



# આજીવન સુખરાત



; ડાક્ટર ડાક્ટર ડાક્ટર, પ



## જીવન સુખરાત ૨૦૦૯-૧૦

ટાક્ટર ડાક્ટર

ડાક્ટર ડાક્ટર

ડાક્ટર

ડાક્ટર ડાક્ટર ડાક્ટર  
ડાક્ટર ડાક્ટર  
ડાક્ટર ડાક્ટર ડાક્ટર

ડાક્ટર ડાક્ટર  
ડાક્ટર ડાક્ટર  
ડાક્ટર ડાક્ટર

ડાક્ટર ડાક્ટર ડાક્ટર  
ડાક્ટર ડાક્ટર  
ડાક્ટર ડાક્ટર ડાક્ટર

આજીવન સુખરાત ; ડાક્ટર ડાક્ટર ડાક્ટર, પ

ડાક્ટર ડાક્ટર (02675) 220059, 220092

ડાક્ટર; ડાક્ટર (02675) 20092

ડાક્ટર; ડાક્ટર 80 [www.dietsantrampur.org](http://www.dietsantrampur.org)

. ડાક્ટર, ડાક્ટર [diet\\_santrampur@yahoo.com](mailto:diet_santrampur@yahoo.com)

vo 5]:TFJGF ov

VFI MHG V[JTDFFGG[; ]GIÜT SZTL VG[EIJQI G]30TZ SZTL 5]ÉIF KP VFI MHG V[  
; TT RF, TL IJSI; T 5]ÉIF KP5ZV] TG[H0 DF/BFDF:JLSFZL G , [TF\TDF\, RL, F56]CMW]  
HM VP IH<, F IX1F6 VG[TF, LD EJG4 ; TZFD5ZG]JQF"0 2009-2010 G]VFUFDL VFI MHG  
D\$TACQF"VG[UFZJ VG]EJ[KP

VF JFIQFS SFI " 5ZLI MHGF JQF" 0 2009-2010 DF ÖP; LP. PVFZP8LP DFZOT[ D/TL  
IJJW Ufg8MG[ wIFGDFA ZFBL VF VFUFDL VDI MHG GBL SZJFDF VEFJ, KP J/L4  
; LPVFZP; LP GF ; XIÉTSZ6 VG[ U6J;FDI IX1F6 DF8GF SFI EDM HUF S[ AF/D\F4  
IJ7FGD\F4 ZDTM; J4 8LPV, PVP TYF I MU IX1F6 D\$JFDF VEFJ, KP

OFI 8GF VF JQFGF SFI EDM DMBFEFU[ VMKF I; Iá VFS WZFJTF H[ T[ TF, \$FGF H[ T[  
IJQFI G[wIFGDFA ZFBIG[GBL SZJFDF VEFJ] KP J/L4 IJIX08 HYMGF IX1F6 DF8GF SFI EDM  
VMKL SgIF S/J6L WZFJTF TF, \$FGF IX1FS4 5FYIDS IX1F6GF SFI EDM OMS; VIZVF sHqOZ  
VBI \$XG4 8FI A, VBI \$XG4 J\$I<5S IX1F64 IJS, FU AF/SMG] IX1F6f JUZG[ wIFGDFA  
ZFBIG[56 ; RF~ VFI MHG V+[CFY WZJFDF VEFJ] KP

VF 5]:TSF TDFD IH<, F IX1F6 VG[ TF, LD EJGM ÖP; LP. PVFZP8LP4  
V; PV; PVPVDP4 ALPVFZP; LP; LP4 ; LPVFZP; LP; LP G[VtIT p5IMUL IGJ0XP T]L VFXF  
VG[zâf jI ÉT SZLV[KLVP VF5GF ZRGfIDS ; RGMVFSFI "KP

zIP ÖPALP 58,  
5FRFI "  
OFI 84 ; TZFD5Z

v0 VGĒDI6SF ov

ĒD	IJUT	5H ĢAZ
1	5:TFJGF	1
2	OL:8ĒS 5MF. ,	4
3	5LPVP; LP	17
4	OFI 8GL :YF5GF q C[TVMq SFI M	20
5	OFI 8GL XFBFVM	21
6	TF, ŖEJFZ , FI hG DICTL	28
7	DCŖD VG[:8FO , L:8	29
8	JFIQFS SFI "I MHGF	32-
9	(P! P Ufg8 5PF6[TF, LD JUNG}VFI MHG	32
10	(PZP DF; 5PF6[TF, LD JUNG}VFI MHG	33
11	XFBF 5PF6[TFPJUNG}VFI MHG	34
12	XFBFJFZ AHŖ	42
13	Abbreviations.	43

v0 IH<, F IX1F6 VG[TF, LD EJG4 ; TZFD5ZP IHP5RDCF, P 0v

1. IH<, FGL EFUM, LS DFICTL 0

✓ IH<, F 0 5RDCF, P

✓ :YFG 0 UHZFT ZFBI GL 5J" ; ZCN[ NFCMN IH<, FG[ VOLG[ 5RDCF,  
IH<, M , UEU 73 VG[74 5J" ZBFX VG[22 VG[23 pZ  
V1FFX JrR[VFJ], MKP

✓ VFAMCJF 0 VF IH<, FGL VFAMCJF ; FDfGI ZLT[UZD KP DFRYL HG ; WL  
pGF/F NZIDIFG VITXI UZDL 50[ KP BIFZ[ GJHAZYL  
OAMFZL ; WL ; D:T IH<, FDFIXIF/MCM KP

✓ S], JZ; FN 0 IH<, FGM; ZZFX JZ; FN 800 YL 900 DLPDLP KP

✓ IJ:TFZ 0 IH<, FGMS], IJ:TFZ 5083.71 RMZ; ISPDLP KP

✓ TF, SF 0 11 sVULIFZF

vo IH<, FGMEFUM, LS IJ:TFZ ov

VPGR	TF, ŠFG)GFD	EFUM, S IJ:TFZ sRMZ; ISPDLPf
1	UMVZF	759.72
2	DMZJF sCOOf	319.26
3	SF, M,	397.99
4	CF, M,	515.22
5	3MBAF	502.10
6	; VZFD5Z	490.82
7	SOF6F	423.67
8	XCZF	610.52
9	HFAβMDF	121.27
10	, ŠFJFOF	620.69
11	BFG5Z	322.45
	<b>S,</b>	<b>5083.71</b>

- ✓ J; TL sS, f ov 20,24,883 J; TL s5}QFMf ov 10,44,210
- ✓ J; TL s:+lf ov 09,80,673 J; TL sUfdI f ov 17,71,531
- ✓ J; TL sXCZf ov 02,53,352 V1FZ7FGGMNZ sS, f ov 61.50
- ✓ V1FZ7FGGMNZ s:+lf ov 31.67 V1FZ7FGGMNZ s5}Qff ov 66.25

**1. HMUF, FIS :Y/Mo**

5RDCF, IH<, FDA CF, M, TF, ŠFDA 5FJFU- 5J" 5Z 5FZF16S DCFSF, L DFTFÖG) DINZ VFJ, )KP UMZF TF, ŠFDA8)UF UFD(UZD 5F6LGF ŠPM SOF6F TF, ŠFDAVFJ, SOF6F OD TYF XCZF TF, ŠFDA5FGD OD VG(DZO( JZ DCFN) DINZ HMUF, FIS KP ; VZFD5Z TF, ŠFDA DFGU- V(TCF; S T)H VFINJF; L ; \SIT HMUF , FIS KP SF, M, TF, ŠFDA ; Z, L UFD 5F; ( U)T( JZ DCFN)G) 5FIRG DINZ TYF , ŠFJFOF TF, ŠFDA S, ( JZL DŠFD( 5FRLG VJXQFM HMUF, FIS KP , ŠFJFOF TF, ŠFDA VFJ, D, Š5Z UFD( CGDFGÖG) DINZ TYF 5FIRG JFJ HMUF , FIS KP

2. IH<, FGL J: TL VG[; F1FZTFGL DFICTL 0

ËD	TF, ßFGIGFD	J; TL			; F1FZTF			; F1FZTFGL 8SFJFZL		
		:+L	5]-0F	S]	:+L	5]-0F	S]	:+L	5]-0F	S]
1	UMWZF	1,90,372	2,02,974	3,93,346	1,02,134	1,67,392	2,69,526	53.65	82.47	68.02
2	DNZJF sCOOf	75,091	77,689	1,52,780	28,632	58,530	87,162	38.13	75.34	56.73
3	SF, M,	71,770	1,00,539	1,92,009	48,125	81,985	1,30,109	52.44	81.79	67.11
4	CF, M,	93,255	1,02,020	1,95,275	43,326	7,689	1,20,218	46.46	75.37	60.91
5	3MBAF	86,918	92,656	1,79,574	24,128	55,806	79,,934	27.76	60.23	43.99
6	; VZFD5Z	1,07,136	1,11,880	2,19,016	48,371	84,200	1,32,571	45.15	75.26	60.20
7	SOF6F	53,809	56,606	1,10,415	21,464	40,626	62,090	39.89	71.77	55.83
8	XCZF	1,12,242	1,19,102	2,31,344	44,964	91,136	1,36,100	40.06	76.52	58.29
9	HFAßMDF	17,787	18,530	36,317	7,141	13,591	20,732	40.15	73.25	56.07
10	, ßFJFOF	1,10,954	11,8832	2,29,786	58,528	97,038	1,55,566	52.75	81.66	67.20
11	BFG5Z	41,339	4,3682	85,682	17,614	32,307	49,921	42.61	73.96	58.28

GMW 0 5RDCF, IH<, FGMS] ; F1FZTF VS 61.50 KP TYF ; NZ DFICTL IH<, F 5RFI T SRZLvUMWZFYL p5, aW YI], KP

v0 5RDCF, IH<, FGF TF, }FJFZ 5UFZ SjãGL ; bIF NXFJT\5+S ov

VPGP	TF, }FJGF	5UFZ SjãGL ; bIF
1	UMZF	27
2	DMZJF sCOOf	09
3	SF, M,	16
4	CF, M,	15
5	3MBAF	16
6	; \ZF5Z	20
7	SOF6F	14
8	XCZF	17
9	HFA}MDF	03
10	, }FJFOF	28
11	BFG5Z	11
	S,	<b>176</b>

**v0 TF, SFJFZ X1FI6S ; YFVMGL DFICTL ov**

VPGR	TF, SM	ALPVFZP; LP	; LPVFZP; LP	5FYIDS XF/FVM	Dfwi IDS XF/FVM	pPDFwi P XF/FVM
1	UWVZF	1	25	340	58	23
2	DNZJF sCOOf	1	09	149	28	10
3	SF, M,	1	16	174	26	09
4	CF, M,	1	15	216	23	09
5	3MBAF	1	13	228	22	08
6	; VFZD5Z	1	20	302	36	14
7	SOF6F	1	14	191	21	09
8	XCZF	1	16	244	30	17
9	HFAJMOF	1	03	53	04	02
10	, SFJFOF	1	28	328	41	23
11	BFG5Z	1	09	133	11	09
	S,	11	168	2359	300	133

**IH<, FGL X1FI6S ; YFVMo**

- ✓ 5FYIDS XF/F sIH<, F 5RFI T ; RFI, Tf                    v 2359
- ✓ HJFCZ GJMI INnf, I SF, M,    v 01
- ✓ Dfwi IDS XF/F    v 300
- ✓ prRTZ Dfwi IDS XF/F    v 133
- ✓ 8SIGS, CF. :S,    v 01
- ✓ VF8Y S, H    v 08
- ✓ SMD; "SM, H    v 07
- ✓ ; FI g; SM, H    v 02
- ✓ ALPVpP SM, H    v 08

**GMV o** Ufg8D XF/FVM 336 sVF 5{S 32 pPDFPGMG Ufg8D XF/FVM IGJF; L XF/FVM 02,  
; ZSFZL pPDFPXF/F 04 VG[GMG Ufg8D XF/F 91 S, 433 XF/FVMP



✓	OL%, MDF OFD, L SM, H VI6I FN	✓	02
✓	5M, I8SIGS SM, H	✓	01
✓	VF. P8LPVF. P	✓	07
✓	IJGJI; 8L	✓	-
✓	5LP8LP; LP SM, H	✓	09

1. IH<, F IX1F6 VG[TF, LD EJG4 ; TZFD5ZP
2. ; F, FJFOF 5LP8LP; LP SM, HP
3. JF/LGFY 5LP8LP; LP SM, H4 VI6I FN TFPXCZFP
4. 5LP8LP; LP SM, H4 SFS65Z TFP UMWZFP
5. AF. 8 DIC, F 5LP8LP; LP SM, H4 GJFSFZJF TFP, JFJFOFP
6. VDPVFZP58[, 5LP8LP; LP SM, H4 , JFJFOFP
7. ; ZNFZ 58[, 5LP8LP; LP SM, H4 WFD6LI FP
8. VDPVFZP58[, DLz 5LP8LP; LP SM, H4 , JFJFOFP
9. JLPVDP ; MGL 5LP8LP; LP SM, H4 JZWZLP

✓	OPALP8LP; LP	✓	1. SFS65Z
---	--------------	---	-----------

✓	; LP5LPVDP SM, H	✓	4
	1. ; FUFGFDJFOF TFP, JFJFOF		2. JF8F JKMF XCZFP
	3. SFS65Z		4. DMBL N[, FJFO

✓	; LP8LP. P	✓	0
---	------------	---	---

✓	IH<, F IX1F6 VG[TF, LD EJG	✓	1
---	----------------------------	---	---

1. IH<, F IX1F6 VG[TF, LD EJG4 ; TZFD5Z IHP5RDCF, P

✓	ALPVFZP; LP	✓	11
	1. HFA3MDF		2. CF, M,
	3. SF, M,		4. UMWZF
	5. XCZF		6. , JFJFOF
	7. ; TZFD5Z		8. SOF6F
	9. BFG5Z		10. DMZJF sCPF
	11. 3MBAFP		

✓	; LPVFZP; LP	✓	168
	1. VFINJF; L EL, ; JF D0/		4. DIC, F ; FDbI
	7. SYM, F 8÷8		8. GC[- I JF Sja4 UMWZF
	2. ; FZYL		5. :JF:yI D0/
	8. GC[- I JF Sja4 UMWZF		9. ; DgJI 4 UMWZF
	3. VFGNL		6. ~Z, OJ, 5Dj8

**v0 TF, SFGL WZ6JFZ VSNZ SJ, IJnFYLVNGL ; bIF ov**

VP GP	TF, SFGL GFD	XF/FGL ; bIF	WMP 1			WMP 2			WMP 3			WMP 4			WMP 5			WMP 6			WMP 7			VSNZ SJ		
			SDFZ	Sgl F	SJ	SDFZ	Sgl F	SJ	SDFZ	Sgl F	SJ	SDFZ	Sgl F	SJ	SDFZ	Sgl F	SJ	SDFZ	Sgl F	SJ	SDFZ	Sgl F	SJ	SDFZ	Sgl F	SJ
1	HFAJBMDF	53	437	346	783	437	406	843	462	409	871	419	414	833	360	347	707	347	352	699	340	322	662	2802	2596	5398
2	CF, M,	216	2571	2402	4913	2402	2297	4699	2501	2418	4919	2335	2197	4532	1857	1965	3822	1769	1659	3428	1596	1553	3145	15031	14491	29522
3	SF, M,	174	2148	1957	4105	1997	2021	4018	2111	2003	4114	2027	2051	4078	1720	1599	3319	1505	1421	2926	1415	1369	2784	12923	12421	25344
4	DMZJF C00	149	2413	2378	4791	2487	3275	4862	2494	2415	4909	2364	2399	4763	1987	1995	3982	1797	1762	3559	1623	1690	3313	15165	15014	30179
5	UMWZF	341	4524	4236	8760	4307	4190	8497	4389	4167	8556	462	466	8128	3533	3319	6852	3188	3020	6208	2914	2716	5630	26917	25714	25631
6	XCZF	244	4236	3708	7944	3789	3586	7375	3630	3383	7013	3158	3059	6217	3052	2644	5696	2712	2408	5120	2364	2174	5438	22941	20962	43903
7	, JFJFOF	328	3010	2792	5802	2982	2581	5509	2762	2582	5344	2609	2397	5006	2271	2178	4449	2080	1930	4010	1874	1740	3614	17534	16200	33734
8	BFG5Z	133	1075	961	2036	1058	977	2035	1125	1049	2175	1137	1117	52254	973	1038	2011	911	882	1793	862	845	1707	7141	6869	14010
9	3MBAF	228	3162	2761	5923	3115	2915	6030	3102	2896	5998	2602	2850	5452	2416	2335	4751	2070	1848	3918	1794	1595	3389	18261	17200	35461
10	; TZFD5Z	302	3538	3174	6721	3252	3067	6309	3432	3225	6657	2925	2918	5843	2621	2750	5371	2365	2569	4934	2174	2277	4451	20297	19980	40277
11	SOF6F	191	1710	1431	3141	1687	1553	3240	1661	1521	3182	1573	1485	3058	1335	1364	2699	1181	1119	2300	1238	1184	2422	10385	9657	20042
SJ		2359	28824	26146	54970	27449	25968	53417	27669	26068	53737	25211	24953	50164	22125	21534	43659	19925	18970	38895	18194	17465	35659	169397	161104	330501

**; NE"v IH<, F 5FYIDS IX1F6FIWSFZLGL SRZL45RDCF, sUMWZFf**

**v0 E[TS ; J, TMGL IJUT NXFJT]SM8S sTF, [EJFZ q XF/EJFzf ov**

VPGP	TF, [FGL GFD	XF/FGL ; bIF	IJH/LSZ6 JF/L	IJH/LSZ6 IJGfGL	8LJL; [ JF/L XF/F		5LJFGF 5F6LGL ; JWF				; GL8XG I]G8GL ; UJO JF/L	S5Fpg0 JM, JF/L XF/F	ZDTGF DNFG JF/L XF/F
					ZULG	a, [v jCF. 8	5F. 5, F. G JF/L sCp055f	8FSLJF/L	5F. 5, F. G ; FY[8FSL JF/L	; JWF JUJGL			
1	HFA[BMDf	53	52	01	19	00	35	00	10	08	53	50	43
2	CF, M,	216	183	33	76	00	196	00	00	20	206	135	121
3	SF, M,	174	157	17	114	00	65	45	11	53	171	162	106
4	DMZJf C00	149	81	68	24	00	99	00	10	4	129	75	98
5	UMWZf	341	285	56	128	00	260	00	20	79	322	155	203
6	XCZf	244	241	03	134	00	174	32	11	27	231	172	159
7	, [FJf0f	328	316	12	223	00	279	00	00	49	324	128	316
8	BFG5Z	133	116	17	32	00	85	00	23	25	131	68	116
9	3MBAf	228	158	70	192	00	36	78	64	50	220	186	123
10	; [ZFD5Z	302	226	76	50	00	190	00	09	103	292	134	141
11	S0f6f	191	143	48	53	00	131	00	00	60	181	104	121
	S]	<b>2359</b>	<b>1958</b>	<b>401</b>	<b>1045</b>	<b>00</b>	<b>1550</b>	<b>155</b>	<b>140</b>	<b>514</b>	<b>2260</b>	<b>1369</b>	<b>1547</b>

; NE"v IH<, F 5FYIDS IX1f6FIWSFZLGL SRZL45RDCF, sUMWZf

vo WMZ6JFZ JUNGL ; bIF ov

VPGP	TF, }FGL GFD	SJ, JUNGL ; bIF	WMZ6JFZ JUNGL ; bIF							V}SNZ SJ, WMP1 YL 7
			WMP 1	WMP 2	WMP 3	WMP 4	WMP 5	WMP 6	WMP 7	
1	HFA}BMDf	313	53	53	53	35	48	30	23	313
2	CF, M,	1360	243	229	225	221	191	14	111	1360
3	SF, M,	1069	180	184	121	184	152	98	90	1069
4	DMZJf COO	974	163	154	153	149	137	114	104	974
5	UMWZf	2115	367	358	349	338	301	214	188	2115
6	XC}Zf	1609	274	274	265	252	228	166	150	1609
7	, }FJfOF	1820	344	340	335	327	218	136	120	1820
8	BFG5}Z	787	133	132	132	128	110	89	63	787
9	3MBAf	1388	233	235	234	229	214	133	110	1388
10	; }ZFD5}Z	1717	307	305	309	311	190	151	144	1717
11	SOF6f	1030	195	127	185	185	116	82	80	1030
	<b>Sj</b>	<b>14182</b>	<b>2492</b>	<b>2451</b>	<b>2421</b>	<b>2377</b>	<b>1905</b>	<b>1353</b>	<b>1183</b>	<b>14182</b>

; ME"v IH<, f 5fYIDS IX1f6fIWSfZLGL SRZL45RDcf, sUMWZff

**v0 TFP 31/08/2001 GL I:YTLV[SFD SZTF IX1FSMsIJnF; CFI SM; ICTf GL DFICTIP ov**

VPGP	TF, [SFG] GFD	5]-QF			:+L			V\$MZ		
		IX1FS	IJnF; CFI S	Sj	IX1FS	IJnF; CFI S	Sj	IX1FS	IJnF; CFI S	Sj
1	HFAβMDF	72	35	107	52	36	88	124	71	195
2	CF, M,	355	94	449	395	75	470	75	169	919
3	SF, M,	323	37	360	411	38	449	734	75	809
4	DMZJF C00	529	12	541	258	7	265	787	19	806
5	UMWZF	800	6	806	806	23	829	1606	29	1635
6	XCZF	794	4	798	505	8	513	1299	12	1311
7	, βFJFOF	731	2	733	482	2	484	1213	4	1217
8	BFG5Z	396	-	396	107	2	109	503	2	505
9	3MBAF	439	149	588	227	138	365	666	287	953
10	; VZFD5Z	763	1	764	529	3	532	1292	4	1296
11	SOF6F	528	2	530	170	1	171	698	3	701
	<b>Sj</b>	<b>5730</b>	<b>342</b>	<b>6072</b>	<b>3942</b>	<b>333</b>	<b>4275</b>	<b>9672</b>	<b>675</b>	<b>10347</b>

**; NE"v IH<, F 5FYIDS IX1F6FIWSFZLGL SRZL45RDCF, sUMWZFf**

**vo 5UFZ SjaJFZ q IX1FSJFZ XF/FVJGL VSNZ IJUTMG\5+SP ov**

VPGP	TF, SFJGF	0 IX1FS JF/L XF/FVM	1 IX1FS JF/L XF/FVM	2 IX1FS JF/L XF/FVM	3 YL 5 IX1FS JF/L XF/FVM	6 YL 10 IX1FS JF/L XF/FVM	10 YL JW IX1FS JF/L XF/FVM	VSNZ SJ
1	HFAJMF	-	2	15	26	10	-	53
2	CF, M	4	6	62	93	43	8	216
3	SF, M	2	1	45	75	42	9	174
4	DNZJF C00	9	6	26	41	53	14	149
5	UMZF	4	5	84	125	114	9	341
6	XCZF	2	3	48	82	94	15	244
7	, JFJF	3	8	131	132	46	8	328
8	BFG5Z	1	-	39	74	17	2	133
9	3MBAF	2	4	54	109	56	3	228
10	; VZFD5Z	4	3	141	68	72	14	302
11	SOF6F	6	6	93	48	33	5	191
	<b>SJ</b>	<b>37</b>	<b>44</b>	<b>738</b>	<b>873</b>	<b>580</b>	<b>87</b>	<b>2359</b>

; NE"v IH<, F 5FYIDS IX1F6FIWSFZLGL SRZL45RDCF, sUMZFF

IH<, Mo 5RDCF,

v0 1 YL 7 WMZ6 VG[HFITJFZ IJnFYL"NXFJT]5+S ov

V\$NZ[S]

TFP 31/08/2008

JQF"v 2008

VPGP	TF, \$FGJ GFD	VGPHFIT			VGPHGPHFIT			XFPXP5P			IAG5KFT			Sj		
		SDFZ	SgIF	Sj	SDFZ	SgIF	Sj	SDFZ	SgIF	Sj	SDFZ	SgIF	Sj	SDFZ	SgIF	Sj
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	HFA\$BMD	34	41	75	959	835	1794	1750	1693	3443	59	27	86	2802	2596	5398
2	CF, M	533	497	1030	5171	4954	10125	8075	7807	15882	1252	1233	2485	15031	14491	29522
3	SF, M	761	764	1525	1602	1498	3100	9180	8647	17827	1380	1512	2892	12923	12421	25344
4	DMZJF C00	1368	1206	2574	4748	4452	9200	19763	18980	38743	1038	1076	2114	26917	25714	52631
5	UMWZF	361	370	731	6256	6195	12451	8442	8353	16795	106	96	202	15165	15014	30179
6	XCZF	825	738	1563	3500	3001	6501	18138	16729	34867	478	494	972	22941	20962	43903
7	, \$FJF0F	1045	886	1931	1295	1172	2467	11899	10989	22888	3295	3153	6448	17534	16200	33734
8	BFG5Z	379	366	745	1403	1273	2676	2138	2051	4189	3221	3179	6400	7141	6869	14010
9	3MBAF	399	378	777	7942	7509	15451	9650	9040	18690	270	273	543	18261	17200	35461
10	; VZFD5Z	555	522	1077	17571	17314	34885	1898	1861	3759	273	283	556	20297	19980	40277
11	S0F6F	495	385	880	8812	8396	17208	786	641	1427	292	235	527	10385	9659	20042
	Sj	6755	6153	12908	59259	56599	115858	91719	86791	178510	11664	11561	23225	169397	161104	330501

; NE"v IH<, F 5FYIDS IXIF6FIWSFZLGL SRZL45RDCF, sUMWZFF

vo IH<, FGL XF/FJFZ IJnFYL"; bI FGL IJUTMNXFJT]5+S ov

IH<, Mo 5RDCF,

JQF"v 2008

V\$NZ[S],

VPGP	TF, \$FG}GFD	XF/FVGL ; bIF					
		100 ; }L IJnFYL" ; bI FJF/L XF/FVM	200 ; }L IJnFYL" ; bI FJF/L XF/FVM	300 ; }L IJnFYL" ; bI FJF/L XF/FVM	400 ; }L IJnFYL" ; bI FJF/L XF/FVM	500 ; }L IJnFYL" ; bI FJF/L XF/FVM	S}, (3 YL 7)
1	2	3	4	5	6	7	8
1	HFA\$MDF	29	15	9	-	-	53
2	CF, M,	118	48	31	10	9	216
3	SF, M,	82	51	28	5	8	174
4	DMZJF COO	31	22	21	12	5	91
5	UMWZF	28	30	26	25	6	115
6	XCZF	213	140	107	42	10	512
7	, }FJF0F	96	59	55	25	9	244
8	BFG5Z	221	57	36	7	7	328
9	3MBAF	76	42	12	3	0	133
10	; }ZF5Z	126	27	31	4	3	191
11	S0F6F	170	52	55	14	11	302
	S},	<b>1190</b>	<b>543</b>	<b>411</b>	<b>147</b>	<b>68</b>	<b>2359</b>

; NE"v IH<, F 5FYIDS IX1F6FIWSFZLGL SRZL45RDCF, sUMWZFf



vo 5MUF D VPJF. hZ SID8L AÐS ov

5:TFJGF 0

UJHZFT ZFBI XQIF6S ; XMWG VG[TFI, D 5IZQFNsÖP; LP. PVFZP8LF UFWIGUZ 5JZT VG[ OFI 8 UF. 0 , F. G DJHA IH<, F IX1F6 VG[ TF, LD EJGM UJHZFT ZFBI DA 5FYIDS IX1F6GL U6JçF ; JWFZJF DF8[ ; TT 5|tGXL, KP IH<, F IX1F6 VG[ TF, LD EJGM äZF I MHFTF XQIF6S SFI ÊDM VG[5J1ç VMGL ; DU| z6LGF VFI MHG VG[ ; RF, G VU[DFUNXG VG[ ; , FCSFZ ; IDITs5LVç LfGL ZRGF SZJFDA VFJL KP VF ; IDITGL AÐS JOFDA VMKFDA VMKL A[JFZ D/[KP VF ; IDITVMGF ; eI zLVMGF DFUNXG ; RGM D/JL IH<, F IX1F6 VG[ TF, LD EJGMTGF XQIF6S SFI ÊDMG VFI MHG VG[VD, LSZ6 SZ[KP

SFI ÊD ; , FCSFZ ; IDIT IX1F6 IJEFUGF 9ZEJ ÊDFS 0 HXE/1093/2826/G4 ; RLJF, I 4 UFWIGUZ TFP29/10/1993 YL VD, DF VFJLP H[9ZEJ GLR[NXF] I F 5DF6[KP

SFI ÊD ; , FCSFZ ; IDITs5LVç Lf GF C[TVMo

IH<, F IX1F6 VG[TF, LD EJG BFT[D/] L SFI ÊD ; , FCSFZ ; IDITGF C[TVMv

- ✓ XQIF6S SFI ÊDM VG[5J1ç VMGF VFI MHG VG[ ; RF, G VG[DFUNXG VG[ ; , FC VF5JP
- ✓ IH<, F IX1F6 VG[TFI, D EJG äZF YIç, SFI ÊDMGL ; DL1F SZJLP
- ✓ IH<, F IX1F6 VG[ TFI, D EJGMGF XQIF6S SFI ÊD VTUT YIç, F SFDULZLGL ; DL1F SZL H-ZL DFUNXG ; RGM VF5JFP
- ✓ IH<, F IX1F6 VG[ TF, LD EJGM äZF YTF. GMJBLJ SFI ÊDM VU[DFUNXG VG[ ; , FC VF5JLP
- ✓ IH<, F IX1F6 VG[ TF, LD EJGM äZF I MHFTF SFI ÊDMGL V ; ZSFZSTF JWFZJF DFUNXGM VG[ ; , FC VF5JLP
- ✓ IH<, F IX1F6 VG[ TF, LT EJGM äZF YTF SFI ÊDMGL DFICTL HG ; DNFI ; JML 5CNRF0JLP

SFI ÊD ; , FCSFZ ; IDITs5LV; Lf GF SFI M0v

SFI ÊDM; , FCSFZ ; IDITGF SFI MGLR[D]HA KP

- ✓ IH<, F IX1F6 VG[TFI, D EJGM äZF I MHFTF SFI ÊDM VG[5]1; VM VU[DFUNXG VG[; , FC VF5[KP
- ✓ IH<, F IX1F6 VG[TF, LF EJGM äZF YI[, SFI ÊDMG[DFUNXG VG[; , FC VF5[KP
- ✓ IH<, F IX1F6 VG[TFI, D EJGM äZF . GMUßLJ SFI ÊDM VU[DFUNXG VG[; , FC VF5[KP
- ✓ IH<, F IX1F6 VG[ TF, LD EJGM äZF I MHFTF SFI ÊDMGL V; ZSFZSTF JWFZJF DFUNXG VG[; , FC VF5[KP
- ✓ IH<, F IX1F6 VG[ TF, LD EJGM äZF YTF SFI ÊDMGL DFICTL HG ; DNFI ; ML 5CMRFO[KP
- ✓ SFI ÊD ; , FCSFZ ; IDITs5LV; LF IX1F6 TF, LD SFI " VG[ ; XMMG HUF IJLJW 5SFZGF SFI ÊDMGL T5F; JF 5BF ; IDITVMZRL DFUNXG VF5[KP
- ✓ IH<, F IX1F6 VG[ TF, LD EJGM 5RJQFL'1 VG[ JFIQFSUF/F DF8GF SFI ÊDM VG[ 5]1; VMDF8[~5ZBF TZLS[SFD VF5[T]L 5RJQFL'1 VG[JFIQFS DNNTGL ; \YFSLI I MHGFVMT] FZ SZ[KP
- ✓ IH<, F IX1F6 VG[ TF, LD EJGD\ VF SFI GL DpI HJFANFZL VFI MHG VG[ jI J:YF5G XFBF (P&M) GL ZCXP H[; ]F VTU'T SFI ÊDM1F+LI VFTZÉLIF VG[ GFJGf ; \$, G XFBF (IFIC) GF ; CI MUYL VF HJFANFZL VNF SZXP

vo SFI ĚD ; , FCSFZ ; IDIT ov

ĚD	; eI G)GFD	CMOM	; ZGFD]
1	zI ĚPAIP58]	SgJIGZ zI	5FRFI ZL4 OFI 84 ; VZFD5ZP
2	zI 5]J6I; C 5ZDFZ	; eI zI	RZDG4 OLP. P; LP 5RDCF, P UMWZFP
3	zI VF. PJIP58]	; eI zI	5]TIGIW4 ĚP; LP. PVFZP8LP UFWLGUZ
4	zI ĚPAIP58]	; eI zI	OLP. PVIPzI 5RDCF, UMWZFP
5	OFM VPJIP58]	; eI zI	I; P, SRZZ OFI 84 ; VZFD5ZP . P8LP XFBFP
6	zI V] PVRP58]	; eI zI	I; P, SRZZ4 5LPV] P8LP. P XFBFP
7	zI VFZPSP58]	; eI zI	I; P, SRZZ4 ; LPVDPOLP. P XFBFP
8	zI 5LPV]PTEJLI F0	; eI zI	I; P, SRZZq 5LP V]0 VDP XFBF
9	zI V] PVFZPITJFZL	; eI zI	I; P, SRZZq VF. PVDPVF. P; LP XFBF
10	zI V] P5IP5FZUL	; eI zI	I; P, SRZZq OLPVFZPI ]
11	zI ; LPV]GPAFZLI F	; eI zI	HP, SRZZ4 0A<I P. P XFBF
12	zI XFIT, F, VFZP58]	; eI zI	UHZFT ZFBI 5FPIXP; B SM, FwI 1F4 p55D]B
13	zI V] PV] P58]	; eI zI	5D]B SPIGP; B 5RDCF, vUMWZFP
14	zI EFU"JEF. 58]	; eI zI	5D]B 5RDCF, IH<, F 5FPIX1FS ; B P
15	OFMHP]DP58]	; eI zI	VwI F5S ALPVDP SM, H4 UMWZF
16	G]TG S]58] P	; eI zI	; ZNFZ 58] 5LP8LP; LP SM, H4 WFD6LI FP
17	zI IXJ, F, XDF"	; eI zI	GC] I]F S]ã 5RDCF, vUMWZFP
18	zI 5]TIGIW IX1F6 IJEFU0 ; ZNFZ 58] I]GLJ; l8L"	; eI zI	V] P5LP I]GJ; l8L4 IJnFGUZP
19	zI S]ã IGI FDS4 5FN]XS ZPLI M :8XG4 5RDCF, P	; eI zI	5RDCF, vUMWZFP
20	zI IH<, F DFICTL VG]5]; FZ6 VIWSFZL4 5RDCF, vUMWZF	; eI zI	5RDCF, vUMWZFP
21	zI JFOL, F, V] P 58]	; eI zI	ALPVFZP; LP, ]FJF0FP
22	zI IXJFEF. VFZP 58]	; eI zI	; LPVFZP; LP GFGI; Z; 6 TFP; VZFD5ZP
23	zI SP HP N] F.	; eI zI	OFI 84 ; VZFD5ZP
24	zI JFOL, F, DMFLEF. 58]	; eI zI	D]I IX1FSzL4 RFZ6GF NDUOF TFPBF5Z

vo OFI 8GF pÜkI M ov

- ✓ 5FYIDS IX1F6DFA V5jI I VG[ :YIUTTF NŹ SZJF TYF UŹfTDS ;ŹFZ , FJJF  
5jI MJfTDS IJS<5MCFY WZJFP
- ✓ 5FYIDS IX1FSM VFRFI MG[IX1F6DFA GŹFG 5ŹFCMML JFSŹ SZJF TF, LD SFI ÊDMI MHJFP
- ✓ IH<, FDFIX1F6GF GJ; \SZ6G}SFI "SZJŹ
- ✓ IH<, F IX1F6 ; IDITGF SFI ÊDMG[; CSFZ VG[5ŹT5MŹF6 5ŹF 5F0JFP
- ✓ 5FYIDS IX1F6 1FŹ+[IÊI fTDS TŹH VgI ; XMMGMCY WZJFP
- ✓ 5FYIDS IX1F6GF 1FŹ+[CFY WZFTF IJIJW SFI ÊDMGL ; 0/TF DF8[IJIJW jI ÇZRGF 5ŹL  
5F0JLP
- ✓ V; ZSFZS TF, LD DF8[; LPVFZP; LP VG[ALPVFZP; LP S1FFV[ZL; M; "5; G TŹFZ SZJF  
VG[JBTMJBT DFUNXG 5Ź 5F0JŹ
- ✓ IH<, FGL 5FYIDS XF/FVMDFA SFD SZTFA VFRFI M IX1FSM VG[ 5Źf- IX1F6 SŹãDFA SFD  
SZTF SŹã ; RF, SM IGIZ1FSM TYF VFU6JFOLGL AF/ ; ŹLSFVMG[ ; ŹFSF, IG TF, LD  
VF5JLP
- ✓ 5ŹŹ"; ŹF XFBfGF TF, LDFYL'VMDFAUŹfTDS ; ŹFZM, FJJM
- ✓ 5FYIDS IX1F6G[, UT}XŹFI6S ; FWG IGDFŹ VG[5ŹFXG CFY WZJŹ
- ✓ ÒP; LP. PVFZP8LP äfZF ZFHI GF IX1F6 IJEFU äfZF ; ŹJFI[, IX1F6 GLITGM VD,  
SZJŹ
- ✓ VŹ PVŹ PVPVŹPSFI ÊDGF VD, LSZ6DFA; S, G ; FWLG[SFDULZL SZJLP
- ✓ IX1F6GF GŹFG VIEUDMG[, FU}SZJFDA; TT 5jI tGIX, SZJŹ

v0 OFI 8GL XFBFVM ov

IH<, F IX1F6 VG[TF, LD EJGG]T+ IJQFI S DF/B)CF, ; JRT SZFJ, GDGFDA  
GLR[D]HAGL ; FT XIFI6S XFBFVINGM; DFJX YFI KP

1. 5LPVf; P8LP. P 0 5J"; JF IX1FS 5IX1F6 XFBF4 VF XFBF 5FI FGF 1F+M  
TDPH IJIJW XF/FSLI IJQFI MGL IJnFXFBFGF ; eI MGL AG[  
KP
2. 0A<IP. P 0 SFI FGJEJ XFBFP
3. 0LPVFZPIP 0 5f-IX1F6 VG[VXF, II IX1F6 DF8[IH<, F ; XMWG  
VSDIP
4. VF. PVDPVF. P; LP 0 ; JF VTUT SFI EDM1F+LI VFTZIEIF VG[GFJlgI  
; S, G XFBFP
5. ; LPVDPOLP. P 0 5F9I ED XIFI6S ; FDUJ IJSF; VG[D]kIFSG XFBF
6. . P8LP 0 XIFI6S 5FMMUSL XFBF
7. 5LPVfj0 VDP 0 VFI MHG VG[jI J:YF5G XFBF

p5ZMST XFBFVMDfDnBFEFUGF SFI EDMVG[5U1; VMVSYL JW]XFBFVMDf; DFJQ8  
YX[VF p5ZFT ZFHI XIFI6S ; XMWG afZF TF, LD 5IZQFN Sß, LS XFBFVINGL SFDULZL V, U  
VSD TZLS[SFI FfgJT SZL KP T[5SLGL GLR[D]HA KP

1. UI6TvIJ7FG VSD
2. XIFI6S ; XMWG IJEFU
3. ; FISM, MÖ, JA
4. VGPVf; PVf; P
5. :Sfp8 UF. 0
6. VUj0 SMGZ (E.L.T)

p5ZMST Vgl VSDMGL VFUJL SFDULZL IH<, FDACFY WZJFDfVfJ[KP

## OFI 8GL : Y5GF 0

ZF08EI IX1F6 GLIT 1986 DFI IX1F6GL U6J2F DF8[ IX1FS 5IX1F6GL VUti TF :JLSFZJFDFVVFJL KP 5JTDfG ; DI DFI5FYIDS IX1F6GL U6J2F ; JWFZ6F V[50SFZ CTIP HYL IH<, F IX1F6 VG[TF, LD EJG GL ZRGF 5FYIDS IX1F6 ; JWFZ6FGF EFU~5[ SZJFDFV VFJLP 5RDCF, IH<, FDFV ., S8MGS p5SZ6M 5IJUXF/F4 5IX1F6 ~D4 5FYGF B04 8LPV[, PVDP ~D4 XFRF, I4 IJGZ, 4 JMBZ S], Z4 V\$JFUFO"HJL ; JWFVMP5, aW KP 100 HB, F TF, LDFYLVMDf8[IGJF; GL jI J:YF KP

## OFI 8GF C[TVMo

- ✓ IX1FSMGL jI FJ; FI S ; BHTF JWFZJF TF, LD JUMI MHJFP
- ✓ 5FYIDS IX1F6DFV5jI I VG[ :YULTTF NZ SZJF TYF U6fDS ; JWFZ , FJJF 5IJMFDS IJIJW IJS<5M CFY WZJFP 5FYIDS IX1FSM VFRFIMG[ IX1F6GF GJTG 5JFCMML DFICTUFZ SZJF TF, LDMI MHJLP
- ✓ ALPVFZP; LP; LPq; LPVFZP; LP; LP G[ X1F6S DFUNXG4 TF, LD TYF VFI MHGDFV DNN~5 YJF
- ✓ GJ; \SZ6 X1F6S SFI EDM I MHJFP
- ✓ 5FYIDS IX1F6DFV I; Iâ S; MBL VFWFZLT ; XWVG CFY WZJ, VG[ TFZ6M VFWFZT VD, LSZ6 CFY WZJF
- ✓ IH<, FGF ; LPVFZP0P4 ALPVFZP0P4 OLPVFZP0P G[IJOFI J:TJGL TF, LD äZF ; BH SZJFP

## IH<, F IX1F6 VG[TF, LD EJGGF SFI Mo

- ✓ 5FYIDS IX1F6G); JJI F5LSZ6 SZJF
- ✓ 5FYIDS IX1F6DFVU6fDS VG[; bI fDS ; JWFZ6F SZJLP
- ✓ 5FYIDS IX1F6 ; FY[ ; S/FI, F X1F6S SDRFZLVMG[ IX1F6GF GJTG 5JFCMML JFSP SZJFP
- ✓ 5FYIDS IX1F6 VUGL ; D: I FVMDf8GF ; XWVGMC FY WZJFP
- ✓ 5FYIDS IX1F6DF VFRFIM VG[ IX1FSM DF8GF TF, LD JUM UMJL TDGL X1F6S ; BHTF JWFZJLP
- ✓ :JIGIDT X1F6S ; FWGMVG[X1F6S ; FICTI GJIGDF6 SZJF

- ✓ IX1FSMGL TF, LD DF8[VeIF; Sjä TZLS[ALPVFZP; LP4 ; LPVFZP; LP G[; BH SZJFP
- ✓ 5J"; [JFSF, LG VG[; [JFSF, LG TF, LDL SFI ÊDMCFY WZJFP
- ✓ TZU p<, F; DI VeIF; 4 XF/F Tt5ZTF H[JF SFI ÊDMG[; 3G VD, LSZ6 VU[TF, LD VG[DFUNXG VF5JF
- ✓ ÒP; LP. PVFZP8LPGF ; \$, G VG[ DFUNXG CØ/ ZFBI ; ZSFZGF IJEFUGL JBTM JBTGL ; RJFI[, IX1F6GL GLITVINGMVD, SZJMP
- ✓ IH<, FGF 5FYIDS IX1FSMG[ UI6TvIJ7FG IJQFI ; JWFZ6F SFI ÊDMGF VFI MHG äFZF IX1FSMGL ; BHTFDF\JWFZMSZJMP
- ✓ S, :8Z4 a, M\$4 IH<, F S1FFGF4 ZFBI S1FFGF IJ7FGD[/FG[VFI MHG CFY WZJF
- ✓ IX1F6G[, UTF ; FDII S 5\$FIXT SZL IX1FSMGL GJL DFICTIP
- ✓ XFZLIZS :JF:yI 4 I MJ VG[S, F IX1F6G[p¿HG VF5L4 VF 1F+MDF\IGQ6FT IX1FSMG[ ; 3G TF, LD äFZF ; BH AGEJJFP

v0 IH<, F IX1F6 VG[TF, LD EJGGL XFBFVM ov

1. 5J"; [F IX1FS 5|X1F6 XFBFP s5LPV}; P8LP. Pf

- ✓ TF, LDFYLVMDFIX1FS YJFG\U}6MGMJSF; SZJJP
- ✓ TF, LDFYLVMG[IJIJW VeIF; ÊDMGL X{FI6S DFICTL 5ZL 5F0JLP
- ✓ TF, LDFYLVMG[A]GI FNL IX1F6GL IJIJW 5|I; VML JFSP SZJFP
- ✓ 5|X1F6FYLVMG[:JIGIDT X{FI6S ; FWGMAGFJJF 5ZJFP
- ✓ T\MDF\AF/S}âl VIEUD IJS; [T]F 5| tGMSZJFP
- ✓ IX1F6GF GFIJgI SZ6YL ; DFICTUFZ SZJFP
- ✓ T\MDF\IJIJW Vwi F5G SF&<I MGMJSF; YFI T]F 5| tGMCY WZJFP

2. ; [F VTUT SFI ÊDMIF}+I VFTZ IÊIF VG[ GFIJgI ; S, G XFBF sVF. PVDPVF. P; LPf

- 5FYIDS XF/FVMDA IX1F6SFI GL OZH AHEJTF IX1FSMG[ jIFJ; HIS T}H X{FI6S ; BHTFDFJWFZMSZJF DF8[; [FSF, LG TF, LD SFI ÊDMI MHJG}SFD T}HPPP
- ✓ ; DU|IH<, FDF 5FYIDS IX1FSM DF8GF ; [F VTUT IX1F6 SFI ÊDMGF VFI MHG VG[; S, GDFX{FI6S T+MG[; CFI SZJLP
  - ✓ 5FYIDS IX1FSMGL H~ZLIFTM G}L SZIG[ V}JL H~ZLIFTMG[ 5CMRL J/JF DF8[ EFIJ VFI MHG T}FZ SZJP
  - ✓ IH<, F IX1F6 VG[TF, LD EJGDF VFI MHT SZJFGF TDFD SFI ÊDMGF JFIQFS VFI MHG D}HA ; [FSF, LG SFI ÊDMI MHJFP
  - ✓ ; XIMG VG}; FZ 1F}+I TF, LDL SFI ÊDG}VFI MHG SZJP
  - ✓ H~ZLIFTJF/F 1F}+I IJ:TFZMDF\JIX08 TF, LDL SFI ÊDG}VFI MHG SZJP

3. VFI MHG VG[jI J:YF5G XFBFP s5LPV}0 VDPf

- OFI 8 äZF ; [FSF, LG IX1FSMG[; 3G TF, LD SFI ÊDMäZF 5FYIDS IX1F6 GF H}NF H}NF 1F}+MDF; BH AGFJJF DF8[; TT 5| tGMCY WZFI KP VF VU[IX1FSMDF\SI F SIF 1F}+MDF BZ}Z TF, LDGL H~ZLVFT KP TYF S}B, F INJ; GL TF, LDG} VFI MHG CFY WZJ} SIF TH7M[, FE , [MJUZG}VFI MHG 5LP VDP XFBF äZF CFY WZJDF\VFJ[ KP



- ✓ ; \YFGF AWFH SFI ĘDM DF8[ VFI MHG VG[ jI J:YF5G ; AIWT DFICTL 5ZL 5F0JLP
- ✓ ; \YFGF IJIJW XFBFGF TF, LDL TYF VgI SFI ĘDMG\JFIQFS VFI MHG sS[ ħOZF TĲ FZ SZJP
- ✓ IH<, FGL TDFD XĲFI6S DFICTIG\VŠI+SZ6 SZL IGEFJJLP
- ✓ IH<, F IX1F6 VG[ TF, LD EJGGL TDFD XFBMM ; FY[ TF, LD SFI ĘDMGFA VD, LSZ6DFA DNN~5 YJP
- ✓ 5FYIDS IX1F6GF ; FJ1+SZ6DFA ZF08EI ; F1FZTF SFI ĘDMGFA VFI MHSMA JCLJ8SFZM GLIT IJQFIS ; , FC VF5JF VeIF; MCFY WZJFP
- ✓ IH<, F IX1F6 VG[ TF, LD EJGGF SFI ĘDMGFA VD, LSZ6DFA IJIJW XFBFVMG[ H~ZL XĲFI6S VFSOFSLI DFICTL 5ZL 5F0JLP

#### 4. SFI FGĚJ XFBFP s0A<IP. Pf

- ; ĲFSF, LG IX1FSMG[ IX1F6GF IJIJW :TZ[ IJnFYLVMG[ 5F9Ĳ 5ĲTSGF SĲ, FS VŠDMGL ; S<5GF :508 SZJF VG[; HGfDSTFGF IJSF; DF8[SFI FGĚJ äZF IX1F6GL H~ZLVFT ; DHJF VG[VF 5âIT äZF IX1F6G[SĲL ZLT[V; ZSFZS VG[Z; 5N AGEJL XSFI T[VU[SFI FGĚJ XFBF 5Ĳ]" ; ĲF IX1FSv5ĲX1F6 VG[; ĲFSF, LG IX1FSv5ĲX1F6 XFBF äZF CFY WZTF IX1FSv5ĲX1F6 SFI ĘDMGFA5MTFGMOF/MVF5ĲKĲ
- ✓ ; ĲF SF, LG IX1FSMG[VMKF BR[XĲFI6S ; FWGMAGFJJF DFUNXG 5ZĲ]5F0JLP
- ✓ SFI FGĚJGL IJIJW 5ĲĲVM TYF TĲL 5ĲĲÉTVML 5FYIDS IX1FSMG[ DFICTUFZ SZJFP
- ✓ XĲFI6S DĲIFSG DF8[H~ZL 1FDTFġäl ; FWGMTĲ FZ SZJFP
- ✓ 5FZIES XF/FVM TYF 5ĲĲIX1F6 SġāMDFA SFI FGĚJGL IJIJW 5ĲĲVMG\ VFI MHG SZFJJĲ
- ✓ 5LPVĲ P8LP. PXFBBGF TF, LDFYLVMG[ SFI FGĚJGL IJIJW 5ĲĲVMML JFSD SZJFP
- ✓ SFI FGĚJGL 1ĲĲJFZ IJIJW 5ĲĲVMG\JFIQFS VFI MHG SZTAXLBJJP
- ✓ ; \YFGFAEFĲTS 5I FJZ6GL :JrKTF TYF HF/J6L SZJLP

5. **VeIF; ÊD4 ; FICTI IGDF6 TYF DkI FSG XFBF s; LPVDPOLP. Pf**

OFI 84 äZF 5J"; pF VG[; pFSF, LG IX1FSMG[ V5FTL TF, LD NZdI FG H[; FICTI  
; FDU|GMp5I MU SZJFGMCM VG[H[D]FVINGL DNT JWFZ[; 3G TF, LD VF5JL CM T[  
D]FG); LIctI Tq FZ SZTL ; FBF ; LPVDPOLP. P GF GFD[VM/BFI KP5FYIDS IX1F6DFA  
NFB, YI[, F GJF 1FDTF, 1FL VeIF; ÊDDFA DkI FSG SFI "SjL ZLT[CFY WZJ]T[VUG]  
RMP; DF/Bj VF XFBF äZF Tq FZ SZJFDF VFJ[ KP TNp5ZFT VeIF; ÊD AFAT[  
; ID1FF SZJL4 TF, LD SFI ÊDMGF DF/BFDF VeIF; ÊDMGL UMpJ6 JUZ[ AFATM VF  
XFBF äZF CFY WZF I KP

6. **XqFI6S 5fhMUIS XFBF s. P8LPf**

IX1FSMGL XqFI6S TPh jIFJ; FIIS ; BHTFDF JWFZM SZJF p5ZFT IX1F6 1F+[  
NFB, YI[, F TSIGSL ; FDU|GFAp5I MUGM V; ZSFZS VD, SZL IX1F6G[SjL ZLT[JW]  
IRZÖJL TYF Z; 5N AGFJL XSF I T[ VUGF 5|tGM CFY WZTL XFBF XqFI6S  
5fhMUSLGF GFD[ SFD SZ[ KP VMDLIM v IJIOIM HJL ; FWG v ; FDU| p5ZFT  
VtI FWJGS . , p8MGS ; FWGM HJF S[Sd%l pZ4 D<8LIDIOIF4 VMJZCP 5MHp8Z JUZ[  
; FWGMGL DNNYL IX1F6GFA VSDNG[JW]; Z/ TYF Z; 5N AGFJJFGA 5|tGM CFY WZF I  
KP TNp5ZFT OFI 8 äZF CFY WZFT TF, LD SFI ÊDMDF 56 XqFI6S 8pIGS, ; FWGMGF  
p5I MU äZF IX1FSMG[IGNXG VG[OFI 8 TF, LD XFBFGF , pRZ; G[DNN AgG[YFI KP

7. **IH<, F ; XMWG VpSD XFBF sOLPVFZPI Pf**

IH<, FDF VAF, Jäg[VJjWS IX1F6 VF5TF IAG ; ZSFZL ; U9GMG[; \ FWGLI  
DNN SZJLP VF 5pFZGF SFI" SZTA ; U9GMG[ DFUNXG 5]-\ 5F0J] TPGI ZLTMDFA  
Vp; ]+TF , FJJLP XF/FV[ G HTF AF/SM TYF 15 YL 35 JI HYGF IGZ1FZ JI :SMG[  
IX1FT SZJFGL HJFANFZL JCG SZTA; ZSFZL IAG ; ZSFZL ; U9GGF ; \ FWGMG[ Vp9F  
SZJF4 Vp; ]+[ , FJJF4 T[VU[DFUNXG 5]-\ 5F0J]V[ VF XFBFGL DpI SFDULZI KP  
IH<, F :TZGF IAG; ZSFZLvji IÉVM ; FY[; \$, G ; FWL 1F]+I VFTZIEIF äZF SIF  
IJ:TFDFIGZ1FZ AF/SM/JI :SMG[XMWJF4 TPGI ; D:IFVMS. K[T[HF6JL4 IX1F6 Spä  
SIFASZJp TF, LD VF5JL4 VG; Z6 SFI "HMJ# DkI FSG SZJ]VF AWF H SFI "VF XFBF  
äZF CFY WZJFGF KP EJGGF VgI IJEFU ; FY[; \$, G4 T+ ; FY[TYF IX1F6 VF5TL  
XF/FVMSpäm ; FYG]; \$, G 56 SZJFG]KP J:TL IX1F64 IJ`J J; TL INGGL pHJ6L4  
IJ`J V[. Oj INGGL pHJ6L4 TF~^I IX1F6 HJF SFI ÊDM VF XFBF äZF CFY WZF I KP

vo Vgl ; tYFVM; FY[: S, G ov

- ✓ VGP; LP. PVFZP8LPsgI ]IN<CLf
- ✓ VGPVF. P. P5LPVPsgI ]IN<CLf
- ✓ ; LP; LP. PVFZP8LPsgI ]IN<CLf
- ✓ VGP; LP8LP. PsgI ]IN<CLf
- ✓ VFZPVF. P. PsEM5F, f
- ✓ UHZFT ZFHI IX1F6 5IZQFN4UFWL GUZ
- ✓ ÒP; LP. PVFZP8LPsUFWL GUZf
- ✓ ZFHI GL TDFD I ]GJI; 8LVMTYf DCFI Jnf, I M
- ✓ IH<, F 5FYIDS IX1F6FIWSFZLGL SRZL4 5RDcf,
- ✓ IH<, F IX1F6FIWSFZLGL SRZL4 5RDcf,
- ✓ IH<, F IGZVTZ IX1F6FIWSFZLGL SRZL
- ✓ UHZFT IJnf5L94 VDNFJFN
- ✓ ; LP8LP. P J<, EI JnfGUZ
- ✓ prR IX1F6 IGI FDSzLGL SRZL4 UFWL GUZ
- ✓ ZFHI 5IZ1FF AND4 VDNFJFN
- ✓ UHZFT ZFHI XF/F 5F9I 5j: TS D0/4 UFWL GUZ
- ✓ :8B 5MH\$8 VMO; 4 OLP5LP. P5LP4 Vj; PVj; PVP4 UFWL GUZ

v0 TF, ŠFJFZ , FI hG DFICTL ov

ĚD	, ĚRZZGĚGD	, FI hG DF8[OF/JĚ TF, ŠM
1	zL VPJLP 58Ě I; P, ŠRZZ	, ŠFJF0F
2	zL VFZPSP58Ě I; P, ŠRZZ	xFCĚF
3	zL VĚ PVĚRP58Ě I; P, ŠRZZ	; ĚZFD5Ě
4	zL VĚ P5LP5FZUL I; P, ŠRZZ	, ŠFJF0F4BFĚ5Ě
5	zL VĚ PVĚZPITJFZL I; P, ŠRZZ	S0F6F
6	zL 5LPVĚPTFIJIF0 I; P, ŠRZZ	UMWZF
7	zL ; LPVĚGPAFZLIFHP, ŠRZZ	3MBĚF
8	zL VFZPVĚ PJ6SZ HP, ŠRZZ	SF, M, 4CF, M,
9	zL VĚPVĚZP5FZUL HP, ŠRZZ	; ĚZFD5Ě4DMĚJfC05f

**IHK, FIX1F6 VG|TF, LD EJG4; VZFD5Z IHP5RDCF,**  
**DHŽqEZFI |, qBF, L HuI FVMGL HuI F NXFJT|5+S**

**I:YITov31/03/2009**

ĚD	HuI FG GFD	5UFZ WMZ6	DHŽ HuI F			EZFI  , HuI F			BF, L HuI F			S. HuI F S. TFZLBYL BF, lm	HuI F BF, L ZC FG  SFZ6
			SFI DL	CUFDL	Sj	SFI DL	CUFDL	Sj	SFI DL	CUFDL	Sj		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	5 RFI "	10000-15200	-	01	01	-	-	-	-	01	01	TFP01/03/2008	
2	I; IGI Z , ŠRZZ	6500-10500	01	07	07	01	05	06	-	01	01		
3	H IGI Z , ŠRZZ	5500-9000	08	16	16	05	05	10	-	06	06	06 CUFDL HuI F 13/02/2007	DHŽ YIF TFZLBYL
4	8ŠIGIXIG	4500-7000	01	-	01	01	-	01	-	-	-		
5	U 5F,	4500-7000	-	01	01	-	-	--	-	01	01		
6	I; IGI Z S, FS" sVFSOFF	4000-6000	-	01	01	-	01	01	-	-	-	TFP14/07/2005 YL GJL DHŽ YI  , HuI F	
7	SMM%I ŠZ VMŠZŠZ	3050-4590	-	01	01	-	-	-	-	01	01		
8	V PV  P sVMPU5v! f	5500-9000	-	01	01	-	01	01	-	-	-	TFP14/07/2005 YL GJL DHŽ YI  , HuI F	
9	VŠFPg8 S, FS" sDPSFPf	5000-8000	-	01	01	-	01	01	-	-	-		
10	DpI S, FS"	4000-6000	-	01	01	-	01	01	-	-	-		
11	I; IGI Z S, FS"	3050-4590	-	02	02	-	02	02	-	-	-		
12	H IGI Z S, FS"	3050-4590	02	-	02	01	-	01	01	-	01		
13	ZŠ8Z	2550-3200	-	01	01	-	01	01	-	-	-		
14	58FJF/F	2550-3200	03	-	03	03	-	03	-	-	-		
15	JIRDĜ	2550-3200	-	01	01	-	01	01	-	-	-		
		Sj 0	15	25	40	11	18	29	01	10	11		

**IHK, F IX1F6 VG[TF, LD EJG4 ; VZFD5Z IHP5RDCF,**

**VLWSFZLZL q SDRFZLVMG]:8FO , L:8**

ÉD	GFD	CNDM	XFBF	XIFI6S , FI SFT	5UFZ WMZ6	HgDTFZLB	IGD6\$ TFZLB	VF EJGDA CFHZ YIF TFZLB	SBJZL
1	2	3	4	5	6	7	8	9	14
1	zL ÒPALP58,	5FRFI" SJWFZFGMRHFH	JCLJ8L					01/04/2009	
2	OFH VPJLP58,	I; P, P	. P8LP	UHPq; \ST M.A.,M.Ed.,Ph.D.	6500-10500	29/10/1966	30/09/1995	30/09/1995	Vgl
3	zL VFZPSP58,	I; P, P	; LPVDPOLP. P	SDPqUI6T M.Sc.,M.Ed.	6500-10500	05/12/1960	03/03/1997	03/03/1997	Vgl
4	zL V; PVRP58,	I; P, P	5LPV; P8LP. P	UHPqEJUM/ P.T.C.,M.A.,B.Ed.	6500-10500	23/11/1963	06/10/1995	24/05/1996	A1FL5R
5	zL V; P5LP5FZUL	I; P, P	0LPVFZPI P	M.A.,M.Ed. . ITCF;	1200 fixed	01/06/1980	17/11/2008	17/11/2008	V; P8LP
6	zL V; PVFZPITJFZL	I; P, P	VF. PVDPVF. P; LP	M.Sc.,M.Ed. IOOS;	1200 fixed	02/12/1973	17/11/2008		Vgl
7	zL 5LPVGPTEJLI FO	I; P, P	5LP VhO VDP	M.A.,M.Ed. VYXF: +	1200 fixed	10/10/1978	17/11/2008	20/01/2009	V; P8LP
8	zL SP OLP 58,	HP, P	5LPV; P8LP. P	UHPqEJUM/ P.T.C.,M.A.,B.Ed.	6500-10500	27/03/1960	06/10/1995	24/05/1996	Vgl
9	zL ; LPVGPFAFZLI F	HP, P	0A<IP. P	UHPq. ITCF; P.T.C.,M.A.,B.Ed.	5500-9000	30/04/1961	14/09/1998	14/09/1998	V; P8LP
10	zL VFZPV, P J6SZ	HP, P	0LPVFZPI P	UHPq; \ST P.T.C.,M.A.,B.Ed.	5500-9000	08/03/1961	31/05/1999	31/05/1999	V; P8LP
11	zL VDPVFZP5FZUL	HP, P	0LPVFZPI P	ICgNLPq; \ST M.A.,B.Ed.	5500-9000	01/05/1970	04/05/1999	28/08/2001	V; P8LP
12	zL V; PVPZF9ND	HP, P	5LPV; P8LP. P	XFPIXPB.P.Ed.,M.P.Ed	5500-9000	26/03/1968	25/03/1998	05/12/2005	A1FL5R
13	zL VDPVPRPAFZLI F	HP, P5PIGP	5LPV; P8LP. P	M.A.,B.Ed. ICgNL	5000-8000	01/06/1970	01/09/2007	01/09/2007	V; P8LP
14	zL VGPALPVFZLI F	HP, P5PIGP	5LPV; P8LP. P	M.Sc.,B.Ed. UI6T	2500 fixed	25/02/1981	25/08/2007	25/08/2007	A1FL5R
15	zL 5LPVFZPNJ	8SIGIXI G	. P8LP	. , PVhOPSMI P M.Sc.	5000-8000	11/01/1969	10/07/1997	10/09/1997	Vgl

IHK, F IX1F6 VG[TF, LD EJG4 ; VZFD5Z IHP5RDCF,

JCLJ8L SDRFZLVMG):8FO , L:8

ÉD	GFD	CMOM	XFBF	5UFZ WMZ6	XIFI6S , FI SFT	HgDTFZLB	IGD6\$ TFZLB	VF EJGDA CFHZ YIF TFZLB	SBUZL
1	2	3	4	5	6	7	8	9	14
16	zL SPHPNF; F.	VMOP U5v!	JCLJ8L	5500-9000	V; PV; P; LP	12/05/1953	21/12/1971	24/02/2009	A1FL5R
17	zL ALPV; PDJGIF	DPSFZS;G	V\$fp;g8	5000-8000	ALPVP	01/01/1962	07/08/1990	20/02/2009	V; P8LP
18	zL ALPV; PD;FT	DPSFZS;G	DC\$D	5000-8000	V; PV; P; LP	25/02/1952	09/08/1984	20/02/2009	V; P8LP
19	zLDIT 5LPVFZPX\$,	I; IGI Z SFZS;G	V\$fp;g8	4000-6000	V; PV; P; LP	15/03/1968	17/10/1989	17/05/2008	VM5G
20	zL VFZPVFZPBOLIF	I; IGI Z SFZS;G	DC\$D	4000-6000	V;RPV; P; LP	06/09/1963	20/07/1989	16/01/2003	V; P8LP
21	zL SPHP58;	I; IGI Z SFZS;G	TF, LD	4000-6000	V; PV; P; LP	14/03/1962	19/12/1988	19/07/2005	VgI
22	zL JIPVDPZF6F	HJIGI Z SFZS;G	ZO:8E	4000-6000	V; PV; P; LP	08/06/1956	24/04/1978	16/01/2003	A1FL5R
23	zL 5LPJLP OFDNZ	58FJF/F		2610-3540	WMP 6 5F;	01/06/1957	06/01/1984	01/01/1992	V; P8LP
24	zL HPVDP EF8LIF	58FJF/F		2610-3540	WMP 11 5F;	12/09/1958	05/04/1983	01/04/1991	A1FL5R
25	zL ALPVP 5FZUL	58FJF/F		2610-3540	WMP 8 5F;	20/07/1963	04/08/1968	01/08/1991	V; P8LP
26	zL SPVDP ; ;JS	JMRD;G		2610-3540	WMP 12 5F;	15/03/1972	06/12/1991	23/06/2000	VgI
27	zL ALP5LP 5UL	Z\$8Z	P.S.T.E.	2500-fixed	ALPVP4 ALP5LPVDP	08/11/1975	01/09/2008	01/09/2008	A1FL5R

vo Ufg8 5DF6[TF, LD JUNG\VFIMHG ov

ÊD	XFBF	TF, LD JU"	TF, IDFYI"	TH7	VNFÒT BR"
1	; ðFSF, LG Ufg8	41	5917	434	17,00,000
2	. OLVG Ufg8	-	-	-	-
	<b>Sj, VSNZ</b>	<b>41</b>	<b>5917</b>	<b>434</b>	<b>17,00,000</b>



v0 DF; 5DF6[TF, LD JUNG\VFIMHG ov

ÊD	XFBF	TF, LD JU"	TF, LDFYL"	TH7	VNFÒT BR"
1	V 5 ,	41	-	-	000
2	D	03	440	41	3,14,000
3	H G	03	100	07	5,000
4	H , F.	03	1150	83	4,30,000
5	VMJ08	04	294	16	70,000
6	; %8 AZ	05	371	27	1,24,000
7	VMS8MAZ4GJ AZ	07	2795	200	6,02,000
8	OL;  AZ	07	277	16	61,000
9	Hg  MFZL	03	240	15	52,000
10	O A MFZL	03	82	07	2000
11	DFR"	02	168	22	40,000
12	S , V\$NZ	41	5917	434	17,00,000

v0 XFBF 5DF6[TFPJUNG]VFI MHGP 0V

ÊD	XFBF	TF, ID JU"	TF, LDFYL"	TH7	VNFÒT BR"
1	5LPVf; P8LP. P	10	355	17	00
2	Vf. PVDPVF. P; LP	06	4110	311	13,00,000
3	5LP Vg0 VDP	11	287	22	66,000
4	; LPVDPOLP. P	03	250	16	80,000
5	OLPVFZPI P	06	336	34	90,000
6	. P8LP	03	243	26	74,000
7	0A<IP. P	02	336	08	90,000
	<b>Sj</b>	<b>41</b>	<b>5917</b>	<b>434</b>	<b>17,00,000</b>

v0 5LPV; P8LP. P XFBF ov

ÉD	TF, LDSFI ÉDGJGFD	TF, LDGMVFXI	TF, LD I MHGFZ XFBFGJGFD	Df;	TF, LD INJ;	TF, LDFYL"HY	TF, LDFYLV MGL ; bIF	TH7MGL ; bIF	VNFÒT BR"
1	JFIQFS VFI MHG	; \YFVMVG(TF, LDGF IJSF; GMC[T]	5LPV; P8LP. P	HG	01	VFRFI 4, SRZZ IH<, FGL 5LP8LP; LPSM, HDFYL	50	02	
2	:J ; CSFZYL AFS jI J:YF	5LP8LP; LPTF, LDFYLVGM ; 5b" IJSF;	5LPV; P8LP. P	Hj, F.	01	TF, LDFYLV 5LP8LP; LP SM, H	50	03	
3	5kG A\$	TF, LDFYLVGMF E6TZGF ; WfZ6FGL U6J;f	5LPV; P8LP. P	VMU08	02	TF, LDFYLV 5LP8LP; LP SM, H	50	03	
4	; C VeIFI; S 5U1; VMGF VFI MHG DF8GL AFS	; \YF VG(TF, LDFYLVGMF IJSF; DF8[	5LPV; P8LP. P	; %8jAZ	01	VFRFI 4, SRZZ IH<, FGL 5LP8LP; LPSM, HDFYL	10	01	
5	. g8GXL5 VFI MHG DF8GL AFS	. g8GXL5 ; jI MÒT VFI MHG	5LPV; P8LP. P	GJjAZ	01	VFRFI "VG[, SRZZ	05	-	
6	JSXMBvVUJ04IJQFI J:T] VG[5âIT	IJQFI J:T]YL JFSP	5LPV; P8LP. P	OL; jAZ	01	, SRZZ	10	01	
7	ZDTvUDT	; 5b"XFZLIZS IJSF;	5LPV; P8LP. P	OL; jAZ	01	VFRFI 4, SRZZ IH<, FGL 5LP8LP; LPSM, HDFYL	70	03	
8	UDT ; FY[IX1F6	TF, LDFYLVGMGL K5FI ; L XISTVINGMIJSF;	5LPV; P8LP. P	HfgIjMFZL	01	TF, LDFYLV 5LP8LP; LP SM, H	50	-	
9	:Sj, , F. AqL TF, LD	VFMJGS , F. AqL ; SI, T	5LPV; P8LP. P	0jAMFZL	01	UM5F,	10	01	
10	SJLh :5WF"	UI6T4IJ7FG VG[VUJ0 EFOFFVMGMVNEJ] 5E]J D/JJ]	5LPV; P8LP. P	0jAMFZL	01	VFRFI 4, SRZZ IH<, FGL 5LP8LP; LPSM, HDFYL	50	03	
Sj,									

vo VF. PVDPVF. P; LPXFBF ov

ÊD	TF, LDSFI ÊDGJGFD	TF, LDGMVFXI	TF, LD I MHGFZ XFBFGJGFD	DF;	TF, LD INJ;	TF, LDFYL"HJY	TF, LDFYLVIMGL ; bIF	TH7MGL ; bIF	VNFÒT BR"
1	; LPVFZPÒP TF, LD v VUÐ4 UI6T VG[IJ7FG	IJQFI J: T]VFWFIZT 8, L SMP TF, LD	VF. PVDPVF. P; LP	HJ, F.	03	; LPVFZPÒP	1100	80	4,30,000
2	IJnF; CFI S TF, LD	IJQFI J: T]VFWFIZT IX1F6 VG[ 5FZLJFZLS 5MH§8	VF. PVDPVF. P; LP	DqHJG	05	GJIGI §T IJnF; CFI S	360	35	2,88,000
3	; §v1	XF/F I; lww DF8GL Up 5âIT	VF. PVDPVF. P; LP	GJP	01	VPOLPVF. Pq ALPVFZP; L	22	01	10,000
4	; §v2	XF/F I; lww DF8GL Up 5âIT	VF. PVDPVF. P; LP	GJP	01	; LPVFZP; LP	168	22	40,000
5	; §v3	XF/F I; lww DF8GL Up 5âIT	VF. PVDPVF. P; LP	GJP	01	VFRFI "	2360	168	5,00,000
6	J:TL IX1F6	J; TLJWFZF IX1F6 IJQFI G), MSHFUIT	VF. PVDPVF. P; LP	VMJQ8	03	; LPVFZP; L	100	05	32,000
<b>SJ,</b>									13,00,000

v0 5LP Vh0 VDPXFBF ov

ÊD	TF, LDSFI ÊDGJGFD	TF, LDGMVFXI	TF, LD I MHGFZ XFBFGJGFD	DF;	TF, LD INJ;	TF, LDFYL'HY	TF, LDFYLV GL ; bIF	TH7MGL ; bIF	VNFÔT BR'
1	OFI 8 GJUFIOFS SJ, hOZ	SFI ÊDNGL ; O/TF DF8[; RF~ VFI MHG	5LPVh0 VDP	V[5], q D[	-	v	-	-	-
2	; LPVFZPÔP q OLPVFZPÔ SMZ 8DP	VgI 1F+ IJQF[HFUIT	5LPVh0 VDP	V[5], q D[	01	; LPVFZPÔP q OLPVFZPÔ	30	02	6,000
3	5LPVP; LP AÐS	VgI 1F+ IJQF[HFUIT	5LPVh0 VDP	HG q H], F.	01	; eIM	25	02	5,000
4	ALPVFZP; LP SIP q ; LPVFZP; LP SIP OFI 8 AÐS	EFIJ TF, LDGF VFI MHG TYF IJ 7FG q UI6TGF D[F IJXGL J7FIGS ; DH	5LPVh0 VDP	VNU:8 q ; %8hAZ	01	ALPVFP; LP; LP ; LPVFZP; LP; LP VPOLP. PVF. P	44	02	8,000
5	VgI OFI 8 D], FSFT	VgI OFI 8 ; FY[5FIZJFZLS ; AW :YFI5T SZJF	5LPVh0 VDP	; %8hAZ q VMS8MAZ	01	OFI 8GF ; eIM	25	02	24,000
6	IÊI FtDS ; XING TF, LD	J7FIGS ZIT[; D:IF pS], IXBJ]	5LPVh0 VDP	VMS8MAZ	01	RGNF ; LPVFZPÔP ; LPVFZP; LP; LP	50	02	10,000
7	VPOLP. PVF. q ALPVFZP; LP SIP q ; LPVFZP; LP SIP AÐS	EFIJ TF, LD IJX[; BHTF	5LPVh0 VDP	VMS8MAZ q GJhAZ	01	VPOLP. PVF. P ALPVFZP; LP; LP	22	03	2,000
8	5LPVP; LP AÐS	SFI ÊDNGL ; O/TF DF8[; RF~ VFI MHG	5LPVh0 VDP	GJhAZ q OL; hAZ	01	; eIM	25	-	5,000
9	VPOLP. PVF. q ALPVFZP; LP SIP q ; LPVFZP; LP SIP AÐS	EFIJ TF, LD IJX[HFUT	5LPVh0 VDP	OL; hAZ	01	VPOLP. PVF. P ALPVFZP; LP; LP	22	03	2,000
10	VPOLP. PVF. q ALPVFZP; LP SIP q ; LPVFZP; LP SIP AÐS	EFIJ TF, LD IJX[HFUT	5LPVh0 VDP	HfgI JFZL	01	VPOLP. PVF. P ALPVFZP; LP; LP	22	03	2,000
11	VPOLP. PVF. q ALPVFZP; LP SIP q ; LPVFZP; LP SIP AÐS	EFIJ TF, LD IJX[HFUT	5LPVh0 VDP	OAMFZL	01	VPOLP. PVF. P ALPVFZP; LP; LP	22	03	2,000
<b>SJ</b>									66,000

v0 ; LPVDPOLP. P XFBF ov

ÊD	TF, LDSFI ÊDGĴGFD	TF, LDGMVFXI	TF, LD IMHGfZ XFBFĴGFD	DF;	TF, LD INJ;	TF, LDFYL*HY	TF, LDFYLVNGL ; bIF	TH7NGL ; bIF	VNFÒT BR"
1	IX1FSTF, LD DMDIĴ, JSXIMĴ	TF, LDGL ; FWG ; FDUĴGM IJSF;	; LPVDPOLP. P	D[	01	RĴGNF TH7	50	4	20,000
2	5Ĵ G v 5Ĵ+ IGDFĴ JSXIMĴ	VFWĴGS 5Ĵ G 5+GF DF/BF IJX[ IXBJĴ	; LPVDPOLP. P	VIMJ:8 q ; %8ĴAZ	02	5Ĵ G5+ ; ĴZ	100	6	30,000
3	JFIQFS S; NBL 5Ĵ G 5+ GF DF/BF DF8ĴGM JSXIMĴ	VFWĴGS 5Ĵ G 5+GF DF/BF IJX[ IXBJĴ	; LPVDPOLP. P	OL; ĴAZ q HFgIĴFZL	02	5Ĵ G5+ ; ĴZ	100	6	30,000
<b>SĴ</b>									<b>80,000</b>

v0 OLPVFZPI P XFBF ov

ÉD	TF, LDSFI ÉDGL GFD	TF, LDGMVFXI	TF, LD IMGFZ XFBFGJGFD	DF;	TF, LD INJ;	TF, LDFYL"HJY	TF, LDFYLVINGL ; bIF	TH7INGL ; bIF	VNFÒT BR"
1	IJ`JJ:TL ; %TFCGL pHJ6L	IJ`JJ:TL JWFZFGF 5IZ6FD IGJFZJFGF p5FI MGL ; DH	OLPVFZPI P	HJ, F. v 11 YL 17	-	IJnFYLVMM	-	-	-
2	IX1FSMGL TF, LDGM IJXQF ; UÇP	IX1FSMGL jI J; FILL ; BHTF JWFZJL	OLPVFZPI P	; %8HAZ	01	IJIX08 IX1FSM	-	-	-
3	IJ`J Vç 0ÿ INGGL pHJ6L	IJnFYLVINGL OZOI FT VRPVF. PJLP Vç 0ÿ IJXGJ 7FG VF5J	OLPVFZPI P	OL; HAZ	-	IJnFYLVMM	-	-	-
4	TF, L DIX1F6GM 5MHÉ8 sBMDBF56f	; LPVFZPÒP ; \ uG IX1F6 5MHÉ8	OLPVFZPI P	HfGI JVFZL	01	; LPVFZPÒP	168	12	50,000
5	IJ:TL IX1F6	IJ`JJ:TL JWFZFGF 5IZ6FD IGJFZJFGF p5FI MGL ; DH	OLPVFZPI P	DFR"	02	; LPVFZPÒP	168	12	40,000
6	5fç J:TL IX1F6 VUGM5MUFD	, MSHFUIT , FJJL	OLPVFZPI P	DFR"	05	v	-	10	-
									<b>SJ, 90,000</b>

v0 . P8LP XFBF ov

ÊD	TF, LDSFI ÊDG\GFD	TF, LDGMVFXI	TF, LD IMGFZ XFBF\GFD	DF;	TF, LD INJ;	TF, LDFYL"H\Y	TF, LDFYLVNGL ; bIF	TH7NGL ; bIF	VNFÒT BR"
1	SMM%I 8Z VG[ ãxl vzfjI ; FWGM R, FJJF	SMM%I 8ZGF ãxl vzfjI ; FWGM R, FJTF IXBJ\	. P8LP	H\G	03	, ÊRZZ VG[ OFI 8 :8FO	25	03	-
2	SMM%I ßZ DF:8Z 8ËZ TF, LD	SMM%I 8ZGF ãxl vzfjI ; FWGM R, FJTF IXBJ\	. P8LP	; %8\AZ	02	; LPVFZPÒ	168	20	50,000
3	; IDGFZ sl:Ê%8f	I:Ê%8 , BJFG\ SF\<I IJS; FJJ\	. P8LP	OL; \AZq HFgI\VFZL	02	; LPVFZPÒ	50	03	24,000
<b>S,</b>									<b>74,000</b>



vo OA<I P. P XFBE ov

ÊD	TF, LDSFI ÊDG) GFD	TF, LDGMVFXI	TF, LD I MHGZ XFBE G)GFD	DF;	TF, LD INJ;	TF, LDFYL"HY	TF, LDFYLVNGL ; bIF	TH7NGL ; bIF	VNFÒT BR"
1	8LPV[, PVDP JSXN5	; C, F. YL X(FI6S ; CFI S ; FDU IGDF% SZTF IXBJ)	OA<I P. P	; %8MAZ	03	; LPVEZPÒP	168	04	50,000
2	AF/D)/F VG[. SM É, A	VFGNFI L IX1F6 VG[5I FJZ6 IJX[ HFUIT S/JJL	OA<I P. P	VNÉ8MAZ	02	; LPVEZPÒP	168	04	40,000
								S,	90,000

v0 XFBFJFZ AHß 0v

ÊP GP	XFBFGJGFD	SFI ÊDMGL ; bIF	VNFÒT BR'sAHßf
1	5LPVÿ P8LP. P	10	-
2	Vf. PVDPVF. P; LP	06	13,00,000
3	5LP Vÿ0 VDP	11	66,000
4	; LPVDPOLP. P	03	80,000
5	0A<I P. P	02	90,000
6	. P8LP	03	74,000
7	OLPVFZPI P	06	90,000
	<b>Sj</b>	<b>41</b>	<b>17,00,000</b>

**-: Abbreviations :-**

5LPVP; LP	0	5MUF D VPÜF. hZ SDL8LP
ÖP; LP. PVFZP8LP	0	UHZFT SFpg; LV, VMD VBI ŠXG, ZL; R"Vh0 8SLUP
8LP. P	0	8LRZ VBI ŠXGP
5LP Vh0 VDP	0	%, FGLU Vh0 DGH Dhg8P
; LP8LP. P	0	SM, H VMD 8LRZ VBI ŠXGP
5LP. P	0	5M% I, XG VBI ŠXGP
ÖPVP5LP	0	UHZFT VRLJDhg8 5MDF. , P
Vf; PVP5LP	0	:S, VRLJDhg8 5MDF. , P
; LP; LPVFZP8LP	0	; hgZ OMZ S<RZ ZL; M; "Vh0 8SLUP
VGPÖPVM	0	GNG UJZDhg8 VMUMGF. hf; GP
OLP5LP; LP	0	OL:8ES 5MHÉ8 SIMMDLGßZP
OLPVF. P. P8LP	0	OL:8ES . g:8L8I ß VMD VBI ŠXG Vh0 8SLUP
5LPVf; P8LP. P	0	I5 ; JL", 8LRZ VBI ŠXGP
VF. P5LPVF. P; LP	0	. G ; LJI", IO<0 . g8ZÉXG . GMJBLJ Vh0 SIMMDLGXGP
; LPVDPOLP. P	0	SZLÉI  , D D8LZLI , OJ, 5Dhg8 Vh0 . Jf-I XGP
OLPVFZPI P	0	OL:8ES IZ; M; "I JG8P
. P8LP	0	VBI ŠXG 8SGM, MÖP
OA<I P. P	0	JS"VÉ; 5LZLI g; P
ALPVFZP; LP	0	a, MS IZ; M; "; hgZP
; LPVFZP; LP	0	OL:8ES ZL; M; "; hgZP