

Principal Accounts Office
Ministry of Home Affairs
Room No 6, IInd Floor
MDCNS,
New Delhi 110002
e-mail id. praoadmn-mha@mha.gov.in
Ph – 23382549, Fax - 23382559

No. 100/1/Pr.AO(Admn)/MHA/2020-21/)4い8

Dated: 33/3/220

To,

The Sr Accounts Officer, All PAOs/RPAOs/ZPAOs, Grant 48, MHA.

Sub: Distribution of BE 2020-21, Major Head 2055, under Grant 48 for FY 2020-21.

Sir,

It is hereby conveyed that BE 2020-21 is being distributed for FY 2020-21 under Marjor Head 2055, Grant 48 as per the sheet enclosed.

It may be ensured that the expenditure does not exceed the allotted budget provision.

This issues with the approval of Competent Authority.

Yours faithfully

(AB dottiwal)

Sr Accounts Officer (Admn)

Enclosed: As above.

기조구	1 2	ک م	I Z	াত হ	ान च	مار		2]	L Z	ত ত	Ø 20	Ja	R	<u> </u>	ः हा	या	Z Z	- T	T_			
AO(CR Jlkata	AO (C)	(O (CRI elhi	AO(N: yderab	AO(NS olkata	NO(NSc	uwahai	אט (אַנ	SSJOve	AO(SSI	10(SSB elhi	illong	mmu	PAO (B	AD (BSF elhi	JISF)ML	OVO	PAO (Cl anchi	PAO(CI	hennai	RPAO(C	PAO(CIS	
PF)	WE)	oF) Nev	sg) ad	ě	3) New	ָנוֹ נַי	CR)	RIPatr	` B)), New	SF),	,	SF),	-), New	ımbai		ISF),	SF),		ISF),	SF), Nev	
		>			_	_	— a	4					_		 	4	<u> </u>	-	\downarrow			03.01 Establishment
14342	9553	274810	7055	5056	22536	1	5718	19772	14203	43709	6215	i i	5112	175730		4837	39078	45687		27996	35526	03.01.01 Salaries
0	0	0	0	0	0		0	43	70	0	14		0	0		0	101	222		142	14	03.01.02 Wages
						<u> </u>	1	Ť			,					Ī	1					
68	401	2387	374	7	161	i/	356	580	59	1226	761		143	2450	_;	39	517	334	1	122	832	03.01.06 Medical Treati
				7			T	T												_		
101	164	5834	138	68	3 &	3	40	921	782	389	359	,	197	7733	;	106	1630	069	1 2	356	288	03.01.11 DTE
u u	4	123	4				-4	.,,	ω	17	2		7	47		j	12			28	32	ب
95	-56	70	36	14	42	+	3 5	1 6		58	49	+	97	71	<u>t</u>	48	55	18	+	42	50	03.01.13 Office Expense
		742	762	467	ا ا			-	9		190		c			7	0	100	ם מ	0		03.01.14 RRT
-	-	4	2	7		十	十	7					٦			7		·	+	<u> </u>		
	•																			_	0	03.01.16 Publication
	4.								1	# #												
0	44	0	0	0	0	,	۰		43	41	6		13	0		22	829	102	3	11		03.01.20 OAE
																	,,					03.01.24 POL
0	0	0	0	0	0) t	2	0	0	0	+	0	0	-	0	4	 °	+	0	0	05.01.24102
										į.		,	1			-	0	_		143		03.01.28 Professional Ser
0	0	0	0	0	0	-	715	+	0	0	0	-	6			7						
					•		1111	1,	. 0	0	0		0	8		0	0	206		46	_ 0	03.01.50 Other Charges
0	0	0				1	ž					h		26			νi	Ų,		ω	168	03.099.13 IT (OE)
498	11	1481	341	379	446		7 200	30	16	709	181	<u></u>	92	518	C	3	23	25		7	- 5	J3.035.13 ··· (/
15404		297626	9105	6492	24018		6350	21894	15475	47832	7974	32 * 1	5870	193310	0000	5353	44026	49441	2	32030	41589	TOTAL
	14342 0 68 101 395 0 0 0 0 0 0 498	RPF) 9553 0 401 164 456 0 44 0 0 0 11 RPF) 14342 0 68 101 395 0 0 0 0 0 0 0 498	RPF) New 274810 0 2387 5834 12370 744 0 0 0 0 0 1481 2 RPF) 9553 0 401 164 456 0 44 0 0 0 0 11 RPF) 14342 0 68 101 395 0 0 0 0 0 498	VSG) 7055 0 374 138 436 762 0 1481 2 RPF) 14342 0 68 101 395 0 0 0 0 0 0 498	ISG) 5056 0 7 68 514 467 0 0 0 0 0 379 VSG) 7055 0 374 138 436 762 0 0 0 0 0 341 VPF) New 274810 0 2387 5834 12370 744 0 0 0 0 0 0 1481 2 RPF) 9553 0 401 164 456 0 44 0 0 0 0 11 RPF) 14342 0 68 101 395 0 0 0 0 0 0 498	G) New 22536 0 161 33 842 0 379 1 15G) 5056 0 7 68 514 467 0 0 0 0 0 379 1 18G) 7055 0 374 138 436 762 0 0 0 0 0 341 0 0 0 0 341 0 0 0 0 0 0 1481 2 0 <	ati 2735 0 161 33 842 0 0 0 0 0 0 0 446 2 ISG) New 22536 0 161 33 842 0 0 0 0 0 0 0 446 2 ISG) 5056 0 7 68 514 467 0 0 0 0 0 379 0 379 0 379 0 379 0 379 0 379 0 379 0 0 0 0 0 0 379 0 379 0 371 138 436 762 0 0 0 0 0 0 341 0 0 0 0 0 0 1481 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SSB) 5718 0 356 40 159 0 0 0 159 0 0 0 159 0 159 0 0 0 0 55 15 7 200 20 <td>SB)Patina 19772 43 580 921 316 0 0 43 0 19 200 2 SSB) 5718 0 356 40 159 0 0 43 0 19 200 2 SSB) 5718 0 356 40 159 0 0 0 55 15 7 G) New 22536 0 161 33 842 0 0 0 0 0 0 446 2 ISG) 5056 0 7 68 514 467 0 0 0 0 379 VSG) 7055 0 374 138 436 762 0 0 0 0 341 VPF) New 274810 0 2387 5834 12370 744 0 0 0 0 1481 2 RPF) 14342 0 401</td> <td>SE) 14203 70 59 782 303 0 43 0 0 0 16 1 SB)Pathna 19772 43 580 921 316 0 0 43 0 0 19 200 2 SSB) 5718 0 356 40 159 0 0 0 43 0 19 200 2 SSB) 5718 0 356 40 159 0 0 0 0 43 0 19 200 2 ISB) 5718 0 161 33 842 0 0 0 0 0 446 2 ISG) 505 0 7 68 514 467 0 0 0 0 446 2 ISG) 705 0 374 138 436 762 0 0 0 0 0 0 <th< td=""><td>B), New 43709 0 1226 389 1758 0 41 0 0 709 4 SB) 14203 70 59 782 303 0 43 0 0 16 1 SB)Patha 19772 43 580 921 316 0 0 43 0 19 200 2 SB)Patha 19772 43 580 921 316 0 0 43 0 19 200 2 SB)Patha 19772 43 580 921 316 0 0 0 0 19 200 2 SB)Patha 22536 0 161 33 842 0 0 0 0 0 446 2 ISG) 5056 0 7 68 514 467 0 0 0 0 379 341 0 0 0 0 0</td><td>SSF) 6215 14 761 359 249 190 6 0 0 181 B), New 43709 0 1226 389 1758 0 41 0 0 0 709 4 BB) 14203 70 59 782 303 0 43 0 0 0 16 1 SB)Patna 19772 43 580 921 316 0 0 43 0 49 0 19 200 2 SSB) 5718 0 336 40 159 0 0 0 43 0 19 200 2 SSB) 5718 0 33 842 0 0 0 0 0 446 2 SSG) 7055 0 374 138 436 762 0 0 0 0 341 0 0 0 0 0</td><td> SEP </td><td>SSF), 5112 0 143 197 297 0 13 0 16 0 92 18 SSF), New 6215 14 761 359 249 190 6 0 0 0 181 9 181 9 181</td><td>FF). New 175730 0 2450 7733 4771 0 92 1 85F). 5112 0 143 197 297 0 13 0 16 0 0 0 181 1 85P). 6215 14 761 359 249 190 0 41 0 0 0 0 709 4 8D, New 43709 0 1226 389 1758 0 41 0 0 0 709 4 8D, New 43709 0 1226 389 1758 0 43 0 0 0 16 1 1 8D, New 2236 40 159</td><td>umbhai 200<</td><td>umbhai 4837 0 39 106 148 0 22 0 0 0 200 5 FF), New 175730 0 2450 7733 4771 0 0 0 0 0 0 2612 193 35F), 5112 0 143 197 297 0 13 0 16 0 921 193 35F), 5112 0 143 197 297 0 41 0 0 921 193 35F), 6215 14 761 359 249 190 0 0 0 921 197 249 249 190 0 0 0 0 190 49 190 49 190 0 190 49 190 49 190 49 190 49 190 49 190 49 190 49 49 190 49 49 190</td><td>CISF), 39078 101 517 1630 1255 0 829 94 0 0 523 44 umbai 4837 0 39 106 148 0 22 0 0 0 200 5 FI, New 175730 0 2450 7733 4771 0 13 0 16 0 200 5 SSF), 5112 0 143 197 297 0 13 0 16 0 921 15 SSP), 6215 14 761 359 249 190 6 0 0 0 181 SSP), 14203 70 59 782 303 0 43 0 0 0 709 4 SSP) 14203 70 59 782 303 0 43 0 0 0 709 4 SSP) 40 91<td>ISSF, 45687 229 334 690 818 851 102 0 0 206 525 49 ISSF, 39078 101 517 1630 1255 0 829 94 0 0 523 44 umbai 175730 0 2450 7733 4771 0 0 0 200 5 FF, New 175730 0 2450 7733 4771 0 0 0 0 92 15 SFF, New 157272 0 143 197 297 0 13 0 16 0 92 15 SFF, New 43709 0 1226 359 249 190 6 0 0 0 92 15 SFF, New 43709 0 1226 359 249 190 0 0 0 0 92 15 SFF, New 43709 0</td><td>si 45687 229 334 690 818 851 102 0 206 525 49 CISFJ. 39078 101 517 1630 1225 0 829 94 0 0 523 44 LOSFJ. 4837 0 39 106 148 0 22 0 0 0 223 44 LOSFJ. 4837 0 39 106 148 0 22 0 0 0 200 5 SESP 1433 197 297 0 13 0 16 0 92 19 SESP 14203 70 59 782 393 0 41 0 0 0 181 19 SESP 14203 70 59 782 393 0 43 0 0 0 16 1 SESP 5718 0 356 40</td><td>(515) 27996 142 122 356 2842 0 11 0 143 46 371 320 (515) 45687 229 334 690 818 851 102 0 0 206 525 49 (515) 48687 229 334 690 818 851 102 0 0 205 523 44 (515) 4837 0 39 106 148 0 222 0 0 0 200 53 44 (511) 5112 0 143 197 297 0 13 0 0 0 922 19 5819 6215 14 761 339 249 190 0 0 0 0 922 19 5819 14203 70 59 782 303 0 43 0 0 0 0 0 10 <td< td=""><td> </td></td<></td></td></th<></td>	SB)Patina 19772 43 580 921 316 0 0 43 0 19 200 2 SSB) 5718 0 356 40 159 0 0 43 0 19 200 2 SSB) 5718 0 356 40 159 0 0 0 55 15 7 G) New 22536 0 161 33 842 0 0 0 0 0 0 446 2 ISG) 5056 0 7 68 514 467 0 0 0 0 379 VSG) 7055 0 374 138 436 762 0 0 0 0 341 VPF) New 274810 0 2387 5834 12370 744 0 0 0 0 1481 2 RPF) 14342 0 401	SE) 14203 70 59 782 303 0 43 0 0 0 16 1 SB)Pathna 19772 43 580 921 316 0 0 43 0 0 19 200 2 SSB) 5718 0 356 40 159 0 0 0 43 0 19 200 2 SSB) 5718 0 356 40 159 0 0 0 0 43 0 19 200 2 ISB) 5718 0 161 33 842 0 0 0 0 0 446 2 ISG) 505 0 7 68 514 467 0 0 0 0 446 2 ISG) 705 0 374 138 436 762 0 0 0 0 0 0 <th< td=""><td>B), New 43709 0 1226 389 1758 0 41 0 0 709 4 SB) 14203 70 59 782 303 0 43 0 0 16 1 SB)Patha 19772 43 580 921 316 0 0 43 0 19 200 2 SB)Patha 19772 43 580 921 316 0 0 43 0 19 200 2 SB)Patha 19772 43 580 921 316 0 0 0 0 19 200 2 SB)Patha 22536 0 161 33 842 0 0 0 0 0 446 2 ISG) 5056 0 7 68 514 467 0 0 0 0 379 341 0 0 0 0 0</td><td>SSF) 6215 14 761 359 249 190 6 0 0 181 B), New 43709 0 1226 389 1758 0 41 0 0 0 709 4 BB) 14203 70 59 782 303 0 43 0 0 0 16 1 SB)Patna 19772 43 580 921 316 0 0 43 0 49 0 19 200 2 SSB) 5718 0 336 40 159 0 0 0 43 0 19 200 2 SSB) 5718 0 33 842 0 0 0 0 0 446 2 SSG) 7055 0 374 138 436 762 0 0 0 0 341 0 0 0 0 0</td><td> SEP </td><td>SSF), 5112 0 143 197 297 0 13 0 16 0 92 18 SSF), New 6215 14 761 359 249 190 6 0 0 0 181 9 181 9 181</td><td>FF). New 175730 0 2450 7733 4771 0 92 1 85F). 5112 0 143 197 297 0 13 0 16 0 0 0 181 1 85P). 6215 14 761 359 249 190 0 41 0 0 0 0 709 4 8D, New 43709 0 1226 389 1758 0 41 0 0 0 709 4 8D, New 43709 0 1226 389 1758 0 43 0 0 0 16 1 1 8D, New 2236 40 159</td><td>umbhai 200<</td><td>umbhai 4837 0 39 106 148 0 22 0 0 0 200 5 FF), New 175730 0 2450 7733 4771 0 0 0 0 0 0 2612 193 35F), 5112 0 143 197 297 0 13 0 16 0 921 193 35F), 5112 0 143 197 297 0 41 0 0 921 193 35F), 6215 14 761 359 249 190 0 0 0 921 197 249 249 190 0 0 0 0 190 49 190 49 190 0 190 49 190 49 190 49 190 49 190 49 190 49 190 49 49 190 49 49 190</td><td>CISF), 39078 101 517 1630 1255 0 829 94 0 0 523 44 umbai 4837 0 39 106 148 0 22 0 0 0 200 5 FI, New 175730 0 2450 7733 4771 0 13 0 16 0 200 5 SSF), 5112 0 143 197 297 0 13 0 16 0 921 15 SSP), 6215 14 761 359 249 190 6 0 0 0 181 SSP), 14203 70 59 782 303 0 43 0 0 0 709 4 SSP) 14203 70 59 782 303 0 43 0 0 0 709 4 SSP) 40 91<td>ISSF, 45687 229 334 690 818 851 102 0 0 206 525 49 ISSF, 39078 101 517 1630 1255 0 829 94 0 0 523 44 umbai 175730 0 2450 7733 4771 0 0 0 200 5 FF, New 175730 0 2450 7733 4771 0 0 0 0 92 15 SFF, New 157272 0 143 197 297 0 13 0 16 0 92 15 SFF, New 43709 0 1226 359 249 190 6 0 0 0 92 15 SFF, New 43709 0 1226 359 249 190 0 0 0 0 92 15 SFF, New 43709 0</td><td>si 45687 229 334 690 818 851 102 0 206 525 49 CISFJ. 39078 101 517 1630 1225 0 829 94 0 0 523 44 LOSFJ. 4837 0 39 106 148 0 22 0 0 0 223 44 LOSFJ. 4837 0 39 106 148 0 22 0 0 0 200 5 SESP 1433 197 297 0 13 0 16 0 92 19 SESP 14203 70 59 782 393 0 41 0 0 0 181 19 SESP 14203 70 59 782 393 0 43 0 0 0 16 1 SESP 5718 0 356 40</td><td>(515) 27996 142 122 356 2842 0 11 0 143 46 371 320 (515) 45687 229 334 690 818 851 102 0 0 206 525 49 (515) 48687 229 334 690 818 851 102 0 0 205 523 44 (515) 4837 0 39 106 148 0 222 0 0 0 200 53 44 (511) 5112 0 143 197 297 0 13 0 0 0 922 19 5819 6215 14 761 339 249 190 0 0 0 0 922 19 5819 14203 70 59 782 303 0 43 0 0 0 0 0 10 <td< td=""><td> </td></td<></td></td></th<>	B), New 43709 0 1226 389 1758 0 41 0 0 709 4 SB) 14203 70 59 782 303 0 43 0 0 16 1 SB)Patha 19772 43 580 921 316 0 0 43 0 19 200 2 SB)Patha 19772 43 580 921 316 0 0 43 0 19 200 2 SB)Patha 19772 43 580 921 316 0 0 0 0 19 200 2 SB)Patha 22536 0 161 33 842 0 0 0 0 0 446 2 ISG) 5056 0 7 68 514 467 0 0 0 0 379 341 0 0 0 0 0	SSF) 6215 14 761 359 249 190 6 0 0 181 B), New 43709 0 1226 389 1758 0 41 0 0 0 709 4 BB) 14203 70 59 782 303 0 43 0 0 0 16 1 SB)Patna 19772 43 580 921 316 0 0 43 0 49 0 19 200 2 SSB) 5718 0 336 40 159 0 0 0 43 0 19 200 2 SSB) 5718 0 33 842 0 0 0 0 0 446 2 SSG) 7055 0 374 138 436 762 0 0 0 0 341 0 0 0 0 0	SEP	SSF), 5112 0 143 197 297 0 13 0 16 0 92 18 SSF), New 6215 14 761 359 249 190 6 0 0 0 181 9 181 9 181	FF). New 175730 0 2450 7733 4771 0 92 1 85F). 5112 0 143 197 297 0 13 0 16 0 0 0 181 1 85P). 6215 14 761 359 249 190 0 41 0 0 0 0 709 4 8D, New 43709 0 1226 389 1758 0 41 0 0 0 709 4 8D, New 43709 0 1226 389 1758 0 43 0 0 0 16 1 1 8D, New 2236 40 159	umbhai 200<	umbhai 4837 0 39 106 148 0 22 0 0 0 200 5 FF), New 175730 0 2450 7733 4771 0 0 0 0 0 0 2612 193 35F), 5112 0 143 197 297 0 13 0 16 0 921 193 35F), 5112 0 143 197 297 0 41 0 0 921 193 35F), 6215 14 761 359 249 190 0 0 0 921 197 249 249 190 0 0 0 0 190 49 190 49 190 0 190 49 190 49 190 49 190 49 190 49 190 49 190 49 49 190 49 49 190	CISF), 39078 101 517 1630 1255 0 829 94 0 0 523 44 umbai 4837 0 39 106 148 0 22 0 0 0 200 5 FI, New 175730 0 2450 7733 4771 0 13 0 16 0 200 5 SSF), 5112 0 143 197 297 0 13 0 16 0 921 15 SSP), 6215 14 761 359 249 190 6 0 0 0 181 SSP), 14203 70 59 782 303 0 43 0 0 0 709 4 SSP) 14203 70 59 782 303 0 43 0 0 0 709 4 SSP) 40 91 <td>ISSF, 45687 229 334 690 818 851 102 0 0 206 525 49 ISSF, 39078 101 517 1630 1255 0 829 94 0 0 523 44 umbai 175730 0 2450 7733 4771 0 0 0 200 5 FF, New 175730 0 2450 7733 4771 0 0 0 0 92 15 SFF, New 157272 0 143 197 297 0 13 0 16 0 92 15 SFF, New 43709 0 1226 359 249 190 6 0 0 0 92 15 SFF, New 43709 0 1226 359 249 190 0 0 0 0 92 15 SFF, New 43709 0</td> <td>si 45687 229 334 690 818 851 102 0 206 525 49 CISFJ. 39078 101 517 1630 1225 0 829 94 0 0 523 44 LOSFJ. 4837 0 39 106 148 0 22 0 0 0 223 44 LOSFJ. 4837 0 39 106 148 0 22 0 0 0 200 5 SESP 1433 197 297 0 13 0 16 0 92 19 SESP 14203 70 59 782 393 0 41 0 0 0 181 19 SESP 14203 70 59 782 393 0 43 0 0 0 16 1 SESP 5718 0 356 40</td> <td>(515) 27996 142 122 356 2842 0 11 0 143 46 371 320 (515) 45687 229 334 690 818 851 102 0 0 206 525 49 (515) 48687 229 334 690 818 851 102 0 0 205 523 44 (515) 4837 0 39 106 148 0 222 0 0 0 200 53 44 (511) 5112 0 143 197 297 0 13 0 0 0 922 19 5819 6215 14 761 339 249 190 0 0 0 0 922 19 5819 14203 70 59 782 303 0 43 0 0 0 0 0 10 <td< td=""><td> </td></td<></td>	ISSF, 45687 229 334 690 818 851 102 0 0 206 525 49 ISSF, 39078 101 517 1630 1255 0 829 94 0 0 523 44 umbai 175730 0 2450 7733 4771 0 0 0 200 5 FF, New 175730 0 2450 7733 4771 0 0 0 0 92 15 SFF, New 157272 0 143 197 297 0 13 0 16 0 92 15 SFF, New 43709 0 1226 359 249 190 6 0 0 0 92 15 SFF, New 43709 0 1226 359 249 190 0 0 0 0 92 15 SFF, New 43709 0	si 45687 229 334 690 818 851 102 0 206 525 49 CISFJ. 39078 101 517 1630 1225 0 829 94 0 0 523 44 LOSFJ. 4837 0 39 106 148 0 22 0 0 0 223 44 LOSFJ. 4837 0 39 106 148 0 22 0 0 0 200 5 SESP 1433 197 297 0 13 0 16 0 92 19 SESP 14203 70 59 782 393 0 41 0 0 0 181 19 SESP 14203 70 59 782 393 0 43 0 0 0 16 1 SESP 5718 0 356 40	(515) 27996 142 122 356 2842 0 11 0 143 46 371 320 (515) 45687 229 334 690 818 851 102 0 0 206 525 49 (515) 48687 229 334 690 818 851 102 0 0 205 523 44 (515) 4837 0 39 106 148 0 222 0 0 0 200 53 44 (511) 5112 0 143 197 297 0 13 0 0 0 922 19 5819 6215 14 761 339 249 190 0 0 0 0 922 19 5819 14203 70 59 782 303 0 43 0 0 0 0 0 10 <td< td=""><td> </td></td<>	

\top	\Box	TOTAL	PAO (Delhi	PAO (Delhi	PAO (I Delhi)	PAO (Delhi	PA	PAO (Delhi	PA	PA	PAO (Delhi	PA	R _P	D P	와 집	무	교 및	포	
		AL	PAO (Sectt), New Delhi	PAO (LPAOI), New Delhi	PAO (DPH), New Delhi)	PAO (NDMA) New Delhi	PAO(NATGRID), New Delhi	PAO (NIA) New Delhi	PAO (IB) Shillong	PAO(IB) New Delhi	PAO (DCPW) New Delhi	PAO (AR) Shillong	RPAO (ITBP) Patna	RPAO (ITBP) Dehradun	RPAO (ITBP) Shillong	PAO (ITBP) New Delhi	RPAO (CRPF) Patna	RPAO (CRPF) Hyderabad	02 01 Establish
		1010288		1335		7181		4102	20136	ոi 56966	16930	44123	a 5309	5347	5202	42254	18718	11668	03.01 Establishment
				55	-	81	52	02	36	99	30	23	09	47	02	54	18	68	03.01.01 Salaries
\prod	+	812		0	0	0	0	0	0	_ 0	0	19	0	0	0	17	96	0	03.01.02 Wages
$\parallel \parallel \parallel$		14684	14684	0	0	41	39	835	530	691	148	224	15	214	5	536	239	125	03.01.06 Medical Treat
		28310	28310	141	7	29	115	29	584	943	21	2732	285	11	416	1553	1351	127	03.01.11 DTE
		46365	26365	133 5700	318	250	161	187	309	2347	596	1218	458	153	205	1816	314	604	03.01.13 Office Expens
		49/4	la.					,	0	0	0	0	0	0	190	0	0		03.01.14 RRT
									-			~	_	-					03.01.16 Publication
			128		0 4			14			0	90	0	0	6	0	55	0	03.01.20 OAE
			13		0 0							0	0	0					03.01.24 POL
				499		0 0	2					0	0	0					03.01.28 Professional
			75			0 0						461	0	0	. :		F. 85.	F T H	03.01.50 Other Charge
			2			308		13		163	495	610	310	32	88	1426	331	566	03.099.13 IT (OE)
J B Gothwal	The state of the s		13	_			0 4766									47602	21105	14397	TOTAL