					16190-16650	
				<u> </u>	16660-17150	44100
					17160-17660	45400
]	17670-18210	
]				18220-18750	48200]



AAO(H)

8AO(H)

]		1	18760-19290	(9600
				19300-19880	51100
				19890-20460	52600
			1	20470-21080	54200
				21090-21710	55800
	<u> </u>		1	21720-22370	57500
	1	[22380-23000	59200

5th CPC Max of scale and Stagnation Increments data is given in main "Y" group tables.

A 40(11)

SAOIHI)

1. 18 E 18





Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

Table-32

į	Basic Pay from 01/01/7 6 7 to 31/12/85		Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
1			 			13500-13770	35400
			 		.	13780-14200	36500]
	.		.]		14210-14630	37600
Ī	01	1730	55.30	5620	14660	14640-15050	38700
	0	1770	5530	5620	14660	14640-15050	38700
Ī	0	1810	5530	5620	14660	14640-15050	38700
	0	1850	5655	5760]	14920	14640-15050	38700
Ī	0	1890	5780	5900]	15180	15060-15520	39900
Ī	0	1930	5905	6040	1.5440	15060-15520	39900
	0	1970	6030	6040	15440	15060-15520	39900
	0	2010	6155	6180	15700	15530-15990	41100
	0	2050	6280	6320	15960	15530-15990	41100
	0	2090	6405	6460	16220	16000-16450	42300
	0	2140	6530	6600]	[16480]	16460-16960	43600
	0	2190	6655	6740	16740	16460-16960	43600
	0	2240	6780	6880	17()00	16970-17470	44900
	0	0] · 0	7020	17260	16970-17470	449001
	0	2290	7030	7160	17520	17480-17970	46200
	0	2340	7155	7160	17120	17480-17970	46200
	0	2390	7280	7300	17780	17480-17970	46200
	0	2440	7405	7440	18040]	17980-18520	47600
	0	2490	7530	7580	18300	17980-18520	47600
	0	0	0	7720	18560	18530-19060	490001
	0	Max 2540	7780	786-)	18820	18530~19060	49000
	0	SI-1 2590	7780	7860] 18320	18530-19060	49000
	0	SI-2 2640	7780	786-)	18320	18530-19060	49000
	0	SI-3 2690	7780	7860	18/120	18530-19060	49000
	01	0	0	(.008	19:180	19070-19640	50500
	0]	0	0	8140	19.150	19070-19640	
						19650-20230	52000
			·			20240-20850	
	 		<u> </u> 			20860-21470	55200
			<u> </u> 			21480-22140	56900
			 			22150-22800	58600
	! !	1/1				22810-23500	60400



AAO(H)

SAO(H)

-		 			23510-24200	2200 (
•		 , page and page and the page and the time are the section of the		1	24210-24940	641001
•		 			24950-256801	66000]
	<u> </u>	 			25690-26450	68000
-	 	 	: 		26460-27230	70000
	·	 	<u></u> 1		27240-28050	72100
	 	 	<u> </u>		28060-28910	74300
	 	 	<u></u>	i 	28920-29760	76500
	 	 <u> </u>	 	 	29770-30660	788001
	 	 	 		30670-31590	81200
,		 	<u>-</u>	.	31600-32520	83600
	 	 !] 	 	32530-33500	86100
	 	 	 		33510-34510	88700
	 	 	 		34520-35560	91400
	 	 ! !	[35570-36610	94100
•		1 	 		36620-37700	96900
]	 			37710-38830	99800
		 	1	 	38840-39000	102800
	i .		I	1 .	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

5th CPC Max of scale and Stagnation Increments data is given in main "Y" group tables.

D(H) SAO(





Scale of Pay in the Pay band & Grade Pay at the time of Rutirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) :
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1980-50-2280-60-2580-75-2955
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 6495-175-9295
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 6600-170-9320
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4600 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 7

Table-32

1			1 able - 5			Noted and a market
from 01/01/76	Basic Pay from 01/01/86	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97	BPay + GPay from 01/01/06	VI CPC RANGE BPay + GPay	Notional Pay as on
to 31/12/85			to 31/12/05	to 31/12/15	From ~ To	01/01/2016
0		6495] 			13900-17470	44900
1 0		6495	6600		13900-17470	44900
0		6495			13900-17470	44900]
0	2130	6495	6600	16/180	13900-17470	44900
0	2180	6670	6770	17200	13900-17470	44900
0	2230	6845 [6940	1,7510	17480-17970	46200
0	2280	7020	710	17830	17480-17970	46200
0	2340	7195	72.80	18150	17980-18520	47600
0	2400	7370	7450	18460	17980-18520	47600
.0	2460	7545	7620	18780	18530-19060	490001
0	2520	7720	7.190	19090	19070-19640[50500
0	2580	7895	7960	19410	19070-19640	50500
0	2655	8070	81.30	19 '30	19650-20230	52000
0	2730	8245	8300	20040	19650-20230	52000
0	0	0	8470	20360	20240-20850	53600
0	2805	8595	8640	20580	20240-20850	53600
0	2,880	8770	8810	20990	20860-21470	55200
01	2955	8945	8980	21310	20860-21470	55200
0 1	0 [0	9:5·)	2:1:520	21480-22140	56900
01	Max 2955	9295	9320	21 140	21480-22140	56900
0	SI-1 3030	9295	9320	21/340	21480-22140	56900
0	SI-2 3105	9295	91120	21/340	21480-22140	56900
0	51-3 3180	9295	9320	21940	21480-22140	56900
					22150-22800	58600
				 	22810-23500	60400
1	 			 	23510-24200	62200
	 				24210-24940	64100
				 	24950-25680	660001
					25690-26450	68000
					26460-27230	70000
	,			- <i></i>	27240~28050	72100
				 	28060-28910	74300
					28920-29760	76500
					29770-30660	78800





ZAOIH)

,	~~~
	00/
. /	OU
<u> </u>	

i	1				30670-31590	81200
· -					31600-32520	ა3600
-					32530-33500	86100
, - I				.	33510-34510	88700
ا س				.	34520-35560	91400
-					35570-36610	94100
-					36620-37700	96900
- 1		. <u></u>			37710-38830	99800
- 1	· —				38840-39400	102800
	1	•				

5 the Max of scale and Stagnation Increments data is given in main "Y" group tables.

AAO(H)

SAO(H)



CPC))



Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 2250-60-2490-75-3240 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 7400-200-10200 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 6750-200-9550 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4800 GP | Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 8

Table-34

			1000			
Basic Pay from 01/01/7 5 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPa' from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
0] 0	0	6750	17380	14100-18520	47600
1 0	0	0	6950	17730	14100-18520	47600
1 0) 0]	0	750	18 -00	14100-18520	47600
1 0	0	. 01	7350	18480	14100-18520	47600
] 0	2250	7400	7550	18850	18530-19060	490001
0	2310	7400	7550	18350	18530-19060	49000
j ·0	2370	7400	7550	18350	18530-19060	49000
0	[2430]	7400	7550	18350[18530-19060	49000
0	2490	7600	7750	19 20	19070-19640	50500
0	2565	7800	7950	19590	19070-19640	50500
0	2640	8000	81.50	19960	19650-20230	52000
0	2715	8200	8350	20140	20240-20850	53600
0	0	0	8550	20,10	20240-20850	53600
0	2790	8600	8750	21080	20860-21470	55200
] 0	2865	8800	8950	21/150	20860-21470	55200
0	2940	9000	915)	21.320	21480-22140	56900
1 0	3015	9200	9350	22.!00	22150-22800	58600
0	3090	9400	9550	22370	22150-22800	58600
0	3165	9600	9600	22660	22150-22800	58600
0	3240	9800	9800	23:130	22810-23500	60400
0	Max 3240	10000	1000)	23-100	22810-23500	60400
0	SI-1 3315	10200	10200	23 '80	23510-24200	622001
0	SI-2 3390	10200	10200	23 '80	23510-24200	62200
0	SI-3 3465	10200	10200	23 '80	23510-24200	62200
					24210-24940	64100
	 		 		24950-25680	
				. <mark> </mark>	25690-26450	
			 		26460-27230	
	<u> </u> 		n and 2 and 161 and the same and and the 24 Apr \$4 and the 20 and	<u> </u>	27240-28050	
				<u> </u>	28060-28910	
	[ر بدر چې پېو نيو پې پېد نبو هغه هغه وند بند د و هند ب		28920-29760	76500
					29770-30660	
	·	.			30670-31590	81200
				·	31600-32520	83600



AAOIH)

SAO(H)

ı	1	1	1	32530-33500	86100	
 				33510-34510	8700۱ (•
 				34520-35560	91400	
 				35570-36610	94100	
 				36620-37700	96900	
 		1		37710-38830[99800	
 				38840-39600	102800	
	1					

 5^{th} CPC Max of scale and Stagnation Increments data is given in main "Y" group tables.

AAO(H) SAO(H)





Scale of Pay in the Pay band & Grade Pay at the time of Rutirement :-

Table-35 Notional Pay Basic Pay from 01/01/86 Basic Pay from 01/01/96 Basic Pay from 10/10/97 BPay + GPay from 01/01/06 Basic Pay from 01/01/767 VI CPC RANGE BPay + GPay From - To as on 01/01/2016 to 31/12/15 to 31/12/85 to 31/12/95 to 09/10/97 to 31/12/05 56100| 21000-21820 57800 21830-22490 22500-23150 595001 613001 23160-23850 63100| 23860-245501 105001 24930| 24560-25290 65000 33001 10500 10001 67000 25300-26070| 690001 26080-26840] 71100[26850-27660| 73200| 27670-284801 28490-29330] 75400| 29340-30230 77700 l 800001 30240-31120 82400| 31130-320601 84900| l 32070-33030 874001 33040-34000| 900001 34010-35010 927001 35020-36070 36080-37150 95500| 37160-38280 98400 38290-39450| :L01400| 1044001 39460-40620 107500] 40630-418201 110700 41830-43070| 43080-44350 114000| 1174001 44360-445001

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

Max of scale and Stagnation Increments data is given in main "Y" group tables.



AAO(H)

AO(H)

104

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC): 1000
From 01 Jan 1986 to 31 Dec 1995 (4th CPC): 3300
From 01 Jan 1996 to 09 Oct 1997 (5th CPC): 10500-0-10500
From 10 Oct: 1997 to 31 Dec 2005 (5th CPC): 10500-0-10500
From 01 Jan 2006 to 31 Dec 2015 (6th CPC): 15600-39100 + 5400 GP
Pay Level from 01 Jan 2016 (7th CPC): Pay Matrix Level - 10

Fuble-36

Basic Pay 13 From 01/01/25 From 01/01/				INDICE	26			
		Basic Pay from 01/01/75 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	BPay + GPay	as on
				,			21000-21820	56100
	-					 	21830-22490	57800
	•				 	 	22500-23150	59500
10500 10500 10500 24930 24550-25290 65000	•						23160-23850	61300
					1	[23860-24550	63100
	•		3300	10500	10500	24930	24560-25290	65000
					 		25300-26070	67000
					 		26080-26840	69000]
				,			26850-27660	71100
	-				 		27670-28480	73200
	-]	 	28490-29330	75400
							29340-30230	77700
	•				1		30240-31120	80000
	٠			<u> </u>		1	31130-32060	82400
	٠						32070-33030	84900
	-	 	:		. 		33040-34000	87400
	-						34010-35010	90000
							35020-36070	92700
	•				 		36080-37150	95500
	٠				 		37160-38280	98400
40630-41820 107500 41830-43070 110700 43080-44350 114000	•			 			38290-39450	101400
41830-43070 110700 43080-44350 114000	٠			 		I	39460-40620	104400
43080-44350 114000				 			40630-41820	107500
						[41830-43070	110700
44360-44500 117400						1	43080-44350	114000
							44360-44500	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension



AAO(H)

STADIH.



From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 1100 From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 3400 From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 10850-0-1.0850 From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 10850-0-1.0850 From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 15600-391.00 + 6100 GP Pay Level from 01 Jan 2016 (7th CPC) : Pay Matr x Level - 10B	

Table -37

			1009.412 -	2 -4-		
Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/13/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
	 			1 1	21700-23850	61300
	 				23860-24550	63100
					24560-25290	65000
	 				25300-26070	67000
1100	J 3400	10850	10850	26290	26080-26840	69000
					26850-27660	71100
1					27670-28480	73200
					28490-29330	75400
	1				29340-30230	77700
1					30240-31120	80000
		1			31130-32060	82400
1					32070-33030	84900
		1		1	33040-34000	87400
				1	34010-35010	90000
	1				35020-36070	92700
		[1		36080-37150	95500
		1			37160-38280	98400
	 				38290-39450	101400
		.			39460-40620	104400
		1.		1	40630-41820	107500
				.1	41830-43070	110700
	1			l ,	43080-44350	114000
1					44360-45200	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

of Date of

AAO(H)

SKO(17)

YGHOLD-SPI S/M JAV Group.

Concordance Table : Seaman II(4 Grp S/M AV MA P2 (3/4CPC) M:R - Y Gp 5 CPC Y Grp (6,77 CPC))



Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 255-6-267 | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1040-20-1080 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3325-60-3445 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3325-60-3445 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2000 GP | Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 3

Table-38

				Lable-	-3 R		
	Basic Pay from 01/01/7 6 3 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	8Pay + CPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
	255	1040	3325	3325	8250	7200-8440	21700
•	261	[1040	3325	3325	82501	7200-8440	21700
٠- د	267	1040	3325	3325	8 250	7200-8440	21700
	Max 267	1060	3325	3325	8 !50	7200-8440	21700
	SI-1 273	1080	3325	3325	8 250	7200-8440	21700
	SI-2 279	1080	3325	3325	8 250	7200-8440]	21700
	SI-3 285	1080	3325	3325	8 250	7200-8440	21700
	· 0	Max 1080	3385	3385	8-140	7200-8440	21700
	 0	SI-1 1100	3385	338.5	8 40	7200-8440	21700
	1 0	SI-2 1120	3445	3445	8540	8450-8710	- 22400]
] 0	SI-3 1140	3445	3445	8-340	8450-8710	22400
	0	01	0	Max 3445	8 100	8720-8980	23100
	0	01	0	SI-1 3505	8:300	8720-8980	23100
	j 0	I 01	0	SI-2 3565	9.10	8990-9260	23800
	0	0	0	SI-3 3625	9.10	8990-9260	23800
		1				9270-9530	24500
					1	9540-9800	25200
		1			[9810-10110	26000
			 [10120-10420	26800
	1					10430-10730	27600
	1		.	 	1	10740-11050	28400
	ļ]			.	11060-11400	29300
						11410-11750	30200
			[11760-12100	31100
				1		12110-12450	32000
						12460-12840	33000
	.]				12850-13220	34000
	<u> </u>			 		13230-13610	35000
						13620-14040	36100
		1		 		14050-14470	37200
]			I 1	14480-14900	38300
		1			j 1	14910-15330	39400
						15340-15790	40600
		ļ j		and and a few control and an angle for the part to the second of the second	1	15800-16260	41800
	ا	Tof Deal		ود و دو هم المحمد ا المحمد المحمد	1	16270-16770	43100
	1.5	THE RESERVE AND					



Andrews.

SÃO

	I	<u> </u>	<u>[</u>		I	16780-17270	[1400
	1]		I	17280-17780	45700
					1	17790-18320	47100
					and and loss that and have been been been to deep many control and and	18330-18870	48500
				1		18880-19450	50000]
•					[19460-20030	51500
•]	20040-20620	53000
•]				20630-21240	54600
•			 	i		21250-21860	56200
•						21870-22200	57900

 $\mbox{\tt Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment





| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 285-7-369 | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1140-20-1380 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3650-60-4550 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3650-60-4550 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2000 GP | Pay Level from 01 Jan 2016 | (7th CPC) : Pay Matrix Level - 3

o.				Table-	39		
from	ic Pay 01/01/763 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
i		 1				7200-8440	21700
i			 			8450-8710	22400
<u></u>		 				8720-8980	23100
<u>-</u>	285	1140	3650	3650	9050	8990-9260	23800
	292	1140	3650	3650	9050	8990-9260	23800
	299	1140	3650	3650	9050	8990-9260	23800
	306	1140	3650	3650	9050	8990-9260	23800
	313	1140	3650	3650	9050	8990-9260	23800
	320	1160	3650	3650	9/150	8990-9260	23800
 	327	1160	3650	3650	9050	8990-9260	23800
1	334	1180	3650	3650	9050	8990-9260	23800
i	341	1200	3710	3710	9050	8990-9260	23800
1	348	1220	3770	3770	9270	9270-9530	24500
ī	355	1240	3830	31130	9.70	9270-9530	24500
	362	1240	3830] 3830	9270	9270-9530	24500
ī	369	1260	3890	3890	9.190	9270-9530	24500
-	Max 369	1280	3950	3950	9.490	9270-9530	24500
	SI-1 376	1300	4010	4010	9500	9270-9530	24500
	SI-2 383	1320	4070	4070	9570	9540-9800	25200
	SI-3 390	1340	4130	41.30	9690	9540-9800	25200
) 1360) 4190	41.90	9800	9540-9800	25200
	(1380	4250	4250	9-110	9810-10110	260001
	() Max 1380) 4310	4310	10020	9810-10110	26000
	() SI-1 1400) 4370	4370	10.30	10120-10420	26800
	() SI-2 1420	4430	1 4430	10:40	10120-10420	26800
1	() SI-3 1440) 4490	4490	10360	10120-10420	26800
)) (4950	10470	10430-10730	
1	() () (Max 4950	10 '90	10740-11050	[28400
1	() () () SI-1 4610	10900	10740-11050	28400
1	() () () SI-2 4670	11010	10740-11050	28400
1	() () () SI-3 4730) 11.30	11060-11400	29300
Ī			1	1		11410-11750	30200
1		ļ.	I			11760-12100	31100
[1	12110-12450	32000
		W 30 V				12460-12840	33000

I LON	

			•				
Ī				 	<u> </u>	12850-13220	(1000)
Ī	in memoral lan anema en en en en +12 febres en		1	 		13230~13610	35000
ì		I			l	13620-14040	36100
Ĩ			[_]	14050-14470	37200
Ī		1				14480-14900	38300
Ī						14910-15330	39400
						15340-15790	40600
Ī		 			[15800-16260	41800
Ī	and best person and clark person and early set the mention of	[16270-16770	43100
Ī]]		16780-17270	44400
1					.	17280-17780	45700
Ī				and the control to the two cases the transfer and the tra		17790-18320	47100
1	, , , , , , , , , , , , , , , , , , , ,				ł	18330-18870	48500
Ī						18880-19450	500001
Ī						19460-20030	51500
Ī				i		20040-20620	530001
Ī						20630-21240	54600
Ī				ļ , ,		21250-21860	56200
ī				 		21870-22200	57900

Max - Drawing max of scale for more than one year SI - Stagnation Increment





| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 310-7-380-8-396 | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1220-20-1380-25-1555 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3900-70-4950 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3900-70-4950 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2400 GP | Pay Level from 01 Jan 2016 | (7th CPC) : Pay Matrix Level - 4

Table-40

-	Basic Pay	Basic Pay	Basic Pay	Basic Pay	BPay + GPay	VI CPC RANGE	Notional Pay
·	from 01/01/7 6 5 to 31/12/85	from 01/01/86 to 31/12/95	from 01/01/96 to 09/10/97	from 10/10/97 to 31/12/05	from 01/01/06 to 31/12/15	BPay + GPay From - To	as oh 01/01/2016
Ī	310	1220	3900	3900	9890	7600-9920	25500
1	317	1220	3900	3900	9890	7600-9920	25500
Ī	. 324	1220	3900	3900	9890	7600-9920	25500
Ī	331	1220	3900	3900	9890	7600-9920	25500
Ī	338	1220	3900	3900	9890	7600-9920	25500
Ī	3,45	1240	3900	3900	9890	7600-9920	25500
	352	1240	3900	3900	9390	7600-9920	25500
•	359	1240	3900	3900	9890	7600-9920	25500
٠	366	1260	3900	3900	9890	7600-9920	25500
	373	1280	3970	3970	9890	7600-9920	25500]
	380	1300	4040	4040	9920	7600-9920	25500
•	388	1320	4040	4040	9920	7600-9920	. 25500
	396	1340	4110	4110	10050	9930-10230	26300
	Max 396	1360	4180	4180	10180	9930-10230	26300
- ·	SI-1 404	1380	4250	4250		10240-10540	27100
	SI-2 412	1405	4320	4320	10440	10240-10540	27100
•	SI-3 420	1430	4390	4390	10;70	10550-10850	27900
•	0	[1455	4460	4460	10/00	10550-10850	27900
	0	1480	4530	4530	10330	10550-10850	27900
	0	1505	4600	4600	10960	10860-11160	28700
	0	1530	4670	4670	11090	10860-11160	28700]
	0	1555	4740	4740	11220	11170-11510	29500
	0	Max 1555	4810	4810	11350	11170-11510	29600
	0	SI-1 1580	4880	4880	11480	11170-11510	29600
	0	SI-2 1605	4950	4950	11510	11520-11860	30500
	0	SI-3 1630	4950	4950] 11610	11520-11860	30500
	0] 0	0	Max 4950	11960	11870-12210	31400
	1 0	0	0	SI-1 5020	12.00	11870-12210	31400
-	1 0	0	0	SI-2 5090	12 !30	12220-12560	32300
	1 0	} 0	0	SI-3 5160	12.160	12220-12560	32300
	 			<u> </u>	1	12570-12950	33300
				1		12960-13340	34300
						13350-13730	35300
	 		.	1	1	13740-14160	36400
			gary of Do			14170-14590	37500

(3600)	14600-15010]
39800	15020-15480	All the _ et _ et et et et et et		
41000	15490-15950			
42200	15960-16420			
43500	16430-16920	An and the same and their real and the last]	I I
44800	16930-17430]
46100	17440-17930			
47500	17940-18480	has add and any also, any part of the top top top the time time part for any common me.		
48900	18490-19020			[-
50400	19030-19610		PI NOW DAT AND SOT AND THE AND THE DISK DAT and and Ann has been dead one and are such any one was bob.	
51900	19620-20190			
53500	20200-20810			!
55100	20820-21430	.	M	
56800	[21440-22100			
58500	22110~22600			j

Max - Drawing max of scale for more than one year SI - Stagnation Increment

Concordance Table: Petty Officer(4 Grp S/M AV MA P2 (3/4CPC) MER - Y Gp 5 CPC - Y Grp (6/7 CPC))

Scale of Pay in the Pay band & Grade Pay at the time of Rutirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC): 360-8-440
From 01 Jan 1986 to 31 Dec 1995 (4th CPC): 1350-25-16(0-30-1750
From 01 Jan 1996 to 09 Oct 1997 (5th CPC): 4320-85-5595
From 10 Oct 1997 to 31 Dec 2005 (5th CPC): 4320-85-5595
From 01 Jan 2006 to 31 Dec 2015 (6th CPC): 5200-20200 + 2300 GP
Pay Level from 01 Jan 2016 (7th CPC): Pay Matrix Level - 5

Table-41

İfr	Basic Pay Fom 01/01/76 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
<u>-</u>	360	1350	4320	4320	10840	8000-11360	29200
	368	3 1350) 4320	4320	10840	8000-11360	29200
 	370	5 1350) 4320	4320	10840	8000-11360	29200
1	384	1350	4320	4320	10840	8000-11360	29200
	397	2 1350) 4320	43120	10840	8000-11360	29200
 	400) 137!	5 4320	4320	[. 10440]	8000-11360	29200
1	40	3 . 137!	5 4320	4320	10840	8000-11360	29200
[41	5 137	4320	4320	10840	8000-11360	29200
	42	4 1400) . 4320	4320	10840	8000-11360	29200
1	43	2 1400	4320	43120	10840	8000-11360	29200
	44	142	5 4405	4405	11000	8000-11360	29200
Ī	Max 44	1450) 4490	[449]	11.60	8000-11360	29200
1	SI-1 44	8 147	4575	4975	11310	8000-11360	29200
Ī	SI-2 45	5 1500	0 4575	4575	11310	8000-11360	29200
	SI-3 46	4 152	5 4660	466	11.170	11370-11710	
1		0 155	0 4745	41,43	11630	11370-11710	30100
1		0 157	5 4830	4830	11.'90	11720-12060	31000
]	,	160	0 4915	4913	11/150	11720-12060	
		0 163	5000	5()0-	12.00	12070-12410	
Ī		0 166	5085	508	12360	12070-12410	
1		0 169	0 5170	51.75	12/120	12420-12800	
1		0 172	0 5255	52.5	12:580		
		0 175	0 5340	534	12 '40	12420-12800	
		0 Max 175	0 5425 	542	12300	·	
		0 SI-1 178	0 5510	551			
1	~	0 SI-2 181	0 5595	559	13 !10	13200-13570	
1		0 SI-3 184	0 5595				
1		0	0 0				
		0	0 0				
			0 0				
1		01	0 0	SI-3 585	14 .00		
						14400-14820	
						14830-15250	
			 			15260-15720	
1			16.00			15730-16180	41600

4	-
(113)
∕	

•]]			16190-16650	(2800)
				1		16660-17150	44100
•						17160-17660	45400 j
-			.			17670-18210	46800
•						18220-18750	48200
į					I 1	18760-19290	49600
Ī	!			1	[19300-19880	51100
Ī						19890-20460	52600
Ī					1	20470-21080	54200
Ī				l	1	21090-21710	55800
Ī					1	21720-22370	57500
Ī						22380-23000	59200

Max - Drawing max of scale for more than one year SI - Stagnation Increment

. (CPC)) (

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

|From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 455-15-545 |
|From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1620-40-2100-50-2400 |
|From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 5200-125-7450 |
|From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 5620-140-8140 |
|From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4200 GP |
|Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 6

Table-42

	table-42						
٠	Basic Pay from 01/01/76 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01,/2016
	1					13500-13770	35400
	! ' !				 	13780-14200	36500
	 					14210-14630	37600
	<u></u> 455	1620	5200	5620	14660	14640-15050	38700
	470			5620	14660	14640-15050	38700
	1 485			5620	14660	14640-15050	38700
	1 500			5620	14660	14640-15050	38700
	1 515	, , , , , , , , , , , , , , , , , , , ,		5620	14660	14640-15050	38700
	j 530			5620	14660	14640-15050	38700
	545			5620	14660	14640-15050	38700
	Max 545		5200	5620	14660	14640-15050	38700
	SI-1 560		5325	5620	14660	14640-15050	38700
	SI-2 575		5450	5620	14660	14640-15050	38700
	I SI-3 590		5575	5620	14660	14640-15050	38700
	0		5700	576	14920	14640-15050	38700
	1 0		5825	5900	15:.80	15060-15520	39900
	. 0		5950	6043	15-140	15060-15520	39900
	1 0		6075	61.8	15700	15530-15990	41100
	0		6200	632	15960	[15530-15990	41100
	1 0		6325	646	16220	16000-16450	42300
	1 0		6450	646	16220	16000-16450	42300
	1 0		6575	660) 16-180	16460-16960	43600
	1 0		6700	674	16740	16460-16960	43600
			6825	688) 17000	16970-17470	44900
	·	2300	6950	702	17.60	16970-17470	449001
	1 (2350	707!	76	17520	17480-17970	46200
		2400	7200	730	0 17780	17480-17970	46200
		Max 2400	732!	5 744	0 18040	17980-18520	47600
		SI-1 245(758	18300	17980-18520	47600
) sI-2 2500	745	758	18300	17980-18520	47600
) SI-3 255(745	0 758	18.100	17980-18520	47600
				0 7/2	18 ;60	18530-19060	49000
)	0 786	0] 18320	18530-19060	49000
)	0 800	0 19080	19070-19640	50500



4	_	~
	1	
	11:	> /

.	. 01	0	0	8140	19350	19070-19640	50500
]	0	0	0	Max 8140	19930	19650-20230	J2000] (
.	0	0	0	SI-1 8280	20200	19650-20230	52000
	0	0	0	SI-2 8420	20470	20240-20850	53600]
1	0	0	0	si~3 8560	20740]	20240-20850	53600
						20860-21470	55200
]]	21480-22140	56900
		1				22150-22800	58600
					1	22810-23500	60400
						23510-24200	62200
]		. [J	24210-24940	64100
	.					24950-25680	66000
						25690-26450	68000
						26460-27230	70000
						27240-28050	72100
						28060~28910	74300
]]	28920-29760	76500
						29770-30660	78800
	····]		30670-31590	81200
Ī				. 1		31600-32520	83600
						32530-33500	86100
						33510-34510	88700
					 	34520-35560	91400
						35570-36610	94100
						36620-37700	96900
						37710-38830	99800
						38840-390001	102800

 $\mbox{{\sc Max}}$ - Drawing max of scale for more than one year SI - Stagnation Increment



Concordance Table: Master Chief Petty Officer II(4 Grp S/M AV MA P2 (3/4CPC) MER - Y Gp 5 CPC - Y Grp (6/(:PC))

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 550-20-670
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1870-50-2320-60-2620-75-2770
From 01 Jan 1996 to 09 oct 1997 (5th CPC) : 6170-175-8970
From 10 oct 1997 to 31 Dec 2005 (5th CPC) : 6600-170-9320
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4600 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 7

Table-43

Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPar/ from 01/01/06 to 31/12/15	VI CPĆ RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
550	1870	6170	6600	16880	13900-17470	44900
570	1870	6170	6600	16880	13900-17470	44900
590	1870	6170	6600	16880	13900-17470	44900
[610	1870	6170	6600	·16880	13900-17470	449001
630	1870	6170	6600	16880	13900-17470	44900
650	1920	6170	6600	16880	13900-17470	44900
670	1970	6170	6600	16880	13900-17470	44900
Max 670	2020	6345	6600	16880	13900-17470	44900
SI-1 690	2070	6345	6600	16880	13900-17470	44900
SI-2 710	2120	6520	6600	16880	13900-17470	44900
[si-3 730	2170	6695	6770	17200	13900-17470	44900
0	2220	6870	6940	17510	17480-17970	46200
1 0	2270	6870	6940	17510	17480-17970	46200
} 0	2320	7045	7110	17830	17480-17970	46200
1 0	2380	7220	7280	18150	17980-18520	47600
0	2440	7395	7450	18460	17980-18520	47600
0	2500	7570	7620	18'80	18530-19060	49000
0	2560	7745	7790	[19090	19070-19640	50500
0	[2620]	7920	7960	19/110	19070-19640	50500
1 0	2695	8270	00E8	20:140	19650-20230	52000
0	2770	8445	8470	20360	20240-20850	53600
0	Max 2770	8620	8640	20680	20240-20850	53600
0	SI-1 2845	8795	8810	20990	20860-21470	
0	SI-2 2920	8970	8980	21.110	20860-21470	55200
0	51-3 2995	8970	8980	21310	20860-21470	
1 0	01	0	9150	21620		
0	0	0	9320	21/140	21480-22140	
0	0	0	Max 9320	22:100	22150-22800	
0	0	0	SI-1 9490	22:130	22810-23500	[60400]
0	0	0	51-2 9660	23.150	[22810-23500	
0	0	0	SI-3 9830	23580		
	1				24210-24940	
					24950-25680	660001
					25690-26450	[68000



	Ī	1	1	26460-27230	70000
		1	.	27240-28050	, 2100 (
] ·			28060-28910	74300
		 		28920-29760	76500
	[l		29770-30660	78800
		1	 	30670-31590	81200
	 		 	31600-32520	83600]
		 		32530-33500	86100
]	 		33510-34510	88700
]		34520-35560	91400
]			35570-36610	94100
			[36620-37700	96900
•				37710-38830	99800
٠				38840-39400	102800

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment



Concordance Table : Master Chief Petty Officer I(4 Grp S/M AV MA P2 (3/4CPC) MER - Y Gp 5 CPC - Y

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 650-25-750 | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 2050-60-2550-75-2980 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 6750-200-9550 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 6750-200-9550 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4800 GP | Pay Level from 01 Jan 2016 | (7th CPC) : Pay Matrix Level - 8

	•			Table			
-	Basic Pay from 01/01/76 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
ا	650			6;75,0	17360	14100-18520	47600
-	675			67'50	17360	14100-18520	47600
	700			6, 50	17360	14100-18520	476001
	 725	·		6750	17360	14100-18520	47600
				6.750	17360	14100-18520	47600
	1 750		6950	6950	17730	14100-18520	47600
	 Max 750			[6950	i 17730	14100-18520	47600
	SI-1 775			71.50	18100	14100-18520	47600
	SI-2 800) 7350	7350	18480	14100-18520	47600
	SI-3 825			7550	18850	18530-19060	49000
	1 0			77750	19220	19070-19640	50500
		2605		7950	19590	19070-19640	505001
		2680		81.50	19360	19650-20230	52000
		2755		8350	20340	20240-20850	53600
) 2830	 0 8550	8550	20,10	20240-20850	53600
		290!		8950	21450	20860-21470	55200
) 298(91.50	21820	21480-22140	56900
) Max 298	0 9350	935	22200	22150-22800	58600
) SI-1 305	5 9550	955	22,570	22150-22800	58600
) SI-2 313		955	22570	22150-22800	58600
		SI-3 320	5 9550	955	22:570	22150-22800	58600
			0) Max 955	0 23!50	22810-23500	60400
) SI-1 9/5	9 23630	23510-24200	62200
			0	si-2 995	24010	23510-24200	62200
			0	oj si-3 101.5	0 24390	24210-24940	64100
						24950-25680	66000
					-	25690-26450	68000
						26460-27230	70000
						27240-28050	72100
						28060-28910	74300
						28920-29760	76500
						29770-30660	78800
						30670-31590	0 81200
				1		31600-32520	0 83600
	1 .	i i					



1				1	ŀ	32530-33500	<u>_8</u> 6100
Ī						33510-34510	s8700
	1					34520-35560	91400
1				and any and hand has done how for and fire any see her or		35570-36610	94100
		[36620-37700	969001
	 	.				37710-38830	99800
						38840-39600	102800

Max - Drawing max of scale for more than one year SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 1000
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 3300
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 10500-0-10500
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 10500-0-10500
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 15600-3910C - 5400 GP
From 01 Jan 2016 (7th CPC) : Pay Matrix Level - 10

				Table_4	(5		
Ī.	Basic Pay from 01/01/763	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Ragic Pav	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
-				_,		21000-21820	56100
-		 	<u></u>			21830-22490	57800
1		! !	<u> </u>			22500-23150	59500
1 -		 	1		 	23160-23850	61300
 		 				23860-24550	631.00
 - 	1000	1 3300	10500	10500	24930	24560-25290	65000
-		1	i			25300-26070	670001
- -			<u></u>			26080-26840	69000
-		1	i	 		26850-27660	71100
-]	27670-28480	73200
-		. <u>-</u>				28490-29330	75400
		. <u></u>				29340-30230	77700
						30240-31120	80000
		<u></u>				31130-32060	82400
	! 	. <u></u> -			1	32070-33030	84900
	 				1.	33040-34000	
	 				1	34010-35010	900001
	<u></u> 				1	35020-36070	
	 					36080-37150	95500
	 					37160-38280	
	<u></u>					38290-39450	
	<u></u>	_i				39460-40620	
						40630-41820	
						41830-43070	
					1	43080-44350	
	1					44360-44500	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

Dustoy.





From 01 Jan 1973 to From 01 Jan 1986 to From 01 Jan 1996 to	o 31 Dec 1995 o 09 Oct 1997	(4th CPC) : (5th CPC) :	3300 10500-0-10500
From 10 Oct 1997 to From 01 Jan 2006 to Pay Level from 01	o 31 Dec 2015	(6th CPC):	10500-0-10500 15600-39100 + 5400 GP Pay Matrix Level - 10

Basic Pay 7 from 01/01/78 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
				1	21.000-21.820	56100
					21830-22490	57800
			 	i 1	22500-23150	59500
	, <u> </u>			1	23160-23850	61300
		 			23860-24550	63100
1.000	3300	10500	10500	24930	24560-25290	65000
	,				25300-26070	67000
				[26080-26840	69000
]			.		26850-27660	71100
]			 	.	27670-28480	73200
					28490-29330	75400
					29340-30230	77700
					30240-31120	80000
			 		31130-32060	82400
	, a u a w a	 			32070-33030	84900
		 			33040-34000	87400
				1	34010-35010	90000
			 		35020-36070	92700
[1	1		36080-37150	95500
			 		37160-38280	98400
					38290-39450	101400
		 	 		39460~40620	104400
		: 	 		40630-41820	107500
					41830-43070	110700
]		43080-44350	114000
			[44360-44500	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

Durbay.

SAO



__ CPC)) {

(122

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 198 From 01 Jan 1986 to 31 Dec 199	5 (4th CPC) : 3400
From 01 Jan 1986 to 31 Dec 1999 From 01 Jan 1996 to 09 Oct 1993 From 10 Oct 1997 to 31 Dec 2009 From 01 Jan 2006 to 31 Dec 2019	5 (4th CPC) : 3400 7 (5th CPC) : 10850-0-10850

BPay - GPay from 01/01/06 to 31/12/15 VI CPC RANGE Notional Pay Basic Pay from 01/01/86 to 31/12/95 Basic Pay from 01/01/763 to 31/12/85 Basic Pay . from 01/01/96 to 09/10/97 Basic Pay from 10/10/97 to 31/12/05 BPay + GPay From - To as on 01/01/2016 61300| 21700-23850| 63100| 23860-24550 65000| 24560-25290 67000| 25300-26070 690001 10850] 26290 26080-26840 1100 34001 10850 71100| 26850-27660| 73200| 27670-28480 75400| 28490-29330 777001 29340-30230 800001 30240-31120 | 31130-32060| 82400 849001 32070-33030| 874001 33040-34000 900001 34010-35010| 92700 35020-36070 95500 36080-37150 98400 37160-38280 38290-39450| 101400 39460-40620| 104400 107500 40630-41820| 110700 41830-43070 114000 43080-443501 117400 44360-45200

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

Auston.





Z Group-Spl S/M Group.

Concordance Table : Seaman II(4 Grp S/M (3/4CPC) NMER - Z Gp 5 CPC - Y Grp (6/7 CPC))

123

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 255-6-267
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1040-20-1080
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3325-60-3445
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3050-55-3215
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2000 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 3

Resic Pay Resi					Table	-4-4-		
0 0 0 0 3650 7,881 7200-8440 21,700 0 0 0 31,650 8060 7200-8440 21,700 0 0 0 31,650 8060 7200-8440 21,700 0 0 0 31,650 8060 7200-8440 21,700 2551 1040 3325 3325 8250 7200-8440 21,700 2551 1040 3325 3325 8250 7200-8440 21,700 2611 1040 3325 3325 8250 7200-8440 21,700 2671 1040 3325 3325 8250 7200-8440 21,700 38271 1040 3325 3325 8250 7200-8440 21,700 38271 1040 3325 3325 8250 7200-8440 21,700 581-1 273 1060 3325 3325 8250 7200-8440 21,700 581-2 273 1060 3325 3325 8250 7200-8440 21,700 581-2 273 1080 3325 3325 8250 7200-8440 21,700 581-2 273 1080 3325 3325 8250 7200-8440 21,700 581-3 285 1080 3325 3325 8250 7200-8440 21,700 581-3 285 1080 3325 3325 8250 7200-8440 21,700 1 0 Max 1086 3383 3385 8446 7200-8440 21,700 0 S1-1 1100 3385 3385 8440 7200-8440 21,700 1 0 S1-1 1100 3385 3385 8440 7200-8440 21,700 1 0 S1-1 1100 3445 3445 3445 8440 7200-8440 22,700 1 0 S1-2 1120 3445 3445 8440 7200-8440 22,700 1 0 S1-3 1140 3445 3445 8440 870-8710 22,400 1 0 S1-3 140 3445 3445 8440 870-8710 22,400 1 0 S1-3 140 3445 3445 3445 8440 870-8710 22,400 1 0 S1-3 140 3445 3445 3445 8440 870-8710 22,400 1 0 S1-2 1120 3445 345	fr	om 01/01/763	from 01/01/86	from 01/01/96	Basic Pay from 10/10/97	BPay + GPav from 01/01/06	BPay + GPay	as on
0 0 0 0 3103 8660 7200-8440 21700 0 0 0 31601 8050 7200-8440 21700 0 0 0 3215 8320 7200-8440 21700 2551 1040 33251 33251 8250 7200-8440 21700 2651 1040 33251 33251 8250 7200-8440 21700 2671 1040 33251 33251 8250 7200-8440 21700 1	<u>-</u>			0	3050	7.380	7200-8440	21700
01 01 01 01 21.50 21.700 21.700 21.700 21.700 21.700 22.700	 			0	31.05	8060	7200-8440	21700
0 0 0 3215 8250 7200-8440 21700 2551 1040 *3325 3325 8250 7200-8440 21700 2611 1040 *3325 3325 8250 7200-8440 21700 2671 1040 *3325 3325 8250 7200-8440 21700 2671 1040 *3325 3325 8250 7200-8440 21700 2700 2700 2700 2700 2700 2700 2700 2700 2700 2700 2700 2700 2700 2700 2700 3125 3325 3325 8250 7200-8440 21700 3125 3325 3325 8250 7200-8440 21700 3125 2779 1080 *3325 3325 8250 7200-8440 21700 3125 2851 1080 *3325 3325 8250 7200-8440 21700 312 312 325 3325 325 8250 7200-8440 21700 312 312 325 3325 3325 8250 7200-8440 21700 313 325 3325 3325 8250 7200-8440 21700 314 315 3385 3385 8440 7200-8440 21700 315 317 3100 *3385 3385 8440 7200-8440 21700 317 3140 *3445 3445 3445 8450 8450-8710 22400 318 318 318 318 318 3140 8450-8710 22400 319 312 3140 *3445 3445 8349 8450-8710 22400 310 311 312 3145 8349 8450-8710 22400 310 311 312 3145 8340 8450-8710 22400 310 311 312 3145 8340 8450-8710 22400 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310		0		0	31.60	8060	7200-8440	21700
255 1040 *3325 3325 8:50 7200-8440 21700 267 1040 *3325 3325 8:50 7200-8440 21700 267 1040 *3325 3325 8:50 7200-8440 21700 51-1 273 1080 *3325 3325 8:50 7200-8440 21700 51-1 273 1080 *3325 3325 8:50 7200-8440 21700 51-2 279 1080 *3325 3325 8:50 7200-8440 21700 51-3 285 1080 *3325 3325 8:50 7200-8440 21700 51-3 285 1080 *3325 3325 8:50 7200-8440 21700 0	<u>-</u> '			0	3215	8250	7200-8440	21700
261		255	1040	* 3325	3325	8250	7200-8440	21700
Max 267 1040 3325 3325 8150 7200-8440 21700 SI-1 273 1080 3325 3325 8150 7200-8440 21700 SI-2 279 1080 3325 3325 8150 7200-8440 21700 SI-3 285 1080 3325 3325 8150 7200-8440 21700 0 Max 1080 3325 3325 8150 7200-8440 21700 0 Max 1080 3385 3385 8440 7200-8440 21700 0 SI-1 1100 3385 3385 8440 7200-8440 21700 0 SI-1 1100 3385 3385 8440 7200-8440 21700 0 SI-2 1120 3445 3445 3445 8450 8710 22400 0 SI-3 1140 3445 3445 8450 8450-8710 22400 0 SI-3 1140 3445 3445 8450 3450 8450-8710 22400 0 SI-3 1140 3445 3445 8400 3500 23800 0 SI-3 1140 3445 3445 3451 8400 3450-8710 26800 0 SI-3 1140 3445 3445 3451 3451 3450 3500 2500 0 SI-3 1140 3445 3445 3445 3451 3451 3450 3500 2500 0 SI-3 1140 3445 3445 3445 3451 3500 2	<u>-</u>	261	1040	y 3325] 3325	8 !50	7200-8440	21700
Max 267 1080 *3325 3325 8150 7200-8440 21700 SI-1 273 1080 *3325 3325 8150 7200-8440 21700 SI-2 279 1080 *3325 3325 8150 7200-8440 21700 SI-3 285 1080 *3325 3325 8150 7200-8440 21700 0 Max 1080 *3385 3385 8440 7200-8440 21700 0 SI-1 1100 *3385 3385 8440 7200-8440 21700 0 SI-2 1120 *3445 3445 8440 8450-8710 22400 0 SI-3 1140 *3445 3445 8440 3400 0 SI-3 1140 *3445 3445 8440 3400 0 SI-3 1140 *3445 3445	<u>-</u>	267	1040	* 3325	3325	8250	7200-8440	21700
S1-1 273 1080 \$325 3325 8:50 7200-8440 21700 S1-2 279 1080 \$325 3325 8:50 7200-8440 21700 S1-3 285 1080 \$325 3325 8:50 7200-8440 21700 0 Max 1080 \$3385 3385 8:40 7200-8440 21700 0 S1-1 1100 \$3385 3385 8:40 7200-8440 21700 0 S1-1 1100 \$3385 3385 8:40 7200-8440 21700 0 S1-2 1120 \$3445 3445 8:40 8:450-8710 22400 0 S1-3 1140 \$345	i	 Max 267	1060	* 3325	3325	3.150	7200-8440	21700
S1-2 279 1080 * 3325 3325 8250 7200-8440 21700 S1-3 285 1080 * 3325 3325 8250 7200-8440 21700 0 Max 1080 * 3385 3385 8440 7200-8440 21700 0 S1-1 1100 * 3385 3385 8440 7200-8440 21700 0 S1-2 1120 * 3445 3445 840 8450-8710 22400 0 S1-3 1140 * 3445 3445 840 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 8450-8710 22400 0 S1-3 1140 * 3445 3445 8450 32000 0 S1-3 1140 * 3445 3445 8450 32000 0 S1-3 1140 * 3445 3445 8450 32000 0 S1-3 1140 * 3445 3445 3445 3445 3445 3450 32000 0 S1-3 1140 * 3445 3445 3445 3445 3445 3450 32000 0 S1-3 1140 * 3445 3445 3445 3445 3445 3445 3445 3450 32000 0 S1-3 1140 * 3445 3445 3445 3445 3445 3445 3450 32000 0 S1-3 1140 * 3445 3445 3445 3445 3445 3450 32000 0 S1-3 1140 * 3445 3445 3445 3445 3445 3445 3445 3450 3450 0 S1-3 1140 * 3445 3445 3445 3445 3445 3450 3450 0 S1-3 1140 * 3445 3445 3445 3445 3445 3450 3450 0 S1-3 1140 * 3445 3445 3445 3445 3445 3450 3450 0 S1-3 1140 * 3445 3450 3450 3450 345	<u>:</u>	 SI-1 273	1080	* 3325	3325	8 !50	7200-8440	21700
SI-3 285 1080 * 3325 3325 8.150 7200-8440 21700 0	 I	SI-2 279	[1080	* 3325	3325	8250	7200-8440	21700
	 			* 3325	3325	82:50	7200-8440	21700
0 ST-1 1100	<u>-</u>			* 3385	3385	8440	7200-8440	21700
0 SI-2 1120 3445 3445 8i40 8450-8710 22400 0 SI-3 1140 3445 3145 8i40 8450-8710 22400 1	<u></u> -		SI-1 1100	* 3385	3385	8-140	7200-8440	21700
		<u>-</u>	SI-2 1120	* 3445	3445	8:340	8450-8710	22400
			SI-3 1140	* 3445	3445	8,340	8450-8710	22400
	1						8720-8980	23100
	 		1				8990-9260	23800
	 				1	1	9270-9530	24500
	 I		1		1		9540-9800	25200
	<u>:</u> -		[9810-10110	26000
	 					1	10120-10420	26800
	i		 				10430-10730	27600
	 						10740-11050	28400
	i					1	11060-11400	29300
	<u>-</u> -						11410-11750	
	Ī			1		1	11760-12100	31100
							12110-12450	32000
	1						12460-12840	33000
	 						12850-13220	34000
	<u>-</u> -			1		1		
	ī				[13620-14040	36100
14910-15330 39400 15340-15790 40600							14050-14470	37200
15340-15790 40600	- 						14480-14900	38300
	-					1	14910-15330	39400
		,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*			15340-15790	40600

Decision Co.

AAO(H)

SAOIH)

				•		·(-);
•	.				15800-16260	1800
•		+++++++++++++++++++++++++++++++++++++++			16270-16770	43100
-					16780-17270	44400
					17280-17780	45700
Ī			1		17790-18320	47100
					18330~18870	48500
.					18880-19450	50000
	 				19460-20030	51500
Ī					20040-20620	53000
Ī		<u> </u>			20630-21240	54600
				·.	21250-21860	56200
i					21870-22200	57900

5th CPC Max of scale and Stagnation Increments data is given in main "Y" group tables.

* - Values of 01/01/96 scales beyond max of 10/1.0/97 scale taken as it is.

AAO(H)

ADIN)





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 285-7-369 From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1140-20-1380 From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3650-60-4550 From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3080-60-3980 From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2000 GP Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level ~ 3

Table-48

	•		علاطه ا	-N P		
Basic Pay from 01/01/765 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
1 0			3080	8060	7200-8440	21700
1 0		0	31.40	8060	7200-8440	21700
i 0	 0] 0	3200	8250	7200-8440	21700
. 0			37.60	8250	7200-8440	21700
 1 0		0	3320	8440	7200-8440	21700
<u></u> 1	 0	0	3380	8440	7200-8440	21700
 I C	 	0	3440	8640	8450-8710	22400
<u>-</u>] 0	[0	J 3500	8640	8450-8710	22400
 (0	0	3560	8340	8720-8980	23100
 1	 [0	1 0	3620	8/140	8720-8980	23100
 285	1140	3650	3680	9050	8990-9260	23800
		3650	3680	9050	8990-9260	23800
299		3650 3650	3680	9050	8990-9260	23800
306		3650	3680	9050	8990-9260	23800
 ! 31:		3650	3680	9050	8990-9260	2380
320		3650	3680	9050	8990-9260	2380
32:		3650	3680) 9050	8990-9260	2380
: 33	1180	3650	3680	9050	8990-9260	2380
1 34) 3710	3740	9:150	8990-9260	2380
34		3770	3800	9.270	9270-9530	2450
35		 O 3830	386	9270	9270-9530	2450
36		3830	386	9.!70	9270-9530	2450
 36		3890	3920	3 9-190	9270-9530	2450
Max 36		3950	398	9-190	9270-9530	2450
SI-1 37		0 * 4010) 401	9:100	9270-9530	2450
SI-2 38		0 * 4070) 407	9;70	9540-9800	2520
SI-3 39) 41.3	0 9390	9540-9800	2520
	136		41.9	9400	9540-9800	2520
	0 138	0 * 4250	0 425	0 9/10	9810-10110	2600
	0 Max 138			0 10020	9810-10110) 2600
	0 SI-1 140		0 437	0 10.30	10120-10420) 2680
	0 si-2 142		0 443	0 10 240	10120-10420) 268
1	0 SI-3 144			0 10/60	10120-10420) 268
		1			10430-10730) 276
1					10740-11050	284
		of De/go				



AAO(W)



	 		<u> </u>			11060-11400	29300
						11410-11750	302001
•					ļ ,	11760-12100	31100
]	[12110-12450	32000
		 	 			12460-12840	33000
•			 	 		12850-13220	34000
٠		 	[13230-13610	35000
٠			l			13620-14040	36100
-		 	 		[14050-14470	37200
•			1		[14480-14900	38300
	 			 		1491015330	39400
	_					15340-15790	406001
Ì				 	1	15800-16260	41800
Ī		<u> </u>			[16270-16770	43100
Ī				I .		16780-17270	44400
Ī		i	l ·	1	1	17280-17780	45700
1				1	. 1	17790-18320	47100
Ī		!		l		18330-18870	48500
Ī				1	1 I	18880-19450	50000
-			1	1] 1	19460-20030	51500
Ī]		<u> </u>	20040-20620	53000
Ī						20630-21240	54600
1						21250-21860	56200
Ī						21870-22200	57900

 $5^{\pm h}$ CPC Max of scale and Stagnation Increments data is given in main "Y" group tables.

 \star - values of 01/01/96 scales beyond max of 10/3.0/97 scale taken as it is.

AAO(H)

SAOLH





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC): 310-7-380-8-396
From 01 Jan 1986 to 31 Dec 1995 (4th CPC): 1220-20-1380-25-1555
From 01 Jan 1996 to 09 Oct 1997 (5th CPC): 3900-70-4950
From 10 Oct 1997 to 31 Dec 2005 (5th CPC): 3200-70-4250
From 01 Jan 2006 to 31 Dec 2015 (6th CPC): 5200-20200 + 2400 GP
Pay Level from 01 Jan 2016 (7th CPC): Pay Matrix Level - 4

Table-49

Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/.5	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
0	0	0	3200	8650	7600-9920	25500]
01	0	0	3270	8650	7600-9920	25500
01	0	0]	3340	3840	7600-9920	25500
0	0	0	3410	9040	7600-9920	25500
1001	0	0	3480	9040	7600-9920	25500
[0	0	0	3550	9240	7600-9920	25500
[0]	. 0	0	3620	9240	7600-9920	25500
01	0	0	3690	9450	7600-9920	25500
0	0	0	3760	9450	7600-9920	25500
0	- 0	0	3830	9670	7600-9920	25500
310	1220	3900	3900	9890 [7600-9920	25500
317	1220	3900	3900	9890	7600-9920	25500
324	1220	3900	3900	9890	7600-9920	25500
331	1220	3900	3900	9890	7600-9920	25500
338	1220	3900	3900	9890	7600-9920	25500
345	1240	3900	3900	9890	7600-9920	25500
352	1240	3900	3900	9890	7600-9920	25500
359	1240	3900	3900	9890	7600-9920	25500
366	1260	3900	3900	9890	7600-9920	25500
[373]	1280	3970	397) 9890	7600-9920	25500
380	1300	4040	4040	9920	7600-9920	25500
388	1320	4040	4040	9920	7600-9920	25500
396	1340	4110	4110	1.0050	9930-10230	
Max 396	1360	4180	4180	102.80	9930-10230	26300
sr-1 404	1380	4250	4250	1.0310	10240-10540	~~
SI-2 412	1405	* 4320	4329	10440	10240-10540	
SI-3 420	1430	± 4390	439	1.0 570		
0	1455	4460	446	10''00		
0	1480	* 4530	453	1.0/330	10550-10850	
0	1505	* 4600	460	10960	10860-11160	
0	1530	* 4670	4670) 1:1090 		
1 0	1555	* 4740	474	1.1.7.20		
1 0	Max 1555	* 4810) 481	0 1.1.350	11170-11510	
1 0	SI-1 1580	* 4880) 488	1.1480		
1 0	SI-2 1605	4950) · 495	1.1.510	11520-11860	30500



AAO(H)

SAO(N)

		•					
•	0	SI-3 1630	1 * 4950	4950	11610	11520-11860	[_0500] (
•						11870-12210	31400
-		a day day day bay day day day day yay yay yay wa wa a				12220-12560	32300
٠						12570-12950	33300
					•	12960-13340	34300
			 			13350-13730	35300
-				 		13740-14160	36400
-					1	14170-14590	37500
-	<u></u>		 [14600-15010	38600
	<u> </u>		 			15020-15480	398001
						15490-15950	41000
-						15960-16420	42200
-						16430-16920	43500
-					 	16930-17430	44800
-			<u>.</u> 		 	17440-17930	46100
1	·				[17940-18480[47500
-						18490-19020	48900
i						19030-19610	50400
-	 					19620-20190	51900
-				 		20200-20810	53500]
-				<u>.</u>		20820-21430	55100
- 1	<u>-</u> 		<u></u>			21440-22100	56800
 	<u></u>		<u> </u>	<u> </u>	<u>. </u>	22110-22600	58500
- 1			to the second se		•		

5th CFC Max of scale and Stagnation Increments data is given in main "Y" group tables.

* - values of 01/01/96 scales beyond max of 10/10/97 scale taken as it is.

2 2 1 1 1 1

(H)OAA

ZAO(H)





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 360-8-440
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1350-25-16C0-30-1750
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 4320-85-5595
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3775-85-5050
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2800 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5

			Table	L-50		
Basic Pay from 01/01/767 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
1 0		0	3275	9830	8000-11360	29200
1 0		0	3860	9980	8000-11360	29200].
]. 0	0	3945	1.01.40	8000-11360	29200
0		0	4030	1.0300	8000-11360	29200
] 0	10,	0	4:.15	1.0460	8000-11360	29200
0	0	0	4200	1.0620	8000-11360	29200
0	0	0	47.85	10770	8000-11360	29200
360	1350	4320	4370	1.0930	8000-11360	29200
368	1350	4320	4:170	1.0930	8000-11360	29200
] 376	1350	4320	4370	1.0930	8000-11360	29200
384	1350	4320	4:170	1,0930	8000-11360	29200
392	1350	4320	4370	1,0930	8000-11360	29200
400	1375	4320	4370	1.0930	8000-11360	29200
408	1375	4320	4370	1.0930	8000-11360	29200
416	1375	4320	4370	1.0930	8000-11360	29200
424	1400	4320	4370	, 10930	8000-11360	29200
432	2 1400	4320	4370	10930	8000-11360	29200
440	1425	4405	4455	1,1090	8000-11360	29200
Max 440) 1450	4490	41140	l· 11250	8000-11360	29200
SI-1	1475	4575	4625	1,1410	11370-11710	30100
SI-2	1500	4575	4625	1.1410	11370-11710	30100
SI-3	1525	4660	4710	11570	11370-11710	30100
	1550	4745	4795	11720	11720-12060	31000
) 1575	4830	480	11380	11720-12060	31000
	1600	4915	4965	12040	11720-12060	
(1630	5000	5050	12200	12070-12410	
(1660	* 5085	5085	12260	12070-12410	
	1690	* 5170	51.70	1.2420		
1) 1720	* 5255	5255	12580	12420-12800	
}	0 1750	* 5340	534/			
(O Max 1750	* 5425	5423	12900		
1	O SI-1 1780	* 5510	5510	13050		
	0 51-2 1810	* 5595	5595	13210		
	0 SI-3 1840	* 5595	5595	13210		
1		1	1	•	13580-13960	35900

AAO(H)

SADIN)

_	1		No.
\	M	30	,

	 					13970-14390	70001د
		1				14400-14820	38100
	[I				14830-15250	39200
			1			15260-15720	40400[
•		1			,	15730-16180	41600
				l]	16190-16650	42800
•		[16660-17150	44100
		1		1		17160-17660	45400
٠		 				17670-18210	46800
]	 	I		18220-18750	48200
				 		18760-19290	49600
ļ				 		19300-19880	51100
Ī		 				19890-20460	52600
Ī		No. (6) that will 100 the like who ried off the last face and year.				20470-21080	54200
Ī						21090-21710	55800
Ī						21720-22370	57500
Ī						22380-23000	59200
_							

 5^{th} CFC Max of scale and Stagnation Increments data is given in main "Y" group tables.

* - values of 01/01/96 scales beyond max of 10/1.0/97 scale taken as it is:

(M)OAA

(H10



| From O1 Jan 1973 to 31 Dec 1985 (3rd CPC) ; 455-15-545 | From O1 Jan 1986 to 31 Dec 1995 (4th CPC) : 1620-40-21(0::50-2400 | From O1 Jan 1996 to 09 Oct 1997 (5th CPC) : 5200-125-7450 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 5200-125-7450 | From O1 Jan 2006 to 31 Dec 2015 (6th CPC) : 9300-34800 + 4200 GP | Pay Level from O1 Jan 2016 (7th CPC) : Pay Matrix Level - 6

	Table-51						
•	Basic Pay from 01/01/763 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
					.	13500-13770	35400
	455	1620	5200	5200	13880	13780-14200	36500
	470		5200	5200	13880	13780-14200	36500
	485		5200	5200	13880	13780-14200	36500
	i 500		5200	5200	13880	13780-14200	36500
	 515	1620	5200	5200	13880	13780-14200	36500
	I 530		5200	5200	1.3880	13780-14200	36500
	545	1660	5200	5200	13880	13780-14200	36500
	 Max 545	1700	5200	5200	13880	13780-14200	36500
	SI-1 560	[1740	5325	5325	14110	13780-142001	36500
	SI-2 575	1780	5450	5450	14340	14210-14630	37600
	SI-3 590	1820	5575	5575	14570	14210-14630	37600
	0	1860	5700	5700	14810	14640-15050	38700
	0	1900	5825	5825	1.5040	14640-15050	38700
] 0	1940	5950	5950	1.5270	15060-15520	39900
	0	1980	6075	6075	1.5500	15060-15520	39900
		J 2020	J 6200	6200	1,5740	15530-15990	41100
	0	2060	6325	6325	1,5970	15530-15990	41100
	0	2100	6450	6450	16200	16000-16450	42300
	1 0	2150	6575	[6575	16430	16000-16450	42300
	0	2200	1 6700	6700	16670	16460-16960	43600
	0	j 2250	6825	682	16900	16460-16960	43600
	1 0] 2300	6950	6950	17130	16970-17470	44900
	0	2350	7075	707	17/160	16970-17470	44900
	0	2400	7200	7200	17600	17480-17970	46200
] 0	Max 2400	7325	732	17330	17480-17970	46200
	0	51-1 2450	7450	7454	18060	17980-18520	47600
	1 0	SI-2 2500	7450	7450	18060	17980-18520	47600
	1 0	SI-3 2550	7450	7450	18060	17980-18520	47600
	0	0	·	Max 745	18610	18530-19060	49000
	0	0	(SI-1 757	18940	18530-19060	49000
		0	() SI-2 710	19090	19070-19640	50500
	1	0	() SI-3 782	19130	19070-19640	50500
		[19650-20230	52000
		A STATE OF THE STA			1	20240-20850	53600
		, - , - , - , - , - , - , - , - , - , -					1

AAO(H)

SADINI

	,		٠.,	0
F	1	8	רי ו	٠,
l	1	"	2	_
`		_		/

]		20860-21470	(5200)
•		ļ	 			21480-22140	56900
		1	 		.	22150-22800	58600
]		22810-23500	60400
•	- 	[THE PART AND THE BOX AND AND THE R - THE PART AND THE BOX AND THE BOX AND THE			23510-24200	62200
•				[24210-24940	64100
-				 	 	24950-25680	66000
•						25690-26450	68000
-						26460-27230	70000
]		27240-28050	72100
-		<u> </u>]		28060-28910	74300
-]		28920-29760	76500
		= = = = = = = = = = = = = = = = = = =				29770-30660	78800
1						30670-31590	81200
Ī						31600-32520	83600
Ī		 				32530-33500	86100
-	·					33510-34510	88700
-				<i>-</i>		34520-35560	91400
-					 	35570-36610	94100
-						36620-37700	96900
: 	<u></u>					37710-38830	99800
ī	<u>.</u>		A run was too be and turn and to his see and the too me			38840-39000	102800
	•						

 $\mbox{\rm Max}$ - Drawing max of scale for more than one year SI - Stagnation Increment



	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
From 01 Jan 1996 to 09 Oct 1997	(4th CPC) : 1870-30-2320-60-2620-73-2770 (5th CPC) : 6170-175-8970 (5th CPC) : 6170-155-8650	ĺ
immam 01 330 2006 to 31 Dec 2015	(6th CPC) : 9300-34800 + 4600 GP (7th CPC) : Pay Matrix Level - 7	

₹~:	Table-52						
   f	Basic Pay 3		Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay   as on 01/01/2016
	to 31/12/85    550		6170			13900-17470	44900
<u>-</u> -	570     570		6170			13900-17470	44900
 	570  		6170		16080	13900-17470	44900
1	610				16080	13900-17470	44900
	630				16080	13900-17470	44900
<u>-</u> -	650			6170	16080	13900-17470	44900
1	670			63.70	16080	13900-17470	44900
-  -	01			6325	16370	13900-17470	44900
	Max 6701			6480	16660	13900-17470	44900
<u>-</u> -	SI-1 690		6345	6480	16660	13900-17470	44900
<u>-</u> -	SI-2 710		6520	J 6635	16950	13900-17470	44900
	 SI-3 730		6695	6790	1.7230	13900-17470	44900
<u></u> .	0	2220	6870	6945	17520	17480-17970	46200
 		2270	6870	6945	17520	17480-17970	46200
i	, 0		7045	7100	1.7810	17480-17970	46200
- 1	0	2380	7220	7255	1.81.00	17980-18520	47600
<u>-</u> -	0	2440	7395	7410	18.190	17980-18520	47600
ī	0	0	j C	7565	18680	18530-19060	49000
1	0	2500	7570	7720	1.8960	18530-19060	49000
Ī	0	2560	7745	7875	1.9250	19070-19640	50500
1	0	2620	7920	8030	19 (40	19070-19640	
-	0	0		8185	19830	19650-20230	52000
Ī	0	2695	8270	8340	203.20	19650-20230	
Ī	0	2770	8445	8499	20410	20240-20850	
Ī	0	Max 2770	8620	8650	20-390		
Ī	0	SI-1 2845	* 8795	8795	20960	20860-21470	
Ī	0	sI-2 2920	* 8970	8970	21.!90	20860-21470	
Ī	0	i  si-3 2995	* 8970	)  897(	21.190	20860-21470	
Ī						21480-22140	
1						22150-22800	
Ī						22810-23500	
1		.	1.			23510-24200	
Ī						24210-24940	
Ī						24950-25680	66000
-			A COLON				,

AAO(H)

SADIN

			1	[	1	25690-26450	68000
-		 				26460-27230	700001(/3
Ī						27240-28050	72100
Ī		 				28060-28910	74300
						28920-29760	76500
Ī					 	29770-30660	78800
-						30670-31590	81200
Ī		 				31600-32520	83600
Ĩ					 	32530-33500	86100
]		<u></u>				33510-34510	88700
i			]			34520-35560	91400
		 	 	 		35570-36610	94100
Ī						36620-37700	969001
]				 		37710-38830	99800
Ī		·			1	38840-39400	102800

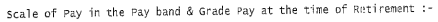
 $5^{th}$  CPC Max of scale and Stagnation Increments data is given in main "Y" group tables.

* - values of 01/01/96 scales beyond max of 10/1.0/97 scale taken as it is.

AAO(N)

SAD(N)





				Tal	le-53		
f	Basic Pay rom 01/01/762 to 31/12/85		Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE   BPay + GPay From - To	Notional Pay as on 01/01/2016
1	0	0	0	6600	17080	14100-18520	47600
<u>-</u> -	650	2050	6750	6750	1.7360	14100-18520	47600
<u>-</u> -	675	2050	6750	62'50	1.7360	14100-18520	47600
;_ [	700	2050	6750	6750	1.7360	14100-18520	47600
i-	725	2110	6750	6750	17360	14100-18520	47600
<u>-</u> -	0	2170	6750	6750	1.7360	14100-18520	47600
<u>-</u> -	0	   0	0	6800	1.7450	14100-18520	47600
 	750	22301	6950	6950	17730	14100-18520	47600
<u>-</u> -	Max 750	2290	6950	6950	1.7730	14100-18520	47600
1	0	] 0	0	7000	1.7820	14100-18520	47600
<u></u> -	\$I-1 775	2350	7150	7:.50	1.800	14100-18520	47600
 1	0	0	0	7200	18:200	14100-18520	47600
 	SI-2 800		7350	7350	1,8-180	14100-18520	47600
i-	0	0	0	7400	1.8 ;70	18530-19060	49000
 I	SI-3 825		7550	7.550	1.8.150	18530-19060	49000
 	0	0	0	7600	18940	18530-19060	49000
 	 0	2530	7750	77.50	19320	19070-19640	50500
ī	. 0	1 0	C	7800	19310	19070-19640	50500
	0	2605	7950	7950	19 ;90	19070-19640	50500
1	0	0	] (	800	19680	19650-20230	
	0	2680	8150	8:.5	19/160	19650-20230	
ī	0	0	(	820	20060	19650-20230	52000
-		2755	8350	835	20 140	20240-20850	53600
ī	 )	)  0	(	840	20 130	20240-20850	53600
Ī	. (	2830	8550	855	)  20,10	20240-20850	
Ĩ	(	)  0	(	860	20-100	20240-20850	53600
Ī		0		0118	21.70	20860-21470	55200
ī	. (	2905	8950	895	21.450	20860-21470	55200
Ī	(	)  0	)  (	900	21,40	21480-22140	56900
-	(	2980	9150	9:.5	0  21/120	21480-22140	
-	(	0	)	97.0	0  21/12(	21480-22140	
Ī		O  Max 2980	935	935	0] 22 !00	22150-22800	58600
-	(	0	)	0  940	)  22.!90	22150-22800	58600
-		0  SI-1 3055	* 955	0  955	0  22 i7(	22150-22800	58600



AAO(H)



	] 0	SI-2 3130	9550	9550	22570	22150-22800	C586001
	0	SI~3 3205	* 9550	9550	22570	22150-22800	586001
		.				22810-23500	604001
						23510-24200	62200
						24210-24940	64100
		 			 	24950-25680	66000
	;				]	25690~26450	68000
						26460-27230	70000
			 			27240-28050	72100
•		 	 		]	28060-28910	74300
						28920-29760	76500
		 				29770-30660	78800
٠		- <b> </b>				30670-31590	81200
٠		. n				31600-32520	83600
٠			1			32530-33500	86100
•		 	 1 1			33510-34510	88700
•			 			34520-35560	91400
•		:   	 			35570-36610	94100
-			 			36620-37700	96900
•						37710-38830	99800
						38840-39600	102800

5th CPC Max of scale and Stagnation Increments data is given in main "Y" group tables.

* - values of 01/01/96 scales beyond max of 10/10/97 scale taken as it is.

小 (H)OAA

SAO(H)



(M37)

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

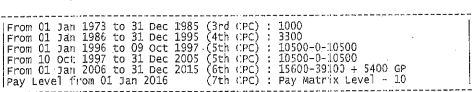
	Table - Ty							
Basic Pay from 01/01/79 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay  from 01/01/96     to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 To 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016		
					21000-21820	56100		
		<u>-</u>			21830-22490	57800		
					22500-23150	59500		
		i, 		 	23160-23850	61300		
1	1	<u> </u>			23860-24550	63100		
100	 0  3300	10500	10500	24930	24560-25290	65000		
·		:			25300-26070	67000		
		<u> </u>	 	 	26080-26840	69000		
	1	i			26850-27660	71100		
		].			27670-28480	73200		
	<u></u>				28490-29330	75400		
		<u> </u>			29340-30230	, 77700		
	<u>-</u>		1		30240-31120	80000		
<u> </u>	 			]	31130-32060	82400		
					32070-33030	84900		
					33040-34000	87400		
		. <u>-</u>		.	34010-35010	90000		
1	- <u>-</u>	·			35020-36070	92700		
1		 		1	36080-37150	95500		
					37160-38280	98400		
					38290-39450	1 1.01400		
				·	39460-40620	1 104400		
		- <u>-</u>	. <u></u>		40630-41820	[ :1.07500]		
"	<del>-</del>			1	41830-43070	110700		
					43080-44350	1.14000		
					44360-44500	1.17400		

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

AAN(H)

SAO(H)







	Basic Pay from 01/01//62 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/13/97 to 31/12/05	BPay + GPay  from 01/01/06   to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
1				 	 	21000-21820	56100
ī		 				21830-22490	57800
Ī				 		22500-23150	59500
Ī						23160-23850	61300
-						23860-24550	63100
Ī	1.000	3300	10500	10500	24930	24560-25290	65000
Ī				 		25300-26070	67000
-				]	 	26080-26840	690001
ī					[	26850-27660	71100
ī						27670-28480	73200
ī		;; <u>-</u>				28490-29330[	75400
1				 	 	29340-30230	77700
ī					1	30240-31120	00008
-						31130-32060	82400
-				 		32070-33030	84900
-				 		33040-34000	87400
-				1		34010-35010	90000
-				 		35020-36070	92700
<u>-</u>						36080-37150	95500
<u>-</u>				 [		37160-38280	98400
<u>-</u>				 		38290-39450	101400
i		·				39460-40620	104400
<u>.</u>						40630-41820	107500
-				.		1 41830-43070	110700
-	نــــــــــــــــــــــــــــــــــــ			 		43080-44350	114000
<u>-</u> 					I .	44360-44500	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Bas c Pay for calculation of pension

AAO(H)

SAOIHY



(139

scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1986 From 01 Jan 1996 From 10 Oct 1997	to 31 Dec 1985 (3rd CPC): to 31 Dec 1995 (4th CPC): to 09 Oct 1997 (5th CPC): to 31 Dec 2005 (5th CPC): to 31 Dec 2015 (6th CPC): Jan 2016 (7th CPC):	10850-0-10850 10850-0-10850 15500-39100 + 6100 GP

			Table	<u>-55</u>		1. 1
Basic Pay from 01/01/763	Basic Pay  from 01/01/86   to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay   from 01/01/06   to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
to 31/12/85			 1		21700-23850	61300
	] 	 	<u></u>	-	23860-24550	63100
	<u> </u>	, 	<u></u>	1	24560-25290	65000
 	1	<u></u>	<u> </u>		25300-26070	67000
1100	1 1 3400	10850	1.0850	26290	26080-26840	69000
1100	]				26850-27660	71100
					27670-28480	73200
	. <u>.</u> 				28490-29330	75400
					29340-30230	7770 
	'  				30240-31120	8000
	 	 ]			31130-32060	8240
 	.   				32070-33030	8490
	 		1		33040-34000	8740
 	_				34010-35010	9000
<u> </u>					35020-36070	9270
					36080-37150	9550
<u> </u>					37160-38280	9840
	<u></u>				38290-39450	10140
					39460-40620	1044
					40630-41820	1075
					41830-43070	1107
	1				43080-44350	1140
<u> </u>		ा। - चुन्न मन भवनात च वर्ष च उप्ह - चुन्न			44360-45200	1174

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

AAO(H)

SAO (H)



Concordance Table : Seaman II(C Grp (3/4 CFC) - Z Grp (5 CPC) - Y Grp (6/7 CPC))

(140)

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC): 210-5-225
From 01 Jan 1986 to 31 Dec 1995 (4th CPC): 930-15-945
From 01 Jan 1996 to 09 Oct 1997 (5th CPC): 2865-55-3140
From 10 Oct 1997 to 31 Dec 2005 (5th CPC): 3050-55-3215
From 01 Jan 2006 to 31 Dec 2015 (6th CPC): 5200-20200 + 2000 GP
Pay Level from 01 Jan 2016 (7th CPC): Pay Matrix Level - 3

	Table-5 C					
Basic Pay  from 01/01/76   to 31/12/85		Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
210	930	2975	3050	7880	7200-8440	21700
215	930	2975	3050	7880	7200-8440	21700
220	930	2975	3050	7880	7200-8440	21700
[ 225	930	2975	3050	7880	7200-8440	21700
1 0	Max 945	2975]	3050	7880	7200-8440	21700
Max 225	945	2975	3050	7880	7200-8440	21700
SI-1 230	945	2975	3050	7.380	7200-8440	21700
SI-2 235	945	2975	3050	7380	7200-8440	21700
SI-3 240	945	2975	3050	7380	7200-8440	21700
0.	SI-1 960	3030	3050	7880	7200-8440	21700
1 0	\$1-2 975	3085	3105	8060	7200-84401	21700
1 0	SI-3 990	3140	3160	8060	7200-8440	21700
0	0	0	3215	8250	7200-8440	21700
0	0	0	Max 3215	8500	8450-8710	22400
0	] 0]	0	SI-1 3270	8500	8450-8710	22400
0	[ 0	0	SI-2 3325	[ 8 '00'	8450-8710	22400
0	1 0	0	SI-3 3380	8 '00'	8450-8710	22400
	 				8720-8980	23100
	 		 		8990-9260	23800
	[		1	1	9270-9530	24500
			1		9540-9800	25200
.	 		 		9810-10110	26000
				I	10120-10420	26800
			1	1	10430-10730	27600
	1		1		10740-11050	28400]
	[	]	[		11060-11400	29300
		 	I		11410-11750	30200
		1			11760-12100	31100
		 	1		12110-12450	32000
		1		<u> </u>	12460-12840	33000
	I				12850-13220	34000
		1		1	13230-13610	35000
					13620-14040	36100
	1	 			14050-14470	37200
				.	14480-14900	38300

AAO(H)

SAOIN



		•			•		,	•
		, , , , , , , , , , , , , , , , , , ,				14910-15330	9400	7
						15340-15790	40600	
						15800-16260	41800	
•						16270-16770	43100	
•			 	 		16780-17270	44400	
	]	<del></del>		1		17280-17780	45700	
		<b></b>	<u></u> :			17790-18320	47100	
						18330-18870	48500	
•		 	 			18880-19450	50000	
•		!	]			19460-20030	51500	
•	 		 ]	1	 	20040-20620	53000	
•			 [		1 .	20630-21240	54600	
٠		· · · · · · · · · · · · · · · · · · ·	 			21250-21860	56200	
				 		21870-22200	57900	

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

 $\mbox{\rm Max}$  - Drawing max of scale for more than one year SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 220-5-280
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 960-20-1200
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3080-60-3980
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3080-60-3980
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2000 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 3

Table-57

Basic Pay   Basic Pay   From 01/01/76   From 01/01/16   From 01/01   To 31/12	1/86   from 01/01/96   from	7   to 31/12/03 80   308 80   308 80   308 80   308 80   308 80   308 80   330	to 31/12/15   8060   8060   8060   8060   8060   8060   8060	7200-8440  7200-8440  7200-8440  7200-8440	Notional Pay as on 01/01/2016 21700  21700  21700  21700
225    230	960   308 960   308 960   308 960   308 980   308 980   308 980   308	80   300 80   300 80   300 80   300 80   330	8060   8060   8060   8060   8060   8060	7200-8440  7200-8440  7200-8440  7200-8440	21700  21700  21700
230  '   235    240    245    250    255    260    265    270	960   308 960   308 960   308 980   308 980   308 980   308	80   303 80   303 80   30 80   330 80   330	8060   8060   8060   8060   8060	7200-8440 7200-8440 7200-8440	21700
235    240    245    250    255    260    265	960  308 960  308 980  308 980  308 980  308	80   30 80   30 80   430 80   30	8060   8060   8060	7200-8440 7200-8440	21700
240    245    250    255    260    265    270	960   308   980   308   980   308   980   308	80   30) 80   330 80   30	8060 801 8060	7200-8440	
245    250    255    260    265	980   300 980   300 980   300	80  6.30 80  30	8060		21.700 !
250    255    260    265    270	980  300 980  300 980  300	80  30		7200-84401	
255    260    265    270	980   300 980   300		301 8060	1 1200 0-1-101	21700
260    265    270	980  30	80  30	200	7200-8440	21700
265     270			801 8060	7200-8440	21700
270	980  30	80  30	80  8:060	7200-8440	21700
		80  30	80  8060	7200-8440	21700
275	1000  31	40  3:	40   8060	7200-8440	21700
	1.020] 32	00] 32	00  8250	7200-8440	21700
1 2801	1020  32	00] 32	00  8:150	7200-8440	21700
Max 280	1040  32	00  32	00  8250	7200-8440	21700
SI-1 285	1060  32	60  32	601 8250	7200-8440	21700
sr-2 290	1080] 33	20  33	20  8440	7200-8440	21700
SI-3 295	1100  33	80] 33	80  8-140	7200-8440	21700
0	1120  34	40] 34	40] 8640	8450-8710	22400
0	1140  35	35	00  8640	8450-8710	22400
0	1160  35	60  35	60   8340	8720-8980	23100
0	1180  36	30	20  8340	8720-8980	23100
1 0]	1200  36	80   36	80  9050	8990-9260	23800
0  Max	1200  37	'40  3;	40  9050	)  8990-9260	23800
0  SI-1	1220] 38	300  38	00] 9270	9270-9530	24500
0  SI-2	1240  38	31	60  9.270	9270-9530	24500
0  SI-3	1260  39	20[ 3!	20  9/190	9270-9530	24500
0	0	0  3!	80  9/190	9270-9530	24500
01	0	0  Max 3	8:)  9:80	9540-9800	25200
0	0 -	0  SI-1 4(	40  10020	9810-10110	26000
0	0	0  SI-2 4:	.00  10020	9810-10110	26000
0	0	0  SI-3 4:	.60  10 !60	9810-10110	26000
	1		1		
	1	•	t	10120-10420	26800
			<u> </u>	10120-10420	
					27600

Anhe

20 (H)

(143)

•					1	11410-11750	7200
•		 	 			11760-12100	31100  (
•		 				12110-12450	320001
		 		)	1	12460-12840	33000]
•		 		 		12850-13220	34000
•			 			13230-13610	35000
		]				13620-14040	36100
Ī	,					14050-14470	37200
-						14480-14900	38300
-		<del></del>	 	 		14910-15330	39400
i			 			15340-15790	40600
Ī		 	 	 		15800-16260	41800
Ī						16270-16770	43100
١				.		16780-17270	44400
]						17280-17780	45700
Į	,			1		17790-18320	47100
Ī			 	]		18330-18870	48500
Ī			 			18880-19450	50000
Ī		 				19460-20030	51500
-		 				20040-20620]	53000
[		 	[	]		20630-21240	54600
Ī				 		21250-21860	56200
1				 	 	21870-22200	57900
_			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension  $\rho$ 

Max - Drawing max of scale for more than one year SI - Stagnation Increment



From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 235-6-295-8-311 From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1000-20-1160-25-1335 From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3200-70-4250 From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3200-70-4250 From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2400 GP Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 4

Table-58 Notional Pay Basic Pay from 10/10/97 BPay + GPay from 01/01/06 VI CPC RANGE Basic Pay from 01/01, /7**63** Basic Pay /7**63** from 01/01/86 Basic Pay from 01/01 BPay + GPay From - To as on 01/01/2016 to 31/12/15 to 09/10/97 to 31/12/05 to 31/12/85 to 31/12/95 25500| 7600-99201 8650 3200 | 3200 235 10001 7600~9920 25500 8650| 32001 2411 10001 32001 255001 8:350 7600-9920 3200 L 3200 1000 247 255001 32001 8650 7600~99201 10001 3200 l 253 255001 7600-99201 8650 3200 3200 | 259 1000 255001 7600-9920| 86501 10201 32001 32001 2651 255001 3200 l 8650 7600-9920 3200 1020 271] 255001 7600-9920 32001 8650] 32001 2771 1020 25500 7600-99201 8650 1040 32001 32001 283 25500| 7600-9920| 8650 3270 32701 10601 2891 255001 7600~9920 8840 33401 295 1080 3340 25500| 7600-9920 9040 | 3410| 3410| 1100 303 i 25500 7600-99201 34801 90401 3480 1120 311 255001 7600-9920 92401 35501 3550| 1140! Max 311] 255001 7600-9920 92401 SI-1 319| 1160| 3620 36201 25500 7600-9920 9450 36901 3690| 1185 sr-2 327| 255001 7600-99201 9450 37601 37601 SI-3 335 1210 l 7600-9920 25500 9670 38301 3830| 12351 0 255001 7600-9920 98901 39001 01 3900 1260] 255001 39701 9390 7600-99201 3970 01 1285 25500| 7600-99201 9320 4040 I 4040 | 0| 1310 26300 9930-10230 0| 1335 4110 4110 10050 263001 9930-10230 10..801 4180 Max 1335| 4180 0| 271001 10240-10540| 10.110 42501 0| sI-1 1360| 42501 27100 10240-105401 4250 10.110 42501 0| SI-2 1385| 10240-10540 27.100 103101 4250 4250 01 SI-3 1410| 279001 1.06201 10550-10850 Max 4250| 01 0 0| 279001 10760| 10550-10850 0 [ sr-1 4320| 01 01 287001 10860-11160 0| 01 0 SI-2 4390| 10390| 28700] 10860-11160 01 0 SI-3 4460| 1:L030| 01 29600 11170-11510 30500 11520-11860| 31400| 11870-12210 32300 12220-12560

AAO(W)

ary of Delenc

SAO(H)

12570/12950

33300|

(142)
ソン

	· ·					
•		 		.	12960-13340	[1300]
•	 	 		[	13350-13730	35300
		 			13740-14160	36400
•		 			14170-14590	37500
•		 	 		14600-15010	38600
•				[	15020-15480	39800
•		 	 	 	15490-15950	41000
•		 	 	<u> </u>	15960-16420	42200
•		<del></del>	 		16430-16920	43500
			 		16930-17430	44800
				i I	17440-179,30	46100
-				[	17940-18480	47500
		 	 	1	18490-19020	48900
Ī			 	1	19030-19610	50400
Ī	 				19620-20190	51900
					20200-20810	53500
Ī			[		20820-21430	[ 55100
-	 				21440-22100	56800
-			 		22110-22600	58500

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

 $\mbox{\rm Max}$  - Drawing max of scale for more than one year SI - Stagnation Increment





From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 300-8-380 From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 1180-25-1430-30-1580 From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 3775-85-5050 From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 3775-85-5050 From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 5200-20200 + 2800 GP Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 5

Table-59

				2/2 /		
Basic Pay from 01/01/763 to 31/12/85	Basic Pay  from 01/01/86   to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
300	1180	3775	3775	9830	8000-11360	29200
308	1180	. 3775	3775	9830	8000-11360	29200
316	1180	3775	3775	9830	8000-11360	29200
324	1180	3775	3775	9830	8000-11360	29200
332	j 1180 ļ	3775	3775	9830	8000-11360	29200
340	1205	3775	3775	9830	8000-11360	29200
] 348	1205	3775	3775	9830	8000-11360	29200
356	1230	3775	3775	9830	8000-11360	29200
364	1255	3860	3860	9380	8000-11360	29200
372	1280	3945	3945	1.01.40	8000-11360	29200
380	1305	4030	4030	10300	8000-11360	29200
Max 380	1330	4115	4115	10460	8000-11360	29200]
SI-1 388	1355	4200	4200	1.0620	8000-11360	29200
SI-2 396	[ 1380	4285	4285	10 '70	8000-11360	29200
SI-3 404	1405	4370	4370	10930	8000-11360	29200
1 0	1430	4370	4370	10930	8000-11360	29200]
1 0	1460	4455	445.5	11090	8000-11360	29200
[ 0	1 0	0	4540	1.D.50	8000-11360	29200
] . 0	1490	4625	4625	11410	11370-11710	30100
] 0	1520	4710	4710	11570	11370-11710	30100
1 0	1550	4795	4795	11/20	11720-12060	31000
0	1580	4880	J 4880	11880	11720-12060	31000
0	Max 1580	4965	4965	12040	11720-12060	31000
] 0	SI-1 1610	5050	5050	12200	12070-12410	31900
0	SI-2 1640	5050	5050	12200	12070~12410	
0	SI-3 1670	5050	5050	12.200	12070-12410	31900
1 0	0	0	Max 5050	12570	12420-12800	32900
0	1 0	0	SI-1 51.35	12730	12420-12800	32900
0	] 0	] 0	51-2 5220	[ 1.2890	12810-13190	33900
0	1 0	0	SI-3 5305	13050	12810-13190	33900
					13200-13570	34900
	 				13580-13960	35900
				1	13970-14390	37000
			1		14400-14820	38100
	1	De'90		1	14830-15250	39200
	11.4%	Carried Color Park			P	

AAO(H)

SAOIN

[					1	15260-15720	( )400
						15730-16180	41600
Ī						16190-16650	42800
1						16660-17150	44100
						17160-17660	45400
]						17670-18210	46800
<del></del>				 	 	18220-18750	48200
1						18760-19290	49600
				 		19300-19880	51100
		·		 		19890-20460	52600
1			 	·		20470-21080	54200
			 			21090-21710	55800
į	·				 	21720-22370	57500
1						22380-23000	59200

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

 $\mbox{\sc max}$  - Drawing max of scale for more than one year SI - Stagnation Increment

AAO(H)

SAUIN







From 01 Jan 1973 to 31 Dec 1985 (3rd CPC): 385-15-475
From 01 Jan 1986 to 31 Dec 1995 (4th CPC): 1450-40-2090-50-2190
From 01 Jan 1996 to 09 Oct 1997 (5th CPC): 4650-125-6900
From 10 Oct 1997 to 31 Dec 2005 (5th CPC): 5200-125-7450
From 01 Jan 2006 to 31 Dec 2015 (6th CPC): 9300-34800 + 4200 GP
Pay Level from 01 Jan 2016 (7th CPC): Pay Matrix Level - 6

Table-60

	<b>_</b>			\ agai	20		
•	Basic Pay  from 01/01/763   to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
•	 		]			13500-13770	35400
•	] 385	1450	4650	5200	13880	13780-14200	36500]
•	1 4001	1450	4650	57:00	13880	13780-14200	36500
	415	1450	4650	5200]	13880	13780-14200	36500
•	430	1450	4650	5200	13880	13780-14200	36500
	i 445	1450	4650]	5200	13880	13780-14200	36500
	460	1490	4650	5200	13880	13780-14200	36500
	475	1490	4650	5200	13880	13780-14200	365001
	Max 475	1530	4775	5200	13880	13780-14200	36500
	SI-1 490	1570	4900	5200	13880	13780-14200	36500
	SI-2 505	1610	4900	- 52:00	13880	13780-14200	36500
	SI-3 520	1650	5025	5200	13880	13780-14200	36500
	0	1690	5150	5200	13880	13780-14200	36500
	01	1730	5275	5325	14110	13780-14200	36500
	0j	1770	5400	5450	14340	14210-14630	37600]
	1 01	1810]	5525	5575	14570	14210-14630	37600
	] 0]	1.850	5650	5700	14:310	14640-15050	38700
	0	1890	5775	5825	15040	14640-15050	38700
	[ 0	1930	5900	5950	15270	15060-15520	39900
	0	1970	6025	6073	15700	15060-15520	39900
	0	2010	6150	62:00	15740]	15530-15990	41100
	0	2050	6275	63125	15970	15530-15990	41100
	0	2090	6400	6450	16200	16000-16450	42300
	[ 0]	2140	6525	6575	16430	16000-16450	42300
	0	2190	6650	67'00	1,6670	16460-16960	43600
	0	Max 2190	6775	68125	16300	16460-16960	43600[
	1 0	SI-1 2240	6900	6950	17,430	16970-17470	44900
	[ 0	SI-2 2290	6900	6950	1.7 .30	16970-17470	44900
	0	SI-3 2340	6900	6950	17.30	16970-17470	44900
	{ 0	0	0	707.5	17360	16970-17470	44900
	0	0	0	72:00	17600	17480-17970	46200
	0	0	0	7:125	17830	17480-17970	46200]
	0	0	0	7/150	18060	17980-18520	47600]
	[ 0]	0	0	Max 7450	18610	18530-19060	49000
	[ 0.]	0	0	SI-1 7573	18840	18530-19060	49000
			Andrew Control			,	

Anh

\$AO(14)

	-
(1	wor
<b>\</b> 1	"//
1	

( 9500)	19070-19640	19090	··2 7700	51	0	0	0
50500	19070-19640	19330	3 7825	Si	1 01	0	0
52000	19650-20230	- <del></del>					
53600	20240-20850						
55200	20860-21470		1				
56900	21480-22140						
58600	22150-22800	 					
60400	22810-23500		1				
62200	23510-24200						
64100	24210-24940						
66000	24950-25680	.	I				
68000	25690-26450	 			1 . ]	1	
70000	26460-27230				1 1		
72100	27240-28050				1	<u> </u>	
74300	28060-28910			****	1		
76500	28920-29760	.					
78800	29770-30660						
81200	30670-31590				[.		
83600	31600-32520						
86100	32530-33500						
88700	33510-34510	 				 	
91400	34520-35560				<u> </u>		
94100	35570-36610						
96900	36620-37700						
99800	37710-38830			~~~~	[	· · · · · · · · · · · · · · · · · · ·	
102800	38840-39000						

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

 $\mbox{\rm Max}$  – Drawing max of scale for more than one year SI – Stagnation Increment

AAOLH

SAO(N)





			tabl	0-61		
Basic Pay from 01/01/763 to 31/12/85	Basic Pay   from 01/01/86   to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
480	[ 1700]	5620	6170	16080	13900-17470	44900
500	[ 1700	5620	6170	16080	13900-17470	44900
520	1700	5620	6170	16080	13900-17470	44900
540	1700	5620.	6170	16080	13900-17470	44900
560	1700	5620	6170	1.6080	13900-17470	44900
580	1750	5620	6170	16080	13900-17470	44900
600	1750	. 5620	6170	16080	13900-17470	44900
[ Max 600	] 1800	5620	6170	16080	13900-17470	44900
SI-1 620	1850	5620	6170	16080	13900-17470	44900
SI-2 640	1900	5775	6170	16080	13900-17470	44900
SI-3 660	1950	5930	6170	16080	13900-17470	44900
	2000	6085	6170	16080	13900-17470	44900
] 0	2050	6240	6325	16370	13900-17470	44900
] 0	2100	6395	6480	16660	13900-17470	44900
0	2,150	6550	6635	16950	13900-17470	44900
0	2200	6705	6790	17230	13900-17470	44900
0	2250	6860	6945	17520	17480-17970	46200
] 0	2300	7015	7100	1.7810	17480-17970	46200
] 0	2360	7170	7255	1.87.00	17980-18520	47600
1 0	2420	7325	7410	18 190	17980-18520	47600
0	[ 0	0	7565	18680	18530-19060	49000
0	2480	7635	7720	1.8960	18530-19060	49000
0	2540	7790	7875	1.9 !50	19070-19640	50500
0	Max 2540	7945	8030	19.140	19070-19640	50500
0	SI-1 2600	8100	8185	19430	19650-20230	52000
0	SI-2 2660	8100	8185	19830	19650-20230	52000
0	SI-3 2720	8100	8185	19830	19650-20230	52000
0	] 0	0	8340	] 20:.20	19650-20230	52000[
0	[ 0	0	8493	20.110	20240-20850	53600
0	0	0	8650	20:390	20240-20850	53600
0	0	0	Max 8650	[ 21.110]	20860-21470	55200
0	0	0	SI-1 8805	21/310	21480-22140	56900
0	[ 0	0	SI-2 8960	21910	21480-22140	56900]
0	1 0	0	si-3 9115	22::10	22150-22800	58600



AAO(H)

\$AO(H)

_	ستبي	-
1	·	1)
У	ر	リ

	1	!	l	1	22810-23500	604001
•		 	 		23510-24200	[ °2200]
•				[	24210-24940	64100
•		 			24950-25680	[ 66000]
•					25690-26450	[ 68000
-					26460-27230	70000
Ī					27240-28050	72100
Ī					28060-28910	74300
					28920-29760	76500
Ī					29770-30660	78800
Ī			 		.   30670-31590	81200
Ī					31600-32520	83600
Ī	 		 		32530-33500	86100
Ī			 	[	33510-34510	88700
Ī	]				34520-35560	91400
]					35570-36610	94100
Ī					36620-37700	96900
Ī	]				37710-38830	99800
]					38840-39400	102800
_						

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

Max - Drawing max of scale for more than one year SI - Stagnation Increment

AAV (N)





					-
From 01 Jan 1973 to 3	1 Dec 1985	(3rd CPC)	,	600-25-700	ı
From 01 Jan 1986 to 3	21 Dec 1905	(4+b cpc)	:	2000-60-2540-75-2915	
Prom of Jan 1900 to 3	DEC 1993	(#th CPC)	:	2000-00-2340-73-2323-	
From 01 Jan 1996 to 0	19 OCT 1997	(Stn CPC)	:	0000-200-9400	ł
From 10 Oct 1997 to 3	31 Dec 2005	(5th CPC)	:	6600-200-9400	l
From 01 Jan 2006 to 3	31 Dec 2015	(6th CPC)	:	9300-34800 + 4800 GP	l
Pay Level from 01 Jan	1 2016	(7th CPC)	Ţ	Pay Matrix Level - 8	l

	•		Tal	le -62		
Basic Pay from 01/01/7 <b>6</b> 3 to 31/12/85	Basic Pay from 01/01/86 to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/10/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE BPay + GPay From - To	Notional Pay as on 01/01/2016
[ 600	2000	6600	6600	17080	14100-18520	47600
[ 625	2000	6600	6600	17080	14100-18520	47600
650	2000	6600	6600	17080	14100-18520	47600
675	2000	6600	6600	17080	14100-18520	47600
700	2060	6600	6600	17080	14100-18520	47600]
Max 700	2120	6600	6600	17080	14100-18520	47600
SI-1 725	2180	6800	6800	1.7450	14100-18520	47600
SI-2 750	2240	6800	6800	17450	14100-18520	47600
SI-3 775	2300	7000	7000	17820	14100-18520	47600
0	2360	7200	7200	18200	14100-18520	47600
0	2420	7400	7400	18570	18530-19060	49000
] 0	2480	7600	7600	18940	18530-19060	49000
0	2540	7800	7800	19310	19070-19640	50500
0	2615	8000	0008	19680	19650-20230	52000
0	2690	8200	8200	20060	19650-20230	52000
10	2765	8400	8400	20-130	20240-20850	53600
0	2840	8600	8600	20300	20240-20850]	53600
1 0	2915	8800	0088	2170	20860-21470	55200
] 0	Max 2915	9000	9000	[ 21340	21480-22140	56900
] 0	0	9200	9200	21920	21480-22140	56900
0	SI-1 2990	9400	J 9400	22290	22150-22800	58600
0	SI-2 3065	9400	9400	22390	22150-22800	58600
0	sr-3 3140	9400	9400	[ 22290]	22150-22800	58600
0	0	] 0	Max 9400	[ 22:}60	22810-23500	60400
0	J 0	0	SI-1 960')	23.140	22810-23500	60400
0	0	0	SI-2 9800	23 '20	23510-24200	62200
0	0	0	SI-3 10000	2410	23510-24200	62200
			1		24210-24940	64100
					24950-25680	66000
	 	I			25690-26450	68000
1					26460-27230	70000]
]	 	 			27240-28050	72100
	 			 	28060-28910	74300
					28920-29760	76500
	The second secon			[	29770-30660	78800

AAD(14)

SAO(H)

					·	
					30670-31590	(1200]
]	<u> </u>	1	1		31600-32520}	83600  (
l		1			32530-33500	86100
					33510-34510	88700]
		l			34520-35560	91400
		l		1	35570-36610	94100
		i			36620-37700	96900
		<u>l</u> .			37710-38830	99800
			.		38840-39600	102800

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

Max - Drawing max of scale for more than one year SI - Stagnation Increment

A A O ( N)



| From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 1000 | From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 3300 | From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 10500-0-10500 | From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 10500-0-10500 | From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 15600-39100 + 5400 GP | Pay Level from 01 Jan 2016 | (7th CPC) : Pay Matrix Level - 10

Basic Pay from 10/10 | Basic Pay | from 01/01/86 | from 01/01/96 | to 31/12/95 | to 09/10/97 BPay + GPay from 01/01/06 to 31/12/15 VI CPC RANGE Notional Pay Basic Pay from 01/01/7**6** to 31/12/85 BPay + GPay
From - To as on 01/01/2016 to 31/12/05 56100| 21000-21820 57800 21830-22490| 595001 22500-23150 61300| 23160-23850 63100| 23860-24550 24930 24560-25290 65000| 3300 10500| 10500| 1000 67000 i 25300-26070 690001 26080-26840 71100 26850-27660 73200| 27670-28480| 75400| 28490-29330 77700| 29340-30230 800001 30240-31120 82400| 31130-32060 849001 32070-33030 87400 33040-34000 900001 34010-35010 92700 35020-36070 955001 36080-37150 984001 37160-38280 101400| 38290-39450 39460-40620 1.04400] 107500 40630-41820 110700 41830-43070 1.14000 43080-44350 117400 44360-44500

Remarks: Classification Allowance, X Group Pay and MSP as applicable wil also be added to Basic Pay for calculation of pension



MIDAR

SAO(14)

Concordance Table : MCPO I (Hon. SLt)(C Grp (3/4 CPC) - Z Grp (5 CPC) - Y Grp (6/7 CPC))

Scale of Pay in the Pay band & Grade Pay at the time of Retirement :-

From 01 Jan 1973 to 31 Dec 1985 (3rd CPC) : 1000
From 01 Jan 1986 to 31 Dec 1995 (4th CPC) : 3300
From 01 Jan 1996 to 09 Oct 1997 (5th CPC) : 10500-0-10500
From 10 Oct 1997 to 31 Dec 2005 (5th CPC) : 10500-0-10500
From 01 Jan 2006 to 31 Dec 2015 (6th CPC) : 15600-39100 + 5400 GP
Pay Level from 01 Jan 2016 (7th CPC) : Pay Matrix Level - 10

	Basic Pay from 01/01/7 <b>5</b> to 31/12/85	Basic Pay  from 01/01/86   to 31/12/95	Basic Pay from 01/01/96 to 09/10/97	Basic Pay from 10/13/97 to 31/12/05	BPay + GPay from 01/01/06 to 31/12/15	VI CPC RANGE   BPay + GPay From - To .	Notional Pay   as on 01/01/2016
Ī					. 1	21000-21820	56100
						21830-22490	57800
Ī						22500-23150	59500
Ī						23160-23850	61300
Ī	·		.		 	23860-24550	63100
	1.000	3300	10500	10500	24930	24560-25290	65000
Ī				4 40 54 10 40 40 40 40 40 40 40 40 40 40 40 40 40	1	25300-26070	67000
Ī						26080-26840	69000
ī						26850-27660	71100
Ī				a constant par and and and and are any and and and that can be		27670-28480	73200
-			 			28490-29330	75400
1						29340-30230	77700
1						30240-31120	100008
Ī						31130-32060	82400
Ī					 	32070-33030	84900
Ī		 			[ ]	33040-34000	87400
Ī						34010-35010	90000
1				m and first case and post bod and 8.8 the the the first and the the t		35020-36070	92700
ī						36080-37150	95500
ī						37160-38280	98400
Ī					}	38290-39450	101400
Ī						39460-40620	104400
Ī					 	40630-41820	107500
ī					 	41830-43070	110700
.					]	43080-44350	114000
ī						44360-44500	117400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension

AAOLHI

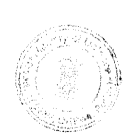
(H)002



·	
From 01 Jan 1973 to 31 Dec 1985 From 01 Jan 1986 to 31 Dec 1995 From 01 Jan 1996 to 09 Oct 1997 From 10 Oct 1997 to 31 Dec 2005 From 01 Jan 2006 to 31 Dec 2015 Pay Level from 01 Jan 2016	(4th CPC): 3400 (5th CPC): 10850-0-10850

	av I
	300
1 25300-26070 67	100
23500 260401	1000
300001 20000 20000 60	7000
1100  3400  10850  10850  26290  26080-26840  69	0000
	1100
27670-28480  7	3200
28490-29330  75	5400
[ 29340-30230	7700
30240-31120  80	00001
31130-32060  83	2400
32070-33030  84	4900
8'	7400]
34010-35010  9	0000]
35020-36070  9	2700
36080-37150  9	5500
37160-38280  9	8400
38290-39450  10	1400
1 39460-40620  10	4400
40630-41820  10	7500
41830-43070  11	L0700
43080-44350  11	L4000
44360-45200  11	L7400

Remarks: Classification Allowance, X Group Pay and MSP as applicable will also be added to Basic Pay for calculation of pension



CHIOAS

SAO(H)

	Basic	ant to as on	916	Yay	2		9 5	8	g	90 5	8	3 8	200	8	8	90	00;	001	32000	33000	34000	35000	36100	37200	38300	39400	40600	41800	43100	44400	45700	47,100	48500	50000	51500	53000	54600	56200	57900				157
×	Notional Basic	pay relevant to the range as on	01.01.2016	Matrix Pay	Level-3	15	21/00	22400	23100	23800	24500	00757	26800	27500	28400	29300	30200	31100	320	330	340	350	36.	37.	38:	. 39	40	41	43	44	45	747	48										
1.01.06	range	to the	TO OF	angeMax	GP 2000	14	8440	8710	8980	9260	9530	9800	10420	10730	11050	11400	11750	12100	12450	12840	13220	13610	14040	14470	14900	15330	15790	16260	16770	17270	17780	18320	18870	19450	20030	20620	21240	21860	22200				Author Sabri
Group from 01.01.06	Locate the pay range	corresponding to the	Basic pay at col. 10 of 12	RangeMin RangeMax	5200-20200 + GP 2000	1.13	<8440	8450	8720	0668	9270	9540	9810	10430	10740	11060	11410	11760	12110	12460	12850	13230	13620	14050	14480	14910	15340	15800	16270	16780	17280	17790	18330	18880	19460	20040	206304	21250	21870				दिलीप कुमार साबनी / Dalee (प्रामुख Sabni बरिष्ठ लेखा अधिकारी / St. Accounts Officer
×	relevant	<del>-                                    </del>	7	ВР+СР		12	8840	8840	9050	9050	9050	9270	9490	9490	9450	9610	9740	9740	9870	10000	10130	10260	10390	10520	10650		-																दिलीप कुमार १ बरेष्ठ लेखा आ
	0 31.12.2015	66	×	BandPay	5200-20200 + GP 2000	11	6840	6840	7050	7050	7050	7270	7490	7490	75490	7610	7740	77/10	0787	0000	8130	8260	8390	8520	8550	200																	
Fring from 10.10.97	1.01.2006 t	to col.8				10			!					-										+				1															
	Busic nay from 01.01.2006 to 31.12.2015 relevant	aste pay jugar	Blank			6								-							-																						
			int to col.6	A to X	3600-70-4650	66	3600	3600	3670	3670	3740	3810	3880	3950	3950	4020	4090	4160	4160	4230	4300	43/0	4440	4510	4580	4650		and the second second second second															
	¥	Basic pay from 10.10.1997 to	31.12.2005 relevant to col.6	Blank	E																								_														
	Group, from 1.1.86	oose the Basic	Pay equal to that	at col. 3 to 5.			- 1-		3333	3610	3665	37.75	3830	3885	3940	3995	4050	4105	41.60																								
	Group.fr	<del></del>	<u> </u>	1,000	4 5		ر ا	3500	3555	3610	3665	3/20	3830	3885	3940	3995	4050	4105	4160										The state of the s		-					-							_
		se) refeva	19861.10.	Class-7 Class-1	3500-55-4160		4	+	+	-	+	3665	-	+-	+	╁	3995	4050	4105		   							-															
	Sepoy	Basic pay(Class wise) relevant to	col.1 from 01.01.1996 to	102.CO			ń	3500	3200	3500	3555	3610	2720	3775	3830	3885	3940	3995	4050																		<u> </u>		-	-	<u> </u>		
		Basic pc	oc	Jucia			2							+				-	-						-			-	100		_		-			! 		-	-	-	<u> </u>  -	-	
	Rank	Basic nav from	01.01.1986 to	31.12.1995	0.000	11,00-15-1160-20-152		1100	1115	1130	1145	1160	1180	1700	1240	1240	1280	1300	1320	777									學所大學 日本日本 好 日本 日本日本									-	- Negat				
				: 		Row	Νo	1	2	3	4	5	9	+	x c	י ע	3 5	11 1	1 2	7 -	1, 1,	1 4	2 5	101	or F	1 5	21	3 5	1 5	24	75	26	77	28	29	200	, w	15	1 6		SY.	<u> </u>	
		<u> </u>				<del></del>	اسسن	•				-	of I																			,			_				لاي		OE3G	1 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	

4

(KI)



Rank			Sepoy	-	Grot	Group from 1.1.86		В	Group fr	Group from 10.10.97	1	<b>&gt;</b>	Group from 01.01.06	01.01.06	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
relevant to 1996 to	<u>·</u>	<u>·</u>	<u>·</u>	<u>·</u>	Cho G	Choose the Basic	Basic pay fron	Basic pay from 10.10.1997 to	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.8	11.01.2006 to to col.8	1.12.2015	гегечапт	Locate the pay range corresponding to the	ooy range ing to the	Notional Basic pay relevant to
09.10.1997	09.10.1997	09.10.1997	1997	<u> </u>	ato	at col. 2 to 5	21 C002-21-16	revant to cot.o	Blank		٨		Basic pay at col. 10 or 12	ol.10 or 12	the range as on 01.01.2016.
Class-4 Class-3 Class-2 Class-1	Class-3 Class-2 Class-1	Class-3 Class-2 Class-1	Class-2   Class-1	· : :		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Blank	8 to Y		Bai	BandPay	BP+GP	RangeMin   RangeMax	RangeMax	Matrix Pay
956-15-1010-20-1170	3050-55-3875	3050-55-3875	3050-55-3875	55-3875				3250-70-4300		250	5200-20200 + GP 2000	GP 2000	5200-20200 + GP 2000	+ GP 2000	. Level-3
2, 3	3 4	7		5	E		7	හ	: : : : : :	10	11	12	13	14	15
3050 3050 3050	3050 3050	3050		3105	}	3050		3250		9	6250	8250	<8440	8440	21700
3050 3050 3105	3050 3105	3105	-	3160		3105		3250		9	6250	8250	8450	8710	22400
3050 3105 3160	3105 3160	3160		3215	ı	3160		3250		9	6250	8250	8720	8980	231.00
3105 3160 3215	3160 3215	3215		3215	- 1	3215		3250	-	9	6250	8250	0668	9260	23800
3160 3215 3215	3215 3215	3215	-+	3270	- 1	3270		3320:		9	6250	8250	9270	9530	24500
3215 3270 3270	3270 3270	3270	-	3325		3325		3390.		9	6440	8440	9540	0086	25200
3270 3325 3380	3325 3380	3380		3380		3380		3390		9	6440	8440 ×	9810	101.10	26000
3325 3380 3435	3380 3435	3435	-+	3490		3435		3460		9	6640	8640	10120	10420	26800
3380 3435 3490	3435 3490	3490		3545		3490		3530	-	9	6840	8840	10430	10730	27600
3435 3490 3545	3490 3545	3545		3600		3545		3600	-	9	6840	8840	10740	11050	28400
3490 3545 3600	3545 3600	3600		3655		3600		3600		9 .	6840	8840	11060	11400	29300
1150 3545 3600 3655 3710	3600 3655	3655		3710		3655		3670		7   7	7050	9050	11410	11750	30200
1170 3600 3655 3710 3765	3655 3710	3710		3765		3710		3740	1	4	7050	9050	11760	12100	31100
					i	3765		3810		7	7270	9270	12110	12450	32000
						3820		3880		7	7490	9490	12460	12840	33000
					i	3875		3880	-	7	7490	9490	12850	13220	34000
					Į			3950		7	7490	9490	13230	13610	35000
								4020		7	7610	9610	13620	14040	36100
					- 1			4090		7	7610	9610	14050	14470	37200
					- 1			4160		7	7740	9740	14480	14900	38300
								4230	-	7	7870	9870	14910	15330	39400
					ļ			4300	i i	8	8000	10000	15340	15790	40600
the second secon	and the first that the state of	والمراجل ويروان الأراج وأواد الأشادان والمساهدة		المراجعة المراجعة	-	The first section of the section of	The second second second						15800	16260	41800
					-	-							16270	16770	43100
					-								16780	17270	44400
													17280	17780	45700
													17790	18320	47100
													18330	18870	48500
										-			18880	19450	50000
					- 1	-							19460	20030	51500
									-	-	<u>-</u>		20040	20620	53000
					ı								20630	21240	54600
											<u> </u>		21250	21860	56200
					1								21870	22200	57900
Yaday															
										-	-				
										-	-	4	4		
1. 花节的					1							प्रताप वरिष्ठ त	गदताप कुमार सावना 🔑 बरिष्ठ लेखा अधिकारी		(15
													Б	0	\$



Γ		و بن	uc			]	_	Ţ <u> </u>			İ						_	-	1					<u>-</u>	7			-	-										· · · · ·	<u> </u>	· · · · · · · · · · · · · · · · · · ·		·
	مر	Notional Basic pay relevant to	the range as on 01.01.2016	Matrix Pay	Level-3	15	21700	22400	23100	23800	24500	25200	26000	26800	27600	28400	29300	30200	31100	32000	33000	34000	35000	36100	37200	38300	39400	40600	41800	43100	44400	45700	47100	48500	20000	51500	53000	54600	26200	57900			
0 70	Group from 01.01.06	Locate the pay range corresponding to the	Basic pay at col.10 or 12	RangeMin RangeMax	5200-20200 + GP 2000	14	8440	8710	8980	9260	9530	0086	10110	10420	10730	11050	11400	11750	12100	12450	12840	13220	13610	14040	14470	14900	15330	15790	16260	16770	17270	17780	18320	18870	19450	20030	20620	21240	21860	22200			
	Group froi	· ·	Basic pay at	RangeMin	5200-2020	13	<8440	8450	8720	0668	9270	9540	9810	10120	10430	10740	11060	11410	11760	12110	12460	12850	13230	13620	14050	14480	14910	15340	15800	16270	16780	17280	17790	18330	18880	19460.	20040	20630	21250	21870			
:	<b>&gt;</b>	115 relevant	٠ د	BP+GP	5200-20200 + GP 2000	12	8250	8250	8250	8250	8250	8250	8250	8440	8440	8640	8840	8840	9050	9050	9050	9270	9490	9490	9610	9610	9740	9870	, 10000														į.
100	0.97	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.8		BandPay	5200-2020	ı	6250	6250	6250	6250	6250	6250	6250	6440	6440	6640	6840	6840	7050	7050	7050	7270	7490	7490	7610	7610	7740	7870	8000														
4	Group from 10.10.97	om 01.01.200 to c	Blank			10			,																				and the second second				,							,			
į	Gra	Basic pay fr	Blc			ō						-																1	Car Ash														
	C	10.10.1997 to	evant to col.b	C to Y	3250-70-4300	8	3250	3250	3250	3250	3250	3250	3320	3390	3390	3460	3530	3600	3670	3670	3740	3810	3880	3950	4020	4090	4160		4300							-					-		
		Basic pay from 10.10.1997 to	7	Blank		7																							and a transfer of the late of														!
4 00	Group from 1.1.86	Choose the Basic	at col. 2 to 5			9	2945	3000	3055	3110	3165	3220	3275	3330	3385	3440	3495	3550	3605	3660	3715	3770	3825						مَنْ إِنَّ فِي ذَاتِي عُولِوَ عَلَمْ سَرْدُونَ فِي الْحِلْقِينَا وَمِي الْحِلْقِ الْمُعْلِقِينَا وَمِ														
3	огоир Л		3-31		825	2	00	55	55	10	22	70	75	30	35	Qt Qt		Ю	05						_2																		L
		relevant 1996 to	_	ss-2 Clas	2945-55-3825		3000 3000	3000 3055	-		3110 3165	65 3220			_		-		3605 3660	_								$\overline{}$	A TOTAL STATE OF THE STATE OF T		-												_
100	sepoy	ic pay(Class wise) relevant col.1 from 01.01.1996 to	09.10.1997	ss-3 Cla		15.1		3000	-			-			-1		<u>-</u>		3550 36		_		-						The second secon							<u>_</u>							_
3	se	Basic pay(Class wise) relevant to col.1 from 01.01.1996 to		Class-4 Class-3 Class-1 Class-1												$\dashv$			3550 35										المائدة المراسمية المجاولة المائدة المحافظة				-				-				100 Sec.	7110 21	-
. Ju	Kank				920-15-980-20-1140		920	-	-																									. "	•							100 Mills (100)	- NEW
0	Ка	Basic pay from			920-15-98		9.7	.99	950	965	086	1000	1020	1040	1060	1080	1100	1120	1140										والمراجعة والمجاولات ووليتحاط والمراجعة														
				<u></u>	Row	Ş	न	7	m	4	5	9	7	8	6	10	111	77	133	14	15	16	17	18	19	20	21		<u> </u>	24	25	26	27	28	. 29	30	31	32	33	34			-





소 Vebey 1smuN qəəbsi억 \ P되와 제광 비참자 (I-TA) OAA \ (I. 과원) Js 括 표

	Rank		Sepoy		Gro	Group from 1.1.86	1		Grot	Group from 10.10.97	0.97	YorZ	Group from 01.01.06	01.01.06	۸
	Basic pay from 01.01.1986 to	Basic pu	ry(Class 1 from 0 09.10	Basic pay(Class wise) relevant to col.1 from 01.01.1996 to 09.10.1997	evant to 16 to	Choose the Basic Pay equal to that	Basic pay from 31.12.2005 re	Basic pay from 10.10.1997 to 31.12.2005 relevant to col.6	Basic pay from to col.7(Y y TO y	om 01.01.200 7(Y to Y) & 8  3 Y	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.7(Y to Y) & 8(Z to Y) respectively Y TO Y	2.2015 relevant spectively Z TO Y	Locate the pay range corresponding to the Basic pay at col. 10 or 12	nay range ing to the col.10 or 12	Notional Basic pay relevant to the range as on
	31.12.1995	Class-4		Class-2	Class-3 Class-2 Class-1	at cot. 2 to 5	D to Y	D to Z	BandPay	BP+GP	BandPay	BP+GP	RangeMin RangeMax	RangelMax	Matrix Pay
i i	900-15-960-20-1120			2945	2945-55-3825		3250-70-4300	3050-55-3875	5200-20200	5200-20200 + GP 2000	5200-20200	5200-20200 + GP 2000	5200-20200 + GP 2000	+ GP 2000	Level-3
\$ 8	H	2	m	4	2	9	7	8	6	10	11	12	13,	14	15
₩	900	3000	3000	3000	3000	2945	3250	3050	6250	8250	5880	7880	<8440.	8440	21700
7	915	3000	3000	3000	3000	3000	3250	3050	6250	8250	5880	7880	8450	8710	22400
3	930	3000	3000	3000	3000	3055	3250	3105	6250	8250	6060	8060	8720	8980	23100
4	945	3000	3000	3000	3055	3110	3250	3160	6250:	8250	6060	8060	0668	9260	23800
5	096	3055	3055	3055	3055	3165	3250	3215	6250	8250	6250	8250	9270	9530	24500
9	980	3055	3055	3110	3165	3220	3250	3270	6250	8250	6250	8250	9540	9800	25200
7	1000	3110	3165	3165	3220	3275	3320	3325	6250	8250	6440	8440	9810	10110	00092
∞	1020	3165	3220	3220	3275	3330	3390	3380	6440	8440	6440	8440	10120	10420	26800
6	1040	3220	3275	3275	3330	3385	3390	3435	6440	8440	6640	8640	10430	10730	27600
10	1060	3275	3330	3330	3385	3440	3460	3490	6640	8640	6640	8640	10740	11050	28400
11	1080	3330	3385	3385	3440	3495	3530	3545	6840	8840	6840	8840	11060	11400	29300
12	1100	3385	3440	3440	3495	3550	3600	3600	6840	8840	6840	8840	11410	11750	30200
13	1120	3440	3495	3550	3550	3605	3670	3655	7050	9050	7050	9050	11760	12100	31100
14						3660	3670	3710	7050	9050	7050	9050	12110	12450	32000
1.5						3715	3740	3765	7050	9050	7270	9270	12460	12840	33000
97						3770	3810	3820	7270	9270	7270	9270	12850	13220	34000
17						3825	3880	3875	7490	9490	7490	9490	13230	13610	35000
18						,	3950		7490.	9490			13620	14040	36100
ମ							4020		7610	9610	/		14050	14470	37200
22							4090		7610	9610			14480	14900	38300
21					-		4160		7740	9740			14910	15330	39400
72							4230		7870	0286		1	15340	15790	40600
		1. A Sec. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ara yr ydda	The second of th	variation (Mary	行者に対して、以上をおるまである。 ないはんとう	4300	and the state of t	8000	10000			15800	16260	41800
24													16270	16770	43100
12					,								16780	17270	44400
76													17280	17780	45700
77													17790	18320	47100
8	-												18330	18870	48500
29													18880	19450	50000
S													19460	20030	51500
2													20040	20620	53000
122													20630	21240	54600
33	1												21250	21860	56200
44 1,74	(ana)												21870	22200	57900
	ep Kar														
1															
_															

O To Ocephi Co

X) दिलीप कुमार साबनी / Daleep Kuris. . SVA प्रिष्ट लेखा अधिकारी / Sr. Accounts Officer

( '	<b>3</b> -1	Notional Basic pay relevant to	ore range as on 01.01.2016	Matrix Pay	Level-3	1,	21700	22400	23100	23800	24500	25200	. 26000	26800	27600	28400	29300	30200	31100	32000	33000	34000	35000	36100	37200	38300	39400	40600	41800	43100	44460	45700	47100	48500	20000	51500	53000	54600	56200	57900		7
20 04 05	ו מדייחם	Locate the pay range corresponding to the	Basic pay at col 10 or 12	RangeMin RangeMax	5200-20200 + GP 2000	14	8440	8710	0868	9260	9530	9800	101.10	1.0420	10730	11050	11400	11750	12100	12450	12840	13220	13610	14040	14470	14900	15330	15790	16260	16770	17270	17780	18320	18870	19450	20030	20620	21240	21860	22200		
Crosses from	פוידחידה וווחול לחחום	Locate the pay range corresponding to the	Basic pay at	RångeMin	5200-2020	<u>.</u>	<8440	8450	8720	8990	9270	9540	9810	10120	10430	10740	11060	11410	11760	12110	12460	12850	13230	13620	14050	14480	14910	15340	15800	16270	16780	17280	17790	18330	18880	19460	20040	20630	21250	21870		
, X	7 10 1	15 refevant tively	7 Y.	BP+GP	+ GP 2000	12	7880	7880	7880	8060	8060	8250	8250	8440	8440	8640	8640	8840	8840	9050	9050	9270	9270	9490	٠			1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-													
107	, , , ,	6 to 31.12.20 Z to Y) respec	ZTOY	BandPay	5200-20200 + GP 2000		5880	5880	5880	0909	0909	6250	6250	6440	6440	6640	6640	6840	6840	7050	7050	7270	7270	7490				2														
Group from 10 10 02	אייטיווע א	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.7(Y to Y) & 8(Z to Y) respectively	7.	BP+GP	+ GP 2000	10	8250	8250	8250	8250	8250	8250	8250	8250	8440	8640	8640	8840	8840	9050	9050	9050	9270	9490	9490	9610	9610	9740	9870	10000												
. Just	5	Basic pay fro to col.7	YTOY	BandPay	5200-20200 + GP 2000	6	6250	6250:	6250	6250:	6250:	6250	6250:	6250	6440	6640	6640	6840	6840	7050	7050	7050	7270	7490	7490	7610	7610	7740	7870	8000												
		Basic pay from 10.10.1997 to 31.12.2005 relevant to col.6		E to Z	3050-55-3875	8	3050	3050	3050	3105	3160	3215	3270	3325	3380	3435	3490	3545	3600	3655	3710	3765	3820	3875					and the state of t													
				E to Y	3250-70-4300	7	3250	3250	3250	3250	3250	3250	3250	3320	3390	3460	3460	3530	3600	3670	3670	3740	3810	3880	3950	4020	4090	4160	4230	4300												
Group from 1.1.86		Choose the Basic Pay equal to that	at col. 3 to 5	200		9	2900	2955	3010	3065	3120	3175	3230	3285	3340	3395	3450	3505	3560	3615	3670	3725							A COMPANY OF THE PROPERTY OF T					-								
Gro				Class-2 Class-1	2900-55-3725	Ŋ	-	2900				-		-	31/5	3230			3395										A CONTRACTOR IN													
λo		col.1 from 01.01.1996 to			290	4.		0 2900		-	+	+		+		-	-	-	3395							_																_
Sepov		Basic pay(Class wise) relevant to col.1 from 01.01.1996 to	01.20 01.20			2 3	2900	2900	2900	2955	2955	2955	3010	3002	3120	31/5	3230	3340	339					-			`		6. 10. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16										-			
Rank	-	Basic pay from 01.01.1986 to	31.12.1995		870-15-930-20-1090	Ŧ	870	885	900	91.5	930	950	9/0	350	1010	1050	0501	1070	1090										The state of the s													
	-				Row	Ş	ਜ	7	m	4 1	Λ (	1 0	0	0 0	7 5	3 ;	1 ;	12	133	14	57	16	17	18	19	22	21			24	52	56	/7	78	29	90	31	32	33	34	+	1

Con Ser AB

veber hemus Vedeep Kumar Yedav (I-TA) OAA\(I 과하) 또 함 파

दिवाय कमार साबनी / Daleep Kumar ६३५। ट्रमस्थि सेंद्या अधिकारी / Sr. Accounts Otticer

			T		_	$\neg$			7	т	Т			7			$\neg$		1		—Į		1	I	-	1		1	i	I	- 1	I	i i	- 1		'	l '	1 1	, ,	į I			
×	Notional Basic pay relevant to	the range as on	Matrix Pay	Level-4	15	25500	26300	27100	27900	28700	29600	30500	31400	32300	33300	34300	35300	36400	37500	38600	39800	41000	42200	43500	44800	46100	47500	48900	50400	51900	53500	55100	56800	28500								7	62)
01.01.06	pay range ing to the	col. 10 or 12	RangeMin RangeMax	+ GP 2400	14	9920	10230	10540	10850	11160	11510	11860	12210	12560	12950	13340	13730	14160	14590	15010	15480	15950	16420	16920	17430	17930	18480	19020	19610	20190	20810	21430	22100	22600									
Group from 01.01.06	Locate the pay range corresponding to the	Basic pay at col 10 or 12	RangeMin	5200-20200 + GP 2400	13	. <9920	9930	10240	10550	10860	11170	11520	11870	12220	12570	12960	13350	13740	14170	14600	15020	15490	15960	16430	16930	17440	17940	18490	19030	19620	20200	20820	21440	22110									
X	5 relevant		BP+GP	+ GP 2400	12	9450	0296	9670	0686	10010	10080	10080	10240	10390	10550	10710	10870	10870	11030	11180	11340	11500	11660																				,
26	to 31.12.201 L8	×	BandPay	5200-20200 + GP 2400	11	7050	7270	7270	7490	7610	7680	7680	7840	7990	8150	8310	8470	8470	8630	8780	8940	9100	9260																				
Group from 10.10.97	n 01.01.2006 to to col.8	يد			01																																 						·   
Group	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.8	Blank			6								-																												,		
A		evant to col.6	A to X	3700-85-4975	8	3700	3785	3870	3955	4040	4125	4125	4210	4295	4380	4465	4550	4550	4635	4720	4805	4890	4975				-	and the second s															
4	Basic pay from 10.10.1997 to	31.12.2005 relevant to col.6	Blank		7											-												Total Control of the															
Group from 1.1.86	Choose the Basic	Pay equal to that	CO1 C 1000 10		٠	3700	3770	3840	3910	3980	. 4050	4120	4190	4260	4330	4400	4470	4540	4610	4680	4750							このでは、「このでは何になったって、おして、「田」となりの情報に															
Grou	levant to	<del></del>	2 Class-1	3700-70-4750	s	-		3840	3910	3980	$\vdash$	4050	4120	4190	4260	4330	4400	╀	4540	⊢	$\vdash$	-						Harding False Man									+	1			-		
¥	ic pay(Class wise) relevant col.1. from 01.01.1996 to	09.10.1997	Class-3 Class-2 Class-1	376	3	3700		3770	70 3840	10 3910		30 3980	30 4050	50 4120	20 4190	30 4260	50 4330	1.	70 4470	╫	+-	-				-	-	to water of the other ball and the						1	+	-	1	<u> </u>	<u> </u>	-	-		<u>.</u>
Naik	Basic pay(Class wise) relevant to	8	Blank Clas		2 3	3700	3700	3700	3770	3840	3910	3980	3980	4050	4120	4190	4260	4400	4470	4540	4610							Contract to the second of the second of								<u> </u>	-	-	<u> </u>	-		-	ຸລາເບ
Rank		01.01.1985 to		1160-20-1320-25-1495	+	1160	1180	1200	1220	1240	1260	1280	1300	1320	1345	1370	1395	1420	1445	1470	1495							のの事での報告できることのできることのできるとの情報の														V V	दितीय किमार साबनी / Daleep Kumer वित्तीय किमा अधिकारी / Sr. Accounts Onne
					N 08	H	7	33	4	in	9	7	_∞	6	10	11	17	13	14	35	16	17	18	197	122	77	22	• • •	4	12	200	27	78	1 5	1	†	†	+	T				雪雪
						•							•		•	•		•			-1				27.5	2.4.		ri,			. <b></b>	<del></del> -										<u> </u>	



प्रदेश सुमार यादव / Pradeep Kumar Yadav म. ते. व. (ते.प. 1) / AAO (LTA) Daro (AT-1)

71.01.06 Y		1.10 or 12 the range as on 01.01.2016		. GP 2400 Level-4	14 15	2	10230 26300	10540 27100	10850 27900	11160 28700	11510 29600		12210   31400						14590 37500		-					_	-					21430 55100	22100 56800	22600 58500				_
Group from 01.01.06	Locate the pay range	Basic pay at col. 10 or 12	RangeMin RangeMax	5200-20200 + GP 2400	13	<9920	9930	10240	10550	10860	11170	11520	11870	12220	12570	12960	13350	13740	14170	14600	15020	15490	15960	16430	16930	17440	17940	18490	19030	19620	20200	20820	21440	22110				_
<b>&gt;</b> -	015 relevant	٧	BP+GP	5200-20200 + GP 2400	12	9040	9040	9040	9240	9240	9450	9450	0/96	9670	9830	10010	10010	10040	10200	10360	10510	10670	10830	10990	11150											!		
10.97	Basic pay from 01.01.206 to 31.12.2015 relevant to col.8		BandPay	5200-2020	11	6640	6640	6640	6840	6840	7050	7050	7270	7270	7490	7610	7610	7640	7800	7960	8110	8270	8430	8590	8750					-								_ i
Group from 10.10.97	from 01.01.20 to	Bíank			10																						į	,				-						
9	Basic pay	EF.			6										•																							
ස	Basic pay from 10.10.1997 to	ביינות נס בסויס	B to Y	3425-85-4700	8	3425	3425	3425	3510	3595	3680	3680	3765	3850	3935	4020	4020	4105	4190	4275	4360	4445	4530	4615	4700													
	Basic pay from		Blank		7																																	
Group from 1.1.86	Choose the Basic	at col. 2 to 5			9	3250	3320	3390	3460	3530	3600	3670	3740	3810	3880	3950	4020	4090	4160	4230	4300																	
Gro	Basic pay(Class wise) relevant to col.1 from 01.01.1996 to		Z Class-1	3250-70-4300	2					-		-			$\dashv$			-		-	4300											***				-		
J	ic pay(Class wise) relevan col.1 from 01.01.1996 to		3 Class-2	325				$\dashv$		-+	-	-			-	-	-		-1		4300														· ·		_	
Nark	pay(Clas 1.1 fron		4 Class-3				-+	-	+	$\dashv$		+			-	+	÷		-+	-+	4230	_				_	2		_							1		+
	Basic		Class-4		7	3250	3250	3320	3320	3390	3460	3530	3600	3670	3740	3810	3880	3920	4020	4090	4160					1	10.00											
Kank	Basic pay from 01.01.1986 to	31.12.1995		1020-20-1180-25-1355	Н .	1020	1040	1060	1080	1100	1120	1140	1160	1180	1205	1230	1255	1280	1305	1330	1355						ができる。 のでは、「これのでは、これのでは、また。子と											
1		·		Row	No	F	7	8	4	<u>.</u>	ا و		<del>-   -</del>	5 6	3 ;	Ξ;	7	13	77		9 !	17	318	5 6	2 2	7 7			24	্ব	56	77	87	25	+	+	+	+

1



दिलीप कुमार सावनी / Daleep Kumai

(2) OF A

	Notional Basic pay relevant to	the range as on	Matrix Pay	Level-4	15	25500	26300	27.100	27900	28700	29600	30500	31400	32300	33300	34300	35300	36400	37500	38600	39800	41000	42200	43500	44800	46,100	47500	48900	50400	51900	53500	55100	56800	58500					-		(Ey)	)
01.01.06	nay range	od 10 or 12	RangeMax	+ GP 2400	14	9920	10230	10540	. 10850	11160	11510	11860	12210	12560	12950	13340	13730	14160	14590	15010	15480	15950	16420	16920	17430	17930	18480	19020	19610	20190	20810	21430	22100	22600								
Group from 01.01.06	Locate the pay range	Basic pay at col. 10 or 12	RangeMin	5200-20200 + GP 2400	13	<9920	9930	10240	10550	10860	11170	11520	11870	12220	12570	12960	13350	13740	14170	14600	15020	15490	15960	16430	16930	17440	17940	18490	19030	19620	20200	20820	21440	22110								
*	5 refevant		BP+GP	+ GP 2400	12	9040	9040	9040	9040	9240	9240	9240	9450	9670	9670	-0296	0886	10010	10040	10200	10360	10510	10670	10830	10990	11150	10 40 40 40 40 40											-				
.97	to 31.12.201	<b>&gt;</b>	BandPay	5200-20200 + GP 2400	11	6640	6640	6640	6640	6840	6840	6840	7050	7270	7270	7270	7490	7610	7640	7800	7960	8110	8270	8430	8590	8750	4							-								
Group from 10.10.97	m 01.01.2006 to to col.8		- A		10																	-					*:		:													•
Group	Basic pay from 01,01.2006 to 31.12.2015 relevant to col.8	Blank			6																						***															
U		31.12.2005 relevant to col.6	CtoY	3425-85-4700	8	3425	3425	3425	3425	3510	3510	3595	3680	3765	3850	3850	3935	4020	4105	4190	4275	4360	4445	4530	4615	4700																
			Blank		7				٠					-																											:	
Group from 1.1.86	Choose the Basic	Pay equal to that at col. 2 to 5			9	3150	3220	3290	3360	3430	3500	3570	3640	3710	3780	3850	3920	3990	4060	4130	4200							e di salam na mangangan big salpangan apa							 -			-				
Grou			2 Class-1	3150-70-4200		-				-				$\dashv$	$\dashv$				- ;-	4130	4200						-	and the second of														
Naik	sic pay(Class wise) relevant col.1 from 01.01.1996 to	09.10.1997	ss-3 Class-	315	-			$\dashv$		-	-	-+	-	-			-			3990 4060	4060 4130			-		_		والمستودة والمتحارض والمتحارض													. ลายก	
Z	Basic pay(Class wise) relevant to col.1 from 01.01.1996 to		Class-4 Class-3 Class-2 Class-1		500	-	-	-	-		$\dashv$	+	+							3990 39	4060 40							entration of the Other production				,			-			-	-		Daleep Kultus / Sr. Accounts	•
Rank		01.01.1986 to 31.12.1995	-	980-20-1140-25-1315	4	980	1000	1020	1040	1060	1080	1100	11.20	1140	1165	1190					1315						-	್ರಿಕ್ ಸ್ಟರ್ ಸ್ಟ್ ಸ್ಟ್ ಕ್ರಾಪ್ ಸ್ಟ್ರಿಸ್ಟ್ ಸ್ಟ್ ಸ್ಟ್ ಸ್ಟ್ರಿಸ್ಟ್ ಸ್ಟ್ಟ್ ಸ್ಟ್ರಿಸ್ಟ್ ಸ್ಟ್ಟ್ ಸ್ಟ್ರಿಸ್ಟ್ ಸ್ಟ್ಟ್ ಸ್ಟ್ರಿಸ್ಟ್ ಸ್ಟ್ಟ್ ಸ್ಟ್ರಿಸ್ಟ್ ಸ್ಟ್ರಿಸ್ಟ್ ಸ್ಟ್ರಿಸ್ಟ್ ಸ್ಟ್ರಿಸ್ಟ್ ಸ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ ಸ್ಟ್ಟ್ಟ್ಟ													Redu grav algan / Daleep Kunt apea atan albani / St. Accounts Univ	· ·
			ىلىن. 	Row	νo	H	7	m	4	. 2	9		o l	6	10	11	12	13	14	1.5	16	17	18	19	20	21			24	25	26	27	28	ย		-	+			_	V.	į



vsbey temuzi qeeberq (पन्न शास्य प्रियर (I-TA) OAA\(I-मर्ह) रह कि उप

<u></u>				Minile		,	Fr 4 4 0 C				4 04	10.0	,	Caronin ferran	01 01 05	, 
		Kank		Naik		G/O	Group from 1.1.85	~	<b>O</b>	Gro	Group from 10.10.97	7.57	r or 2	Group from UL.UL.US	07.01.09	<i>-</i>
		Basic pay from	Basic p	ay(Class	Basic pay(Class wise) relevant to	evant to	Choose the Basic	Basic pay from	Basic pay from 10.10.1997 to	Basic pay fi	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.71Y to VI & 817 to VI respectively	6 to 31.12.20. 7 to Y) respec	15 relevant tivelv	Locate the pay range	nay range	Notional Basic pay relevant to
		01.01.1986 to	3	11.60	09.10.1997	2	Pay equal to that	31.12.2005 re	31.12.2005 relevant to col.6	YT	Y 70 Y	Y 07 Z	) Y	Basic pay at col. 10 or 12	of,10 or 12	the range as on
		CEETTY	Class-4	Class-3	dass-2	Class-2   Class-1	01 501.2 103	. D to Y	D to Z	BandPay	BP+GP	BandPay	BP+GP	RangeMin RangeMax	RangeMax	Matrix Pay
	<u></u>	960-20-1120-25-1295			3150	3150-70-4200		3425-85-4700	3150-70-4200	5200-2020	5200-20200 + GP 2400	5200-20200 + GP 2400	+ GP 2400	5200-20200 + GP 2400	+ GP 2400	Level-4
	No No	₩	2	m	4	ιń	9	ĸ	8	6	10	11	12	13,	14	15
	ਜ	960	3150	3150	3150	3150	3150	3425	3150	6640	9040	0909	8460	<9920	9920	25500
- -	7	980	3150	3150	3150	3150	3220	3425	3220	6640	9040	6250	8650	9930	10230	26300
	m	1000	3150	3150	3150	3220	3290	3425	3290	6640	9040	6250	8650	10240	10540	27100
<u>.                                    </u>	4	1020	3220	3220	3220	3290	3360	3425	3360	6640	9040	6440	8840	10550	10850	27900
<u> </u>	5	1040	3220	3290	3290	3290	3430	3510	3430	6840	9240	6640	9040	10860	11160	28700
<u>.                                    </u>	9	1060	3290	3290	3360	3360	3500	3510	3500	6840	9240	6640	9040	11170	11510	29600
	~	1080	3360	3360	3430	3430	3570	3595	3570	6840	9240	6840	9240	11520	11860	30500
<u>.                                    </u>	8	1100	3430	3430	3500	3500	3640	3680	3640	7050	9450	. 6840	9240	11870	12210	31400
	9	1120	3500	3500	3500	3570	3710	3765	3710	7270	9670	7050	9450	12220	12560	32300
	10	1145	3570	3570	3640	3640	3780	3850	3780	7270	9670	7270	0296	12570	12950	33300
٠	11	1170	3640	3640	3710	3710	3850	3850	3850	7270	9670	7270	9670	12960	13340	34300
<u>.                                    </u>	12	1195	3710	3710	3780	3780	3920	3935	3920	7490	9890	7490	0686	13350	13730	35300
	13	1220	3780	3780	3850	3850	3990	4020	3990	7610	10010	7490	0686	13740	14160	36400
<u></u>	14	1245	3850	3850	3920	3920	4060	4105	4060	7640	10040	7610	10010	14170	14590	37500
L	15	1270	3920	3920	3990	3990	4130	4190	4130	7800	. 10200	7690	10090	14600	15010	38600
L.,	16	1295	3990	3990	4060	4060	4200	4275	4200	7960	10360	7820	10220	15020	15480	39800
بسبا جيريور	17	-						4360		8110	10510		ļ	15490	15950	41000
4 (U.)	18							4445		8270	10670			15960	16420	42200
	19							4530		8430	10830			16430	16920	43500
  >:	70							4615		8590	10990			16930	17430	44800
L_ S-	77							4700		8750	11150			17440	17930	46100
<u></u>	77			,											18480	47500
L.	4		7	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	The second	10000000000000000000000000000000000000	· 教育者を 丁二年 国際の様の	大小山 人名阿尔克	おから かまっている	AND THE PROPERTY.	· 化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	1. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	्रके स्वभूतकात्रे ते साम्बर्ध	18490	19020	48900
<u> </u>	24													19030	19610	50400
Ļ	25													19620	20190	51900
	26													20200	20810	53500
	27													20820	21430	55100
1	28													21440	22100	26800
<u> </u>	82		  -									4		.22110	22600	58500
<u> </u>	_		ŀ													
<u> </u>	-															
<u>I</u> ,	H															-
Ĺ		-														
		reper je				-										
0	1															
3.0 121	7								ž							
 }	-		idye: Jewith of	-	in de											
		#1//	光二十	STON CHI	:											/

Refly grave the filt Daledo Kuması Larızıı afrec iteli selemit / Sr. Accounts Oliveri



[		Notional Basic pay relevant to	the range as on	Matrix Pay	Level-4	L)	25500	26300	27100	27900	28700	29600	30500	31400	32300	33300	34300	35300	36400	37500	38600	39800	41000	42200	43500	44800	46100	47500	006	50400	21900	25200	56800	58500							
		Notione pay rele	the rang		Lev	15	25.	26	27.	27.	28.	29.	30	31,	32	33.	34	35	36	37.	38	39	41	42	43	44	46	47	48900	2	7 (	2 2	3 25	2 82						-	
01 01 06	07.01.00	nay range ng to the	of.10 or 12	RangeMax	+ GP 2400	14	9920	10230	10540	10850	11160	11510	11860	12210	12560	12950	13340	13730	14160	14590	15010	15480	15950	16420	16920	17430	17930	18480	19020	19610	05107	21420	22300	22600							
Group from 01 01 06	or out of total	Locate the pay range corresponding to the	Basic pay at col. 10 or 12	RangeMin RangeMax	5200-20200 + GP 2400	13	<9920	9930	10240	10550	10860	11170	11520	11870	12220	12570	12960	13350	13740	14170	14600	15020	15490	15960	16430	16930	17440	17940	18490	19030	19620	00707	27440	77110							
V 20 V	1 2 2	5 refevant ively	<b>X</b>	BP+GP	+ GP 2400	12	8460	8460	8460	8650	8650	8840	9040	9040	9240	9240	9450	9670	9670	0686	0686	10010	10090	10220					- 17820												
76	2.6	to 31.12.201 to Y) respect	z ro r	BandPay	5200-20200 + GP 2400	11	0909	0909	.0909	6250	6250	6440	6640	6640	6840	6840	7050	7270	7270	7490	7490	7610	7690	7820				ļ													
Group from 10 10 97	1011 TO-TO	pay from 01.01.2006 to 31.12.2015 rele to col.7(Y to Y) & 8(Z to Y) respectively		BP+GP		10	9040	9040	9040	9040	9040	9040	9040	9240	9240	9450	9450	0296	9670	9890	10010	10040	10200	10360	10510	10670	10830	10990	11150			.			-					+	-
Group	, duo io	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.7(Y to Y) & 8(Z to Y) respectively	Y 70 Y	BandPay	5200-20200 + GP 2400	6	6640	6640	. 0499	6640	6640	6640	6640	6840	6840	7050	7050	7270	7270	7490	7610	7640	7800	. 0967	8110	8270	8430		8750							-					-
			nt to col.6	E to Z	3150-70-4200	60	3150	3150	3150	3220	3290	3360	3430	3500	3570	3640	3710	3780	3850	3920	3990	4060	4130	4200					charter for the con-												-
11	<b>-</b>	Basic pay from 10.10.1997 to	31.12.2005 relevant to col.6	E to Y	3425-85-4700 31		3425	3425	3425	3425	3425	3425	3425	3510	3595	3680	3680	3765	3850	3935	4020	4105	4190	4275	4360	4445	4530	4615	.4200												
			<u>. :</u>	)	. <b>K</b>								ـــد											_				-	Same of the Control					-			-	-			1
Groun from 1 1 86	Prom Land	Choose the Basic	at col 3 to 5			9	2975	3045	3115	3185	3225	3325	3395	3465	3535	3605	3675	3745	3815	3885	3955	4025			٠				and the second s												
Jorg.	5	vant to 6 to		Class-1	2975-70-4025	ħ	2975	2975	3045	- 3115	3185	3255	3325	3395	3395	3465	3605	3675	3745	3815	3885	3955							W - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-			
		Basic pay(Class wise) relevant to col.1 from 01.01.1996 to	7661.01.60	Class-2 Class-1	2975	4	2975	2975	3045	3115	3185	3255	3255	3325	3395	3465	3535	3605	3675	3745	3885	3955																			
N	lagu.	ay(Class 1 from (	09.10	Class-3		m	2975	2975	3045	3115	3115	3185	3255	3325	3395	3465	3535	3605	3675	3745	3815	3885							יוגיו										 	4/	
		Basic p		Blank		2																							977V-47											عت الأراشاع	Arcounts
Rank	Marie	Basic pay from	01.01.1986 to 31.12.1995		930-20-1090-25-1265	1	930	950	970	990	1010	1030	1050	1070	1090	1115	1140	1165	1190	1215	1240	1265							A the second second second second second second second second second second second second second second second											The second secon	BAT AMERA L'DA
	-	Basi					1	2	3	4	5	9	7	∞	6	D	1	2.		۠	10	.0	7	2	-	, jc	1	5	*	E-4	15			2 0						1	
					Bost	Ş	<u></u>	<u> </u>								10	11	12		14		16	17	/ 18	÷ί	20	7.1	2	23	24		26	7 2	3 2	Í			L			



vebsY ाड़muX qeabs19\हना थाएँ गान्छ गरिप (I-TA) OAA\(I-मर्ह) रह कि स

				(H
į				
1				
_		-		
-	-			
			·	
		j		

दिनीप कुमार साबनी / Daleep Kuma: ट्रेसिक लेखा अधिकारी / Sr. Accounts Office:

	ه بن	5										T							$\neg$					-										T			_		T		7,
( *	Notional Basic pay relevant to	the range as on 01.01.2016	Matrix Pay	Level-5	15	29200	30100	31000	31900	32900	33900	34900	35900	37000	38100	39200	40400	41600	42800	44100	45400	46800	48200	49600	51100	22600	54200	. 55800	57500	59200											
01.01.06	pay range ing to the	col.10 or 12	RangeMin RangeMax	+ GP 2800	14	11360	11710	12060	12410	12800	13190	13570	13960	14390	14820	15250	15720	16180	16650	17150	17660	18210	18750	19290	19880	20460	21080	21710	22370	23000											
Group from 01.01.06	Locate the pay range corresponding to the	Basic pay at col.10 or 12	RangeMin	5200-20200 + GP 2800	13	<11360	11370	11720	12070	12420	12810	13200	13580	13970	14400	14830	15260	15730	16190	16660	17160	17670	18220	18760	19300	19890	20470	21090	21720	22380				-							
×	15 relevant	. i	BP+GP	+ GP 2800	. 12	10520	10710	10900	11080	11270	11450	11640	11640	11830	12010	12200	12380	12570	12760	12760	12940	13130	13310																		
97	to 31.12.20	X	BandPay	5200-20200 + GP 2800	11	7720	7910	8100	8280	8470	8650	8840	8840	9030	9210	9400	9580	9770	9960	0966	10140	10330	10510				. ,								,						
Group from 10.10.97	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.8	ık	*		10																															-		,			
Group	Basic pay fro	Blank			6						- !	-																a programme of the													
	0.10.1997 to	מתוור דם בסוים	A to X	4150-100-5650	8	4150	4250	4350	4450	4550	4650	4750	4750	4850	4950	5050	5150	5250	5350	5350	5450	5550	5650																		
A	Basic pay from 10.10.1997 to	אריב בנוסט ובובעמווג נט כטויס	Blank		7							-																									-				-
Group from 1.1.86	Choose the Basic	at col. 3 to 5			9	4150	4235	4320	4405	4490	4575	4660	4745	4830	4915	2000	5085	5170	5255	5340	5425			-				the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	-												-
Group	ļ		Class-1	4150-85-5425	S	4150	4235	4320	4320	4405	4490	4575	4660	4745	4830	4915	2000	5085	5170	5255	5340																				
<u>.</u>	Basic pay(Class wise) relevant to col.1 from 01.01.1996 to	09.10.1997	dass-3 dass-2 dass-1	4150-	4	4150	4150	4235	4320	4405	4490	4490	4575	4660	4745	4830	4915	2000	5085	5170	5255															-					
Havildar	oay(Class	09.10			8	4150	4150	4150	4235	4320	4405	4490	4575	4575	4660	4745	4830	4915	2000	5085	51.70				-														ļ		
	Basic		Blank		2				·	-		•	_																									ļ	_		
Rank	Basic pay from	31.12.1995		1300-25-1550-30-1700	Ħ	1300	1325	1350	1375	1400	1425	1450	1475	1500	1525	1550	1580	1610	1640	1670	1700											:									(
				Row	Ŋ	T	2	3	4	5	9		∞	6	10	11	12	13	14	15	16	17	18	19	2	21	22	7.23	24	25	-	Γ	-			ľ					
																			- Trans																				-	 	



VSbey Yamwa Vedeep Kumar Yaday Virdeep Kumar Yaday Virdeep Kumar Yaday Virdeep Kumar Yaday Yamar Yaday Virdeep Kumar Yaday Yamar Yaday Yana Yaday Yamar Yaday Yamar Yaday Yana Yaday Yana Yaday Yana Yaday Yana Yaday Yana Yaday Yana Yaday Yana Yaday Yada

	Rank		Havildar		Cross	Groun from 1.1.0G		-		4 67	7	:	,	100	
			2000		55	מסידים וויסול לוי		a	arou	aroup from 10.10.97	u.97		Group from UL.U1.U6	01.01.06	<b>&gt;-</b>
	Basic pay from	Basic po col.	ay(Class     from 0	Basic pay(Class wise) relevant to col.1 from 01.01.1996 to	evant to 16 to	Choose the Basic	Basic pay fron	Basic pay from 10.10.1997 to	Basic pay fro	m 01.01.200 to α	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.8	15 relevant	Locate the pay range	ay range	Notional Basic pay relevant to
	31.12.1995		09.10	09.10.1997		Pay equal to that	31.12.2005 re	31.12.2005 relevant to col.6	Blank		٨		Basic pay at col. 10 or 12		the range as on
		Class-4		Class-3   Class-2   Class-1	Class-1		Blank	B to Y			BandPay	BP+GP	RangeMin RangeMax	RangelMax	Matrix Pay
Row	1130-25-1380-30-1530			3600	3600-85-4875			3600-100-5100			5200-2020	5200-20200 + GP 2800	5200-20200 + GP 2800	+ GP 2800	Level-5
No		2	3	. 4	5	9	7	80	6	10	T.	12	13	14	15
H	1130	3600	3600	3600	3685	3600		3600			6840	9640	<11360	11360	29200
7	1155	3600	3600	3685	3770	3685		3700			7050	9850	11370	11710	30100
m	1180	3685	3685	3770	3770	3770		3800			7270	10070	11720	12060	31000
4	1205	3770	3770	3855	3855	3855		3900			7490	10290	12070	12410	31900
7	1230	3770	3855	3940	3940	3940		4000			7490	10290	12420	12800	32900
9	1255	3855	3940	3940	4025	4025		4100			7630	10430	12810	13190	33900
_	1280	3940	4025	4025	4110	4110		4200.			7820	10620	13200	13570	34900
œ	1305	4025	4110	4110	4195	4195		4200			7820	10620	13580	13960	35900
6	1330	4110	4195	4195	4280	4280		4300			8000	10800	13970	14390	37000
9	1355	4195	4195	4280	4365	4365		4400			8190	10990	14400	14820	38100
11	1380	4280	4280	4365	4365	4450		4500			8370	11170	14830	15250	39200
17	1410	4365	4365	4450	4535	4535		4600			8560	11360	15260	15720	40400
13	1440	4450	4450	4535	4620	4620		4700			8750	11550	15730	16180	41600
14	1470	4535	4535	4620	4705	4705		4800			8930	11730	16190	16650	42800
51	1500	4620	4705	4705	4790	4790		4800			8930.	11730	16660	17150	44100
16	1530	4705	4790	4790	4875	4875		4900			9120	11920	17160	17660	45400
17								2000			9300	12100	17670	18210	46800
18								5100			9490	12290	18220	18750	48200
13													18760	19290	49600
20													19300	19880	51100
21													19890	20460	52600
22	-								-				20470	21080	54200
		7	ļ ģer				\$ 4 T 3 8 T			**	1. 1. 4.9%		21090	21710	55800
24													21720	22370	57500
25													22380	23000	59200
														-	
			-												
													-		
1									!						
		1						-							
	de () farm	on Kuilia	1					-							
	Agin Bail Highl   Dolce him office	Arrounts 4	Officer 1												
•	१ अस्ति नेवा आधिकार। १	Here		٠		-									7



A अदीप कुमार यात्व√Pradeep Kumar Yadav (1-TA) OAA (1 मर्क) क कि में अ

Basic part from 70.101.2005 to 31.12.2015 refevant code   Basic part from 70.101.2005 to cold   Basic part	Bosic pay from 01.01.2006 to 31.12.2015 relevant   Locals   Loca	Rank			Havildar		Grou	Group from 1.1.86	=	U	Gro	Group from 10.10.97	0.97	٠	Group from 01.01.06	01.01.06	· >-
31.1.2.2005 relevant to col.6         Biandibor         Y         Basic per act of 10 e.1.2           Blank         Cto Y         Bandibor         Brandibor         Brandibor         Bandibor	31,12,2005 relevant to col.6   Stank    Basic pay from Basic pay(Class wise) relevant to	Basic pay(Class wise) relevant to	ly(Class wise) relevant to	ise) relevant to	ant to		Choose the Basic	Basic pay from	10.10.1997 to	Basic pay J	rom 01.01.200 to c	36 to 31.12.20 301.8	15 relevant	Locate the p	oay range ing to the	Notional Basic pay relevant to	
11   12   13   14     12   13   14     13   14     14   15   13   14     15   13   14     15   13   14     15   13   14     15   13   14     15   13   14     15   13   14     15   13   14     15   13   14     15   13   14     15   13   14     15   13   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   14     15   15   15     15   15   15     15   15	Signo-100-5100   Signo-100-52000 + GP 2800   Signo-20000 + GP 2800   Level-2000 + Level-2000   Level-2000 + Level-2000   Level-2000 + Level-2000   Lev	01.01.1986 to 00.1. from 01.01.1550 to 01.01.1590 to	09.10.1997 to	1 from 01.01.1996 to 09.10.1997	1997 1997	2		Pay equal to that	31.12.2005 re	levant to col.6	18				Basic pay at o	ol.10 or 12	the range as on 01.01.2016
7         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$	7         8         9         10         11         12         13         14         15           7         8         9         10         11         12         13         14         15           8         3600         6840         8640         1170         1170         1170         1170         20200           3600         8         9         10         6840         8640         1170         1170         1170         2000           3600         3600         70         7270         10070         1120         1300         31000           3800         3600         7490         1070         12410         31300         31200           4000         4000         7890         10290         12810         1370         31200           4000         7800         7890         10290         1380         3500         3500           4000         8000         10200         13200         1370         1420         3500           4000         8000         10500         13760         1420         3500           4000         8000         11300         13760         1570         4500	Class-4 Class-3 Class-2 Class-1	Class-4 Class-3 Class-2 Class-1	Class-3 Class-2 Class-1	Class-2 Class-1	Class-1		Ut tol. 2 to 3	Blank	CtoY		7 Y 2	BandPay		RangeMin	RangeMax	Matrix Pay
7         8         9         10         11         12         13         14           3600         5630         6640         11370         11360         1360           3600         3600         6840         9640         1170         1206           3600         3600         7750         10070         1240         1206           3800         3800         7750         10070         1240         1240           4000         4000         7430         1320         1350           4000         4000         7430         1320         1350           4200         4200         7780         10070         1340           4200         4200         7780         10030         1370           4400         7780         10030         1430         1430           4500         8750         11360         1430         1430           4500         8750         11360         1430         1430           4600         8750         11360         1430         1430           4600         8750         11360         1430         1430           5100         8750         11350         1430	7         8         9         10         11         12         34         13           3600         3600         6840         9640         11370         11369         20200           3600         6840         9640         11370         11700         30100           3600         3600         6840         9640         11370         1200         30100           3700         3700         1000         1120         1200         31000         31000           3800         3700         720         10070         12410         13800         31000           4000         4100         720         10020         1380         13500         3290           4100         4200         720         1040         1380         1350         3490         3500           4200         4200         720         10620         1480         1350         3400         3810           4400         8750         1156         1440         1420         3810         3810         3810         3810           4600         8750         1156         1156         1250         1250         3810         3810           5100	1070-25-1320-30-1470	3425-85-4700	3425-85-4700	3425-85-4700	\$5-4700				3600-100-5100			5200-2020	0 + GP 2800	5200-20200	+ GP 2800	Level-5
1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360   1360	3600         6840         9640         11360         13700           3600         6840         9640         1170         12000           3600         1300         1170         12000         3100           3800         770         1070         1200         3100           3800         770         1070         1220         1200         3100           4100         770         1070         1220         1200         3100           4200         770         1070         1220         1200         3100           4200         770         1070         1220         1280         3290           4200         7720         1070         1220         1280         3290           4200         7720         1070         1280         3290         3290           4200         800         1080         1320         1380         350           4400         8750         11170         1750         1750         4200           4500         8750         11170         1750         1750         4200           800         1120         1120         1700         1750         4200 <td< td=""><td>1 2 3 4 5</td><td></td><td>4</td><td></td><td><u>-</u></td><td>٠</td><td>9</td><td>7</td><td>8</td><td>6</td><td>1.0</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td></td<>	1 2 3 4 5		4		<u>-</u>	٠	9	7	8	6	1.0	11	12	13	14	15
3600         8640         9540         11370         11710           3700         8700         8700         11710         1200           3700         3700         7050         9850         12410         12410           3700         3700         12070         12410         12800         12800         12800         12800         12800         12800         12800         12800         12800         12800         12800         12800         12810         12800         12810         12800         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         12810         1	1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	0 3425 3	3425 3425	3425	-	3425	1 :	3425		3600			6840	9640	<11360	11360	29200
3600         3640         11700         12050           3700         7050         3850         12700         12810           3800         7770         10700         12420         13800           4000         7730         10700         12420         13570           4000         7630         10200         12810         13190           4000         7630         1020         13570         13570           4200         4200         7620         10620         13570         14390           4200         4200         7620         10620         14400         14390           4200         4700         8750         11570         14820         14820           4500         4700         8750         1150         15720         15720           4600         8750         1150         15720         16520           5100         9490         11750         1760         1760           5100         5100         2170         2170         2170           6180         72100         12720         2170         2170           71080         7210         7210         2170         2170	3500   5640   11720   12410   31300   31000   32001   3200   7270   10070   12410   31300   32900   7270   10070   12420   12800   32900   7270   10070   12420   12800   32900   7270   10070   12420   12800   32900   7270   10070   12420   12800   32900   7270   10070   12420   13500   32900   7270   10070   12420   13500   32900   7270   10070   12420   13500   32900   7270   10070   12420   13500   32900   7270   10070   12420   13500   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   32900   3	1095 3425 3425 3510 3510	3425 3510	3510	-	3510		3510		3600			6840	9640	11370	11710	30100
3700   7050   9850   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420   12420	3700   7270   10070   12420   32400   32900   32900   7270   10070   12420   32900   32900   7270   10070   12420   32900   32900   4100   4200   7620   10620   13810   13820   32900   32900   4200   7620   10620   13810   13820   32900   32900   4200   7620   10620   13810   13820   32900   32900   4200   8200   10820   13820   12520   32900   32900   4200   8200   8200   1250   1250   1250   4200   4200   8200   1250   1250   1250   4200   4200   8200   1250   1250   1250   4200   4200   8200   1250   1250   1250   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   4200   42	3595	3510 3595	3595		3595		3595		3600			6840	9640	11720	12060	31000
3800         7270         10200         12810           4000         7490         10290         13570           4000         7490         10290         13570           4000         7820         10520         13570           4200         7820         10520         14830           4200         7820         10520         14830           4300         8000         10800         14830           4500         8000         10800         14830           4500         8750         11520         15750           4500         8750         1150         1650           4500         8750         1150         1650           4700         8750         1150         1660           4800         8750         1150         1660           500         9100         1150         1660           500         910         1150         1760           1870         1870         1870         1870           1870         1870         1710         1870           1880         11230         1890         1710           1880         11230         1800         1710	3800         770         10010         12420         12420         32500           4000         4000         7490         10290         13200         13570         33500           4100         4000         7820         10230         13200         13570         33500           4200         4200         7820         10520         14320         14390         3750           4200         7820         10520         14390         14390         3750         3750           4200         4200         8000         10800         15250         3800         3750           4400         8100         11360         15250         14830         15250         3800           4500         8750         11350         11520         1400         4100         4200           8750         11350         11550         1400         1150         4200         4200           8750         11350         1150         1150         17150         4200         5200           5000         5000         3900         12200         13200         5200         5200           5100         21030         2170         2170         2170	3595 3595 3595	3595 3595	3595		3680		3680		3700			7050	9850	12070	12410	31900
4000         7490         10290         13570         13570           4100         7630         10430         13580         13560           4200         7630         10620         1350         14390           4200         7820         10620         14390         14390           4300         8000         10620         14390         14520           4400         8100         10800         14390         1550           4500         4500         8300         11300         16180           4500         4500         8750         11350         16180           4500         4500         8750         11550         1660         1760           4800         8750         11550         1760         1820         1820           5000         5000         9300         1200         1980         2040           5100         5100         1320         1980         2170           5100         20470         12180         22300           72380         2300         2300         2300           800         1100         22330         2300           800         1100         220470	4000 77890 10220 13220 13550 35500 25500 4200 4200 7820 10650 13580 13590 37500 25500 4200 7820 10650 13580 13580 37500 25500 13580 13580 13580 37500 12620 13580 13580 37500 12620 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520 12520	3595 3680 3680	3680 3680	3680		3765	-	3765		3800			7270	10070	12420	13190	33900
4100         7630         10430         13580         13580           4200         7820         10620         14390         1430           4200         8000         10620         14820         14820           4300         8190         10620         14820         15260           4400         8190         10690         15260         15720           4500         8370         11170         15780         16180           4500         8750         11350         16180         1760           4500         8750         11350         16180         1760           890         11170         15760         1760         1870           890         11170         1870         1820         1870           890         11020         1870         1870         1870           890         11020         1870         1870         1870           890         11020         1870         1870         1870           890         1120         1870         1870         1880           890         1120         1870         1870         1880           890         1220         1980         187	4100   7630   13580   13580   13580   35900   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   37000   370000   370000   370000   370000   37000   37000   37	1195 - 3580 3765 3765 3850 1000 1195 1000 1000 1000 1000 1000 10	3580 3/65 3/65	3850		3035		3935		4000			7490	10290	13200	13570	34900
4200         7820         10620         14390         14390           4200         8000         10620         14400         14820           4300         8000         10620         14820         15750           4400         8190         10800         15750         15750           4500         4500         8370         11170         15730         1650           4500         8750         11550         1650         17150           4800         8750         11550         17160         1760           5000         9300         1130         1876         1870           5100         5100         9450         1230         1980         2040           5100         5100         1230         1380         2040         2040         2030           6500         5100         1230         1230         2040         2030         2040         2030           700         700         72380         2170         21080         2100         2100         2100         2100         2100         2100         2100         2100         2100         2100         2100         2100         2100         2100         2100	1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1,000,   1	3850 3935 3935	3030 3030	3935	┽╾	3935		4070		4100			7630	10430	13580	13960	35900
4200         7820         10620         14400         14820           4300         8300         10800         1430         15250           4400         8190         10990         1520         15720           4500         8370         11170         15730         16180           4500         4500         8750         11560         16190         1650           4700         8750         11360         16190         1650         1760           4300         4700         8750         11360         17160         1760         1820           5000         5000         9120         11350         18760         1980         1885           5100         5100         9120         1290         1880         204         1980           5100         5100         9120         1290         1980         1980         204           6         5100         6         7040         11820         1980         204           7         7090         1220         1230         2170         2130           8         7090         7120         2130         2130         2130           8         7090	1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	3935 3935 4020	3935 4020	4020	+-	4020		4105		4200			7820	10620	13970	14390	37000
4300         8000         10800         14830         15250           4400         8190         11260         15720         16180           4500         8250         11360         16180         16180           4700         8750         11360         16180         16780           4700         8750         11360         1670         1750           4800         8750         1150         1760         1750           500         930         1170         1870         1870           500         5100         9430         1220         1980         2040           5100         5100         1880         2040         1980         2040           6         6         6         700         1980         2040         2100           8         10         10         10         10         10         10         10           8         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	4300   4800   13250   33200   4360   4400   4400   8130   14520   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45120   45	4020 4020 4105	4020 4105	4105	+	4105		4190		4200	-		7820	10620	14400	14820	38100
4400     8190     10590     15760     15720       4500     8370     11170     15780     16180       4500     8750     11360     16190     16560       4700     8750     11550     17160     1766       4800     8750     11550     17160     1750       4800     8930     11730     18750     18750       5000     9400     12290     19820     19820       5100     9490     12290     1980     20460       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10	4400   8190   11320   15720   4400     8370   11370   1650   42500     8750   11360   11550   17160   42500     8750   11360   17160   42500     8750   11350   11650   17160   42500     8750   11350   17160   1760   42500     8750   11350   17160   1760   42500     8750   11350   17160   1760   42500     8750   11350   17160   1760   42500     8750   11350   17160   1760   42500     8750   11350   17160   1760   42500     8750   11350   17160   1760   42500     8750   11350   17160   1760   42500     8750   11350   1760   42500     8750   12300   1760   42500     8750   17100   1760   42500     8750   17100   1760   42500     8750   17100   1760   42500     8750   17100   1760   42500     8750   17100   1760   42500     8750   17100   1760   42500     8750   17100   1760   42500     8750   17100   1760   42500     8750   17100   1760   42500     8750   17100   1760   42500     8750   17100   17000   42500     8750   17100   17000   42500     8750   17100   17000   42500     8750   17100   17000   42500     8750   17100   17000   42500     8750   17100   17000   42500     8750   17100   17000   42500     8750   17100   17000   42500     8750   17100   17000   42500     8750   17100   17000   42500     8750   17100   17000     8750   17000   17000     8750   17000   17000     8750   17000   17000     8750   17000   17000     8750   17000   17000     8750   17000   17000     8750   17000   17000     8750   17000   17000     8750   17000   17000     8750   17000   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750   17000     8750	4105 4105 4190	4105 4190	4190	╁	4190		4275	-	4300			3000	10800	14830	15250	39200
4500     8370     11170     15730     16180       4600     8560     11360     16190     16650       4700     8750     11350     16660     17150       4800     8750     1150     1760     18710       5000     9120     11520     18750     18750       5000     5000     9490     12100     18750     18760       5100     5100     9490     12100     18760     18760       6     5100     5100     19300     12980     20460       7     1000     2170     21300     21710       8     1000     2170     21300     2170       8     1000     2170     21300     2170       8     1000     2170     21300     2170       8     1000     2170     21300     2170       8     1000     2170     21300     2100       8     1000     2170     2100     2170       8     1000     2170     21300     2100       8     1000     2170     2100     2100       8     1000     2100     2100     2100       8     1000     2100     2100     2100	4500   8370   11170   15730   16180   41800     8560   11360   16650   42800     8750   11350   1760   1760   42800     8750   11350   1760   1760   42800     8930   11750   18210   48200     8930   11750   18210   48200     8930   11750   18210   48200     8930   11750   18210   48200     8930   12100   1870   18210   48200     9490   12200   19300   19380   51100     9490   12200   19300   52600     9490   12200   19300   52600     9490   12200   19300   52600     9490   12200   12300   52600     9490   12200   12300   52500     9490   12200   12300   52500     9490   12200   12300   52500     9490   12200   12300   52500     9490   12200   12300   52500     9490   12200   12300   52500     9490   12200   12200   12300   52500     9490   12200   12200   12200   52500     9490   12200   12200   12200   52500     9490   12200   12200   12200   12200     9490   12200   12200   12200   12200     9490   12200   12200   12200   12200     9490   12200   12200   12200   12200     9490   12200   12200   12200     9490   12200   12200   12200     9490   12200   12200   12200     9490   12200   12200   12200     9490   12200   12200   12200     9490   12200   12200   12200     9490   12200   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200     9490   12200   12200	4190 4190 4275	4190 4275	4275	╀	4275		4360		4400		-	8190	10990	15260	15720	40400
4600   4600   8560   11360   16130   16650     4700	4500   4500   8550   11350   16190   16550   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800   42800	4275 4275 4360	4275 4360	4360	-	4360		4445		4500			8370	11170	15730	16180	41600
4700     8750     11550     17160     17150       4700     8750     11550     17760     17160       4800     8830     11730     1870     1870       5000     9300     12100     18760     1920       5100     9490     12290     19300     19820       5100     9490     12290     19820     20460       6     10     10     10     10       7     10     10     10     10       8     10     10     10     10       9     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10       10     10     10     10     10     10       10     10     10	4700   8750   11550   14560   17540   45400   8750   11550   17660   17660   45400   8750   11550   17660   17660   45400   8750   11550   17660   17660   45400   8750   17650   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18210   18	4360 4360 4445	4360 4445	4445	-	4445		4530		4600			8560	11360	16190	16650	42800
4700     8750     11750     1760     1760       4800     8930     11730     18210     18210       4800     9120     11920     18750     18750       5000     9300     12290     19300     19380       5100     9490     12290     19380     20460       7000     1300     21710     21080       800     1170     1170     21710       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170     1170     1170       800     1170 <td>  1150   1150   1160   4400   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800  </td> <td>4445</td> <td>4445 4530</td> <td>4530</td> <td>┼-</td> <td>4530</td> <td></td> <td>4615</td> <td></td> <td>4700</td> <td></td> <td></td> <td>8750</td> <td>11550</td> <td>16660</td> <td>17150</td> <td>44100</td>	1150   1150   1160   4400   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800   4800	4445	4445 4530	4530	┼-	4530		4615		4700			8750	11550	16660	17150	44100
4800     8930     11730     17670     18210       4900     9120     11920     18750     18750       5000     9300     12100     18760     1920       5100     9490     12290     19300     19820       7000     19820     20460     19820       8000     19820     20470     21080       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100     1100     1100       8000     1100 <td>4800     8930     11730     17670     18210     46800       4900     9120     11920     18750     48200       5000     9300     12100     18760     1930     4960       5100     9490     12290     13880     5100       5100     20470     21080     5260       5200     2170     2170     5280       5200     2170     22370     5520       5200     2300     5920       6     2170     2230     5920       7     2120     2300     5920</td> <td>4530 4530</td> <td>4530 4615</td> <td>4615</td> <td>╀</td> <td>4615</td> <td></td> <td>4700</td> <td></td> <td>4700</td> <td></td> <td></td> <td>8750</td> <td>11550</td> <td>17160</td> <td>17660</td> <td>45400</td>	4800     8930     11730     17670     18210     46800       4900     9120     11920     18750     48200       5000     9300     12100     18760     1930     4960       5100     9490     12290     13880     5100       5100     20470     21080     5260       5200     2170     2170     5280       5200     2170     22370     5520       5200     2300     5920       6     2170     2230     5920       7     2120     2300     5920	4530 4530	4530 4615	4615	╀	4615		4700		4700			8750	11550	17160	17660	45400
4900       9120       11920       18750         5000       9300       12100       18750       19290         5100       9490       12290       1980       20460         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000       1000       1000       1000       1000         1000<	4500     9120     11920     18750     18750     4820       5000     5000     12100     18760     19290     4950       5100     5100     12290     1980     5100     4960       5100     5100     1280     5210     5260       5100     5200     1100     5280       5100     5200     5230     5230       5100     5200     5200     5200       5100     5230     5230     5230       5200     5230     5300     590       5200     5200     5200     590       5200     5200     5200     590			-						4800			8930	11730	17670	18210	46800
5000       9300       12100       18760       19290         5100       9490       12290       19880       20460         1000       12290       12890       20460       20460         1000       20470       21080       21710       21700       21710         1000       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170       2170	5000     9300     12100     18760     12290     4960       5100     5100     10300     11000     10300     51100       5100     5100     20470     20460     5260       5200     21000     21710     5520       5200     21700     21700     5520       5200     21700     21700     5520       5200     21700     5520       5200     5920       6     6     6       7     7     7       8     7     7       8     7     7       9     7     7       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10     1     1       10 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4900</td> <td></td> <td></td> <td>9120</td> <td>11920</td> <td>18220</td> <td>18750</td> <td>48200</td>									4900			9120	11920	18220	18750	48200
5100       9490       12290       19880         19890       20460       20460       20460         201       201       21080       21080         210       21720       22370       22370         210       21720       23300       2300         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210         210       210       210       210	\$100     \$490     \$1220     \$1930     \$1980     \$1100       \$100     \$100     \$2040     \$260       \$200     \$240     \$240       \$2100     \$2110     \$280       \$2100     \$2110     \$280       \$2100     \$2100     \$250       \$2100     \$2300     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250       \$2100     \$250     \$250									2000			9300	12100	18760	19290	49600
19890   20460   20470   21080   20470   21080   21710   21710   21720   21730   21710   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   21720   2172	19890 20460 5260 20470 21080 5260 21080 21710 5280 21090 21710 5280 21090 21710 5280 21090 5920 21090 5920									5100			9490	12290	19300	19880	51100
20470       21080         21090       21710         21720       22370         22380       2300         22380       2300         23000       2300	20470 21080 5420 21090 21710 5580 21720 22370 5580 22380 23000 5920 22380 23000 5920														19890	20460	52600
21090 21710 21720 22370 21720 22370 22380 23000	21090 21710 5580 21720 22370 5750 22380 23000 5920 22380 23000 5920												0.2	f	20470	21080	54200
22370	23300 5750	おからから - 一日のはないと から こうかん はいのは 日本の 一日の あっと 一日の ある 一日の ないない はない はいかい はない ないかい かっかい ないない ないかんしゅう	これのないである。 ちからなってはなかかいますで、なるかで、 ならなるに、これは	一日 日本の 一日 一日 一日 日本の 日本の 日本の 日本の 日本の 日本の 日本の 日本の 日本の 日本		Server of the se	1			ŀ			14 36		21090	21710	55800
23000	23000 5920														21720	22370	57500
															22380	23000	59200
	(769)																
	(769)						1										
	(769)																
	(769)																
	769															_	
	769																
	769					<u>                                      </u>	١.										
	(769)						1										
							1				,					-	
	769	A 1 Daleen Kumar Sabni	Seleep Kumar Sabhi	ar Sabhi			١,										



wathr थावव / Pradeep Kumar Yaday (1.17A) OAA (1.1.15) रु के म (1.17A) OAA (1.1.15) रु के म

		<u>L.,L.</u>			
		Carried Co.	ACCOUNTS NO.		
	no.	്ഹര	3 × (1	200	
	11/20	1,9,3	-	W _O V	
	$H \geq I$	e ^{re}		<i>ر</i> ي 🛴	× .
ź	$T^{\prime\prime}T$	1	÷.	_ \	<b>5</b> 14
1		35.00	191	. 1	g n
1	•		20070	' / i	: II
3			154	- J C	5//
	<b>\</b>	67.4		40	¶
	A			157	7
			( D		

दिसीम कुमार सावनी / Daleep/Kuman Liner Yely 愛明 Việt / Pradeep Kumar Yadav (I-TA) OAA (( I ル)) ie お ガ スタン

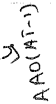
		Rank		Havildar	=	Gro	Group from 1.1.86	<b>u</b>	Q	G _{ro}	Group from 10.10.97	197	YorZ	Group from 01.01.06	01.01.06	- A
										17 miles and 4.	04 04 000	2 42 20	45			Motional Regio
		Basic pay from	Basic pi col	ay(Class 1 from (	Basic pay(Class wise) relevant to col.1 from 01.01.1996 to	levant to 96 to	Choose the Basic		10.10.1997 to	basic pay j. to cal.	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.7(Y to Y) & 8(Z to Y) respectively	5 to Y) respec	tively	Locate the pay range corresponding to the		pay relevant to
	•	31.12.1995		09.10	09.10.1997		et cal 2 to 5	31,12,2005 relevant to col.6	levant to col.o	۲۰,	Y 70 Y	Z 70 Y	) Ý.	Basic pay at col.10 or 12		the range as on 01 01 2016
	4		Class-4	Class-3	dass-2	Class-4 Class-3 Class-2 Class-1		D to Y	DtoZ	BandPay	BP+GP	BandPay	BP+GP	RangeMin RangeMax	RangeMax	Matrix Pay
	Bow	1050-25-1300-30-1450			342	3425-85-4700		3600-100-5100	3250-85-4525	5200-2020	5200-20200 + GP 2800	5200-20200 + GP 2800	+ GP 2800	5200-20200 + GP 2800	+ GP 2800	Level-5
<del>-</del>	δ	1	2	æ	4	2	9	7	8	6	10	11	12	13	17	15
<u> </u>	<b>₽</b> 1	1050	3425	3425	3425	3425	3425	3600	3505	6840	9640	6840	9640	<11360	11360	29200
	2	1075	3425	3425	3425	3425	3510	3600	3590	6840	9640	6840	9640	11370	11710	30100
:	8	1100	3425	3425	3510		3595	3600	3675	6840	9640	7050	9850	11720	12060	31000
	4	1125	3510	3510	3595	3595	3680	3700	3760	7050	9850	7050	9850	12070	12410	31900
	5	1150	3595	3595	3595	3680	3765	3800	3845	7270	10070	7270	10070	12420	12800	32900
	9	1175	3680	3680	3680	3765	3850	3900	3930	7490	10290	7490	10290	12810	13190	33900
	7	1200	3680	3765	3765	3850	3935	4000	4015	7490	10290	7490	10290	13200	13570	34900
	8	1225	3765	3850	3850	-	4020	4100	4100	7630	10430	7630	10430	13580	13960	35900
L	6	1250	3820	3935	3335	3935	4105	4200	4185	7820	10620	7790	10590	13970	14390	37000
· .	10	1275	3935	3935	4020	4020	4190	4200	4270	7820	10620	7950	10750	14400	14820	38100
	11		4020	4020	4105	4105	4275	4300	4355	0008	10800	8110	10910	14830	15250	39200
ــــــــــــــــــــــــــــــــــــــ	12	1330	4105	4105	4190	4190	4360	4400	04440	0618	06601	8260	11060	15260	15720	40400
المستعدد	13	1360	4190	4190	4275	-	4445	4500	4525	8370	11170	8420	11220	15730	16180	41600
	14	1390	4275	4275	4360	4360	4530	4600	4525	0958	11360	8420	11220	16190	16650	42800
	.15	1420	4360	4445	4445	4445	4615	4700	4525	0528	11550	8420	11220	16660	17150	44100
	16	1450	4445	4530	4530	4530	4700	4700	4525	8750	11550	8420	11220	17160	17660	45400
	17							4800		0268	11730			17670	18210	46800
L	18							4900		9120	11920			18220	18750	48200
	13							2000		0026	12100			18760	19290	49600
<u> </u>	20		-					5100		9490	12290			19300	19880	51100
	23													19890	20460	52600
<del></del>	77										-			20470	21080	54200
化 化	. 23	The second secon				,  					3.5			21090	21710	55800
	24							·						21720	22370	57500
I	25							:						22380	23000	59200
اـــا																
!																
L_																
لــــا	-															
اـــا																
													_			
l																
	7															
	-															
	7	National Management														

<b>&gt;</b>	Notional Basic pay relevant to	the range as on			15	29200	30100	31000	31900	32900	33900	34900	35900	37000	38100	39200	40400	41600	42800	44100	45400	46800	48200	49600	51100	52600	54200	25800	57500	59200					-				Ž
Group from 01.01.06	Locate the pay range corresponding to the	Basic pay at col. 10 or 12	RangeMin RangeMax	5200-20200 + GP 2800	14	11360	11710	12060	12410	12800	13190	13570	13960	14390	14820	15250	15720	16180	16650	17150	17660	18210	18750	19290	19880	20460	21080	21710	22370	23000									
Group fro	Locate the	Basic pay a	RangelMin	5200-2020	13	<11360	11370	11720	12070	12420	12810	13200	13580	13970	14400	14830	15260	15730	16190	16660	17160	17670	18220	18760	19300	19890	20470	21090	21720	22380									
YorZ	15 relevant tively	٨.	BP+GP	+ GP 2800	12	9050	9240	9240	9640	9640	9850	9850	10070	10290	10290	10430	10590	10750	10910	11060	11220													-					
.97	2006 to 31.12.2015 rel & 8(Z to Y) respectively	ZTOY	BandPay	5200-20200 + GP 2800	H	6250.	6440	6440	6840	6840	7050	7050	7270	7490	7490	7630	7790	7950	8110	8260	8420		•				4 174											-	
Group from 10.10.97	m 01.01.2000 Y to Y) & 8(2	٨	BP+GP	+ GP 2800	10	9640	9640	9640	9640	9640	9850	10070	10290	10290	, 10430	10430	10620	10800	10990	11170	11360	11550	11730	11920	12100	12290													
Group	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.7(Y to Y) & 8(Z to Y) respectively	Y 70 Y	BandPay	5200-20200 + GP 2800	6	6840	6840	6840	6840	6840	7050	7270	7490	7490	7630	7630	7820	8000	8190	8370	8560	8750	8930	9120	9300	9490	9												
ш	Basic pay from 10.10.1997 to	evan to cono	. Eto Z	3250-85-4525	8	3250	3335	3420	3505	3590	3675	3760	3845	3930	4015	4100	4185	4270	4355	4440	4525							4										-	
	Basic pay from	3160025555	E to Y	3600-100-5100	7	3600	3600	3600	3600	3600	3700	3800	3900	4000	4100	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000	5100													
Group from 1.1.86	Choose the Basic	at col. 3 to 5			9	3250	3335	3420	3505	3590	3675	3760	3845	3930	4015	4100	4185	4270	4355	4440	4525	-	-														-		
Grou			2 Class-1	3250-85-4525	S.	3250		3335	3420	-			+	$\dashv$	-+	-+	-		4270	4355	4440					·		(S)											
dar	(Class wise) relevant from 01.01.1996 to	09.10.1997	Class-3   Class-2   Class-1	325	4	3250	-		.0 3420			-	+	+	-	_			+	-	5 4355						1						-		-				eo Kus:
Havildar	Basic pay(Class wise) relevant to col.1 from 01.01.1996 to	- 1	Blank Class	\   	2 3	3250	3250	3335	3420	3505	3590	3590	3675	3760	3845	3930	4015	4100	4185	4270	4355		-				1											-	टिन्नीम महस्य साबनी / Daleep Kus
Kank	Basic pay from 01.01.1986 to	<u></u>		1020-25-1270-30-1420	1	1020	1045	1070	1095	1120	1145	1170	1195	1220	1245	12/0	1300	1330	1360	1390	1420						The state of the s												
				Row	No	<b>ç~</b> I	2	m	4	Ś.	6	_	20 0	y (	07	7 5	17	<u>1</u>	14	1	97 (	17	18	13	70	2.1		F3	24	25		_	-				_	_	

vsbsY твяшV qsabstq Vтяў рfяк (I-TA) ОАА \(I д/б) ж /Б т

	<	Notional Basic pay relevant to	the range as on	Matrix Pay	Level-6	15	35400	36500	37600	38700	39900	41100	42300	43800	46200	47600	49000	50500	52000	53600	55200	56900	. 28600	60400	62200	64100	66000	20000	72100	74300	76500	78800	81200	83600	86100	88700	91400	94100	96900	99800	102800	(H2)
Groun from 01 01 06	00.000	Locate the pay range corresponding to the	Basic pay at col.10 or 12	RangeMin RangeMax	9300-34800 + GP 4200	14	13770	14200	14630	15050	15520	15990	16450	17470	17970	18520	19060	19640	20230	20850	21470	22140	22800	23500	24200	24940	25680	25450	28050	28910	29760	30660	31590	32520	33500	34510	35560	36610	37700	38830	39000	
Group from	or Capo io	Locate the	Basic pay at	RangeMin	9300-3480	13	<13770	13780	14210	14640	15060	15530	16000	15070	17480	17980	18530	19070	19650	20240	20860	21480	22150	22810	23510	24210	24950	25630	27240	28060	28920	29770	30670	31600	32530	33510	34520	35570	36620	. 37710	38840	
>	<	)15 relevant	×	BP+GP	9300-34800 + GP 4200	12:	14940	14940	14940	14940	.14940	15200	15460	15080	15980	16240	16500	16760	17020	17280	17540	17800	18060	18060	18320	18580	18840	19360	19620													
797	, , ,	6 to 31.12.20 ol.8		BandPay	9300-3480	H	10740	10740	10740	10740	10740	11000	11260	11720	11780	12040	12300	12560	12820	13080	13340	13600	13860	13860	14120	14380	14640	15160	15420													
Gmin from 10 10 97		Basic pay from 01.01.2006 to 31.12.2015 relevant to col.8	×			10																																			***	
ilon-b		Basic pay fro	Blank			o																							ļ										-			•
A		10.10.1997 to	באמשר נס נסנים	A to X	5770-140-8290	80	5770	5770	5770	5770	5770	5910	6190	6330	6330	6470	6610	6750	0689	7030	7170	7310	7450	7450	7590	7730	7870	8150	8290													
		Basic pay from 10.10.1997 to	31 (007-77-10	Slank		7 2											,																	`								
Group from 1.1.86		Choose the Basic	at col. 5			9	5200	5325	5450	5575	5700	5825	5550	6200	6325	6450	6575	6700	6825	6950	7075	7200	7325	7450			これに まった まった は神でなるこ															
Gro		ol.1 from		к Рау	5200-125-7450	.2	5200	2200	5200	5325	5450	27.5	5875	5950	6075	6200	6325	6450	6575	00/9	6825	7075	7200	7325			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2															
Naib Subedar		ic pay relevant to col.1 fr		Blank Blank	520	4				-		+	_														1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				_							-	-			:: ::
Naib S		Basic pay relevant to cal.1 from		Blank Bla		2 3														-							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_						•							दितीप कुमार साबनी / Daleep : वरिष्ठ लेखा अधिकारी / Sr. Accour.
Rank		Basic pay from 01.01.1986 to	31,12,1995		1620-40-2100-50-2400	1	1620	1660	1700	1/40	1830	1950	1900	1940	1980	2020	2060	2100	2150	2200	2250	2300	2350	2400			The second second second second															तितीप कुमार स
					Row	No	F-I	7	m ·	4 r	n u	7 2	. 00	9	10	Ш				15	16	17	18	5	700	77	14	24	25	.26	- 27	78	53	30	31	775	33	34	£ 5	90	37	· (1)
•	\														The second second	100	Sel Sel		on.						*		中の から あいい あい もれる 東の ないしゃ しゅう	VSI	)eX	វទេពារ	o Ku	ļəəl TA)	չեյ¢ 0A,	∀/( I/b	l h	мн _.	ரு ர மீர்	ባ/5 R 5 . FF		<u>ブ</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A A0(A1-1)





<b>&gt;</b>	Notional Basic	the range as on	Matrix Pay	Level-6	15.	35400	36500	37600	38700	39900	41100	42300	43600	44900	46200	47600	49000	50500	52000	53600	55200	56900	58600	60400	62200	64100	00099	68000	70000	72100	74300	76500	78800	.81200	83600	86100	88/00	91400	94100	96900	00866	102800	B
1 01.01.06	poy range	ling to the	RangeMin RangeMax	1+ GP 4200	14	13770	14200	14630	15050	15520	15990	16450	16960	17470	17970	18520	19060	19640	20230	20850	21470	22140	22800	23500	24200	24940	25680	26450	27230	28050	28910	29760	30660	31590	32520	33500	34510	35560	36610	37700	38830	39000	
Group from 01.01.06	Locate the pay range	corresponding to the Basic pay at col.10 or 12	RangeMin	9300-34800 + GP 4200	13	<13770	13780	14210	14640	15060	15530	16000	16460	16970	17480	17980	18530	19070	19650	20240	20860	21480	22150	22810	23510	24210	24950	25690	26460	27240	28060	28920	29770	30670	31600	32530	33510	34520	35570	36620	37710	38840	
>	15 relevant		BP+GP	1+GP 4200	12	14660	14660	14660	14660	14660	14660	14660	14920	15180	15440	15700	15700	15960	16220	16480	16740	17000	17260	17520	17780	18040	18300	. 18560	18820	19080	19350												
76.0	Basic pay from 01.01.2006 to 31.12.2015 relevant	A	BandPay	9300-34800 + GP 4200	T	10460	10460	10460	10460	10460	10460	10460	10720	10980	11240	11500	11500	11760	12020	12280	12540	12800	13060	13320	13580	13840	14100	14360	14620	14880	15150												
Group from 10.10.97	nn 01.01.2000	10 col. 8			10																			,																			
Grou	Basic pay fro	Blank			on.																										-	-											
В	10,10,1997 to	evant to col.6	BtoY	5620-140-8140	8	5620	5620	5620	5620	5620	5620	5620	5760	5900	6040	6180	6180	6320	6460	0099	6740	0889	7020	7160	7300	7440	7580	7720	7860	8000	8140								•				
	Basic pay from 10,10,1997 to	31.12.2005 relevant to col.6	Blank		7 7																																_						
Group from 1.1.86	Choose the Basic	Pay equal to that	2		. 6	4800	4925	5050	5175	5300	5425	5550	5675	5800	5925	6050	6175	6300	6425	6550	6675	6800	6925	7050																			
Grou	ol.1 from	7661	c Pay	4800-125-7050	.c	4800	4800	4925	2020	5050	5175	2300	5425	. 5550	5675	5800	5925	6050	6175	9300	6425	6550	6675	6925				The state of the state of															:
Naîb Subedar	levant to co	01.01.1996 to 09.10.1997	Blank Blank	480	3 4							1									_										_	-											p Kun ccount:
Naîb S	Basic pay relevant to col.1 from	01.01.15	Blank Bl		2																							#								-							दिलीप कुमार साबनी / Daleep Kuf बरिख सेखा अधिकारी / Sr. Account
Rank	Basic pay from	01.01.1986 to 31.12.1995		1500-40-2100-50-2250	1	1500	1540	1580	1620	1660	1700	1740	1780	1820	1860	1900	1940	1980	2020	2060	2100	2150	2200	2250				A Company of the Company of the Company													-	7	Cally gard
				Row	No	H	7	m	4	2	<u> </u>		χo (	6	10	11	12	13	14	51	16	17	18	51	70	21	22	23	24	25	56	27	28	23	စ္က	31	325	8	34	35	36	37	4
,															1000			*(·									•	a description of the second of	٨	epe,	Y 16	wny	√ q€ (I-T,	əəpe V) ()	กๆ′ AA	/(l / <u>bb</u>	h (a	हेमार	p p p	(\$к і .Б		゚゙	A NO (AT-1)



	Notional Basic pay relevant to	the range as on	01.01.2016 Matrix Pay	Level-6	15	35400	36500	37600	38700	39900	41100	42300	43600	44900	46200	47600	49000	50500	52000	53600	55200	56900	58600	60400	62200	64100	66000	00089	70000	72100	74300	76500	78800	81200	83600	86100	88700	91400	94100	00696	99800	102800	1 <del>5</del> y)
Group from 01.01.06	Locate the pay range	Basic pay at col.10 or 12	RangeMin RangeMax	9300-34800 + GP 4200	14	13770	14200	14630	15050	15520	15990	16450	16960	17470	17970	18520	19060	19640	20230	20850	21470	22140	22800	23500	24200	24940	25680	26450	27230	28050	28910	29760	30660	31590	32520	33500	34510	35560	36610	37700	38830	39000	ı
Group fron	Locate the	Basic pay at	RangeMin	9300-3480	ET.	△43770	13780	14210	14640	15060	15530	16000	16460	16970	17480	17980	18530 \	19070	19650	20240	20860	21480	22150	22810	23510	24210	24950	25690	26460	27240	28060	28920	29770	30670	31600	32530	33510	34520	35570	36620	37710	38840	
>-	715 relevant		BP+GP	9300-34800 + GP 4200	12	14660	14660	14660	14660	14660	14660	14660	14660	14920	15180	15180	15440	15700	15960	16220	16480	16740	17000	17260	17520	17780	18040	18300	18560	18820	19080	19350											
0.97	2006 to 31.12.20		BandPay	9300-3480	1	10460	10460	10460	10460	10460	10460	10460	10460	10720	10980	10980	11240	11500	11760	12020	12280	12540	12800	13060	13320	13580	13840	14100 "	14360	14620	14880	15150									_		
Group from 10.10.97	Basic pay from 01.01.2006 to 31.12.2015 relevant to cal 8	Blank			10								'			,																											
Gro	Basic pay fi	187			6				-							,																											
	0.10.1997 to	vant to col.6	C to Y	5620-140-8140	/∞	5620	5620	5620	5620	5620	5620	5620	5620	2760	5900	2900	6040	6180	6320	6460	6600	6740	6880	7020	7160	7300	7440	7580	7720	7860	8000	8140											
U	Basic pay from 10,10,1997 to	31.12.2005 relevant to col.6	Blank		7		-								74																-												
Group from 1.1.86	Choose the Basic	Pay equal to that	at col. 5		9	4650	4775	4900	5025	5150	5275	5400	5525	5650	5775	5900	6025	6150	6275	6400	6525	6650	6775	.0069				والمراقبة والمستعددة والمراقبة المتعادل المراجع والمتعادل															
Grot	ol.1 from	0.1997	k Pay	4650-125-6900	25	4650	4650	4775	4900	4900	5025	5150	5275	5400	5525	. 5650	5775	5900	6025	6150	6275	6400	6525	6650														-					
Naib Subedar	Basic pay relevant to col.1 from	01.01.1996 to 09.10.1997	Blank Blank	46	3 4							_					-						÷					And the second s															Ex. Counts 21777777
Naib	Basic pay 1	01.01.1	Blank B		2					-																																	दिलीप कुमार सावनी / Daleep है बुरेष्ट लेखा अविकारी / Sr. Accounts प्रास्तर
Rank	Basic pay from	01.01.1986 to	255777775	1450-40-2090-50-2190	ī	1450	1490	1530	1570	1610	1650	1690	1/30	1770	USTO	1850	1890	1930	1970	2010	2050	Z090 ·	2140	2190				And the state of t			-										(	, ()	सितीय कुमार स
				Row	No	н	7	m	4 1	יט ר	0 1	- 0	α σ	מ פ	3 ;	1	17	£	4	125	16	77	18	51	2	77	22	~23	24	Ŋ	56	27	82	52	30	31	32	33	34	35	. 36	37	$\sim$ $^{\circ}$
	Ý				-										Ken V					The Transfer of the State of th	というない						,	the state of the second	VE	epe)	(18	uun	il qe (I-T/	, √) C	sıq⁄ )AA(	-(I-)   <u> </u>	т ў. Б	ोम् _र	हें भ	(5 K	. (	グ	A ADCAT-1)

		isic t to	nos	χř																								5			T		T									
	λ.	Notional Basic pay relevant to	the range as on	Matrix Pay	Level-6.	133	35400	36500	37600	38700	39900	41100	42300	43600	44900	46200	47600	49000	50500	52000	53600	55200	56900	58600	60400	62200	. 64100	66000	68000	70000	0017/	76500	78800	81200	83600	86100	88700	91400	94100	00696	99800	2000
4 6 7 6	01.01.06	ody range ing to the	col.10 or 12	RangeMax	+ GP 4200	14	13770	14200	14630	15050	15520	15990	16450	16960	17470	17970	18520	19060	19640	20230	20850	21470	22140	22800	23500	24200	24940	25680	26450	27230	78020	28910	30660	31590	32520	33500	34510	35560	36610	37700	38830	20000
	Group from 01.01.06	Locate the pay range corresponding to the	Basic pay at col.10 or 12	RangeMin RangeMax	9300-34800 + GP 4200	13	<13770	13780	14210	14640	15060	15530	1,6000	16460	16970	17480	17980	18530	19070	19650	20240	20860	21480	22150	22810	23510	24210	24950	25690	26460	27.240	28060	07770	30670	31,600	32530	33510	34520	35570	36620	37710	
1	Y or Z	S relevant fvely	<u> </u>	BP+GP	+ GP 4200	12	13880	13880	13880	13880	13880	14110	14340	14570	14810	15040	15270	15500	15740	15970	16200	16430	16670	16900	17130	17360	17600	17830	18060													_
-	.97	to 31.12.201 to Y) respect	ZTOY	BandPay.	9300-34800 + GP 4200	11	0896	0896	9680	0896	9680	9910	10140	10370	10610	10840	11070	11300	11540	11770	1,2000	12230	12470	12700	12930	13160	13400	13630	13860													
	Group from 10.10.97	pay from 01.01.2006 to 31.12.2015 rele to col.7( $Y$ to $Y$ ) & 8( $Z$ to $Y$ ) respectively		BP+GP	- GP 4200	10	14660	14660	14660	14660	14660	14660	14660	14660	14920	15180	15180	15440	15700	15960	16220	16480	16740	17000	17260	17520	17780	18040	18300	18560	18820	19080										-
(	Group	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.7(Y to Y) & 8(Z to Y) respectively	YTOY	BandPay	9300-34800 + GP 4200	6	10460	10460	10460	10460	10460	10460	10460	10460	10720	10980	10980	11240	11500	11760	12020	12280	12540	12800	13060	13320	13580	13840	14100	14360	14620	14880				<u> </u>	-			-		-
		10.10.1997 to	vant to col.b	D to Z	5200-125-7450	60	5200	5200	5200	5200	5200	5325	5450	5575	2200	5825	5950	6075	6200	6325	6450	6575	.0029	6825	6950	7075	7200	7325	7450													
	<b>a</b>	Basic pay from 10.10.1997 to	a.u.z.zuus reievant to col.b	D to Y	5620-140-8140	7	5620	5620	5620	5620	5620	5620	5620	5620	5760	5900	5900	6040	6180	6320	6460	6600	6740	6880	7020	7150	7300	7440	7580	7720	098/	8000	2									-
f	oroup from 1.1.86	Choose the Basic	at col. 5	-		9	4650	4775	4900	5025	5150	5275	5400	. 5525	5650	5775	5900	6025	6150	6275	6400	6525	. 6650	6775	0069	-																-
	arou	from		Рау	4650-125-6900	ī	4650	4650	4650	4775	4900	5025	5150	5275	5400	5525	5525	5650	5775	2300	6025	.6150	6275	6400	6525																	-
Noth Cultoday	Subedar	Basic pay relevant to col.1 fr	OT-60 01 056	Blank Blank	465	3 4																_							Section 1		_											
Aloth	Nain	Basic pay r	7-70-70	Blank Bl		2		-					İ																The control of the control of the control of	-	-					<u> </u>						_
Dank	עמווא	Basic pay from	31.12.1995		1420-40-2100-50-2150	1	1420	1460	1500	1540	1580	1620	1660	1700	1740	1780	1820	1860	1900	1940	1980	2020	2060	2100	2150				to make the company of the majority of the company													_
					Row	No	1	7	3	4	ιζ.	9	^	8	5	10	Ħ	17	13	14	51	16	17	18	51	20	21			24	9 2	27	28	52	30	31	32	33	34	35	36	170

4 A A CAT- 1) SAA

vebeY असस्य प्राह्म प्राह्म प्राह्म प्राह्म प्राह्म प्राह्म प्राह्म प्राह्म प्राह्म प्राह्म प्राह्म प्राह्म प्र

Basic pay from Basic pay 01.01.386 to 01.01.     31.12.1995   Blank       31.12.1995   Blank       1380-40-2100       1   1380       2   1420       3   1460       4   1500       5   1540       6   1580       7   1620       8   1660       9   1700       10   1740       11   1780       12   1820       13   1860       14   1900       15   1940       15   1940       15   1940       15   1940       16   1980       17   2020       18   2060       19   2100       20   21   22       21   22   24       22   25   26       23   27   28   28   28   28   28   28   28	Basic pay relevant to col.1 from 01.01.1996 to 09.10.1997  Blank Blank Pay 4400-125-6650  2 3 4 5 4400 4400 4400 6525 6525 6525 6525 6525 6525 6525 65	Choose Pay et al.		10,10,1997 to	Basic pay from 01.01 to col.7(Y to Y) Y TO Y	ay from 01.01.2006 to col.7(Y to Y) & 8(Z to	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.7(Y to Y) & 8(Z to Y) respectively	15 relevant tively	Locate the pay range corresponding to the	pay range	Notional Basic
Basic pay from 01.01.1986 to 31.12.1995 1380-40-2100-2100 1420 1420 1420 1450 1580 1580 1580 1700 1700 1780 1980 1980 2020 2060 2060 2100	1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to 09.10.1997   1996 to			10,10,1997 to	Basic pay fror to col.7( y 70	n 01.01.2006 Y to Y) & 8[	i to 31.12.201 7 to Y) respect	'5 relevant tivelv	Locate the p	ay range	Notional Basic
31.12.1995 Bit 1380-40-2100-2100  1	Blank Blank P 4400-125 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ay. 1000 1000 1000 1000 1000 1000 1000 10		vant to col.6	770						pay relevant to
1389-40-2100   2   1   2   2   2   2   2   2   2   2							ZTOY	, X	Basic pay at col.10 or 12	ol.10 or 12	the range as on
1389-40-2100  1		4 4 4 4 5 5 5		E to Z	BandPay	ВР4GР	BandPay	BP+GP	RangeMin   RangeMax	RangeMax	Matrix Pay
1, 2, 1380 1380 1420 1420 1460 1500 1580 1580 1580 1740 1740 1780 1860 1980 1980 2020 2060 2100 2100	4	4 4 4 4 4 0 0 0	5620-140-8140	5200-125-7450	9300-34800 + GP 4200	+ GP 4200	9300-34800 + GP 4200	+ GP 4200	9300-34800 + GP 4200	+ GP 4200	Level-6
1380 1420 1460 1500 1500 1580 1660 1700 1700 1700 1700 1700 1700 1860 1980 2020 2020 2020 2060 2100	4 4 4 4 2 2 2 2 2 3 3 3 3 3 3 3 5 3		2	80	6	27	11	12	13	14	15
1420 1460 1500 1500 1580 1620 1620 1620 1700 1700 1700 1700 1860 1980 2020 2020 2050 2100	4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8		5620	5200	10460	14660	0896	13880	<13770	13770	35400
1460 1500 1540 1580 1620 1620 1600 1700 1700 1700 1860 1980 1980 2020 2020 2050 2100	4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		5620	5200	10460	14660	0896	13880	13780	14200	36500
1500 1540 1580 1620 1660 1700 1740 1780 1780 1860 1980 2020 2060 2060 2100	2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5620	5200	10460	14660	0896	13880	14210	14630	37600
1580 1620 1660 1700 1740 1780 1780 1820 1860 1980 2020 2020 2050 2100	A		5620	5200	10460	14660	0896	13880	14640	15050	38700
1580 1620 1660 1700 1740 1780 1880 1980 1980 2020 2020 2060 2100	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		5620	5200	10460	14660	0896	13880	15060	15520	39900
1620 1660 1700 1740 1780 1820 1860 1900 1980 2020 2050 2060 2100	2) 20   20   20   20   20   20   20   20		5620	5200	10460	14660	0896	13880	15530	15990	41100
1560 1700 1700 1780 1820 1860 1900 1980 2020 2060 2100 2100	20 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5620	5200	10460	14660	0896	13880	16000	16450	42300
1700 1740 1780 1820 1860 1900 1980 2020 2060 2100 2100	20 0 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5620	5325	10460	14660	9910	14110	16460	16960	43600
1740 1780 1820 1860 1900 1980 2020 2060 2060 2100	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5275 5400	5620	5450	10460	14660	10140	14340	16970	17470	44900
1780 1820 1860 1900 1940 1980 2020 2060 2100 2100	20 00 00 00 00 00 00 00 00 00 00 00 00 0	5400 5525	5620	5575	10460	14660	10370	14570	17480	17970	46200
1820 1860 1900 1980 2020 2060 2100 2100	2) S S S S S S S S S S S S S S S S S S S	5525 5650	5760	5700	10720	14920	10610	14810	17980	18520	47600
1860 1900 1940 1980 2020 2060 2100 2100	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5525 5775	5900	5825	10980	15180	10840	15040	18530	19060	49000
1900 1940 1980 2020 2060 2100 2100	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5650 5900	2900	5950	10980	15180	11070	15270	19070	19640	50500
1940 1980 2020 2060 2100 2100	<u>α</u> α α	5775 6025	6040	6075	11240	15440	11300	15500	19650	20230	52000
1980 2020 2060 2100 2100	96	5900 6150	6180	6200	11500	15700	11540	15740	20240	20850	53600
2020 2060 2100 2100	. 67	6025 6275	6320	6325	11760	15960	11770	15970	20860	21470	55200
2060 2100	-	6150 6400	6460	6450	12020	16220	12000	16200	21480	22140	56900
2100	;	6275 6525	0099	6575	12280	16480	12230	16430	22150	22800	58600
	79	6400 6650	6740	6700	12540	16740	12470	16670	22810	23500	60400
े सिंहान के के के के के के के के के के के के के			0889	6825	12800	17000	12700	16900	23510	24200	62200
िरिक्षिका के प्राप्त के किया के किया के किया के किया के किया के किया के किया के किया के किया के किया के किया क			7020	6950	13060	17260	12930	17130	24210	24940	64100
College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew College - Andrew Colleg			7160	7075	13320	17520	13160	17360	_ 24950	. 25680	. 66000
24 25 26 27 27	A PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF T	The second secon	7300	7200	13580	17780	13400	17600	25690	26450	68000
255 26 27 28			7440	7325	13840	18040	13630	17830	26460	27230	70000
26 27 28	,		7580	7450	14100	18300	13860	18060	27240	28050	72100
27			7720	•	14360	18560			28060	28910	74300
28			7860		14620	18820			28920	297,60	76500
			8000		14880	19080			29770	30660	78800
52			8140		15150	19350			30670	31590	81200
30			-						31600	32520	83600
31						-			32530	33500	86100
32									33510	34510	88700
33					-				34520	35560	91400
34							-		35570	36610	941.00
35									36620	37700	96900
36									37710	38830	00866
37									38840	39000	102800

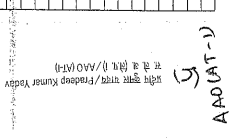
प्रदीप कुमार याख्व / Pradeep Kumar Yadav स ते अ (तेय I) / AAO (त.1)

(1-TA) OF

,		Basic ınt to	as on	Pay	-7		0	0	0	Q	9	0	0	9	Q	2	Ö	8	9	_D	o o	Q	00	00	00	20	00	00	8	2	00	20	8	00	00	,								Œ
•	×	Notional Basic pay relevant to	the range as on	Matrix Pay	Level-7	15	44900	46200	47600	49000	20500	22000	53600	25200	26900	00985	60400	62200	64100	00099	00089	00002	72100	74300	26500	78800	81200	***	86100	88700	91400	94100	96900	00866	102800									
	01.01.06	ay range	ol.10 or 12	RangeMax	+ GP 4600	14	17470	17970	18520	19060	19640	20230	20850	21470	22140	22800	23500	24200	24940	25680	26450	27230	28050	28910	29760	30660	31590	32520.	33500	34510	35560	36610	37700	38830	39400									
-	Group from 01.01.06	Locate the pay range	Basic pay at col.10 or 12	RangeMin RangeMax	9300-34800 + GP 4600	13	<17470	17480	17980	18530	19070	19650	20240	20860	21480	22150	22810	23510	24210	24950	25690	26460	27240	28060	28920	29770	30670	31600	32530	33510	34520	35570	36620	37710	38840									
	×	5 relevant		BP+GP	+ GP 4600	12	17160	17160	17160	17160	17510	17870	18220	18570	18930	19280	19630	19990	19990	20340	20690	21050	21400	21750	22110	22460	22810	1 m 1 m 2 m 2 /2 m	_													-		٠
	26	Basic payfrom 01.01.2006 to 31.12.2015 relevant to col.8	×	BandPay	9300-34800 + GP 4600	11	12560	12560	12560	12560	12910	13270	13620	13970	14330	14680	15030	15390	15390	15740	16090	16450	16800	17150	17510	17860	18210	As to the man of some				-	-										-	
	Group from 10.10.97	1 01.01.2006 to to col.8				10			<u> </u>							_								-				The second second			-							-						
	Group	asic pay fron	Blank			6															-										·					-								
			nt to col.6	A to X	6750-190-9790	8	6750	6750	6750	05/29	6940	7130	7320	7510	7700	7890	8080	8270	8270	8460	8650	8840	9030	9220	9410	0096	9790		_				_							-				
	A	Basic pay from 10.10.1997 to	31.12.2005 relevant to col.6	Blank	675	7																								<b></b>														
		-																																				<u>.                                    </u>	-					
	Group from 1.1.86	Choose the Basic	Pay equal to that	7		9	6170	6345	6520	5699	6870	7045	7220	7395	7570	7745	7920	8095	8270	8445	8620	8795	8970						Life of the Control o													-		
	Group			Pay	6170-175-8970	ហ	6170	6170	6170	6345	6345	6520	6695	6870	6870	7045	7220	7395	7570	7745	7920	8270	8445					_ 1									•	_						ts ' '''' ' st
	Subedar	Basic pay relevant to col.1 from	01.01.1996 to 09.10.1997	Blank   Blank	617	3 4						_				_							-						A PART OF LAND AND THE PART OF														r naleen Kur	l ∫ Sr. Accou⊓
	gns	Basic pay n	01.01.1	Blank Bl		2																		,																			) O	दिलीप कुमार साक्ष्मा / Surcer व्हिष्ठ लेखा अधिकारी / Sr. Accounts ' '''''''
	Rank	Basic pay from	31 12 1995		1870-50-2320-60-2620-75- 2770	1	1870	1920	1970	2020	2070	2120	2170	2220	2270	2320	2380	2440	2500	2560	2620	2692	2770						The total and the second of th											-				T T
		Ba	⇒ 		1870-F	No	1	2	3	4	5	9	7	80	9	10	11	12	13	14	15	16	17	18	51	20	21			24	25	26	27	28	59			_	-					~ (
<del>ا</del> 	1			-					·				<u></u>			l				ige_s		7000	*				,		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		}	1				Lİ		L	I		- 1	1_		
,	).																CALLES OF	1		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		2						•	大学 大学 大学 大学	, AI	epe,	Y 16	wn	И q: Т-1)	ээр У) (	Pra JA/	//(i /b	I 'b'. blb	मार हि) .I	ф Р Б	βk .¥	٦	<u> </u>	A RO (AT-1
		•																والمحاورة				*2			٠				An Equation															4

\ \ \	Notional Basic pay relevant to	01.01.2016 Matrix Pay	Lovel		15	44900	46200	47600	49000	50500	52000	53600	55200	56900	58600	60400	62200	64100	90099	68000	70000	72100	74300	76500	78800	81200	83600	. 86100	88700	91400	94100	96900	99800	102800				
Group from 01.01.06	-	Basic pay at col. 10 or 12 Range Min Range Max	9300-34800 + GD 4500	,	14	17470	17970	18520	19060	19640	20230	20850	21470	22140	22800	23500	24200	24940	25680	26450	27230	28050	28910	29760	30660	31590	32520	00588	34510	35560	36610	37700	38830	39400				
Group fror	Locate the pay range corresponding to the	Basic pay at Range Min	4300-3480		13	<17470	17480	17980	18530	19070	19650	20240	20860	21480	22150	22810	23510	24210	24950	25690	26460	27240	28060	28920	29770	30670	31600	32530	33510	34520	35570	36620	37710	38840				
<b>&gt;</b>	15 relevant	Y BP+GP	9300-34800 + GP 4500		172	16880	16880	16830	16880	16880	16880	17200	17510	17830	.18150	18460	18780	19090	06061	19410	19730	20040	20360	0890Z	20990	21310	21620	21940										i !
7.67	.2006 to 31.12.20 to col.8	BandPav	9300-34800		11	12280	12280	12280	12280	12280	12280	12600	12910	13230	13550	13860	14180	14490	14490	14810	15130	15440	15760	16080	16390	16710	17020	17340										
Group from 10.10.97	0.1.01	Blank			10																						And the second s											
Gro	Basic pay fr	Blo			6																						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
-	10.10.1997 to vant to col.6	B to Y	6600-170-9320		ω	0099	6600	6600	0099	0099	0099	0229	6940	7110.	7280	7450	7620	7790	7790	7960	8130	8300	8470	8640	8810	8980	9150	9320										
æ	Basic pay from 10.10.1997 to 31.12.2005 relevant to col.6	Blank	$\Box$		7														-									and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s										
Group from 1.1.86	Choose the Basic Pay equal to that	at col. 5		3	ا و	5770	5925	0809	6235	6390	6545	6700	6855	7010	7165	7320	7475	7630	7785	7940	8095	8250						en anderson of the contract of the second										
Grou	ol.1 from	k Pay	5770-155-8250	-	^ [	5770	5770	5770	5925	5925	0809	6235	6390	6545	6700	6855	7010	7165	7320	7630	7785	7940				******		(14) (4) (4) (4) (4)					_					
Subedar	Basic pay relevant to col.1 from 01.01.1996 to 09.10.1997	Blank Blank			2 4					-									_									والمراجعة والمراجعة المطالح المتحاط المتحاط والمتحاط والمتحاط المتحاط					-				<u></u>	<u> </u> -
Su	Basic pay 01.01.	Blank E	-		7									<del>,  </del>														A Transmit										
Rank	Basic pay from 01.01.1986 to	31,12,1995	1750-50-2300-60-2600	•	17E0	1750	1800	1850	1900	1950	2000	2050	2100	2150	2200	2250	2300	2360	2420	2480	2540	2600						The state of the s										
			L.,	Row	ON.	-1 6	7 -	m .	4	5)	ا و		8	g)	10	1	12	13	14	15	16	17	18	13	20	21	22		24	25	56	27	28	29				





दिलीप कुमार सावनी / Daleep बरिष्ठ होखा अधिकारी / Sr. Actor

Group from 01.01.06 Y	Locate the pay range corresponding to the	Basic pay at col.10 or 12	ip RangeMin RangeMax Matrix Pay	500 9300-34800 + GP 4600 Level-7	13 14 15	<17470 17470 4	17480	17980 18520	18530 19060 49000	19070 19640	0 19650 20230 52000	20240		21480 22140	22150 22800	22810 23500	23510 24200	24210	24950 25680	0 25690 26450 68000	26460 27230	27240 28050	28060 28910	28920 29760	29770 30660	30670 31590	0 31600 32520	. 32530	0 33510 34510 88700	34520 35560 91400	35570 36610 94100	36620 37700 96900	37710 38830 99800	38840 39400 102800		_		
Group from 10.10.97 Y	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.8	Blank	BandPay BP+GP	9300-34800 + GP 4600	10 11 12	12280 16880	12280 16880	12280 16880	12280 16880	12280 16880	12280 16880			12910 17510	_		_	_	14490 19090	14490 19090	_	-		15760 20360	16080 20680	16390 20990	21310		17340 21940							-		
C	Basic pay from 10.10.1997 to	COLLECTION TELEVISION TO COLL	Blank Cto Y	6600-170-9320	. 6 8 Z	0099	0099	0099	0099	0099	0099	0099	0229	6940	7110	7280	7450	7620	. 7790	7790	7960	8130	8300	8470	8640	8810	8980		9320									
Subedar Group from 1.1.86	Basic pay relevant to col.1 from Choose the Basic		Blank   Blank   Pay	5620-155-8100	3 4 5 6	5620 5620																7790 8100						《《《··································										
Rank St	Basic pay from Basic pay	7	blank	1700-50-2300-60-2540 Row	<i>No</i> 1 2		ļ															17 2540	18	19	20	21		2、公司のおおいのの年では大きないとのできませんでは、アンドルとは、アンドル	24	25	26	27	28	29	-			



A ROGAT-1

	Rank	Subedar	ar	Gro	Group from 1.1.86	נ	٥	Grot	Group from 10.10.97	7.97	Yorz	Group from 01.01.06	01.01.06	>-
	Basic pay from	Basic pay relevant to col.1 from	vant to cc	M.1 from	Choose the Basic	Basic pay from 10.10.1997 to	10.10.1997 to	Basic pay frato to col.	om 01.01.200 7(Y to Y) & S(	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.7(Y to Y) & 8(Z to Y) respectively	.5 relevant tively	Locate the pay range corresponding to the	oay range ing to the	Notional Basic pay relevant to
	31.12.1995	Blank Blank	101.50 03.0	/ee1.	at col. 5	STLLZZUUS relevant to col.o	levant to col.b	Y 70 Y	V 0	Z 70 Y	Y	Basic pay at col. 10 or 12	Col.10 or 12	the range as on 01.01.2016
		all bid	3 .	, ( ray		3		Daimeray	Dr. Gr	parintay	in in	ratigation   ratigation	hallgeway	Matrix Fay
Row	1670-50-2320-60-2500		562	5620-155-8100		6600-170-9320	6170-155-8650	9300-34800	9300-34800 + GP 4600	9300-34800 + GP 4600	+ GP 4600	9300-34800 + GP 4600	+ GP 4600	Level-7
νo	H	2 3	4		6	1.50	8 3	6	10	11	12	13	14	15
ਜ	1670			5620	5620	0099	6170	12280	16880	11480	16080	<17470	17470	44900
7	1720			5620	5775	0099	6170	12280	16880	11480	16080	17480	0.1671	46200
m	1770			5620	5930	0099	6170	12280	16880	11480	16080	17980	18520	47600
4	1820			5775	5085	0099	6170	12280	16880	11480	16080	18530	19060	49000
۲S	1870			5775	6240	0099	. 6325	12280	16880	11770	16370	19070	19640	50500
9	1920			5930	6395	0099	6480	12280	16880	12060	16660	19650	20230	52000
7	1970			6085	6550	0099	6635	12280	16880	12350	16950	20240	20850	53600
8	2020			6240	6705	02/29	0629	12600	17200	12630	17230	20860	21470	55200
6	2070			6395	0989	6940	6945	12910	17510	12920	17520	21480	22140	56900
10	2120			. 6550	7015	7110	7100	. 13230	17830	13210	17810	22150	22800	58600
11	2170			6705	7170	7280	7255	13550	18150	13500	18100	22810	23500	60400
12	2220			0989	7325	7450	7410	13860	18460	13790	18390	23510	24200	62200
13	2270			7015	7480	7620	7565	14180	18780	14080	18680	24210	24940	64100
14	2320			7015	7635	7790	7720	14490	19090	14360	18960	24950	25680	96000
1.5	2380			7325	7790	7790	7875	14490	19090	14650	19250.	25690	26450	00089
16	2440			7480	7945	7960	8030	14810	19410	14940	19540	26460	27230	70000
17	2500			7635	8100	8130	8185	15130	19730	15230	19830	27240	28050	72100
18			_			8300	8340	15440	20040	15520	20120	28060	28910	74300
13				-		8470	8495	15760	20360	15810	20410	28920	29760	76500
20						8640	8650	16080	20680	16090	20690	07.762	30660	78800
21						8810		16390	20990			30670	31590	81200
22			_		~ !			16710.	21310	The Complete Section of the Complete Section (1999)	The second second	31600	32520	83600
	المجالية والأواز والمعاركة فتنهد فيتها ومهاده والمادة والمادة	されが最高的です。 可能をおしておかれ	· · · · · · · · · · · · · · · · · · ·	The state and the	at the rest sense is below made because the	9150	a state of the same	17020	21620			32530	33500	86100
24						9320		17340	21940			33510	34510	88700
25												34520	35560	91400
26												35570	36610	94100
27												36620	37700	00696
28												37710	38830	00866
23												38840	39400	102800
1														
_	(		_	_	_	_				_		_	_	(



VebsY nsmuN qeəbs19 \ papr 개명 미참 (I-TA) OAA \ (I 구년) 18 년 표 LY CAPOCAT

दितीप कुमार साबनी / Daleep Kumanafea तेथा अधिकारी / Sr. Account

		Rank	Subedar	Į.	Grot	Group from 1.1.86		n	Gro	Group from 10.10.97	76.0	YorZ	Group from 01.01.06	01.01.06	\(\)
		Basic pay from	Basic pay relevant to col.1 from	not to col.1	from	Choose the Basic	<u> </u>	Basic nav from 10 10 1007 to	Basic pay fi	Basic pay from 01.01.2006 to 31.12.2015 relevant	6 to 31.12.20	15 relevant	Locate the pay range	pay range	Notional Basic
		01.01.1986 to	01,01,1996 to 09,10,1997	to 09.10.15	766	Pay equal to that		31.12.2005 relevant to col.6.	to col	to col.7(Y to Y) & 8	& 8(Z to Y) respectively	tively	corresponding to the Basic pay at col.10 or 12	ing to the	pay relevant to the range as on
		31.12.1995	Blank Blank	Blank	Pay	at col. 5	E to Y	E to Z	BandPay	BP+GP	BandPay	BP+GP	RangeMin RangeMax	RangeMax	01.01.2016 Matrix Pay
	ROW	1630-50-2280-60-2460		5395-1	5395-155-7875		6600-170-9320	6170-155-8650	9300-3480	9300-34800 + GP 4600	9300-34800	9300-34800 + GP 4600	9300-34800 + GP 4600	+ GP 4600	Level-7
	No	1.00	2 3	4	5	9	7	8	6	10	11	12	13	14	15
<u>l</u>	1				5395	5395	6600	6170	12280	16880	11480	16080	<17470	17470	44900
	7				5395	5550	0099	6170	12280	16880	11480	16080	17480	17970	46200
	W.				5395	5705	6600	6170	12280	16880	11480	16080	17980	18520	47600
	4				5550	5860	6600	6170	12280	16880	11480	16080	18530	13060	49000
L	5				5705	6015	6600	6170	12280	16880	11480	16080	19070	19640	50500
	9				5705	6170	0099	6170	12280	16880	11480	16080	19650	20230	52000
	_				5860	6325	6500	6325	12280	16880	11770	16370	20240	20850	53600
	80				6015	6480	6600	6480	12280	16880	12060	16660	20860	21470	55200
	ξ)				61.70	6635	6770	6635	12600	17200	12350	16950	21480	22140	56900
	10	2080	-		6325	0629	6940	.0629	12910	17510	12630	17230	22150	22800	58600
	11				6480	6945	7110	. 6945	13230	17830	12920	17520	22810	73500	60400
je i	12				6635	7100	7110	7100	13230	17830	13210	17810	23510	24200	62200
	133				6790	7255	7280	7255	13550.	18150	13500	18100	24210	24940	64100
- 1	14				6945	7410	7450	7410	13860	18460	13790	18390	24950	25680	66000
	7	2340			7255	7565	7620	7565	14180	18780	14080	18680	25690	26450	68000
	16				7410	7720	7790	7720	14490	19090	14360	18960	26460	27230	70000
	17	2460			7565	7875	7960	7875	14810	19410	14650	19250	27240	28050	72100
	18						8130	8030	15130	19730	14940	19540	28060	28910	74300
<u>· </u>	9						8300	8185	15440	20040	15230	.19830	28920	29760	76500
	2						8470	8340	15760	20360	15520	20120	29770	30660	78800
	77						8640	8495	16080	20680	15810	20410	30670	31590	81200
						The second secon	8810	8650	16390	20990	16090	20690	31600	32520	83600
200		のでは、 1967年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987年 1987	· · · · · · · · · · · · · · · · · · ·	A service services.	es U. ut friedstrume's 20	الماكنة المعالمة المستمين أراحية المستمين المستم	8980		16710	21310			32530	33500	86100
	24						9150		17020	21620			33510	34510	88700
l	25				_		9320		17340	21940			34520	35560	91400
	26												35570	36610	94100
	77												36620	37700	96900
<u>.</u>	28												37710	38830	99800
	29												38840	39400	102800
				-	<del> </del>				•						
<u>L</u>	T														
Ш															
	Г														
<u>Ц</u>	П														
												<u> </u>			

TO DE ON DITO

vaber भू अन्तर /Pradeep Kumar पूँअदर हा ही अ. (ते.प. १) AAA (१.प.६) अर ही उन JA AROUNT-1)

दिलीप कुमार साबनी / Dalec. बरिष्ठ लेखा अधिकारी / Sr. Acco...

Γ		T		Ţ	T	Τ.	T	Τ.	1	]	1	T		Γ.				-		Γ		-	_					10								Γ	<del>                                     </del>		ļ		$\neg \vdash$		7
	×	Notional Basic pay relevant to	the range as on	01.01.2016 Matrix Pay	Level-8	1.5	47600	49000	50500	52000	53600	55200	56900	58600	60400	62200	64100	00099	68000	70000	72100	74300	76500	78800	81200	83600	86100	3,000	91400	94100	96900	99800	102800										
	01.01.06	pay range	col.10 or 12	RangeMax	+ GP 4800	14	18520	19060	19640	20230	20850	21470	22140	22800	23500	24200	24940	25680	26450	27230	28050	28910	29760	30660	31590	32520	33500	34510 😤	35560	36610	37700	38830	39600										
	Group from 01.01.06	Locate the pay range	Basic pay at col. 10 or 12	RangeMin RangeMax	9300-34800 + GP 4800	13	<18520	18530	19070	19650	20240	20860	21480	22150	22810	23510	24210	24950	25690	26460	27240	28060	28920	29770	30670	31600	32530	. 33510	34520	35570	36620	37710	38840										
	×	5 relevant		BP+GP	+ GP 4800	12	18290	18660	19030	19410	19780	20150	20520	20890	21270	21640	22010	22380	22750	23130	23500							Somethy and also															
	97	to 31.12.201 .8	×	BandPay	9300-34800 + GP 4800	11	13490	13860	14230	14610	14980	15350	15720	16090	16470	16840	17210	17580	17950	18330	18700																						
1	Group from 10.10.97	1 01.01.2006 to to col.8				101																-						The second secon															
	croup	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.8	Blank			6	-	<u> </u>		-															-	-		2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A														,	
			to col.6	A to X	7250-200- 10050	8	7250	7450	7650	7850	8050	8250	8450	8650	8850	9050	9250	9450	9650	9850	10050								:														
<	H	Basic pay from 10.10.1997 to	31.12.2005 relevant to col.6		72: 1							~ 	ω,	~		5	6	6		51	7								4									-					
			- :	Blank		7																							Mary Company						į								
Grown from 1 1 of	11 OIL 1. LOU	Choose the Basic	ny equal to that	( ( ) ( ) ( )		9	7250	7450	7650	7850	8050	8250	8450	8650	8850	9050	9250	9450	9650	9850	10050								Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Consti				-				!						
Group	duo io		<u> </u>	Pay	7250-200-10050	5	7250	7250	7250	7450	7450	7650	7850	8050	8250	8450	8850	9050	9250	9450	9650															-				1	-	+	
Asior	in the	ant to col.1	to 09.10.13	Blank	7250-20	4																															_						_
Surbeday Major	anocani I	Basic pay relevant to cal.1 from	01.01.1996 to 09.10,1997	Blank Blank		2 3		-	-		-	-	1			-							-					- 1				_					-				-	+	
	-		2 .0		5-3175					1					-									-						+	-								-		-	-	-
Roak		Basic pay from	31.12.1995		2200-60-2500-75-3175	1	2200	2260	2320	2380	2440	2500	2575	2650	2725	2800	2875	2950	3025	3100	3175							The second secon	1. 有法人不明本														
	_				Row	No	П	2	m ·	4 1	'nι	o 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Σ	5) (	3 ;	11	12	m .	14	1	7.6	77	27	67	70	77	22	. 23	77	٥ :	26	77	1	1		+	-	-	-		+	
7	\ -					-						-				1 - 0 e p 1 / 2						Solicy)			=					repa	火1	ewr	. K(	leel TA)	orac \AO	<b>∀</b> /1	(l 'h 2bib	. УП .бў	ા કો આ	ρβκ 6 .F		כו	5
														٠																													

A A O (AT-1)

दिलीप कुमार साबनी / Dalee, वरिष्ठ तेखा अधिकारी / Sr. Account.

Group from 01.01.06  Locate the pay range pay corresponding to the Basic pay at col.10 or 12 0  RangeMin RangeMax N	9300-34800 + GP 4800 13 14	<ul> <li>&lt;18520 18520 47600</li> <li>18530 19060 49000</li> <li>19070 19640 50500</li> </ul>	20230		22140 56900 22800 58600			64100	00099	00089	70000	74300	76500	78800	81200	83600	86100	88700	91400.	94100	96900	99800	102800									
				21470	1140	9		- 1			!	l						1							الن			-				$\rightarrow$
		18530		1 1	22	23500	24200	24940	25680	26450	27230	05027	01697	30660	31590	32520	33500	34510.	35560	36610	37700	38830	39600									
Y 2015 relevant Y P BP+GP	4800		19650	20860	21480	22810	23510	24210	24950	25690	26460	04777	28090	29770	30670	31600	32530	33510	-34520	35570	36620	37710	38840									
7 7 7	+ GP 48	1,730	18480	19220	19590	20340	20710	21080	21450	21820	22200	0/577						The state of the second state of														
97 to 31.12.7	9300-34800 + GP 4800 11 12	12930	13680	14420	15760	15540	15910	16280	16650	17020	17400	0///	-																			
Group from 10.10.97 ay from 01.01.2006 to to col.8 Blank Blank Ba	10																	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-	•				1	-			
Group fro Basic pay from 0 Blank	6																												-			
	6750-200-9550	6950 7150	7350	7750	7950	8350	8550	8750	8950	9150	9350	9550						1														
Basic pay fron 31.12.2005 re Blank	7	:																														
Group from 1.1.86  m Choose the Basic Payequal to that at col. 5	9	6950	7350	7750	7950	8350	8550	8750	8950	9150	9350	DCC6															,					
Ground Ground 1.1997	6750-200-9550	6750 6750	6950	7150	7350	7750	7950	8150	8350	8550	8950	OCTA	+						· .										-	-		-
Subedar Major Gr Basic pay relevant to col.1 from 01.01.1996 to 09.10.1997 Blank Blank Pay	3 4									-		-							_										_		_	
Subed Basic pay r 01.01.1 Blank   B	2																_															
Rank Basic pay from 01.01.1986 to 31.12.1995	2050-60-2530-75-2980	2110	2230	2350	2470	2530	2605	2680	2755	2830	2905	2007						-	and the second of the second o													
	Row No	3 2	4 10	9 1	\	Ð	10	= =	17	E ;	4 7	2 (	17	18	19	20	21			24	0	79 29	27	-	+	1	+	$\dashv$	+	-	+	+



VedeY ग्रमार पादव√Pradeep Kumar Yadav (I-TA) OAA∖(I ग्रहे) फ़ हि मि

दिनीप कुमार साबनी / Daler वरिष्ठ लेखा अधिकारी / Sr. A

A AO(A7-1)

2	Notiona, dasic pay relevant to	the range as on 01.01.2016	Matrix Pay	Level-8	15	47600	49000	50500	52000	53600	55200	26900	58600	60400	62200	64100	00099	68000	70000	72100	74300	76500	78800	81200	83600	86100	88700	9140 <u>0</u>	94100	96900	99800	102800											34)	
-			RangeMax	i0 + GP 4800	14	18520	19060	19640	20230	20850	21470	22140	22800	23500	24200	24940	25680	26450	27230	28050	28910	29760	30660	31590	32520	33500	. 34510	-35550	36610	37700	38830	39600												
Group fram 01.01.06	Locate the pay range corresponding to the	Basic pay at col.10 or 12	RangeMin	PBZ-9300-34800 + GP 4800	13	<18520	18530	19070	19650	20240	20860	21480	22150	22810	23510	24210	24950	25690	26460	27240	28060	28920	29770	30670	31600	32530	33510	1	35570	36620	37710	38840							-					
<b>&gt;</b>	L5 relevant		BP+GP	00 + GP 4800	12	17360	17730	18100	18480	18850	19220	19590	19960	20340	20710	21080	21450	21820	22200	22570								京本の物である										<u> </u>						
767	Basic pay from 01.01.2006 to 31.12.2015 relevant to col.8	Α.	BandPay	PB2-9300-34800 + GP 4800	11	12560	12930	13300	13680	14050	14420	14790	15160	15540	15910	16280	16650	17020	17400	17770								古一年八八十七年十五十八十二十八十二十五十五十五十五十二十二十二十二十二十二十二十二十二十二十二				,										.		
Group from 10.10.97	om 01.01.2006 to to col.8	nk			10																							大学 からのからない																
Grot	Basic pay fr	Blank			6						'																	中國 中國 人名英格兰	_															
-	10.10.1997 to	vant to col.6	C to Y	6750-200-9550	8	6750	6950	7150	7350	7550	7750	7950	8150	8350	8550	8750	8950	9150	9350	9550								大学 一大学 あるのはないのい								-								
C	Basic pay from 10.10.1997 to	31.12.2005 relevant to col.6	Blank		7												1			-						-		一种一种 法不 法是罪 過以										15	100	101	D	1181	Policy)*	1
Group from 1.1.86	Choose the Basic	Pay equal to that	at col. 5	2	9	6750	6950	7150	7350	7550	7750	7950	8150	8350	8550	8750	8950	9150	0320	9550	25.5							ころとうないないないかっというから										Oeg	110	100	V.1			
Group			Pav	١X	5	6750	6750	6750	6950	0269	7150	7350	7550	7750	7950	8450	8250	2550	2020	93.50	2							· 入物をから 新						-									A.	
Major	rant to col.	to 09.10.1	Blank	1	4										-											-	-	1.00 miles (1.00 m							<u> </u>		_	_				* TING 100	दिलाप अनार भारता / Sr. A	
Subedar Major	Basic pay relevant to col.1 from	01.01.1996 to 09.10.1997	Blank Blank	_	2 3																				-			Control of the second s	-		-											4	त्ताप छणा व्यस्य लेखा	
Rank		01.01.1986 to	31.12.1995	2050-50-2530-75-2980	-	2050	2110	2170	2230	2290	2350	2410	2470	2530	2605	2680	2775	2020	2030	2002	7200																Variav	Dradeep Kumar Yauca	/ Prauci / AAO (AI-1)				10	2
	<u>}                                    </u>			300		\ \ \	2	m	4	127	9	7	. 00	0	) 5	1 1	Ş	7 5	7 5	t L	7	7 12	/1 0	0 0	2 5	N7 F	77 5	77 5	O V	47 12	67 6	40	77						R.	Ę)		Y		
																													:						(	て、	STA DE	とうし	10000000000000000000000000000000000000	节				

) Z /

L		Rank	Subedar Major	ajor	Grou	Group from 1.1.86		Q	Grou	Group from 10.10.97	.97	Y or Z	Group from 01.01.06	01.01.06	~, , ,
1		Basic pay from	Basic pay relevant to col.1 from	int to col.1		Choose the Basic	Basic pay from	Basic pay from 10.10.1997 to	Basic pay fr. to col.	om 01.01.200 7(Y to Y) & 8(	Basic pay from 01.01, 2006 to 31.12.2015 relevant to col.7(Y to Y) & 8(Z to Y) respectively.	5 relevant ively:	Locate the pay range corresponding to the	ng range	Notional Basic pay relevant to
		01.01.1986 to	01.01.1995 to 09.10.1997	to 09.10.1!		Pay equal to that	31.12.2005 re	31.12.2005 relevant to col.6	YOTY	0 Y	ZTOY	<b>.</b>	Basic pay at col. 10 or 12	ol 10 or 12	the range as on at at 2016
		C661.21.10	Blank Blank	Blank	Pay	<u>41 COL 3</u>	D to Y	D to Z	BandPay	BP+GP	BandPay	BP+GP	RangeMin RangeMax	RangeMax	Matrix Pay
		2050-60-2530-75-2980		6750-2	6750-200-9550		6750-200-9550	6600-200-9400	9300-34800	9300-34800 + GP 4800	9300-34800 + GP 4800	+ GP 4800	9300-34800 + GP 4800	+ GP 4800	Level-8
-	No No	<b>.</b>	2 3	4	'n	9	7	80	6	10	Ħ	12	13	14	15
1	i	72			6750	6750	6750	0089	12560	17360	12650	17450	<18520	18520	47600
<u></u>	7	2110			6750	0569	6950	7000	12930	17730	13020	17820	18530	19060	49000
J	m	2170			6750	7150	7150	7200	13300	18100	1,3400	18200	19070	19640	50500
	4	2230			6950	7350	7350	7400	13680	18480	13770	18570	19650	20230	52000
L.	72	2290			6950	7550	7550	7600	14050	18850	14140	18940	20240	20850	53600
1	9			-	7150	7750	7750	7800	14420	19220	14510	19310	20860	21470	55200
1	7	2410			7350	7950	7950	0008	14790	19590	14880	19680	21480	22140	56900
<del></del>	60				7550	8150	8150	8200	15160	19960	15260	20060	22150	22800	58600
<u> </u>	6				7750	8350	8350	8400	15540	20340	15630	20430	22810	23500	60400
	10				7950	8550	8550	8600	15910	20710	16000	20800	23510	24200	62200
	11				8150	8750	8750	8800	16280	21080	16370	21170	24210	24940	64100
1	12	2755			8350	8950	8950	0006	16650	21450	16740	21540	24950	25680	66000
<u>}                                    </u>	13				8550	9150	91.50	9200	17020	21820	17120	21920	25690	26450	00089
<u></u>	14				8950	9350	9350	9400	17400	22200	17490	22290	26460	27230	70000
<del>)</del> .	15				9150	9550	9550	9400	17770	22570	17490	22290	27240	28050	72100
سسا. درمر	16												28060	28910	74300
سسا درسی	17												28920	29760	76500
3. (2) (2. (2)	18												29770	30660	78800
្រ បើទ	19												30670	31590	81,200
	2												31600	32520	83600
<u> </u>	2.1												32530	33500	86100
<u> </u>	22								* # 12 m		100000000000000000000000000000000000000		33510	34510	88700
<u>.</u> .	::23	· · · · · · · · · · · · · · · · · · ·	1. 日本の場には、日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	A Commence of the event	a management of the control of	The state of the s	A CONTRACTOR OF THE PARTY OF TH					,	34520	35560	91400
<u>L</u>	24												35570	36610	94100
	25												36620	37700	96900
_	26												37710	38830	00866
1	27		-										38840	39600	102800
1															
L															
<u>.                                    </u>	T														
	T			<u> </u>											
L.															
<u> </u>	Γ														
l	Ī	30.					·								
لبنت 	-01	July Yau													
6 6	8 / 2 /														
الم الم الم	F.	0				-						4			(
1		000													

दिलीप कुमार साबनी / Darages से अधिकारी / Sr. A.

A CALLANDAR

Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue		KUIK													
Color   1,585   De 03 20,4253   Party contacts that   Color	4	asic nav from	Basic pay relevas	nt to col.1	from	Choase the Basic	Basic pay from	1 10.10.1997 to	Basic pay fro	om 01.01.200	6 to 31.12.201 7 to YI respect	5 relevant ively	Locate the p	nay range na to the	Notional Basic pay relevant to
	4	01.01.1986 to	01.01.1996 to	0 09.10.15		Pay equal to that	31.12.2005 re.	levant to col.6	YTC	77	z 70		Basic pay at c	ol 10 or 12	the range as on 01.01.2016
2   3   4   5   6   6   7   7   8   9   9   10   11   12   13   14   14   14   14   14   14   14		31.12.1995	-		Т		E to Y	E to Z	BandPay	BP+GP	BandPay	BP+GP	RangeMin	RangeMax	Matrix Pay
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	🛪	000-60-2540-75-2915	4		100-9400	4.5	6750-200-9550		9300-34800	) + GP 4800	9300-34800	+ GP 4800	9300-34800	+ GP 4800	Level-8
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo	1	•	-	4	5	9	7	60	6	10	11.	. 12	13	14	15
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect	-1	2000	_		0099	0099	6750	0099	12560	17360	12280	17080	<18520	18520	47600
Secon	)	2060			9099	6800	6950	6800	12930 .	17730	12650	17450	18530	19060	49000
1880   1200   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250   1250	1	2120			9099	7000	7150	7000	13300	18100	13020	17820	19070	19640	50500
1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400   1400	1	2180			0089	7200	7350	7200	13680	18480	13400	18200	19650	20230	52000
1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	1	2240			0089	7400	7550	7400	14050	18850	13770	18570	20240	20850	53600
72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,00   72,0	!	2300			7000	7600	7750	7600	14420	19220	14140	18940	70860	214/0	22200
74,000   82,000   815,00   82,000   155,400   15,650   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050   20,050		2360			7200	7800	7950	7800	14790	19590	14510	19310	22480	00866	28500
1,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,000   2,00	1	2420		1	7400	8000	8150	8000	15160	19960	14880	19680	05122	22000	20000
2000 8400 8550 8400 16500 2000 2000 2000 2000 2000 2000 2000	l l	2480			7600	8200	8350	8200	15540	20340	15260	20,420	22640	24200	00700
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect	ı	2540			7800	8400	8550	8400	15910	20/10	15000	20430	24210	24940	64100
8200   8800   1100   1100   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140   1140	ı	2615			8000	8600	8750	8600	16280	27080	Tecon	21170	27272	25680	66000
## 19400 9100 91100 11020 12200 11710 1230 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730 12730	1	2690			8200	8800	8950	8800	16650	21450	16370	211/0	25500	25450	68000
SEGO   9320   9350   9370   1770   2250   2250   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850   2850		2765			8400	9006	9150	0006	1/020	02817	10/40	01016	25055	05,22	70000
### Part		2840			8600	9200	9350	9200	1/400	00777	17,120	72220	27740	28050	72100
### ### ### ### ### ### ### ### ### ##		2915			8800	9400	9550	9400	1///0	772/0	17,430	2227	28060	28910	74300
### State	' 1												78920	29760	76500
### Action   1967/0   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500   31500	١.												29770	30660	78800
31500 37520 31500 37520 31500 37520 31500 37520 31500 37520													30670	31590	81200
32530 33500 33500 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510 33510													31600	32520	83600
34520 34520 34520 34520 34520 3550 34520 3550 3550 3550 3550 3550 3550 3550 3													32530	33500	86100
1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   1975年   19		-											33510	34510	88700
35570 36610 36620 37700 37710 38830 37710 38830 37710 38840 38840 39600	, 1				2	The second of th	The second secon	Carante State and Control of the Con					34520	35560	91400
37710 37710 38840 38840 38840 39600 38840 39600	€ I	The second secon	Angel Control of the										35570	36610	94100
38830       38840     38840       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600       38840     39600 </td <td>- 1</td> <td></td> <td>36620</td> <td>37700</td> <td>00696</td>	- 1												36620	37700	00696
38840 33600	J												37710	38830	99800
Regilar graps Wilder 1 Delection	- 1												38840	39600	102800
दिलीय कुमार साम्मी / Dales:	- 1											-			
Regild gulk therit / Delice:	- 1														
Regit gat Weller 1 St. Accou.	ŀ														
Racing grant Hoeles: Recent of the Account	Ì										<del> </del>				
Refilt BAIN WHITH DOLLEGE	1 1										1			-	
REGILE BATK THEFT I DELICE:	1														
दिलीय कुमार सामाने / Dales:	۱ ۱														
Refilte garny What I Dales:	'								-						
दिलीय कुमार साक्ती / Delec:	l 1									-		-	-	-	
दिलीय कुमार सामा में Delice:	ļ I					-						-		-	
Taking gally that it will be a second	1 1		I mark ( Dalee)												2
· A Chimbin ter- 17	1	Trenth	마시스 시14.11	Ļ											P



vabaY namu yateq Yumar Yaday (I-TA) OAA \(I मित्र) अर्फ में में

AAO (AT-1)

### REGULAR OFFICERS

J-2300 (84)

### CONCORDANCE TABLE - LT.

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

Rs 2300-100-3900-150-4200-EB-150-5100
MINIMUM PAY Rs 2500
Rs 8250-300-10050
(PB 3) Rs 15600-39100
GRADE PAY Rs 5,400
PAY MATRIX 10

Basic Pay (Rs) from 01/01/1986	Basic Pay (Rs) from 01/01/1996 to	Basic Pay (Rs) from 01/01/2006 to	retired dur	for pensioners ing 1.1.2006 to 2.2015	Notional Pay (Rs) as on 01/01/2016
to 31/12/1995	31/12/2005	31/12/2015	Minimum	Maximum	
*100	8250	21000	21000	21820	56100
2300	8250	21000	21000	21820	56100
2400	8250	21000	21000	21820	56100
2500	8250	21000	21000	21820	56100
2600	8250	21000	21000	21820	56100
2700	8550	21310	21000	21820	56100
2800	8550	21310	21000	21820	56100
2900	8550	21310	21000	21820	56100
3000	8850	21870	21830	22490	57800
3100	8850	21870	21830	22490	57800
3200	8850	21870	21830	22490	57800
3300	9150	22420	21830	22490	57800
3400	9150	22420	21830	22490	57800
3500	9150	22420	21830	22490	57800
3600	9150	22980	22500	23150	59500
3700	9450	22980	22500	23150	59500
3800	9450	22980	22500	23150	59500
3900	9750	23540	23160	23850	61300
		24100	23860	24550	63100
	10050	24660	24560	25290	65000
	10050+300	25210	24560	25290	65000
	10050+600 10050+900	25770	25300	26070	67000





### CONCORDANCE TABLE - CAPT

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

4	Rs 2300-100-3900-150-4200-EB-150-5100
From 01/01/1986 to 31/12/1995	RANK PAY Rs 200
	MINIMUM PAY Rs 2,800
From 01/01/1996 to 31/12/2005	Rs 9600-300-11400
	RANK PAY Rs 400
From 01/01/2006 to 31/12/2015	(PB 3) Rs 15600-39100
FTOII 01/01/2000 to 51/12/2015	GRADE PAY Rs 6,100
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 10B

Basic Pay (Rs) from 01/01/1986 to 31/12/1995	Basic Pay (Rs) Basic Pay (Rs) from 01/01/2006 to 31/12/2015		Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016	
	01/01/1996 to		Minimum	Maximum		
	2 (22	24700		25290	65000	
2800	9600	24700	<del>                                     </del>	25290	65000	
2900	9600	25260	<del>                                     </del>	25290	65000	
3000	9900	25820	25300	26070	67000	
3100	10200	26380	26080	26840	69000	
3200	10500	26940	26850	27660	71100	
3300	10800	26940	26850	27660	71100	
3400	10800	27490	26850	27660	71100	
3500	11100	27490	26850	27660	71100	
3600	11100	28050	27670	28480	73200	
3700	11400	28050	27670	28480	73200	
3800	11400	28050	27670	28480	73200	
3900	11400	28050	27670	28480	73200	
4050	11400		27670	28480	73200	
4200	11400	28050	27670	28480	73200	
4350	11400	28050	27670	28480	73200	
4500	11400	28050	27670	28480	73200	
4650	11400	28050	27670	28480	73200	
4800	11400	28050	27670	28480	73200	
4950	11400	28050	27670	28480	73200	
5100	11400	28050	28490	29330	75400	
	11400+300	28610	28490	29330	75400	
	11400+600	29170	29340	30230	77700	
	11400+900	29730	30240	31120	80000	
			31130	32060	82400	
			32070	33030	84900	
			33040	34000	87400	
			34010	35010	90000	
			35020	36070	92700	
			36080	37150	95500	
			37160	38280	98400	
			38290	39450	101400	
			39460	40620	104400	
			40630	41820	107500	
			41830	43070	110700	
			43070	44350	114000	
				45200	117400	
		th CPC do not include applical	44360		1	

Note: Pay stages of fourth and fifth CPC do not include applicable Rank Pay, though benefit of the Rank Pay has been

given in notional pay fixation.







### CONCORDANCE TABLE - MAJOR

(232)



Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

	Rs 2300-100-3900-150-4200-EB-150-5100	
From 01/01/1986 to 31/12/1995	RANK PAY Rs 600	
Prom on on the same	MINIMUM PAY Rs 3,400	
	Rs 11600-325-14850	
From 01/01/1996 to 31/12/2005	RANK PAY Rs 1200	
	(PB 3) Rs 15600-39100	
From 01/01/2006 to 31/12/2015	GRADE PAY Rs 6,600	
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 11	
From 01/01/2006 to 31/12/2015  Corresponding level w.e.f. 01/01/2016	GRADE PAY Rs 6,600	

Basic Pay (Rs) from (Rs) from (Rs) from (Rs) from		Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016
01/01/1986 to 31/12/1995	31/12/2005		Minimum	Maximum	01/01/2010
3400	11600	30410	,	31280	80400
	11600	30410		31280	80400
3500	11600	30410		31280	80400
3600	11925	31020		31280	80400
3700	11925	31020		31280	80400
3800	12250	31620	31290	32210	82800
3900	12575	32230	32220	33190	85300
4050	12900	32830	32220	33190	85300
4200	13225	33440	33200	34200	87900
. 4350		34040	33200	34200	87900
4500	13550	34640	34210	35210	90500
4650	13875	35250	35220	36260	93200
4800	14200	35850	35220	36260	93200
	14525	36460	36270	37350	96000
4950	14850	36460	36270	37350	96000
5100	14850	37060	36270	37350	96000
	14850+325		37360	38480	98900
	14850+650	37670	38490	39640	101900
	14850+975	38270	39650	40850	105000
			40860	42100	108200
			42110	43340	111400
			43350	44630	114700
			44640	45700	118100

Note: Pay stages of fourth and fifth CPC do not include applicable Rank Pay, though benefit of the Rank Pay has been given in notional pay fixation.

**P**19

#### CONCORDANCE TABLE - LT. Col (TS)

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

Scale of Pay/Pay in the Pay Band C	Rs 2300-100-3900-150-4200-EB-150-5100
From 01/01/1986 to 31/12/1995	RANK PAY Rs 600/-
LLOW 01/01/1990 to 21/17/1990	MINIMUM PAY Rs 3900
	Rs 13500-400-17100
From 01/01/1996 to 31/12/2005	RANK PAY Rs 1200/-
From 01/01/2006 to 31/12/2015 (PB-3)	Rank abolished with effect from 16/12/2004
Corresponding level w.e.f. 01/01/2016	

Pay Range	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Basic Pay (Rs) from	(Rs) from (Rs) from
	Maximum	Minimum	10 31/12/2010	16/12/2004	01/01/1986 to 31/12/1995
121200	47150		45400	10/12/2004	31/12/1995
121200	47150		46530	12.500	
121200	47150		46530	13500	3900
121200	47150		46530	13500	4050
121200	47150		46530	13500	4200
121200	47150			13500	4350
121200	47150		46530	13500	4500
124800	48560	47160	46530	13900	4650
124800	48560	47160	47690	14300	4800
128500	50000	48570	47690	14700	4950
128500	50000		48890	15100	5100
128500	50000	48570	48890	15500	5100+150
132400	51510	48570	48890	15500	5100+200
132400		50010	50120	15900	
	51510	50010	50120	16300	
132400	51510	50010	51390	16700	
132400	51510	50010	51390	17100	
136400	53070	51520	52700	17100 + 400	
136400	53070	51520	52700	17100 + 800	
140500	54660	53080	54050	17100 + 1200	
144700	56300	54670		1,700	
149000	57970	56310			
153500	59720	57980		<del> </del>	
158100	61510	59730			
162800	63340	61520			
167700	65250	63350			
172700	67190	65260			
177900	69220	67200			
183200	71280	69230			
188700	73420	71290			
194400	75000	73430			

therefore, the pay admissible for Lt. Col(S) on 5th & 6th CPCs has been considered as on 01/01/2006 and 01/01/2016 respectively in absence of revised scales for this abolished rank.

Note 2: Pay stages of fourth and fifth CPC do not include applicable Rank Pay, though benefit of the Rank Pay has been given in notional pay fixation.

#### CONCORDANCE TABLE - LT. COL.

224

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

	Rs 2300-100-3900-150-4200-EB-150-5100
From 01/01/1986 to 31/12/1995	RANK PAY Rs 800
From Onon 1966 to 5 mile 1995	MINIMUM PAY Rs 3,900
From 01/01/1996 to 31/12/2005	Rs 13500-400-17100
	RANK PAY Rs 1,600
	(PB 4) Rs 37400 - 67000
From 01/01/2006 to 31/12/2015	GRADE PAY Rs 8,000
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 12A

Basic Pay (Rs)   Basic Pay (Rs)   (Rs) from   61/01/1986 to   01/01/1996 to	Basic Pay (Rs) from 01/01/2006 to 31/12/2015	retired dur	for pensioners ing 1.1.2006 to 2.2015	Pay Range	
		[0 31/12/2013	Minimum	Maximum	
31/12/1995	31/12/2005	45400		47150	121200
	10.500	46530		47150	121200
3900	13500	46530		47150	121200
4050	13500	46530		47150	121200
4200	13500			47150	121200
4350	13900	46530	47160	48560	124800
4500	14300	47690	47160	48560	124800
4650	14700	47690	48570	50000	128500
4800	15100	48890	48570	50000	128500
4950	15500	48890	48570	50000	128500
5100	15500	48890	50010	51510	132400
5100+150	15900	50120	50010	51510	132400
5100+200	16300	50120	50010	51510	132400
	16700	51390	50010	51510	132400
	17100	51390		53070	136400
	17100+400	52700	51520	53070	136400
	17100+800	52700	51520	54660	140500
	17100+1200	54050	53080	56300	144700
			54670		149000
			56310	57970 59720	153500
			57980		158100
			59730	61510	162800
			61520	63340	167700
			63350	65250	172700
			65260	67190	177900
			67200	69220	183200
			69230	71280	
			71290	73420	188700
		/	73430	75000	194400

Note: Pay stages of fourth and fifth CPC do not include applicable Rank Pay, though benefit of the Rank Pay has been given in notional pay fixation.





(-93) (92)

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

01/01/1086 to 21/10/1005	Rs 2300-100-3900-150-4200-EB-150-5100
From 01/01/1986 to 31/12/1995	RANK PAY Rs 1,000
	MINIMUM PAY Rs 4,500
From 01/01/1996 to 31/12/2005	Rs 15100-450-17350
	RANK PAY Rs 2,000
From 01/01/2006 to 31/12/2015	(PB 4) Rs 37400 - 67000
From 01/01/2000 to 51/12/2015	GRADE PAY Rs 8,700
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 13

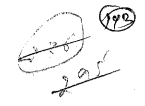
Basic Pay Basic Pay (Rs) (Rs) from from	Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016	
01/01/1986 to	01/01/1996 to 31/12/2005	10 3111212010	Minimum	Maximum	01/01/2010
31/12/1995		49590		50810	130600
4500	15100	49590		50810	130600
4650	15100	50820	50820	52330	134500
4800	15550	50820	50820	52330	134500
4950	16000	50820	50820	52330	134500
5100	16000		50820	52330	134500
5100+150	16450	50820	50820	52330	134500
5100+200	16450	52090	50820	52330	134500
	16900	52090	52340	53890	138500
	17350	52090	52340	53890	138500
	17350+450	53400	53900	55520	142700
	17350+900	54750	53900	55520	142700
	17350+1350	54750	55530	57190	147000
			57200	58910	151400
			58920	60660	155900
			60670	62490	160600
			62500	64350	165400
			64360	66300	170400
			66310	68280	175500
			68290	70350	180800
			70360	72450	186200
			72460	74630	191800
			74640	75700	197600

Note: Pay stages of fourth and fifth CPC do not include applicable Rank Pay, though benefit of the Rank Pay has been given in notional pay fixation.

20



#### CONCORDANCE TABLE - COL. (TS)



Rank of Col (TS) introduced as per AVSC Recommendations with effect from 16/12/2004

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

From 01/01/1986 to 31/12/1995	Rs 2300-100-3900-150-4200-EB-150-5100
Trom on on a real	RANK PAY Rs 800
	MINIMUM PAY Rs 4,500
From 01/01/1996 to 31/12/2005	Rs 15100-450-17350
	RANK PAY Rs 1,600
From 01/01/2006 to 31/12/2015	(PB 4) Rs 37400 – 67000
	GRADE PAY Rs 8,700
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 13

Basic Pay (Rs) from	Basic Pay (Rs) from Basic Pay (Rs) from 01/01/2006	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Pay Range	
01/01/1986 to 31/12/1995	to 31/12/2005	to 31/12/2015	Minimum	Maximum	
#	15100	49590		50810	130600
	15550	49590		50810	130600
	16000	50820	50820	52330	134500
	16450	50820	50820	52330	134500
	16900	52090	50820	52330	134500
	17350	52090	50820	52330	134500
	17350+450	53400	52340	53890	138500
	17350+900	53400	52340	53890	138500
	17350+1350	54750	53900	55520	142700
	1755011550		.55530	57190	147000
			57200	58910	151400
		58920	60660	155900	
			60670	62490	160600
			62500	64350	165400
			64360	66300	170400
			66310	68280	175500
			68290	70350	180800
			70360	72450	186200
			72460	74630	191800
	1		74640	75700	197600

Note 1: Pay stages of fourth and fifth CPC do not include applicable Rank Pay, though benefit of the Rank Pay has been

given in notional pay fixation.
# Note 2: Rank of Col (TS) was introduced w.e.f. 16/12/2004. Hence, pay for 01/01/86 to 15/12/2004 is not given.

+ Po



#### CONCORDANCE TABLE - BRIG

27.4

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

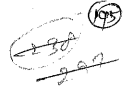
	Rs 2300-100-3900-150-4200-EB-150-510	
From 01/01/1986 to 31/12/1995	RANK PAY Rs 1200	
	MINIMUM PAY Rs 4,950	
From 01/01/1996 to 31/12/2005	Rs 16700-450-18050	
	RANK PAY Rs 2,400	
	(PB 4) Rs 37400 - 67000	
From 01/01/2006 to 31/12/2015	GRADE PAY Rs 8,900	
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 13A	

Basic Pay (Rs) from		Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Pay Range retired duri 31.1	Notional Pay (Rs) as on 01/01/2016	
31/12/1995	31/12/2005		Minimum	Maximum	01/01/2010
4950	16700	52290		54310	139600
5100	16700	52290		54310	139600
5100+150	16700	52290		54310	139600
5100+300	17150	53600		54310	139600
5100+300	17150	53600		54310	139600
31007400	17600	53600		54310	139600
	18050	54950	54320	55950	143800
	18050+450	54950	54320	55950	143800
	18050+900	56340	55960	57620	148100
	18050+1350	56340	55960	57620	148100
·· <u> </u>	16030+1330	200.0	57630	59330	152500
			59340	61120	157100
			61130	62950	161800
			62960	64860	166700
			64870	66800	171700
			66810	68830	176900
	<u> </u>		68840	70890	182200
			70900	73030	187700
			73040	75210	193300
			75220	75900	199100

Note: Pay stages of fourth and fifth CPC do not include applicable Rank Pay, though benefit of the Rank Pay has been given in notional pay fixation.







Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

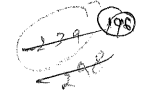
Rs 5900-200-6700
MINIMUM PAY Rs 5900
Rs 18400-500-22400
(PB 4) Rs 37400 – 67000
GRADE PAY Rs 10,000
PAY MATRIX 14

Basic Pay (Rs) from		Basic Pay (Rs) (excluding notional	notional MSP) from ing 01/01/2006 to 31/12/2015		Pay Range for pensioners retired during 1.1.2006 to 31.12.2015	
01/01/1986 to 31/12/1995	(Rs) from 01/01/1996 to 31/12/2005	MSP) from 01/01/2006 to 31/12/2015		Minimum	Maximum	Pay (Rs) as on 01/01/2016
5900	18400	44700	60700		61320	157600
6100	18400	44700	60700		61320	157600
6300	18400	44700	60700		61320	157600
6500	18900	46050	62050	63330	63150	162300
6700	18900	46050	62050	63330	63150	162300
6700+200	18900	46050	62050	63330	63150	162300
6700+400	19400	46050	62050	63330	63150	162300
6700+600	19400	46050	62050	63330	63150	162300
	19900	47440	63440	63160	65050	167200
	20400	47440	63440	63160	65050	167200
	20900	48870	64870	63160	65050	167200
	21400	48870	64870	63160	65050	167200
	21900	50340	66340	65060	67000	172200
	22400	51850	67850	67010	69020	177400
	22400+500	53410	69410	69030	71080	182700
	22400+1000	55020	71020	69030	71080	182700
	22400+1500	56680	72680	71090	73220	188200
				73230	75400	193800
				75410	77000	199600

Note: Benefit of MSP @ Rs 6000/-has been given notionally for Maj. Generals holding the rank as on 01/01/2006.







#### **HAG** Scale

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

_	
From 01/01/1986 to 31/12/1995	Rs 7300-100-7600
From 01/01/1996 to 31/12/2005 From 01/01/2006 to 31/12/2015	Rs 22400-525-24500
	Grade Pay of Maj Gen Rs 10000/- + Rs 2000/-
	, notionally added on promotion to Lt Gen.
	HAG SCALE
	Rs 67000 - 79000
11 January 2 f. 01/01/2016	PAY MATRIX 15
Corresponding level w.e.f. 01/01/2016	1111 (13) 21 (13)

Basic Pay (Rs)	Basic Pay (Rs)	Basic Pay (Rs) (excluding notional MSP)	Basic Pay (Rs) including notional MSP	Pay Range for pensioners retired during 1,1,2006 to 31,12,2015		Notional Pay
from 01/01/1986 to 31/12/1995	from 01/01/1996 to 31/12/2005	from 01/01/2006 to 31/12/2015	from 01/01/2006 to 31/12/2015	Minimum	Maximum	(Rs) as on 01/01/2016
7200	22400	67000	73000		73030	187700
7300	22400	67000	73000		73030	187700
7400	ļ	67000	73000		73030	187700
7500	22400			73040	75210	193300
7600	22925	69010	75010			199100
	23450	71080	77080	75220	77470	
	23975	73220	79000	77480	79000	205100
	24500	75420	79000	77480	79000	205100

Note: Benefit of MSP @ Rs 6000/-has been given notionally for Lt. Generals holding the rank as on 01/01/2006.



121

#### CONCORDANCE TABLE -- LT. GEN. HAG + Scale

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement



From 01/01/1986 to 31/12/1995	7300-100-7600
From 01/01/1996 to 31/12/2005	Rs 22400-525-24500
From 01/01/2006 to 31/12/2015	HAG + SCALE
	Rs 75500 - 80000
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 16

Basic Pay (Rs) from 01/01/1986	Basic Pay(Rs) from 01/01/1996	Basic Pay (Rs) from 01/01/2006	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016
to 31/12/1995	to 31/12/2005	to 31/12/2015	Minimum	Maximum	45 011 021 021
	22400	75500		79220	205400
	22925	75500		79220	205400
	23450	77770		79220	205400
	23975	77770		79220	205400
	24500	80000	79230	82330	211600

*HAG+ introduced with effect from 01/01/2006.

#### CONCORDANCE TABLE – VCOS/ARMY COMMANDERS

From 01/01/1986 to 31/12/1995	Rs 8000( FIXED)
From 01/01/1996 to 31/12/2005	Rs 26000 (FIXED)
From 01/01/2006 to 31/12/2015	Rs 80000 (FIXED)
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 17

. [	Basic Pay (Rs) from 01/01/1986 to 31/12/1995	Basic Pay (Rs) from 01/01/1996 to 31/12/2005	Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Notional Pay (Rs) as on 01/01/2016
	8000	26000	80000	225000

#### CONCORDANCE TABLE – COAS/FIELD MARSHAL

From 01/01/1986 to 31/12/1995	Rs 9000(FIXED)
From 01/01/1996 to 31/12/2005	Rs 30000 (FIXED)
From 01/01/2006 to 31/12/2015	Rs 90000 (FIXED)
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 18

Basic Pay (Rs) from	Basic Pay (Rs) from	Basic Pay (Rs) from	Notional Pay (Rs) as on 01/01/2016
01/01/1986 to	01/01/1996 to	01/01/2006 to	
31/12/1995	31/12/2005	31/12/2015	
9000	30000	90000	250000



### CONCORDANCE TABLE - LT. AMC

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

Rs 2300-100-3900-150-4200-EB-150-5100
MINIMUM PAY Rs 2600
Rs 8250-300-10050
(PB 3) Rs 15600-39100
GRADE PAY Rs 5400
PAY MATRIX 10

Basic Pay (Rs) from	Basic Pay (Rs) from	Basic Pay (Rs) from 01/01/2006 to	Pay Range for retired during 31.12	Notional Pay (Rs) as	
01/01/1986   to 31/12/1995	01/01/1996 to 31/12/2005	31/12/2015	Minimum	Maximum	01/01/2016
	9150	22420	22420	22490	57800
2600	<u> </u>	22980	22450	23150	59500
2700	9450		23160	23850	61300
	9750	23540	ļ	24550	63100
	10050	24100	23860	24330	
	10050+300	24660	24560	25290	65000
	<u> </u>	<u> </u>	24560	25290	65000
	10050+600	25210		26070	67000
	10050+900	25770	25300	26070	37000

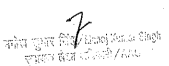
पनोज कुनार सिर्ग/Hand Kumer Singh सङ्ख्याक केखा छविकारी/AAO

# CONCORDANCE TABLE – LT. ADC/RVC WITH NPA

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

	Rs 2300-100-3900-150-4200-EB-150-5100
From 01/01/1986 to 31/12/1995	MINIMUM PAY Rs 2600
From 01/01/1996 to 31/12/2005	Rs 8250-300-10050
	(PB 3) Rs 15600-39100
From 01/01/2006 to 31/12/2015	GRADE PAY Rs 5400
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 10

Basic Pay (Rs) from 01/01/1986	1006		Pay Ran pensioners ret 1.1.2006 to 3	ired during	Notional Pay (Rs) as on 01/01/2016
to 31/12/1995	01/01/1996 to 31/12/2005		Minimum	Maximum	
2600	9150	23320	23320	24010	71100
2700	9150	23320	23320	24010	71100
	9450	23900	23320	24010	71100
	9750	24490	24020	24740	73200
	10050	25080	24750	25500	75400
	10050+300	25660	25510	26300	77700
	10050+600	26250	25510	26300	77700
	10050+900	26840	26310	27100	80000
	100307900	20010	27110	27930	82400
			27940	28800	84900
			28810	29670	87400
			29680	30570	90000
			30580	31500	92700
			31510	32480	95500
			32490	33480	98400
	· · ·		33490	34520	101400
			34530	35560	104400
			35570	36640	107500
			36650	37750	110700
			37760	38890	114000
			38900	40070	117400
			40080	41290	120900
			41300	42540	
		-	42550	43820	
			43830	44500	132000





8

## CONCORDANCE TABLE -CAPT AMC/ADC/RVC

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

Rs 2300-100-3900-150-4200-BB-150-5100 RANK PAY Rs 200 MINIMUM PAY Rs 2800
Rs 9600-300-11400
RANK PAY Rs 400
(PB 3) Rs 15600-39100
GRADE PAY Rs 6100
PAY MATRIX 10B

Basic Pay (Rs) from 01/01/1986	Basic Pay (Rs) from 01/01/1996 to 31/12/2005				Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		
to ·	to PIPS Rank Pa	Rank Pay		Minimum	Maximum	01/01/2016	
31/12/1995	9450	400	25390		25500	75400	
	9600	400	25680	25510	26300	77700	
2700	9900	400	26270	26310	26300	77700	
2800	9900	400	26270	26310	26300	77700	
2900	10200	400	26850	26310	27100	80000	
3000	10200	400	26850	26310	27100	80000	
3100	10500	400	27440	27110	27930	82400	
3200	10500	400	27440	27110	27930	82400	
3300	10800	400	28030	27940	28800	84900	
	10800	400	28030	27940	28800	84900	
3400	11100	400	28620	27940	28800	84900	
3500	11400	400	29200	28810	29670	87400	
3600	11400	400	29200	29680	30570	90000	
3700	11400+300	400	29790	29680	30570	90000	
3800		400	29790	29680	30570	90000	
3900	11400+300	400	30380	29680	30570	90000	
4050	11400+600		30380	29680	30570	90000	
4200	11400+600		30960	30580	31500	92700	
4350	11400+900		30960	30580	31500	92700	
4500	11400+900	400	. 20,00	31510	32480	95500	
		<u> </u>	<u> </u>	32490	33480	98400	
ļ				33490	34520	101400	
				34530	35560	104400	
				35570	36640	107500	
L				36650	37750	110700	
				37760	38890	114000	
				38900	40070	117400	
				40080	41290	120900	
				41300	42540	124500	
				42550	43820	128200	
				43830	45140	132000	
				45150	45200	136000	

Minimum of the Scale for Captain is Rs.9,600/-. However, officers directly appointed as Capt has been granted initially Rs.9450/- and their pay is raised to Rs.9600/- after one year.

चनोत चुनार चिंड //Snoj Kumar Singh सरायक लेखा अधिकारी / A-CO

# CONCORDANCE TABLE -MAJOR AMC/ADC/RVC

Doj

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

	Rs 2300-100-3900-150-4200-EB-150-5100
From 01/01/1986 to 31/12/1995	RANK PAY Rs 600
TOM 01/01/1900 to 31/12/1990	MINIMUM PAY Rs 3,400
	Rs 11600#-325-14850
From 01/01/1996 to 31/12/2005	RANK PAY Rs 1,200
FIGHT 01/01/1390 to 31/12/12/1	# Rs 11925 w.e.f. 29/02/2000
	(PB 3) Rs 15600-39100
From 01/01/2006 to 31/12/2015	GRADE PAY Rs 6,600
Corresponding level w.e.f.	PAY MATRIX 11

		from Basic Pay (Rs) from Bas		Pay Range for p	Notional Pay (Rs) as on 01/01/2016	
to 31/12/1995	PIPS	Rank Pay		Minimum	Maximum	
31/12/1995	11600	1200	31660		. 31680	93200
3400	11925	1200	32300	31690	32650	96000
3500	12250	1200	32930	32660	33660	98900
3600	12250	1200	32930	32660	33660	98900
3700	12575	1200	33570	32660	33660	98900
	12900	1200	34210	33670	34700	101900
3800	13225	1200	34840	34710	35770	105000
3900	13550	1200	35480	34710	35770	105000
4050		1200	36110	35780	36880	108200
4200	13875		36750	35780	36880	108200
4350	14200	1200		36890	37990	111400
4500	14525	1200	37390	38000	39140	114700
4650	14850	1200	38020		39140	114700
4800	14850	1200	38020	38000		114700
4950	14850+325	. 1200	38660	38000	39140	114700
5100	14850+325	1200	38660	38000	39140	118100
5100	14850+650	1200	39290	39150	40320	
	14850+975	1200	39930	39150	40320	118100
				40330	41530	121600
		<u> </u>		41540	42780	125200
 		1		42790	44100	129000
	<u>,                                    </u>			44110	45450	132900
				45460	45700	136900

सनीज कुमार सिंह/Monoj Kunar Singh सञ्च्याच सेटा परिकारी//AO



# CONCORDANCE TABLE - LT. Col (TS) AMC/ADC/RVC

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

21/12/1005	Rs 2300-100-3900-150-4200-EB-150-5100
From 01/01/1986 to 31/12/1995	Rs 13500-400-17100
From 01/01/1996 to 31/12/2005	RANK PAY Rs 1200
From 01/01/2006 to 31/12/2015	-
Corresponding level w.e.f.	-
01/01/2016	

	01/01/	2016				
Basic Pay (Rs) from 01/01/1986 to 31/12/1995	01/01/	(Rs) from 1996 to 2/2005	Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Pay Range for retired during 31.12.2	; 1.1,2006 to 2015	Notional Pay (Rs) as on 01/01/2016
10 3 17 12/12/2	PIPS	Rank Pay		Minimum	Maximum	1.10500
	13500	1200	48010		48090	140500
3900	13900	1200	48050		48090	140500
4050	14300	1200	49240	48100	49540	144700
4200	14300	1200	49240	48100	49540	144700
4350	14700	1200	49280	48100	49540	144700
4500	15100	1200	50520	49550	51040	149000
4650	15100	1200	50520	49550	51040	149000
4800	15500	1200	50560	49550	51040	149000
4950	15500	1200	50560	49550	51040	149000
5100	15900	1200	51830	51050	52600	153500
	16300	1200	51870	51050	52600	153500
5100+150		1200	51870	51050	52600	153500
5100+200	16300	1200	53180	52610	54190	158100
	16700		53220	52610	54190	158100
	17100	1200	54570	54200	55820	162800
	17100+ 400	1200	34370			1,5200
	17100+	1200	54610	54200	55820	162800
	800 17100+	1200	55990	55830	57520	167700
	1200			57530	59260	172700
				59270	61060	177900
				61070	63970	183200
				63980	68140	188700
				68150	72460	194400
				72470	75000	200200
				12410		

कोज जुनार विंड Michol Kumar Singh एक्सान नेटा जीवली 7640 To the state of th

## CONCORDANCE TABLE -LT. COL. AMC/ADC/RVC

203

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

Rs 2300-100-3900-150-4200-EB=150-5100
Rs 13500-400-17100
RANK PAY Rs 1600
(PB 4) Rs 37400 – 67000
Grade Pay Rs 8000
PAY MATRIX 12A

	01/01/2	016		Pay Range for	pensioners	
Basic Pay (Rs) from 01/01/1986 to	Basic Pay (Rs) from 01/01/1996 to 31/12/2005		Basic Pay (Rs) from 01/01/2006 to 31/12/2015	refired during	Notional Pay (Rs) as on 01/01/2016	
31/12/1995	PIPS	Rank Pay		Minimum	Maximum	
					48090	140500
	13500	1600	48010		48090	140500
3900	13900	1600	48050			144700
4050	14300	1600	49240	48100	49540	
4200	14300	1600	49240	48100	49540	144700
4350	14700	1600	49280	48100	49540	144700
4500	15100	1600	50520	49550	51040	149000
4650	15100	1600	50520	49550	51040	149000
4800	15500	1600	50560	49550	51040	149000
4950	15500	1600	50560	49550	51040	149000
	15900	1600	51830	51050	52600	153500
5100	16300	1600	51870	51050	52600	153500
5100+150		1600	51870	51050	52600	153500
5100+200	16300		53180	52610	54190	158100
	16700	1600		52610	54190	158100
·	17100	1600	53220		55820	162800
	17100+400	1600	54570	54200	55820	162800
	17100+800	1600	54610	54200		167700
	17100+1200	1600	55990	55830	57520	
				57530	59260	172700
				59270	61060	177900
				61070	63970	183200
·				63980	68140	188700
				68150	72460	194406
				72470	75000	200200





W

## CONCORDANCE TABLE -COL. (TS) AMC/ADC/RVC

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

21/21/2026   21/12/1005	Rs 2300-100-3900		
From 01/01/1986 to 31/12/1995	3900-150-5100		
From 01/01/1996 to 31/12/2005	Rs 15100-450-17350		
Trom on on 155 d d d d d	Rank Pay Rs 1600		
From 01/01/2006 to 31/12/2015	(PB 4) Rs 37400 - 67000		
110111 011 011 011 011	Grade Pay Rs 8700/-		
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 13		

Basic Pay (Rs) from 01/01/1986 to	Basic Pay (Rs) from 16/12/2004 to 31/12/2005	Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016	
31/12/1995	PIPS	Rank Pay		Minimum	Maximum	01/01/2010
#	15100	1600	51220	\	51870	151400
	15550	1600	51270		51870	151400
	16000	1600	52540	51880	53430	155900
·	16450	1600	52580	51880	53430	155900
	16900	1600	53900	53440	55060	160600
	17350	1600	53940	53440	55060	160600
	17350+450	1600	55300	55070	56730	165400
	17350+900	1600	55340	55070	56730	165400
	17350+1350	1600	56730	55070	56730	165400
		<del></del>		56740	58460	170400
			•	58470	60230	175500
	<u> </u>			60240	62150	180800
	ļ			62160	66240	186200
				66250	70490	191800
				70500	74880	197600
				74890	75700	203500

# Rank of Col (TS) was introduced w.e.f. 16/12/2004. Hence, pay for 01/01/86 to 15/12/2004 is not given.

मनोक सुमार सिंह/लेकलं स्थाप्ट शिक्षां स्थापन हेस्स स्थाप



## CONCORDANCE TABLE –COL. AMC /ADC/RVC

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

Rs 2300-100-3900		
3900-150-5100		
Minimum Pay Rs 4500		
Rs 15100-450-17350		
Rank Pay Rs 2000		
(PB 4) Rs 37400 - 67000		
Grade Pay Rs 8700		
PAY MATRIX 13		

Basic Pay (Rs) from 01/01/1986 to	Basic Pay (I 01/01/1996 to		Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Pay Range for pensioners retired during 1.1,2006 to 31.12,2015		Notional Pay (Rs) as on 01/01/2016
31/12/1995	PIPS	Rank Pay		Minimum	Maximum	
<u></u>	15100	2000	51260	<del> </del>	51870	151400
4500	15550	2000	52540	51880	53430	155900
4650	15550	2000	52540	51880	53430	155900
4800	16000	2000	52580	51880	53430	155900
4950	16000	2000	52580	51880	53430	155900
5100	16450	2000	53890	53440	55060	160600
5100+150	16900	2000	53940	53440	55060	160600
5100+200	16900	2000	53940	53440	55060	160600
\$100±200	17350	2000	55290	55070	56730	165400
	17350+450	2000	55340	55070	56730	165400
	17350+900	2000	56730	55070	56730	165400
	17350+1350	2000	56770	56740	58460	170400
	1/350+1350	2000	20770	58470	60230	175500
				60240	62150	180800
				62160	66240	186200
				66250	70490	191800
				70500	74880	197600
				74890	75700	203500

मनोज कुमार विदेशी Hanoj Yanan Singh सहायक केल अभिकारी / असी



## CONCORDANCE TABLE -BRIG AMC/ADC/RVC

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

	Rs 2300-100-3900
From 01/01/1986 to 31/12/1995	3900-150-5100
11011 63/01/12 66 15 1	Minimum Pay Rs 4,950
	Rs 16700-450-18050
From 01/01/1996 to 31/12/2005	Rank Pay Rs 2,400
+	(PB 4) Rs 37400 – 67000
From 01/01/2006 to 31/12/2015	Grade Pay Rs 8,900
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 13A

Basic Pay (Rs) from 01/01/1986 to	Basic Pay (Rs) from 01/01/1996 to 31/12/2005	Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016	
31/12/1995	PIPS	Rank Pay		Minimum	Maximum	
4800	16700	2400	54160		55480	161800
4950	16700	2400	54160		55480	161800
5100	16700	2400	54160		55480	161800
5100+150	17150	2400	55510	55490	57180	166700
5100+300	17600	2400	55550	55490	57180	166700
5100+400	18050	2400	56950	55490	57180	166700
3100,400	18050+450	2400	56990	57190	58910	171700
	18050+900	2400	58430	57190	58910	171700
	18050+1350	2400	58470	57190	58910	171700
	18030+1330	2400		58920	60720	176900
				60730	63220	182200
				63230	67380	187700
				67390	71620	193300
				71630	75900	199100

पनोचा चुनार सिंड/ivinoj Kuner Singh स्टायक तेसा चीनक्षरी/२००



## CONCORDANCE TABLE -MAJ. GEN. AMC/ADC/RVC

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

Rs 5900-200-6600		
MINIMUM PAY Rs 5,900		
Rs 18400-500-22400		
(PB 4) Rs 37400 - 67000		
GRADE PAY Rs 10,000		
PAY MATRIX 14		

Basic Pay (Rs) from 01/01/1986 to	Basic Pay (Rs) (excluding notional MSP) from	Basic Pay (Rs) from (including notional MSP @)Rs, 6000/- 01/01/2006	Pay Range f retired during 31.12	Notional Pay (Rs) as on 01/01/2016	
31/12/1995	01/01/1996 to 31/12/2005		Minimum	Maximum	
5900	18400	62500		62730	182700
6100	18400	62500		62730	182700
6300	18400	62500		62730	182700
6500	18900	63900	62740	64640	188200
6700	18900	63900	62740	64640	188200
6700+200	18900	63900	62740	64640	188200
6700+400	19400	63950	62740	64640	188200
6700+600	19400	63950	62740	64640	188200
	19900	65380	64650	66580	193800
	20400	65430	64650	66580	193800
<u> </u>	20900	66910 .	64650	66580	193800
	21400	66960	64650	66580	193800
<del></del>	21900	68480	66590	70720	199600
	22400	70040	66590	70720	199600
	22400+500	71650	70730	75260	205600
	22400+1000	73310	70730	75260	205600
	22400+1500	74980	70730	75260	205600
			75270	77000	211800

मनोज कुमार सिंह /बेटाव्ह Yasan Singa सञ्जयक सेसा जिल्हारी/AAG



#### CONCORDANCE TABLE -LT. GEN. AMC/ADC/RVC

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

From 01/01/1986 to 31/12/1995	Rs 7300-100-7600		
From 01/01/1996 to 31/12/2005	Rs 22400-525-24500		
From 01/01/2006 to 31/12/2015	Rs 67000 – 79000		
1000	(Annual Increment @ 3%)		
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 15		

Basic Pay (Rs) from 01/01/1986 to 31/12/1995	Basic Pay (Rs) from 01/01/1996 to 31/12/2005	Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016
			Minimum	Maximum	
7300	22400	75190	75190	79000	211600
7400	22400	75190	75190	79000	211600
7500	22400	75190	75190	79000	211600
7600	22925	77250	75190	79000	211600
7000	23450	79000	75190	79000	211600
	23975	79000	75190	79000	211600
	24500	79000	75190	79000	211600

### CONCORDANCE TABLE - DGAFMS(AMC)

From 01/01/1986 to 31/12/1995	Rs 7600
From 01/01/1996 to 31/12/2005	Rs 24050-650-26000
From 01/01/2006 to 31/12/2015	Rs 80000 (FIXED)
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 17

Basic Pay (Rs) from 01/01/1986	Basic Pay (Rs) from 01/01/1996	from 01/01/2006 31.12.2015 as 6		* ' '	retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016
to 31/12/1995 to	to 31/12/2005	to 31/12/2015	Minimum	Maximum			
7600	· 24050	80000		80000	225000		
7000	24700	80000		80000	225000		
	25350	80000		80000	225000		
	26000	80000		80000	225000		

मनोज शुमार चिंड /Jaanoj Kumar Singh राज्ञायक रोखा चित्रकारी/AAO





#### MNS OFFICERS

#### MSP - Rs 4200/- For All Ranks

#### CONCORDANCE TABLE - LT. MNS

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

From 01/01/1986 to 31/12/1995	Rs 2200-100-4200-EB- 4500
From 01/01/1996 to 31/12/2005	Rs 8000-300-9500
From 01/01/2006 to 31/12/2015	(PB 3) Rs 15600-39100 GRADE PAY Rs 5,400 MSP Rs 4200/
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 10

Basic Pay (Rs) from 01/01/1986 to 31/12/1995	Basic Pay (Rs) from 01/01/1996 to 31/12/2005	Basic Pay (Rs) from 01/01/2006 to 31/12/2015	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016
2200	8000	21000	21000	21820	56100
2300	8000	21000	21000	21820	56100
2400	8000.	21000	21000	21820	56100
2500	8300	21000	21000	21820	56100
2600	8300	21000	21000	21820	56100
2700	8300	21000	21000	21820	56100
2800	8600	21400	21000	21820	56100
2900	8900	21960	21830	22490	57800
3000	9200	22520	22500	23150	59500
	9500	23070	22500	23150	59500
	9500+300	23770	23160	23850	61300
	9500+600	24330	23860	24550	63100
	9500+900	24900	24560	25290	65000

क्लोज चुनार सिंड Monoj Kumer Singh सहायक लेखा अधिकारी / AAO



## CONCORDANCE TABLE - CAPT MNS

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

From 01/01/1986 to 31/12/1995	Rs 2200-100-4200-EB- 4500
From 01/01/1996 to 31/12/2005	Rs 9400-300-12100
From 01/01/2006 to 31/12/2015	(PB 3) Rs 15600-39100 GRADE PAY Rs 5,700 MSP Rs 4200/-
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 10A

Basic Pay (Rs) from (Rs) from 1/01/1986 (Rs) to (Rs) Basic Pay (Rs) (Rs) from 01/01/2006 to (Rs) (Rs) (Rs) (Rs) (Rs) (Rs) (Rs) (Rs)		Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016	
31/12/1995	31/12/2005	31/12/2015	Min	Max	
2800	9400	23190		23650	60800
2900	9400	23190		23650	60800
3000	9400	23190		23650	60800
3100	9700	23750	23660	24350	62600
3200	9700	23750	23660	24350	62600
3300	10000	24300	23660	24350	62600
3400	10300	24860	24360	25090	64500
3500	10600	25420	25100	25830	66400
3600	10900	25980	25840	26610	68400
3000	11200	26540	258 <del>4</del> 0	26610	68400
	11500	27090	26620	27430	70500
	11800	27650	27440	28240	72600
	12100	28210	28250	28240	72600
	12100+300	29640	28250	29100	74800
	12100+600	30210	29110	29960	77000
	12100+900	30780	29970	30850	79300
	12100.300		30860	31780	81700
			31790	32760	84200
			32770	33730	86700
<u> </u>			33740	34740	89300
			34750	35790	92000
	<del> </del>		35800	36880	94800
			36890	37970	97600
·			37980	39100	100500
			39110	40270	103500
			40280	41470	106600
			41480	42720	109800
			42730	44010	113100
			44020	44800	116500

भगोज बुमार सिंह Manoj Kumar Singh शहायक लेखा ट्यायम AAO





### CONCORDANCE TABLE - MAJOR MNS

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

From 01/01/1986 to 31/12/1995	Rs 2200-100-4200-EB-4500
From 01/01/1996 to 31/12/2005	Rs 11200-300-14800
From 01/01/2006 to 31/12/2015	(PB 3) Rs 15600-39100 GRADE PAY Rs 6,100 MSP Rs 4200/-
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 10B

	ige for				
Basic Pay	Basic Pay	Basic Pay (Rs)	pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on
(Rs) from	(Rs) from	from			
01/01/1986	01/01/1996	01/01/2006 to			01/01/2016
to	to	31/12/2015	Min	Max	01/01/2010
31/12/1995	31/12/2005		IVIIII	27230	70000
3400	11200	26940			70000
3500	11200	26940		27230	70000
3600	11200	26940		27230	72100
3700	11500	27490	27240	28050	72100
3800	11500	27490	27240	28050	
3900	11500	27490	27240	28050	72100
4000	11800	28050	27240	28050	72100
4100	11800	28050	27240	28050	72100
4200	11800	28050	27240	28050	72100
4300	11800	28050	27240	28050	72100
	12100	28610	28060	28910	74300
	12400	29170	28920	29760	76500
	12700	29730	28920	29760	76500
	13000	30280	29770	30660	78800
	13300	30840	30670	31590	81200
	13600	31400	31600	31590	81200
	13900	31960	31600	32520	83600
	14200	32520	31600	32520	83600
	14500	33070	32530	33500	86100
	14800	33630	33510	34510	88700
	14800+300	34190	34520	34510	88700
	14800+600	34750	34520	35560	91400
	14800+900	35310	34520	35560	91400
			35570	36610	94100
			36620	37700	96900
			37710	38830	99800
			38840	40000	102800
			40010	41200	105900
			41210	42450	109100
			42460	43730	112400
			43740	45050	115800
			45060	45200	119300

मनोज कुमार सिंड / Manoj Kumar Singh संजयक सेखा अभिज्ञाचि/AAO



# (J2)

## CONCORDANCE TABLE - LT. COL. MNS

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

From 01/01/1986 to 31/12/1995	Rs 2200-100-4200-EB- 4500
From 01/01/1996 to 31/12/2005	Rs 12800-300-15200
From 01/01/2006 to 31/12/2015	(PB 3) Rs 15600 – 39100 GRADE PAY Rs 6,600 MSP Rs 4200
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 11

Basic Pay (Rs) from 01/01/1986	Basic Pay (Rs) from 01/01/1996 to	Basic Pay (Rs) from 01/01/2006 to	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016	
to	31/12/2005	31/12/2015	Min	Max		
31/12/1995	12800	30410		38910	100000	
4000	12800	30410		38910	100000	
4100	12800	30410		38910	100000	
4200	13100	30970		38910	100000	
4300	13100	30970		38910	100000	
4400	13100	30970		38910	100000	
4500	13400	31530		38910	100000	
	13700	32090		38910	100000	
	14000	32640		38910	100000	
	14300	33200		38910	100000	
	14600	33760		38910	100000	
	14900	34320		38910	100000	
	15200	34880		38910	100000	
	15200+300	35430		38910	100000	
	15200+600	35990		38910	100000	
	15200+900	36550		38910	100000	
	152001900	00000	38920	40070		
			40080	41280	106100	
			41290	42520	109300	
			42530	43810	112600	
			43820	45130	116000	
			45140	45700	119500	

प्रमोद्य द्वापार स्थितिहरूका (Kenor Single स्थायक होता वर्गी आहे (FAG)



## CONCORDANCE TABLE - COL. MNS

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

From 01/01/1986 to 31/12/1995	Rs 2200-100-4200-EB- 4500
From 01/01/1996 to 31/12/2005	Rs 13400-300-15500
From 01/01/2006 to 31/12/2015	(PB 4) Rs 37400 - 67000 GRADE PAY Rs 7,600 MSP Rs 4200.
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 12

Basic Pay (Rs) from 01/01/1986	Basic Pay (Rs) from 01/01/1996 to	Basic Pay (Rs) from 01/01/2006 to	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016	
to 31/12/1995	31/12/2005	31/12/2015	Min	Max		
4200	13400:	45000		45720	117500	
4300	13400	45000		45720	117500	
4400	13400	45000		45720	117500	
4500	13700	45000		45720	117500	
4500+100	13700	45000		45720	117500	
4500+200	13700	45000		45720	117500	
43001200	14000	45000		45720	117500	
	14300	45000		45720	117500	
	14600	45000		45720	117500	
	14900	46130	45730	47080	121000	
	15200	46130	45730	47080	121000	
	15500	47290	47090	48480	124600	
	15500+300	47290	47090	48480	124600	
	15500+600	48490	48490	49920	128300	
	15500+900	48490	48490	49920	128300	
	100001900		49930	51400		
			51410	52950		
			52960	54550		
	1.		54560	56180		
			56190	57850		
			57860	59610		
			59620	61400		
			61410	63220		
			63230	65130		
			65140		172400	
			67090		177600	
			69110		182900	

चनोज मुनार सिंह Manoj Kumar Singh एन्ट्रवर होसी मिलाई /AAG



## CONCORDANCE TABLE -BRIG MNS

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

From 01/01/1986 to 31/12/1995	Rs 4600-100-5000
From 01/01/1996 to 31/12/2005	Rs 14700-300-16200
From 01/01/2006 to 31/12/2015	(PB 4) Rs 37400 – 67000 GRADE PAY Rs 8,400 MSP Rs 4200.
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 12B

Basic Pay (Rs) from 01/01/1986	Basic Pay (Rs) from 01/01/1996 to	Basic Pay (Rs) from 01/01/2006 to	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016	
to 31/12/1995	31/12/2005	31/12/2015	Min	Max		
4600	14700	45800		47430	121900	
4700	14700	45800		47430	121900	
4800	14700	45800		47430	121900	
4900	15000	46930		47430	121900	
5000	15000	46930		47430	121900	
5000+100	15000	46930		47430	121900	
5000+200	15300	46930		47430	121900	
30001200	15600	48090	47440	48870	125600	
	15900	48090	47440	48870	125600	
	16200	49290	48880	50350	129400	
	16200+300	49290	50360	50350	129400	
-	16200+600	50520	50360	51860	133300	
	16200+900	50520	51360	51860	133300	
	102001900		51870	53420	137300	
			53430	55010	141400_	
			55020	56650	145600	
			56660	58360	150000	
			58370	60110	154500	
			60120	61900	159100	
			61910	63770		
			63780	65680		
			65690	67660	173900	
			67670		179100	
			69690		184500	

मनोज कुमार सिंह Manoj Kumar Shigh सहायक लेटा व्यवस्थि AAU



## CONCORDANCE TABLE - MAJ. GEN. MNS

Scale of Pay/Pay in the Pay Band & Grade Pay at the time of retirement

<b>™</b>	
From 01/01/1986 to 31/12/1995	Rs 5100-150-5700
From 01/01/1996 to 31/12/2005	Rs 16400-450-20000
From 01/01/2006 to 31/12/2015	(PB 4) Rs 37400 – 67000 GRADE PAY Rs 9,000
Corresponding level w.e.f. 01/01/2016	PAY MATRIX 13B

Basic Pay (Rs) from 01/01/1986 to	Basic Pay (Rs) from 01/01/1996 to	Basic Pay (Rs) (including notional MSP @ 4200) from 01/01/2006	Pay Range for pensioners retired during 1.1.2006 to 31.12.2015		Notional Pay (Rs) as on 01/01/2016
31/12/1995	31/12/2005	to 31/12/201 <u>5</u>	Min	Max	
5100	16400	54090		55170	141800
5250	16400	54090		55170	141800
5400	16400	54090		55170	141800
5550	16850	55320	55180	56840	146100
5700	16850	55320	55180	56840	146100
0100	17300	55320	55180	56840	146100
	17750	56590	55180	56840	146100
	18200	56590	55180	56840	146100
	18650	57900	56850	58560	150500
	19100	57900	56850	58560	150500
	19550	59250	58570	60310	155000
	20000	59250	58570	60310	155000
	20000		60320	62140	159700
			62150	64000	164500
			64010	65910	169400
			65920	67890	174500
			67900	69920	179700
			69930	72020	185100
			72030	74200	190700
			74210	76000	196400

मनोज कुमार सिंग Manoj Kumar Singh े राजना केंद्री विजिति में मुश्ल

