

EFJGUZ DCFGZU5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

DFICTL sD|/JJFGMF VIWSFZ

VIWIGI DvZ__5



JMkI Dv \$

V|G|FZv!

v Z_Z\$

VOPVDPXFC

SFI '5F, S . HGZ

JM8Z JS"; IJEFU

OMG GR sVMf s_Z*(f Z\$#_Z\$*

v00 VGS|DI6SF 00v

SĐ	5ŞZ6 GPV	5ŞZ6GL IJUT	5FGF GR
1	2	; U9GGL IJUTM SFI M VG[OZHM	4-9
2	3	VIWSFZLVM VG[SDRFZLV MGL ; tTF VG[OZHM	11-14
3	4	SFI M SZJF DF8GF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZM	16 – 40
4	6	JMBZ JS"; IJEFUGF VYJF TGF IGI +6 C9/GL j IISTVM 5F; GF N: TEJHMGL S1FFVM VUJ}5+S	42 – 49
5	8	; ZSFZL DFICTL VIWSFZLV MGF GFD4CINM VG[Vgl IJUTM	51
6	9	IG6" , UFG 5 S+ FDF\VG; ZJFGL SFI "5wWTL	53 – 57
7	10	VIWSFZL VG[SDRFZLV MGL DFICTL 5; TLF	59 – 63
8	11	IJIGI DMDFH MUJF. SFI F'DHA DCGT6FGL 5wWTL ; ICT NZŞ VIWSFZL VG[SDRFZLG[D/T]DFI; S DCGT6}	65-69
9	12	5 I Ş ; \YFG[OF/JFI , VNFH5+	71- 79
10	15	SFI MSZJF DF8[GSSL SZ, F WMZ6M	81-82
11	16	5ŞZ6v! & HFCZ DFCLTL VIWPzLGF GFD4 CIN F TYF ALHL IJUTM	84
12	17	DFICTL D/JJF DF8[GFUZLSMG[p5, eI ; J, TMGL IJUTM	86
13	18	Vgl p5I MUL DFICTL	88-89

5|SFXG JQF" o Z_Z#vZ_Z\$

5|SZ6 v Z

sIGI D ; U|C v ! f

; U9GGL IJUTM4 SFI M" V G[OZHF[



EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

5FGF GR \$ YL)

5|SZ6 v Z s|GI D ; U|C v ! f
; U9GGL IJUTM4 SFI M" VG| OZHF|

ZP! JIBZ JS", IJEFUGF pN|X q C|T|o

E FJGUZ DCFGUZ5FI, SF CN IJ:TFZDF\VFJ| J; FCTM4 pnMUM4 jI F5FIZS ; U9GM4
GFUZLSM4 3ZUyY|; ; ZSFZL4 . g0f: 8SRZ IDXGM S|; \ YFVM IJU|Z|G|H~ZL G|BJS"wJFZF
5LJF DF8|TYF pnMUMG|T|DGF J5ZFX DF8|5F6L 5|~ 5F0JFGM VF IJEFUGM D|b| C|T|
pN|X KP

ZPZ JIBZ JS", T|+G|N|Z|N|X|L56|sJ|hGf o

E IJQI GF\XCZGF VFUFDL IJSF; VG|JWTF jI F5G|wI FG|, . VF IJEFU wJFZF JM8Z
, F. G G|BJS"GF\DF/BFG|JBTM JBT V5Up SZJFDF\VFJ|ZC|KP

ZP# JIBZ JS", IJEFUGM8SM. ITCF; o

:JT|+TF 5C|, FGF E FJGUZ :8B wJFZF H|T|; DI [U|ZLX|SZ T/FJ4 BMOLI FZ T/FJ4
E LSOF C|pJS"ZM\JM8Z DF8|0|, 5 SZJFDF\VFJ| TYF IG, DAFU BFT|HI |A, L JM8Z
I0<8Z VG|tI FZAFN TbT|JZ GJF 0L<8Z %, Fg8 pEF YI |, P :JT|+TF 5KL GJF 0L<8Z
V5Up YI |, 4 tI FZAFN JBTM JBT H~ZT DJHA IR+F 0L<8Z %, Fg8 SFI "ZT
YI |, PtI FZAFN GL, DAFU BFT| ! 54 V|DPV|, POLP I0<8Z %, Fg8 SFI "ZT YI |, KP
TFH|T|ZDF\GJM TZ; DLI F I0<8|XG %, Fg8G|, MSF56"TFP ! q5qZ_! _YL SZFI |, KP H|GL
1FDTF #_ V|DPV|, POLP KP VF I0<8Z %, Fg8 p5ZYL E ZTGUZ4 T/FHF ZM04 IX1FS
; M; FI 8L4 DF, WFZL4 UFI +L GUZ4 TZ; DLI F CfP; LU AMO"J; FCTM4 3M3F ZM04 V|Z5M8"
ZM04 ; |EF0FGUZ IJU|Z| IJ:TFZMG| 5F6L 5|ZJ9M VF5JFG| X~ SZL N|JFDF\VFJ|, KP
%, Fg8GL 1FDTF4 5M%I |, |XG4 OLDFg04 CI FT G|BJS"4 GJ|0|, 5 D|g8 IJU|Z|AFATM wI FG|
, . JM8Z JS", IJEFU wJFZF 5F. 5 , F. G G|BJS" 0L: 8|aI |XG DF8G| H~ZL JBTM
JBT V5Up SZJFDF\VFJL ZC|, K| VG|; TT 5F6L 5|ZJ9M I MuI ZLT|D/L ZC|VG|
, MSMG|5F6LGL ; |JWF ; FZL ZLT|D/L ZC|T|HF|JFG|SFD VF IJEFUG|D|b| SFI "KP

ZP\$ JIBZ JS", IJEFUGL OZHF|o

JM8Z JS", IJEFUGL OZHF|DF\D|b| tJ|5F6LGL ; %, FI GL 5F. 5 , F. GM wJFZF K|JF0FGF|
EFUM ; |WL V|S ; DFG WMZ6|5LJFG|X|WV VG|5I F%T 5F6L D/L ZC|T|HF|JFG|ZC|KP

HI A E]509G[, LW[G8JS" wJFZF 5F6L G VF5L XSFI ti A SJF4 AMZ4 OFZqOSL wJFZF
H~ZT DN HGTFG[5LJFGA 5F6LGL VFJxi S ; JJWF D/L ZC[T[HFJFDFV FJ[KP TYF
HI A VFIYS q ; FDFIHS ZLT[5KFT JUGF , MSM 5F6L SGSXGM , . XSTA GYL TjF
: Y/MV[HFCZ G/ : 8g0 wJFZF4 OSL wJFZF 5F6L D/L ZC[T[AFAT 5Z JM8Z JS";
IJEFU wJFZF BF; wI FG VF5JFDFV FJ[KP SM. 56 ; HMUMDA 5LJFG) 5F6L p5, aW
G AG[ti FZ[TjF IJ: TFZMDA 8gSZYL 5F6L 5]- 5F0JF DF8[GL jI J: YF SZJFDFV FJ[KP
VF ZLT[JM8Z JS"; IJEFU 5MTFGL OZHF[KJ8GFA DFGJL ; jWL VNF SZ[KP

ZP5 JIBZ JS", BFTFGL DpI 5jITVMsFI M

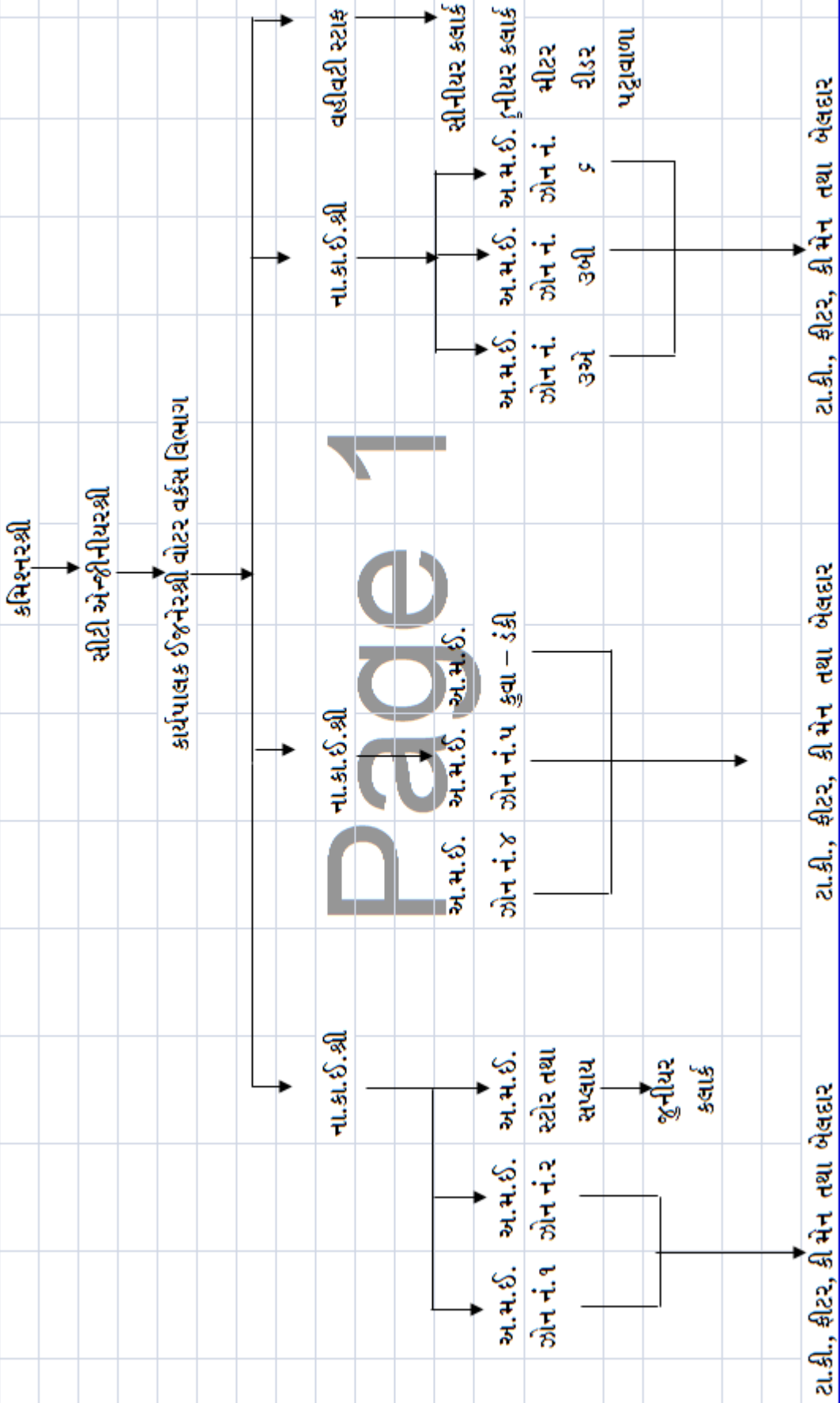
JM8Z JS"; BFTF wJFZF XCZGA KJ8GFA DFGJL ; jWL 5LJFG) 5F6L 5CMRF0JF DF8[SZJF
50TF SFI M" S[H~ZL 5jITVM SZ[K[HIDS[NjvNZFZGFA IJ: TFZM TZ04 Oj , 5 Y. ZC[
IJ: TFZM TZ0 GJL , F. GM GFBL4 CI FT G8JS" V5Up SZJ) VG[TG) H~ZL DZFDT
IGEFJ VG[ZBZBFJ ZFBJM H~ZT DNMG[GJF G/ SGSXGM . : I] SZJF4 IJS; TF
IJ: TFZMGFA , F. GDA , [vVfp8 DHj SZJF4 SFDm SZJF DF8[H~ZL IGI T YI [, 8g0Z
5[SI f4 JFIQFS EFJ 5[SI f TYF HGTFG[5F6L G D/JF S[VMKF 5j Z[5F6L D/JFGL
OZLI FNM Nj SZJF4 dI P , F. GM 5ZGL UZSFI N[5jITVM V8SFJJF4 CI FT 5F6LGM
; M; GL IGEFJ6L SZJF IJUZ[HJFASFI M" JM8Z JS"; BFTF wJFZF SZJFDFV FJ[KP

ZP& JIBZ JS", T+ wJFZF VF5JFDFV FJTL ; jFVINGL I FNL VG[TG]; 11F%T IJJZ6

sVF T+ wJFZF SJMA AMZ4 OSL VG[HFCZ JM8Z : 8g0 TjDH 8gSZ wJFZF 5F6LGL HI
; JJWF V5FI K[VG[, MSM TGm jI F5S 5jDF6DA p5I MU SZ[K[VG[T+ wJFZF T[; FD[
 , MSM 5F; jYL SM. OL , jFDFV FJTL GYL T[DpI ; jF K[VG[TGm , FE XCZGA 36FA
GFUIZSMG[D/TM ZC[KP

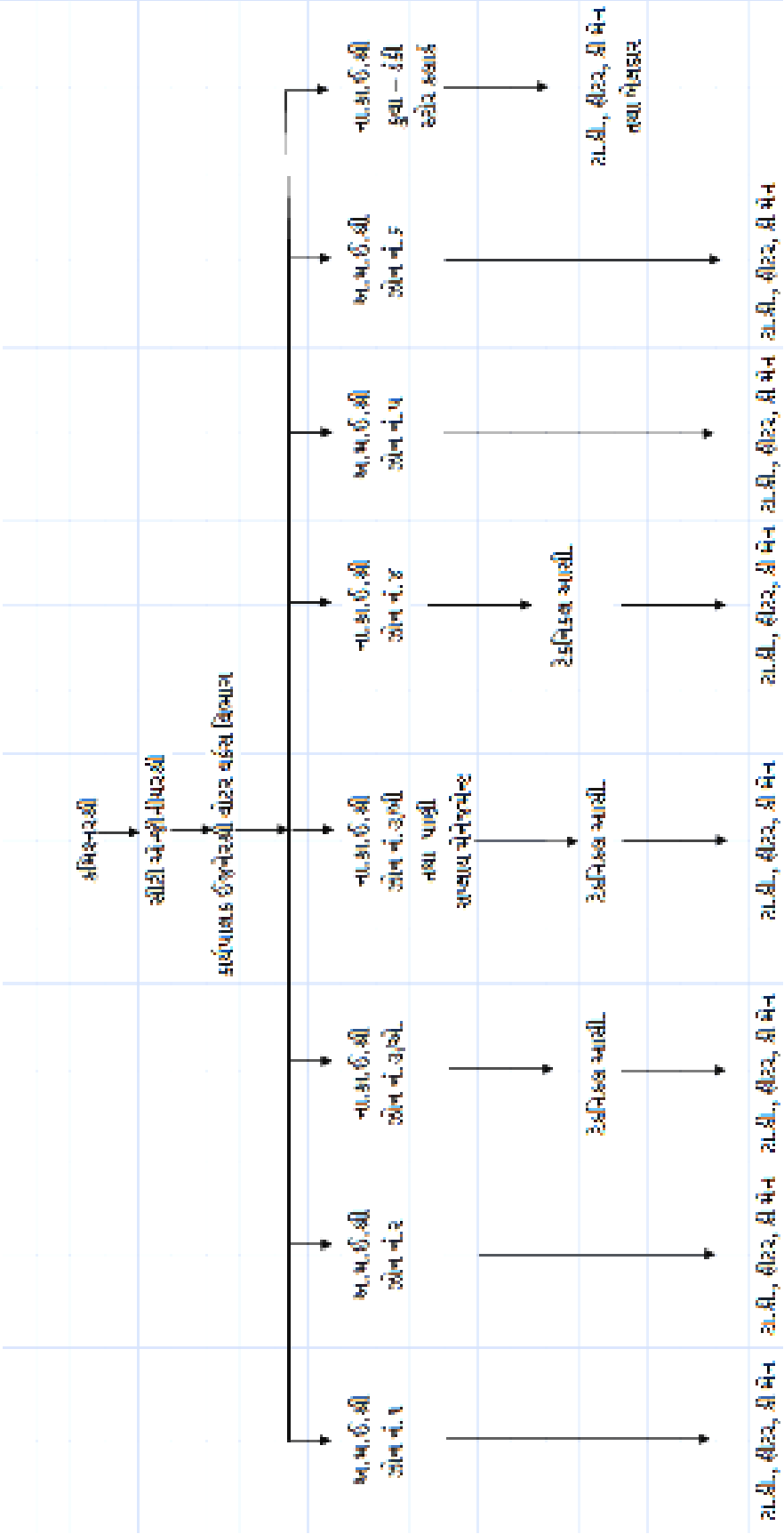
sAlf ; ZSFZzL wJFZF S[DCFGUZ5FI, SF VFI MHLT HFCZ SFI S|DM S[Z[LGF : Y/MV[
HFCZ HGTF DF8[TYF DCFG] E FJM DF8[5LJFGF XjwW 5F6LGL jI J: YF SZJFDFV FJ[KP
s; lf H/; RI 5jIT GF EFU ~5[UFZLXSZ ; ZMUZ DRYL VFH] AFHjGA , MSM wJFZF
HP; LPALP v 888ZIM 8SM wJFZF : jI E] DF8L , . HJF DF8[JTDFG 5+MDFA HFCZ BAZ
5[; wW SZL VF 5jITG[jIU VF5[KP TjDH : Y/[T+ wJFZF D05 v AZ, IJUZ[
UM9JL 5LJFGA 5F6LGL jI J: YF SZJFDFV FJ[KP

૨.૭/એ વોટર વર્ક્સ વિભાગના માળખાનો આલેખ



Page 1

२.७७०१ वीट्ट वरुस विविआरना भाषणभा-नी आरुव (७७७भां टाङ्कनी आरुवना अरुवु अरुवुवीरुं भाषणुं नीरुं मुणुव छुं.)



ZP(JMBZ JS"; T+GL V; ZSFZSTF VG[SFI 'FDTE JWFZJF , MSM5F; YL V5[FFVM

- ❖ JMBZ JS"; GA 5F6LGA GBJJS"; Z1F6 DF8[; FRL VG[5}UJC JUZGL OZLI FN S[DFICTL D/[T[V5[FF ZFBJFDFVVFJ[KP
- ❖ , MSMV[5MT[GIMWFJ[OZLI FNGFA IGJFZ6 DF8[JW] 50TL tJZF VG[. T[HFZL ZFBTF CMI K[T[; FD[YMOL WLZH S[/JUL HF. V[TUL V5[FF ZFBJFDFVVFJ[KP
- ❖ T+ 5F; [DI FINT ; FWGM VG[; M; L"; CMI 4 T[AFAT 56 HGTFG[bi F, DAFZBJ] HF. V[TUL V5[FF ZFBJFDFVVFJ[KP
- ❖ H[T[AFATGL :Y/ 5ZGL T5F; JBT[, MSMV[5ZM ; CI MU VF5JM HF. V[VG[DFU[DFICTL S[IJUTM 5ZL 5F0JL HF. VP
- ❖ T+ 5ZtJ[, MSMV[; F1FL EFJ IGEFJJM HF. VP
- ❖ 5F6L V[ISDTL CM. TGM AUFO G YFI ji I G YFI T[TZO HFUTTF NFBJJL HF. VP
- ❖ 5F6L 5ZJ9FGF ; FWGM GFUZLSM DF8GF CMI 5MTFGF ; DHL T[GL SF/HL ZFBJL VG[; CI MU VF5JM HM. VP

ZP) , MS ; CI MU D/JJF DF8GL UM9J6 VG[5PITVM

, MS ; CI MU D/JJF DF8[JMBZ JS"; wJFZF JBTM JBT HFCZFTM SZJFDFVVFJ[K[5[; GM8 5[; wW SZJFDFVVFJ[K[5I+SFVM K5FJL 5[; wWL SZFTL CMI K[I YF5[; U , MS ; [DGFZ4 RRFVM UM9JJFDFVVFJ[KP

ZP! _ ; JF VF5JFGANBZB IGI +6 VG[HFCZ OIZI FN IGJFZ6 DF8[p5, aW T+

DNF GP ZP* DAVF, [B SI F" DHAG] T+ p5, aW K[TNp5ZFT GFUIZS ;]JWF SgN= wJFZF 56 OZLI FN VF5L XSFI K[p5ZFT 5a, LS ZL, XG VMOL; ZG[56 D/L DFUNXG , . XSFI KP

ZP! ! DpI SRZL VG[HNF HNF :TZM[VFJ], VgI SRZLVINGF ; ZGDFD

❖ **JMBZ JS", GL DpI SRZL**

SFI "5F, S . HGZzL

JM8Z JS"; IJEFU4 ALHF[DF/¶

DCFGUZ5FI, SF IA<0LU4

DU, I; \CHL ZM04 EFJGUZP

❖ **HNF HNF IJ:TFZD[VFJ], hMG, VMDL; GA; ZGFDA**

s! f hMG GR ! v IR+f O], ; Z IJ:TFZ

EFJGUZ v ZFHSM8 ZM04

Zk-J[CM]: 58, 5F; ¶ EFJGUZP

sZf hMG GR Z v SJE FZJF0F DFI-I F ZM0 IJ:TFZ

SJE FZJF0F ; S", 4 SJE FZJF0F4 EFJGUZP

s#f hMG GR #sV[f TYF #sAlf v 3M3F ZM04 VFTFE F. 4 ~5F6L4 ; ZNFZGUZ4

T/FHF ZM04 E ZTGUZ IJ:TFZ

3M3F ZM04 IXJFHL ; S", 4 dI JGP XM5LU ; ¶8Z4 EFJGUZP

s\$f hMG GR \$ TYF 5q* v J0JF4 GJF5ZF4 XF: +LGUZ4 VGTJF0L4 NpAFU4

IJnFGUZ4 SP5ZF4 S6ALJF04 JMZFAHFZ4 ~JF5ZL4 C, ¶LI F4 DF6¶JF0L

IJ:TFZ

E L0E HG RMS4 B05L9 0¶H 55LU : 8¶XG 5F; ¶

EFJGUZP

OMG GR o 5LP5LP Z\$#_Z5*

s5f hMG GR & v VFGNGUZ4 IT, SGUZ4 OMGvOZL ZM04 3M3F ; S", 4

IXXJJCfZ4 5JEJNF; T/FJ IJ:TFZ

NL5S RMS4 dI JGP XF/F GR ! * 5FK/4 EFJGUZP

s&f SJJF4 C¶055 hMG ; DUJXCZGF SJJF TYF OSL AFAT

DCFGUZ5FI, SF GL DpI SRZL4 JM8Z JS"; IJEFUP

OMG GR Z\$#_Z\$*

5|SZ6 v #

sIGI D ; U|C v Zf

V IWSFZLVM V G| SD'RFZLVMGL ; TF

V G| OZHF|



EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

5FGF GR !! YL ! \$

5|SZ6 v # SIGI D ; U|C v Zf

V IWSFZLVM VG[SDRFZLVMGL ; TF VG[OZHF[

#P! JIBZ JS', IJEFUGFV IWSFZLVMVG[SDRFZLVMGL ; TF VG[OZHFG[IJUTM

❖ CINM 0 SFI '5F, S . HGZzL4 JIBZ JS', IJEFU

❖ ; tTFVM 0

SFI '5F, S . HGZzL JM8Z JS' G[T|DGF\ p5ZL V IWSFZLVM H|D S[BFTFGF
IGI +6 V IWSFZL ; L8L V|HLGLI ZzL4 ; \ YFGF\ JOF SIDxGZzL4 GF I A
SIDxGZzL IJUZ[wJFZF JBTM JBT V5FTF SFI F', I VFN\4 CSD4 NOTZL
CSD4 ; AWLT 9ZFJ4 BF; ; JRGF\IJUZ[GM VD, SZJFGM ZC|KP

• JCLJ8L ; tTF 0

s! f K . R ; |MLGL 5F6LGL 5F. 5 , F. GDFYL VOWF . R ; |MLGL
; F. hG| G/ SG\XG ZL, LH SZJFGL S[DHZ SZJFGL ; TF4
JBTMUJBT CSDM DJHA SG\XGM Z|u| , Z SZJFGL ; TFP
sZf T|DGF\IGI +6M C9/GF\SDRFZLVMGL ZHFVM AFAT DI FINT ; TFP
s#f : 8FO V|: 8FG[, UTL S|, LS ; FDFgl ; TFVM H|JL S[; LPVFZP E ZJF4
: 8|5 0I | SZJF4 S; Z AN, DI FINT NO SZJF4 : 8FOGL SFDULZL
; M56L SZJL4 GLR|GF : TZGF\ : 8FOGL OZHF[D|SZZ SZJL VG[T|G[
, UTA CSDM SZJF VG[T|D OZH G AHFJGFZ ; FD[I MuI 5U, FA
E ZJf p5, L ; TFG[NZBF: T SZJLP

• GF6FSLI ; TFVMo

IGI T SFI '5wWITYL ~FP Z5____qv GL DI FNFD\BRGL DHZL VF5JL

- **Vgl ; TFVMo**

XCZGF 5LJFGF 5F6LGF GBJS"; FY[YTF IAGV IWST HMOF6M V8SFJJF4
H/FXI sZMvJM8Z : +MTf ; FY[YTL IAGV IWST S'ITVM V8SFJJL4 TGM
ZBZBFJ AZFAZ YFI T[HFJ] VG[VF DF8[H~ZL ; JRGFVM VF5JL VG[
VD, SZFJMA GFPSFP. P zL TZOYL ZH] YTL NZBF: TMA ZL5M8GL ; DL1FF
SZJL VG[I MuI SZJ]

- **OZHFo**

s! f BFTFGF JOF TZLS[BFTFGL ; DU| SFDULZL 5Z N|BZ|B VG[IGI +6
ZFBJP
sZf p5ZL VD, NFZZL wJFZF YTF CSDG] 5F, G SZFJJP
s#f 5F%T ; TDF\ JBTM JBT H[OZOFZJF/F CSD YFI TM T[VgJI I
VD, JFZLGL OZH AHFJJLP

❖ **CINM o GFI A SFI 5F, S . HGZzL4 JMBZ JS', IJEFU**

❖ **; tTFVM o**

- **JCLJ8L ; tTF o**

s! f p5, L ; TF wJFZF DHZ SZJDF\ VFJ], CMI GM8L; 4 5+M SFU/M
: 8FO GM8L; 4 IJUZ[T]DGL ; CLYL ZJFGF SZJFP
sZf p5, L ; TF wJFZF T]DG[T]DGF IGI +6 C9/ OF/J], : 8FO
SD'RFZLVMA ; J5ZJF. hZMA S, FSM IJUZ[5F; YL SFD , J] H~ZL
; JGM VF5JF4 T]DGF 5Z I MuI IGI +6 ZFBJP
s#f SFDGF RF, TF ZC[5]MU]; 5Z N|BZ|B4 ; S, G4 ZFBJ] IGI T
; DI DF\ SFD Y. ZC[T[DF8] IJ: TFZDF\ VFJTF\ AWF H hMGDFGF
GFUIZSMG[X]w 5F6L D/L ZC] OIZI FNMGMI MuI pS], VFJL ZC[T]
DF8[I F H~Z 5O[T[DF8]; \ YFGF Vgl IJEFUMA Vgl VIWSFZLVM
S[GLRGF : 8FO ; FY[H~ZL ; S, GDF\ ZC] Vg[; \ YFG] S[IJEFUG]
SFD ; J5Z[RF, [T]D : YFI5T SZJF AGTF 5] tGM SZJF VG[H~Z
H6FI [p5, L ; TFG[ZL5M8"SZJFP

- **OZHF[0**

s! f p5, L ; TF wJFZF H[SFD ; M5JFDA VFJ[T[SFD 5MT[SZJ] H~Z
H6FI [T[DGF IGI † 6 C9/GF : 8FO 5F; [T] SFD SZFJJ] VG[TGM
VCJF, ZL5M8" p5, L ; TFG[SZJM SFI '5F, S . HGZG[Vgl
; TFVM VG[OZHF[DFYL GFI A SFI '5F, S . HGZzL G[; M5JFDA
VFJ[T]L OZHF[VNF SZJLP

- ❖ **CINM o VIWS DNGLX . HGZzL**

- ❖ **; tTFVMVG[OZHF[0**

s! f XCZGF AWF H IJ:TFZMG[5ZT] 5LJFG] 5F6L D/L ZC[T[DF8[OL<ODFA
T]MzL VG[T]DGL GLRGM : 8FO N[BZ]B IGI † 6 ZFBXP

sZf RF, TF SFD 5Z 5ZT];]5ZIJhG ZFBXP

s#f G8JS4 dI P : +MT 5Z SM. GF wJFZF VGVWST 5JIT RF, TL CX[T]
V8SFJX] H~Z 50I [p5, L ; TFG[ZL5M8"SZXP

s\$f , LS]H4 T808 wJFZF 5F6L jI I G YFI T[DF8[DZFDT SFI "CFY WZX] BR"
DF8[H~ZL NZBF: T SZXP

s5f 5F6LGFSGSXGM DF8GF 5SZ6M G8JS" DHZLGF 5SZ6M IJUZ[DF8[: Y/
T5F; SZL 5MTFGM VCJF, ZH]SZXP

s&f G8JSDF V5Up]XG H~ZT H6FI [T[DF8[VNFHF[ZH] SZX] : +MTGF
ZBZBFJ DF8[H~ZL VNFHF[ZH] SZX] DZFDT DF8[DF, ; FDFG , UT
. g0g8 S[VNFHF[ZH]SZX] JBTM JBT SFDGF D]HZDg8 ZSMO"SZX] : Y/
T5F; L RF, TAZC] 5SZ6M 5Z 5MTFGM VIE 5FI jI ST SZXP

s*f IGI DFG]; FZ T]DG[p5ZL VIWSFZLzL wJFZF JBTM JBT H[SFDULZL
; M5JFDA VFJ[T]SZXP

s(f 5MTFG[OF/J] : 8FO 5Z IGI † 6 VG[N]BZ]B ZFBXP

s) f Vfp80MZGL DM8F E FUGL SFDULZL T]M SZXP

❖ **CINM 0 SDRFZLVMHUF S[HP S, FS4 ; IGL S, FS"4 DL8Z ZL0Z
IJUZ[**

❖ **; tTFVMVG[OZHF[0**

s! f TIDG[p5ZL VIWSFZL BF; SZLG[BFTFIWSFZLzL wJFZF JCLJ8L 5|S| FGA
EFU ~5[H[SFDULZL ; M5JFDFV FJ[TJL OZHF[TVM AHFJXP

sZf ; AIWT TIDFZMv5SZ6MG\ Z\$0" 5M8, F NOTZ IJUZI[TGF 5Z GDFFSG SZL
H~ZL GAZLU S[Vf. 0g8L0LSXG SZL Z\$0" IGE FJ6L SZXP

s#f HNF HNF OMDG\ JRF6 SZL TGL GMM VG[Z\$0" ZFBX# : 8XGZL IGE FJ
SZX# HNF HNF JS" ZHL: 8ZM IA, A\$4 IJUZI IGE FJX# SFDGF 5JUIT
VCUF, M BRGFV CUF, M DHZ 5SZ6GFV CUF, M IJUZI IGE FJXP

s\$f 8g0Z 5|S| FVM BFTFGA p5ZL VIWSFZLzLGL ; JRGF DJHA SZX[VG[TI
IGEFJXP

s5f 5F6L SG\$XGGL OF. , MG\ NOTZ IGE FJXP

s&f TIDGL SFDULZL DCN VX[. gOMZ SFDULZL CM. Z\$0" NOTZ4 TIDFZM IJUZI
TVM IGE FJXP

5|SZ6 v \$

sIGI D ; U|C v #f

SFI M' SZJF DF8|GF IGI DM4 IJIGI DM4

; |RGFVM4

IGI D; U|C V G| NOTZM



EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

5FGF GP ! & YL \$ _

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8G IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS"; IJEFU
SP GP !

N: TFJ\HG\GFD q DYF/]	G/ SG\$XG OMD"
N: TFJ\HGM 5\$FZ	DH\ZL DF8G\ VZHL OMD"
N: TFJ\H 5ZG\8\$], BF6	GJF\ G/ SG\$XG VYJF CI FT G/ SG\$XG IGI DLT SZJF DF8G\ DFICTL DFUT] OMDP
jI ISTG[IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD\o JM8Z JS"; IJEFU4 EFJGUZ DCFGUZ5FI, SF4 EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8[, JFGL OL sHM CMI TMF	RF, JJO FYL AW SZ[, KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JMBZ JS", IJEFU
SP GP Z

N: TFJ HG GFD q DYF/	G/ SG\$XG 5F. 5 ZL5ZLU OMD"
N: TFJ HGM 5\$FZ	DH ZL DF8G VZHL OMD"
N: TFJ H 5ZG 8\$, BF6	CI FT G/ SG\$XG ZL5ZLU SZJF DH ZL D/JJF DF8 ZH SZJFGL YTL DFICTLP
jI ISTG IGI DMA IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD o JMBZ JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DMA IJIGI DMA ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , JFGL OL s HM CMI TM f	RF, JQFYL AW SZ KP

5\$Z6 v \$ sIGI D ; UÇ v #f

SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM

IGI D; UÇ VG[NOTZM

EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS", IJEFU

SP GP #

N: TFJ HG GFD q DYF/	G/ SG\$XG , F. G OZ OMD"
N: TFJ HGM 5\$FZ	DH Z DF8G VZHL OMD"
N: TFJ H 5ZG 8\$, BF6	CI FT G/ SG\$XG , F. G OZ SZJF DH ZL D/ J F DF8 ZH SZJFGL YTL DFICTL
j ISTG IGI DMA IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD o JM8Z JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP ONG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DMA IJIGI DMA ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , JFGL OL sHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ , KP

5\$Z6 v \$ sIGI D ; UÇ v #f

SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM

IGI D; UÇ VG[NOTZM

EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

SP GP \$

N: TFJ[HG]GFD q DYF/]	GLIT IGI DM
N: TFJ[HGM 5\$FZ	IGI D ; UÇ
N: TFJ[H 5ZG]8\$], BF6	G/ SG\$XG DHZL TYF JM8Z , F. G G8JS" ; AIWT VD, DAZC[, GLIT IGI DMP
jI ISTG[IGI DMA IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD)o JM8Z JS"; IJEFU4 EFJGUZ DCFGUZ 5FI, SF EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DMA IJIGI DMA ; RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8[, UFGOL SHF[CM TMF	JQF"Z_! 5 YL JQF"YL AW SZ[, KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS", IJEFU
SP GP 5

N: TFJ HG GFD q DYF/]	SFI F", I VFNX
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$], BF6	IJE FUG[, UT AFAT DF8[; 1FD ; TF wJFZF SZJFDF\VFJ[, VD, LSZ6 SFI F", I VFNX
jI ISTG[IGI DMA IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD]o JM8Z JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP ONG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DMA IJIGI DMA ; RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8[, [FGL OL sHF[CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ[, KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; }RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS"; IJEFU
SP GP &

N: TFJ HG GFD q DYF/]	ZHF IR9L
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	JM8Z , F. G G8JS"D HZL ZHF IR9L
jI ISTG[IGI DM IJIGI DM ; }RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD o JM8Z JS"; IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z*(vZ\$#_Z\$* O\$; GP o _Z*(vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; }RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8[, FGL OL sHF[CMI TMf	JQF"Z_! 5 YL JQF"YL AW SZ , KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JMBZ JS", IJEFU
SP GP *

N: TFJ HG GFD q DYF/]	DHÇ GSXFVM
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	G/ SG\$XGGF DHÇ GSXF VYJF JMBZ , F. G GßJSGF DHÇ GSXF
jI ISTG[IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD)o JMBZ JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8 , JFGL OL SHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ , KP

5\$Z6 v \$ SIGI D ; UÇ v #f

SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM

IGI D; UÇ VG[NOTZM

EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JMBZ JS", IJEFU

SP GP (

N: TFJ HG GFD q DYF/	GF JFWF 5 DF65 +
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	R6TZ NZdl FG DCFGUZ5FI, SFG 5F6L J5ZFX G SZJF VU G GF JFWF 5 DF65 +
j ISTG IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD o JMBZ JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF EFJGUZP OMG GP o _Z*(vZ\$#_Z\$* O\$; GP o _Z*(vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , JFGL OL SHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS"; IJEFU
SP GP)

N: TFJ HG GFD q DYF/]	V U Dg8
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	IJE FUGF SFD M SZJF DF8 YI SZFZ BT
jI ISTG[IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD)o JM8Z JS"; IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z*(vZ\$#_Z\$* O\$; GP o _Z*(vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8 , FGL OL sHF[CMI TMf	JQF"Z_! 5 YL JQF"YL AW SZ KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS", IJEFU
SP GP ! _

N: TFJ HG GFD q DYF/	5F6L NZ
N: TFJ HGM 5\$FZ	IJIGDI M VYJF IGI DM
N: TFJ H 5ZG 8\$, BF6	VF5JFDF\ VFJTF 5F6L ; %, FI GF HJNL HJNL S8 UZL 5 DF6GF 5F6L NZ
jI ISTG IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD o JM8Z JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z*(vZ\$#_Z\$* O\$; GP o _Z*(vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , UFGI OL SHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; JRGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JMBZ JS", IJEFU
SP GP ! !

N: TFJ HG GFD q DYF/]	JS"VMOZ
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	IJE FUGF SFD M SZFJF DF8[V Hg; LG[VF5JFDF\VFJ , JS"VMOZ
j ISTG[IGI DM IJIGI DM ; JRGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD)o JMBZ JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP 0 _Z* (vZ\$#_Z\$* Q\$; GP 0 _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; JRGFVM IGI D; UÇ VG[NOTZMGL GS, DF8[, JFGL OL sHF[CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ , KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS"; IJEFU
SP GP ! Z

N: TFJ\HG\GFD q DYF/]	5IZ5+M
N: TFJ\HGM 5\$FZ	; RGFVM
N: TFJ\H 5ZG\8\$], BF6	IJEFUG\ JCLJ8L JOF DFZOT VF5JFDF\ VFJTL ; RGFVMP
jI ISTG\ IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG\ NOTZMGL GS, VCLYL D/XP	; ZGFD\o JM8Z JS"; IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG\ NOTZMGL GS, DF8[, \JFGL OL SHF\CMI TMF	JQF"Z_! 5 YL JOFYL AW SZ[, KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS", IJEFU
SP GP ! #

N: TFJ[HG]GFD q DYF/]	5F6L ; %, FI 5+S
N: TFJ[HGM 5\$FZ	NOTZ
N: TFJ[H 5ZG]8\$], BF6	XCZDA 5ZM 5FOJFDA VFJTF 5F6L ; %, FI ; DI 5+S hMG 5DF6[
jI ISTG[IGI DMA IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD]o JM8Z JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP ONG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DMA IJIGI DMA ; RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8[, [FGL OL sHF[CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ[, KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS", IJEFU
SP GP ! \$

N: TFJ HG GFD q DYF/	JM8Z , F. G GßJS"GSXF
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	XCZDF\ HJNF HJNF IJ:TFZDF\ VFJ , CI FT JM8Z , F. G GßJS"GSXF
jI ISTG IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD\o JM8Z JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z*(vZ\$#_Z\$* O\$; GP o _Z*(vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , JFGL OL sHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ , KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVMM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS", IJEFU
SP GP ! 5

N: TFJ HG GFD q DYF/	, MUA\$
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	IJEFU C: TSGF JFCG J5ZFX Z\$0"
jI ISTG[IGI DM IJIGI DM ; RGFVMM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD)o JM8Z JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVMM IGI D; UÇ VG[NOTZMGL GS, DF8[, FGL OL sHF[CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JMBZ JS", IJEFU
SP GP ! &

N: TFJ HG GFD q DYF/]	VBAFZL I FNL
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$], BF6	IJEFU wJFZF HFCZ HGTFGL HF6SFZL DF8[5 ; wW SZFI , 5 ; GM8
jI ISTG[IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD)o JMBZ JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8 , JFGL OL SHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ , KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; JRGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JMBZ JS⁴, IJEFU
SP GP ! *

N: TFJ HG GFD q DYF/	C: T5 T OF. ,
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	IJEFUGL SM. 56 SFDULZL SZJF DF8 SZJFDFVVFJ , C: T , BT GM8LU
j ISTG IGI DM IJIGI DM ; JRGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD o JMBZ JS ⁴ , IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* Q\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; JRGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , FGL OL sHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ , KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS"; IJEFU
SP GP ! (

N: TFJ HG GFD q DYF/	GD GF OMD"
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	IJE FUGL SFDULZL DF8GF V, U V, U AFAT DF8GF RSF; 6L OMD"
jI ISTG IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD o JM8Z JS"; IJEFU4 EFJGUZ DCFGUZ 5FI, SF EFJGUZP OMG GP o _Z*(vZ\$#_Z\$* O\$; GP o _Z*(vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , UFGI OL SHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JMBZ JS", IJEFU
SP GP !)

N: TFJ\HG\GFD q DYF/]	AMg0
N: TFJ\HGM 5\$FZ	NOTZ
N: TFJ\H 5ZG\8\$], BF6	IJEFU wJFZF , \JFDA VFJTF G/ SG\$XG4 SF/LI FAL04 , \vVfp8 G8JS" VG[DOTGUZ DF8GF AMg0
jI ISTG[IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD)o JMBZ JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP 0 _Z* (vZ\$#_Z\$* O\$; GP 0 _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8[, \JFGL OL sHF[CMI TMF	JQF"Z_! 5 YL JQF"YL AW SZ[, KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS", IJEFU
SP GP Z_

N: TFJ HG GFD q DYF/	D HZD 8 A\$
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	IJEFU wJFZF SZJFDF\VFJ , SFD 5 6"YI F AFN D HZD 8 A\$DF\SZJFDF\VFJ , pTFZM
j ISTG IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD 0 JM8Z JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP 0 _Z* (vZ\$#_Z\$* O\$; GP 0 _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , FGL OL sHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ , KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS", IJEFU
SP GP Z!

N: TFJ HG GFD q DYF/	SFDGF T DFZM
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	IJEFU wJFZF SZJFDF\VFJ , S\$L8, 4 ; ZSFZL Uf8 TYF D . g8 Gg; CQ SZJFDF\VFJ , SFDGL OF. ,
j ISTG IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD o JM8Z JS", IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , JFGL OL sHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ , KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS"; IJEFU
SP GP ZZ

N: TFJ HG GFD q DYF/	. d5 ÇPG , UTF T DFZM
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	IJEFUG OF/J . d5 VU GL SFDULZL NXFJTL IJUTM
jI ISTG IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD o JM8Z JS"; IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z*(vZ\$#_Z\$* O\$; GP o _Z*(vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , FGL OL sHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS"; IJEFU
SP GP Z#

N: TFJ HG GFD q DYF/	V : 8FGL DFICTL TYF T DFZM
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	IJE FUGF V : 8Fa, LXDg8G , UTL AFATM TYF VF VU GF TDFD T DFZM
j ISTG IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, VCLYL D/XP	; ZGFD o JM8Z JS"; IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG NOTZMGL GS, DF8 , FGL OL SHF CMI TMF	JQF"Z_! 5 YL JQFYL AW SZ , KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS⁴, IJEFU
SP GP Z\$

N: TFJ[HG]GFD q DYF/]	JM8Z AMOL
N: TFJ[HGM 5\$FZ	NOTZ
N: TFJ[H 5ZG]8\$], BF6	JM8Z AMOLG[, UTL TDFD AFATM TYF VF VUÇGF SFU/M
jI ISTG[IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD]o JM8Z JS ⁴ , IJEFU4 EFJGUZ DCFGUZ 5FI, SF EFJGUZP OMG GP o _Z* (vZ\$#_Z\$* O\$; GP o _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM IGI D; UÇ VG[NOTZMGL GS, DF8[, UFGOL SHF[CMI TMF	JQF*Z_! 5 YL JQFYL AW SZ[, KP

5\$Z6 v \$ sIGI D ; UÇ v #f
SFI MSZJF DF8GF IGI DM IJIGI DM ; RGFVM
IGI D; UÇ VG[NOTZM
EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS"; IJEFU
SP GP Z5

N: TFJ HG GFD q DYF/	, LU, D8Z
N: TFJ HGM 5\$FZ	NOTZ
N: TFJ H 5ZG 8\$, BF6	; 5 D SM84 Cf. SM8" VYJF Vgl SM8'GL SFI NFSLI AFATM TYF C\$DM
j ISTG IGI DM IJIGI DM ; RGFVM4 IGI D; UÇ VG[NOTZMGL GS, VCLYL D/XP	; ZGFD 0 JM8Z JS"; IJEFU4 EFJGUZ DCFGUZ 5FI, SF 4 EFJGUZP OMG GP 0 _Z* (vZ\$#_Z\$* O\$; GP 0 _Z* (vZ\$Z(&Z(
IJEFU wJFZF IGI DM IJIGI DM ; RGFVM4 IGI D ; UÇ VG[NOTZMGL GS, DF8 , FGL OL sHF CMI TMf	JQF"Z_! 5 YL JQFYL AW SZ , KP

5|SZ6 v &

sIGI D ; U|C v 5f

JM8Z JS"; IjFEFUGF VYJF T|GF

IGI 4+6 C|9/GL jI ISTVM 5F; |GF

N: TFJ|HF|GL S1FFVM VU|G| 5+S



EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

5FGF GR \$Z YL \$)

5|SZ6 v & sIGI D ; U|C v 5f

JM8Z JS"; IJFEFUGF VYJF T|GF IGI †6 C9/GL

jI ISTVM 5F; [GF N:TFJ|HF|GL S1FFVM VU|G| 5+S

**&P! JMBZ IJEFUGF N:TFJ|HF| IJOFI GL DFICTL TYF VF N:TFJ|HF| SINGF IGI †6 DFK| TI
VU|GL DFICTL GLR|DHA KP**

SP	N:TFJH GL S1FF	N:TFJ HG GF D VG T GL V S , I8LDA VM/BF6	N:TFJH D/ JJFGL SFI " 5WIT	GLR GL jI IST 5F; [K T GF IGI †6 DFKP
1	NOTZ	SFDGF T DFZM S L8, TYF U 8 hMG GR ! DF8	DFICTL V WSFZLzL4 E FJP dI P SM5MP G H~ZL IJUT ; AWL VZHL SZJLP	8 A, GR ! VPDP. PzL hMG GR !
2	NOTZ	G JS" , [Vfp8 %, FGGF T DFZM hMG GR !	VCCV	VCCV
3	NOTZ	D HZD 8 A S hMG GR !	VCCV	VCCV
4	NOTZ	JM8Z , F. G G JS" hMG GR !	VCCV	VCCV
5	NOTZ	hMGDA VFJTF NZ S DL8Z SG XG AFATGL DFICTL	VCCV	VCCV

6	NOTZ	SFDGF TJDZM S5L8, TYF UF8 hMG GR Z DF8[DFICTL VIWSFZLzL4 E FJP dl P SM5MP G[H~ZL IJUT ; \AWL VZHL SZJLP	8[A, GR Z VPDP. PzL hMG GR Z
7	NOTZ	G8JS" , [Vfp8 %, FGGF TJDZM hMG GR Z	VCCV	VCCV
8	NOTZ	D\HZD8 A5 hMG GR Z	VCCV	VCCV
9	NOTZ	JM8Z , F. G G8JS" hMG GR Z	VCCV	VCCV
10	NOTZ	hMGDA VFJTF NZS DL8Z SG5XG AFATGL DFICTL	VCCV	VCCV
11	NOTZ	SFDGF TJDZM S5L8, TYF UF8 hMG GR #V[DF8[DFICTL VIWSFZLzL4 E FJP dl P SM5MP G[H~ZL IJUT ; \AWL VZHL SZJLP	8[A, GR #V[VPDP. PzL hMG GR #V[
12	NOTZ	G8JS" , [Vfp8 %, FGGF TJDZM hMG GR #V[VCCV	VCCV
13	NOTZ	D\HZD8 A5 hMG GR #V[VCCV	VCCV
14	NOTZ	JM8Z , F. G G8JS" hMG GR #V[VCCV	VCCV
15	NOTZ	hMGDA VFJTF NZS DL8Z SG5XG AFATGL DFICTL	VCCV	VCCV

16	NOTZ	SFDGF TJDZM S5L8, TYF UF8 hMG GR #AL DF8{	DFICTL VIWSFZLzL4 E FJP dI P SM5MP G[H~ZL IJUT ; \AWL VZHL SZJLP	8 A, GR #AL VPDP. PzL hMG GR #AL
17	NOTZ	G8JS" , [Vfp8 %, FGGF TJDZM hMG GR #AL	VCCV	VCCV
18	NOTZ	D HZD8 A5 hMG GR #AL	VCCV	VCCV
19	NOTZ	JM8Z , F. G G8JS" hMG GR #AL	VCCV	VCCV
20	NOTZ	hMGDF VEFJTF NZ5 DL8Z SG5XG AFATGL DFICTL	VCCV	VCCV
21	NOTZ	SFDGF TJDZM S5L8, TYF UF8 hMG GR \$ DF8{	DFICTL VIWSFZLzL4 E FJP dI P SM5MP G[H~ZL IJUT ; \AWL VZHL SZJLP	8 A, GR \$ VPDP. PzL hMG GR \$
22	NOTZ	G8JS" , [Vfp8 %, FGGF TJDZM hMG GR \$	VCCV	VCCV
23	NOTZ	D HZD8 A5 hMG GR \$	VCCV	VCCV
24	NOTZ	JM8Z , F. G G8JS" hMG GR \$	VCCV	VCCV
25	NOTZ	hMGDF VEFJTF NZ5 DL8Z SG5XG AFATGL DFICTL	VCCV	VCCV

26	NOTZ	SFDGF TJDZM S5L8, TYF UF8 hMG GR 5q* DF8[DFICTL VIWSFZLzL4 EFJP dl P SM5MP G[H~ZL IJUT ; AWL VZHL SZJLP	8[A, GR 5q* VPDP. PzL hMG GR 5q*
27	NOTZ	G8JS" , [Vfp8 %, FGGF TJDZM hMG GR 5q*	VCCV	VCCV
28	NOTZ	D HZD8 A5 hMG GR 5q*	VCCV	VCCV
29	NOTZ	JM8Z , F. G G8JS" hMG GR 5q*	VCCV	VCCV
30	NOTZ	hMGDF VEFJTF NZS DL8Z SG5XG AFATGL DFICTL	VCCV	VCCV
31	NOTZ	SFDGF TJDZM S5L8, TYF UF8 hMG GR & DF8[DFICTL VIWSFZLzL4 EFJP dl P SM5MP G[H~ZL IJUT ; AWL VZHL SZJLP	8[A, GR & VPDP. PzL hMG GR &
32	NOTZ	G8JS" , [Vfp8 %, FGGF TJDZM hMG GR &	VCCV	VCCV
33	NOTZ	D HZD8 A5 hMG GR &	VCCV	VCCV
34	NOTZ	JM8Z , F. G G8JS" hMG GR &	VCCV	VCCV
35	NOTZ	hMGDF VEFJTF NZS DL8Z SG5XG AFATGL DFICTL	VCCV	VCCV

36	NOTZ	SFDGF TJDZM S5L8, TYF UF8 sAMZLU TJDH SJF , UTF	DFICTL VIWSFZLzL4 EFJP dl P SM5MP G[H~ZL IJUT ; AWL VZHL SZJLP	8A, GR (VPD. PzL SJF40SL4AMZ
37	NOTZ	SJF OSL AMZGF , MSXG TYF DFICTL	VCCV	VCCV
38	NOTZ	DHZDg8 AS	VCCV	VCCV
39	NOTZ	SJF4 OSL AMZGF H~ZL : SR GSXF	VCCV	VCCV
40	NOTZ	SFI F, I VFNX4 NOTZL CSD4 8gOZ 5 S F	DFICTL VIWSFZLzL4 EFJP dl P SM5MP G[H~ZL IJUT ; AWL VZHL SZJLP	8A, GR) HP S, FSzL
41	NOTZ	VU.Dg8;	VCCV	VCCV
42	NOTZ	JS"VMO; "	VCCV	VCCV
43	NOTZ	5ZL5+M	VCCV	VCCV
44	NOTZ	VBAFZL I FNL	VCCV	VCCV
45	NOTZ	C: T5 T OF. , M	VCCV	VCCV
46	NOTZ	G/ SGXG OMD"	DFICTL VIWSFZLzL4 EFJP dl P SM5MP G[H~ZL IJUT ; AWL VZHL SZJLP	8A, GR ! _ HP S, FSzL
47	NOTZ	G/ SGXG ZL5ZLU OMD"	VCCV	VCCV
48	NOTZ	, F. GOZ OMD"	VCCV	VCCV
49	NOTZ	SGP Zui , ZF. h0 OMD"	VCCV	VCCV
50	NOTZ	G8JS4 G/ SGXG DF8GF GLIT IGI DM IGI DFJ, L	VCCV	VCCV

51	NOTZ	GJ\ G/ SG\$XG DF8[G]AMgO	VCCV	VCCV
52	NOTZ	SF/JLALO DF8[G]: 5P AMgO	VCCV	VCCV
53	NOTZ	, \Vfp8 GβJS" DHZ SZJF DF8[G] AMgO	VCCV	VCCV
54	NOTZ	DOTGUZ DF8[G] AMgO TYF GDJGF OMD" q AMgO	VCCV	VCCV
55	NOTZ	ZHFIR9L GSXF ; FY# GF JFWF 5JDF65+4 G/ SG\$XG DHZL TJDFZM 5F6LNZ 5+SM 5F6L ; %, FI 5+SM	DFICTL VIWSFZLzL4 E FJP dI P SM5MP G[H~ZL IJUT ; \AWL VZHL SZJLP	8A, GR ! ! HP S, FSZL
56	NOTZ	DF, ; FDFG : 8M; # BZLNL TJDFZM DHZDg8 AS4 : 8M; # : 8MZ . : I P IJP ZHL: 8ZM	DFICTL VIWSFZLzL4 E FJP dI P SM5MP G[H~ZL IJUT ; \AWL VZHL SZJLP	8A, GR ! Z : 8MZ S, FS"TYF VPDP. PzL : 8MZ ; V ST
57	NOTZ	Dg8[Gg; SFDGFA TJDFZM	DFICTL VIWSFZLzL4 E FJP dI P SM5MP G[H~ZL IJUT ; \AWL VZHL SZJLP	8A, GR ! # HP SFP JMPJP
58	NOTZ	BFTFGF JFCGGL , MU ASM	VCCV	VCCV

59	NOTZ	Dg8Gg; SFDGFA IA, M	VCCV	VCCV
60	NOTZ	HLP. PALP 8, LOMG AL, M VG(T)DFZM	VCCV	VCCV
61	NOTZ	. d5: 8 CDG[, UTF T)DFZM VG(AL, M	DFICTL VIWSFZLzL4 E FJP dI P SM5MP G(H~ZL IJUT ; AWL VZHL SZJLP	8(A, GP ! \$; LP S, FS"zL
62	NOTZ	: 8XGZLG[, UT) NOTZ	VCCV	VCCV
63	NOTZ	V: 8Fa, LXDg8G[, UT T)DFZM ZL5M8"	VCCV	8(A, GP ! 5 HP S, FS"zL
64	NOTZ	V: 8F , UT IA, M	VCCV	VCCV
65	NOTZ	V: 8F , UT ZHFVM IJUZ(TDFD AFATM	VCCV	VCCV
66	NOTZ	JMPJPSGP , UT 9ZFJG)NOTZ	VCCV	8(A, GP ! & HP S, FS"zL
67	NOTZ	DL8ZJF/F SG(SXGIMG) ZLOLU AL, AFATG) Z(SO"	VCCV	8(A, GP ! * DL8Z ZLOZ

68	NOTZ	JM8Z AMOL HJLS[UfZLXSZ T/FJ4 BMOLI FZ T/FJ TYF ELSOE CPJS"; G[, UTL , LU, AFATM VG[SM8" D8Z TYF 5 , FBYL p5ZGF\ SFDMGF TjDFZM	VCCV	8/A, GP ! (GFPSFP. PzL hMG GP ! 4 Z4 5q*
69	NOTZ	JM8Z AMOL VSJFOF 8j 8qS ; AIWT AFATM TYF UUFH/LI F T/FJ ; AIWT AFATM TYF , LU, AFATM SM8" D8Z4 Vj 8Fa, LX Dq8 , UT AFAT TYF 5 , FB p5ZGF SFDMGF TjDFZM	VCCV	8/A, GP ! (GFPSFP. PzL hMG GP #Vj #AL4 \$4 &

5|SZ6 v (

sIGI D; U|C v *f

; ZSFZL DFICTL V IWSFZLV MGF\ GFD4

CMNM V G[V gI IJUTM



EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS; IJEFU

5FGF GR 5!

5|SZ6 v (SIGI D; U|C v *f

; ZSFZL DFICTL V IWSFZLVMGFA GFD4 CMNM V G[Vgl

IJUTM

(P! JMBZ JS; IJEFUGDFICTL VIWSFZLVM

SD	GFD	CINM	V; PBLP OLP SID	ONG GAZ		O\$;	. D[. .	; ZGFD]
				SRZL	3Z			
! P	ZL OF<U GE F. V DP XFC	SFI '5F, S . HGZ JMBZ JS; IJEFU	_Z*(Z\$#_Z\$ *	9979945333	v	v	JMBZ JS; IJEFU4 EFJGUZ DCFGUZ5FI, SF EFJUGZ
ZP	ZL RN#; C V; P UMCL,	GFI A SFI '5F, S . HGZ JMBZJS; IJEFU	_Z*(Z\$#_Z\$ *	9723629187			JMBZ JS; IJEFU4 EFJGUZ DCFGUZ5FI, SF EFJUGZ

5|SZ6 v)

IG6I , µFGL 5||S|| FDF V G; ZJFGL

SFI '5wWIT



EFJUGZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS; IJEFU

5FGF GR 5# YL 5*

5|SZ6 v)

IG6" , [JFGL 5|S| FDA VG; ZJFGL SFI '5wWIT

)P! HNF HNF DNFMVU[IG6" , [J DF8[S. SFI '5wWIT VG; ZJFDAVFJ[K[s; IRJF, I
IGI D ; UC VG[SFDSFHG]IGI D ; UC4 VgI IGI DMJIGI DM JUZGM ; NE" 8FSL
XSFI f

HNF HNF SFDM VU[IG6" DF8[VI:TtJDA 5FJZ O, LUxGGA VD, DA ZC,
IGI DM VTU" H~ZL IG6" , [J DF8[; AIWT S, FS" VPDP. PzL wJFZF GIMW
GFI A SFI '5F, S . HGZzL TZO ti FYL SFI '5F, S . HGZzL TZO ti FYL ; L8L
VgHLGLI ZzL TZO KJ8[; L8L VgHLGLI ZzL SIDxGZzL TZO IG6" DF8[
VIE 5fi ; C GIMW D[S[K[VG[SIDxGZzL wJFZF VYJF ; AIWT SID8L S[HGP AMO"
wJFZF H~ZL IG6" 9ZFJJFDA VFJ[K[ti FZAFN 9ZFJ, AFAT[JLHL, g;
VD, JFZL CSD YTAyi [, IG6" VD, DAVFJ[KP

)PZ VUti GL AFATM DF8[SM BF; IG61 , UF DF8GL N:TFJHL SFI 5wWITVMq 9ZFJ[, SFI 5wWITVMq IGI T DF5NOMq IGI DM SI FSI FAK[m IG61 , UF DF8[SI F SI F :TZ[IJRFZ SZJFDFVVFJ[K[m

JM8Z JS; BFTFDFV IWSFZLG[H[JCLJ8L GF6FSLI ; TFVM VF5JFDFVVFJ[K[Tt; \AWL IG61 GLRGA:8FOYL NZBF: T ZH]YI [YL H~ZL IG61 , . , UFDFVVFJ[K# T[I; JFI GL AWL VUti GL AFATM DF8(p5Z) P! DFANXFJ[, 5wWIT V5GFJJFDFVVFJ[K# TNp5ZFT H~Z H6FI TM ZFHI ; ZSFZG[56 IG61 , UF DF8[ZPZg; SZJFDFVVFJ[KP

)P# IG61 G[HGTF ; \WL 5CMRF0JFGL S. jI J:Yf K[m

s! f :JT+ jI ISTUT :5X*TL AFATGM IG61 CMI TM 5+ wJZF H[T[; \AWT jI IST4 ; \YF S[D0/G[H6FJJFDFVVFJ[K# 8, LOMGYL 56 H6FJFT]CMI KP sZf , UF I[, IG61 HFCZ HGTFG[:5X*TM CMI TM TUF JBT[gl]h5[5Z4 gl]h RG, 4 5; GM8 wJZF4 HFCZFT wJZF4 ZL1FFVM OZJL4 DF. S JUF0L4 HJL 5wWITYL HGTF ; \WL IG61 5CMRF0FI KP 36L JBT 5I+SFVM K5FJL 56 HGTFG[DFICTUFZ SZJFDFVVFJ[KP

)P\$ IG61 , UFGL 5|S| FDFHGF DTji M , UFGFZ K|T|VIWSFZLVMSI FAK|m

JM8Z JS"; IJEFU DF8[JM8Z JS"; BFTFGA VIWSFZL IG61 , [T| 5|S| FDF ; AIWT
S, FS4 VPDP. PzL4 GFPSFP. PzL4 Vgl IS: ; FVMDF10<8Z DGZHzL TDH . g: 5S8ZzL4
8S; S, SXG ; 158g0g8 zL4 , LU, IJEFU IJUZFGF DTji M , UFDVVFJ|KP

)P5 IG61 , GFZ VITD ; TFIWSFZL SM6 K|m

JM8Z JS"; IJEFU DF8[SFI 5F, S . HGZzL JM8Z JS"; G|D/|, JCLJ8L VG|GF6FSLI
; TFVM C9/ IG61 , UF DF8[SFI 5F, S . HGZzL sJM8Z JS"; f IG61 , UF DF8[VITD
; TFWFZL KP

)P& H[VUtI GL AfATM 5Z HFCZ ; TFIWSFZL wJFZF IG61 , UFDf VEFJ[K[TGfL DFICTL V, U ZLT[GLRGF GDGFDF\VF5M

S[D GP v !	
H[GF 5Z IG61 , UFGFZ K[T[IJQFI	! qZcc G] G/ SG\$XG &cc ; WLGf , f. GDFYL VF5JF AfAT
DFUNXG ; JRGqINXFIGN\X HF[SM. CMI TM	GSSL YI [IGI D DHA VFWFZM ZH] SZJFGF
V D, GL 5[S]I F	JMOGF VPDP. PzL4 GFPSFP. PzL GF ZL5M8" Y. VFjI [Yl
IG61 , UFGf SFI JFCLDFV ; S/FI [V IWSFZLVIMGM CINNM	VPDP. PzL4 GFPSFP. PzL VG[SFI '5F, S . HGZzL JM8Z JS"; IJEFU
p5Z H6FJ[V IWSFZLVIMGF ; '5S"VUJGL DFICTL	EFJUGZ DCFGUZ5FI, SF4 ALH[DF/# JM8Z JS"; IJEFU4 OMG GR Z\$#_Z\$*4 5LPALPV\$; P Z\$Z\$(_! YL _) V\$; P GR ! \$\$ VG[! 55
Hf IG61 YL ; TMOF G CMI TMA SI F\VG[S]L ZLT[V5L, SZJL m	BFTFIWSFZLzLGf\IG61 YL ; TMOF G YFI TM SB#, LU V IWSFZL DFGP ; L8L VgHLP zL VG[ti FZAFN TDGF p5ZL V IWSFZLzLG[V5L, SZL XSFI K# BFTFIWSFZLV[, LW[IG61 GF HF6 SZTA 5+GL GS, ; FY[p5ZL V IWSFZLzLG[V5L, SZJLP

S D GP v Z	
H GF 5Z IG6" , JFGFZ K T IJOFI	DFI; S ~FP Z5____qv GA\BR"SZJF AfAT ; TF C9/GL SFI "JFCLGM IG6"
DFUNXG ; RGq NXF IGNX HF SM. CMI TM	p5, L ; TFV YL JBTM JBT SZFJ 5wWITYL EFJM DFUJF4 BR" DHZL VF5JFGL CMI KP
V D, GL 5 S F	JMOGF VPDP. P4 GFPSFP. P wJFZF YI IG6" DJHA SFD SZFJJFG CMI KP
IG6" , JFGL SFI "JFCLDFV ; S/FI , VIWSFZLVIMGM CMNM	VPDP. P4 GFPSFP. P VG SFP. PzL IG6" , JFGL SFDULZLDF; S/FI , CMI KP
p5Z H6FJ , VIWSFZLVIMGF ; S"VUJGL DFICTL	EFJGUZ DCFGUZ5FI, SF ALH DF/# JM8Z JS; IJEFU4 OMG GR Z\$#_Z\$*4 5LPALV\$; P Z\$Z\$(_! YL _) V\$; P GR! \$\$ VG ! 55
Hf IG6" YL ; TMOF G CMI TMA SI FVVG S JL ZLT V5L, SZJL m	BFTFIWSFZLzLGF\IG6" YL ; TMOF G YFI TM SB#, LU VIWSFZL DFGP ; L8L VgHLP zL VG ti FZAFN TDGF p5ZL VIWSFZLzLG V5L, SZL XSFI K# BFTFIWSFZLV[, LW IG6" GA HF6 SZTA 5+GL GS, ; FY p5ZL VIWSFZLzLG V5L, SZJLP

5|SZ6 v ! _

V IWSFZLVM V G| SD'RFZLVMGL

DFICTL 5||: TSF sIOZ|S8ZLf



EFJUGZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS", IJEFU

5FGF GR 5) YL &#

5\$Z6 v ! _
 VIWSFZLV MVG[SDRFZLVIGL DFICTL v 5]:TSF
 sI0Z\$8ZLf

Z_Z# vZ\$

EFJGUZ DCFGUZ5FI, SF 4 EFJGUZ v JIBZ JS⁴, IJEFU

SD	GFD	CMNM	STD SMO	ONG GAZ		O\$;	Dj	; ZGFD]
				ONG GR	DMAF. , GAZ			
!	Z	#	\$	5	&	*	()
1	ZL OF<UJGEF. VDP XFC	SFP. P	0278	2430247	9979945333			Z_! 4 ` , MS Zf L0g; L4 SGZFA\$ 5F; # 5ZLD, RMS4 3ZXF/FGL 5FK/4 EFJGUZ
2	ZL Rãl; C Vf P UMCL,	GFSP. P	0278	2430247	9723629187			ZLZFD ; M; FI 8L4 ; ZNFZGUZ4 EFJGUZ
3	ZL ZFHXE.F. VFZP WFDj LI F	VPDP. P	0278	2430247	9825119011			AMLUJ1F ; M; FI 8L4 . g0: 8EI , HJk; GL ; FD# EFJGUZ
4	ZL IRZFUEF. ALP UMCj	VPDP. P	0278	2430247	8780597655			~JF4 EFJGUZ
5	ZL E ULZY Vj E 8'	VPDP. P	0278	2430247	8758282930			NJAFU4 EFJGUZ
6	ZL HF, FE.F. VFZPRMC, F	VPDP. P	0278	2430247	9712938686			%, M8 GR Alq* (! 4 GJL SP5LP. PVf; P: S], GL ; FD[4 . gN5]; Y GUZL4 SF/LI FAL04E FJGUZ
7	ZL NJFULAG JQ6J	VPDP. P	0278	2430247	7435969123			%, M8 GR!) 4 IXJD VDTv*4 8M5vYf ; S", 5F; # EFJGUZ
8	ZL HI XEF. Vj P RPF; DF	VPDP. P	0278	2430247	9033259694			5Lv(_54 5WFGDwL VFJF; I MHGF4 ; JEFQFGUZ4 EFJGUZ
9	ZL DG; JBEF. SP AMZLRF	VPDP. P	0278	2430247	9427246193			EFJGUZ
10	ZL WD XEF. JLP ; ZSFZ	VPDP. P	0278	2430247	9979151774			EFJGUZ

11	zL IJGI VFZP JF3, F	8SIGS, VF; LP	0278	2430247	7069337571		% , M8 GRZ \$q! 4 XZL GR! 4 UFTD JZ GUZ4 IR+F AgS SM, MGL4 EFJGUZ
12	zL ; JCFUEF. HP 58,	8SIGS, VF; LP	0278	2430247	9825244545		EFJGUZ
13	zL 58, IJJSDPZ ZDXEF.	8SIGS, VF; LP	0278	2430247	9979151774		HJk; "; S", 4 EFJGUZ
14	zL TPFFZEF. VRP DFYM/LI F	8SIGS, VF; LP	0278	2430247	8000995953		% , M8 GR ! _4 zLZFD ; M; FI 8L4 ; ZNFZGUZ UJ-SJ/GL 5FK/4 ; ZNFZGUZ
15	zL VDLTEF. DSJF6F	HPSFP	0278	2430247	9662220059		% , M8 GR#4 DZ, LWZ ; M; FI 8L4 UFXF/FGL ; FD# 3M3FZM04 EFJGUZ
16	zL VDLT VFZP AFAZLI F	HPSFP	0278	-	9104914545		% , M8 GR #qV# UFWL SM, MGL IJnFGUZ
17	zL IN5SEF. VDPDSJF6F	HPSFP	0278	2430247	9909930190		SF/LI FAL04 ZFDGUZ4 EFJGUZP
18	zL S<5XE F. VRP ; MDF6L	HPSFP	0278	2430247	9909119695		a, MS GR ! *4 #*q(4 ; D5*6 ; M; FI 8L4 EFJGUZP
19	zL X, QFEF. VGP DMZL	HPSFP	0278	2430247	9979537704		% , M8 GR! Zq. 4 HP; LPE JG 5F; # IXJFHL ; S",
20	zL X, QFEF. VGP RCF6	HPSFP	0278	-	9879535318		C, ZLRMS4 DF/LJF/M BFRM#CGDFGHLDINZ JF/F BFRFDF
21	zL ; FUZEF. HP UMCL,	HPSFP	0278	-	8155966856		GJFUFd sAO, LFTFP 5F, LTF6F4 HLPE FJGUZ
22	zL EZTEF. VP DZ	RMSLNZ	0278	-	9909927601		gl J VZM0FD SM, MGL ZM04 EL, JF; 4 ~JF UFD4 EFJGUZP
23	zL CZ5F, I; C VGP HFOJHF	8FPSLP	0278	2430247	9925188282		% , M8 GR ! \$ _4 U6X GUZvZ4 IR+F4 EFJGUZP
24	zL CZXE F. HPDCITF	8FPSLP	0278		9909283939		JLP5LP ; M; FP 5F; # CZLSQ6 5FS4 ; JE FQFGUZ
25	zL ZFSXE F. VFZP Nj F.	SLVDG	0278	-	-		I JGJ; l8L Sd5; 4 % , M8 GR Vq! 4 5LPHLP CM: 8, 4 EFJGUZP
26	zL pDXEF. ALP JLIHPF	SLVDG	0278	-	-		AMZOL Uj. 84 IXJF, I 5FS4 % , M8 GR ! 54 EFJGUZP

27	zL ZFHJEF. VGP JF3, F	SLVDG	0278	-	-		EL, JFOF ; S; 4 ZFHZL I; GDF 5F; # EFJGUZP
28	zL VOh, VP XB	SLVDG	0278	-	-		5JENF; T/FJ4 dI P SJF8Z GP Z#4 EFJGUZP
29	zL ICTQFEF. JLP UMIC,	SLVDG	0278				HFOHFGM OI, MA JOJF ; BPLI FAHFZ4 EFJGUZP
30	zL HgTLEF. DGJEF. JF3, F	SLVDG	0278	-	-		%, M8 GPZ) qAL D: TZFD ; M; FI 8L4 IR+f4 EFJGUZ
31	zL ZFHgN#; C SP ; ZJ, F	SLVDG	0278	-	-		*54 ; LU, LI F4 EZTGUZ4 EFJGUZP
32	zL DGMHEF. T, ; LEF. JF3, F	SLVDG	0278	-	-		JF, SB UB4 AHZU VBF0F ; FD# JF<DLSJF; EFJGUZ
33	zL HFCLNEF. VDP 5ZDFZ	SLVDG	0278				OFI OZHGGM BFRMA GJF5ZF4 EFJGUZP
34	zL . DZFG VF. P Dg; ZL	SLVDG	0278				EFJGUZP
35	zL SZXGEF. HLJFEF. EZJFOLI F	Ck5Z	0278	-	-		JF3ZLJF; 4 IT, SGUZ4 EFJGUZP
36	zL I MUXEF. VGP DSJF6F	Ck5Z	0278	-	-		SF/FGF/F4HGNZF; ZGL ; FD#AFZ; # MDCFNJ DINZ 5F; [
37	zL WDxEF. VGP HMOFL	58FJF/F	0278	-	-		EFJGUZ dI PGMSZLI FT ; M; FI 8L ; ZNFZGUZ EFJGUZ
38	zL ZFHgN#; C VDPOFEL	A, NFZ	0278				CFNFGUZ ; JMN I %, M8 GP! &) qV# ; M; FI 8L
39	zL . XFNEF. VDPRFCF6	A, NFZ	0278				IJHI 8MSLhGL ; FD[DHZ DCFHG VMOL; GF BFRFDA
40	zL NJJFEF. hf, FEF. RFJOF	A, NFZ	0278	-	-		SJEFZJFOF4 DF-LI FZMO4 UMS)/GUZ4EFJGUZ
41	zL A8SEF. ZJHLEF. RF6	A, NFZ	0278	-	-		3M3F HSFT GFSF4 WFJOL DF JF/M BFRMA EFJGUZP
42	zL 5J6EF. NJHLEF. OFEL	A, NFZ	0278	-	-		GJF 5ZF HGL VFZP8LPVMP ; FD# EFJGUZP
43	zL I; DEF. VP 59F6	A, NFZ	0278	-	-		AF5; ZF SJF4 DI: HN 5F; # JOJF4 EFJGUZP

44	zL IJHI EF. ALP ; M, SL	A, NFZ	0278	-	-		J0JF BLHOFJF/L XZL4 RĒCF6 0/L4 EFJGUZP
45	zL ICDT, F, VĠP DSJF6F	A, NFZ	0278	-	-		JF3FJFOL ZM04 NZAFZL UĚ XF/F4 ; FUJFOL4 EFJGUZP
46	zL H; JEF. NĠWFEF. UMCġ	A, NFZ	0278	-	-		E ZTGUZ4 DF, WFZL ; M; FI 8L4 EFJGUZP
47	zL Z6HLTEF. ZFDI; UEF. DSJF6F	A, NFZ	0278	-	-		IR+F 0L<8Z SJF8Z4 IR+F4 EFJGUZP
48	zL ; FNLSEF. DCĠAAEF. XB	A, NFZ	0278	-	-		J0JF DF-LI F 0/L4 DNLGF Vġ5F8Dġ8 ; FDġ EFJGUZP
49	zL ZDĠEF. 5LP AFE 6LI F	A, NFZ	0278	-	-		JF<Sġ Uġ4 S5ZF4 UNFZLI F JF04 EFJGUZP
50	zL SġFXEF. ALP HFGL	A, NFZ	0278	-	-		BFRZLI F JF0L4 XZLĠP ! 4 J0JF4 EFJGUZP
51	zL ; FH6EF. 5LP DZ	A, NFZ	0278	-	-		; LU, LI F E ZTGUZ4 EFJGUZP
52	zL SF/JEF. ALP UMCġ	A, NFZ	0278	-	-		GJF5ZF4 0LPVġ; P5LP VMOL; ; FDġ EULJF; 4 EFJGUZP
53	zL DG; JBEF. DFWJEF. Bġ TL	A, NFZ	0278	-	-		3M3F ZM04 UĚ XF/F 5F; ġ EL, ; M; FI 8L4 EFJGUZP
54	zL ZFHĠEF. DFWJEF. BMBZ	A, NFZ	0278	-	-		; JEF0FGUZ4 ZH5Jġ JF0F4 EFJGUZP
55	zL ZDĠEF. HFNJEF. 38F0	A, NFZ	0278	-	-		gġ JġVġM0ġD SM, MGL ZM04 EL, JF; 4 ~JF UFD4 EFJGUZP
56	zL ZDĠEF. 3ġ FEF. Bġ TL	A, NFZ	0278	-	-		EL, JF0F; S; 4 ZFHġL L; GDF 5F; ġ EFJGUZP
57	zL . IdTI Fh VFZP ; LNL	A, NFZ	0278	-	-		gġ JġJ9; JF0L4 ~D GP &) 4 AġDF/LI F4 EFJGUZ
58	zL VXMSEF. ALP ZF9M0	A, NFZ	0278	-	-		3M3F ZM04 UĚ XF/F 5F; ġ EL, ; M; FI 8L4 EFJGUZP
59	zL IJ5ġ, EF. Hġ 5ZDFZ	A, NFZ	0278	-	-		3M3F ZM04 UĚ XF/F 5F; ġ EL, ; M; FI 8L4 EFJGUZP

60	ZL HUNLXEF. OLP 5ZDFZ	A, NFZ	0278	-	-		H, Ufpg04 UJGDg8 SJF8Z4 ~D GP Z(4 EFJGUZP
61	ZL HLTJEF. WZDXLEF. 5ZDFZ	A, NFZ	0278	-	-		IT, SGUZ4 JF3ZL JF; 4 EFJGUZP
62	ZL INGXE.F. VGP JFHF	A, NFZ	0278	-	-		%, M8 GP ALq\$#4 ZFWkI FD 5FS4 T/FHF ZM04 EFJGUZP
63	ZL SF/JEF. ESFEF. AFZ	A, NFZ	0278	-	-		; LWGUZ4 %, M8 GP !) &4 EFJGUZP
64	ZL ZDXEF. UMZWGEF.	A, NFZ	0278	-	-		3M3F ZM04 Uf XF/F 5F; # EL, ; M; FI 8L4 EFJGUZP
65	ZL HL7XEF. SP DZ	A, NFZ	0278				%, M8 GP &&4 SJE FZJF0F4 VDZ ; M; FI 8L4 UMS/GUZ4 EFJGUZP
66	ZL DSEXEF. UMJNEF. EZJFOLIF	A, NFZ	0278	-	-		; JEFQFGUZ4 JF3ZLJF; 4 VZM0FD ZM04 EFJGUZP
67	ZL ZDXEF. KGFEF. EZJFOLIF	A, NFZ	0278	-	-		; JEFQFGUZ4 DOTGUZ4 JF3ZLJF; 4 EFJGUZP
68	ZL UMAZEF. EFSFEF. VSL	A, NFZ	0278	-	-		; JEFQFGUZ4 DOTGUZ4 JF3ZLJF; 4 EFJGUZP
69	ZL ZFHJEF. ALP VF,	A, NFZ	0278	-			EZTGUZ4 EFJGUZ
70	ZLN, 5TEF. pSFEF. JF/F	A, NFZ	0278	-	-		SF/FGF/F4HGNZF; ZGL ; FD#AFZ; ; MDCFNJ DINZ 5F; [
71	ZLG8JZEF. NFDHLEF. ; ZWFZF	A, NFZ	0278	-			JF3ZLJF; 4 IT, SGUZ4 EFJGUZP
72	ZL D3HLEF. 5GFEF. DSJF6F	A, NFZ	0278	-			SF/LI FAL04 EFJGUZP

5|SZ6 v !!

sIGI D; U|C v !_f

IJIGI DMDF\ HMUJF. SI F" D]HA

DC|GTF6FGL 5wWIT ; ICT NZ|S

V IWSFZL V G| SDRFZLG| D/T|

DFI; S DC|GTF6|



EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

5FGF GR &5 YL &)

5\$Z6 v ! !
D/T]DFI; S DC\$TF6}
JQF" v Z_Z# v Z\$

EFJGUZ DC\$GUZ5FI, SF 4 EFJGUZ v JIBZ JS", IJEFU

VGP	GfD	CINM	DFI; S DC\$TF6}	J/TZ q J/TZ EyY]	IJIGI DDFH6fjI F DJHA DC\$TF6}GIP SZJFGL SF " 5mWIT
!	Z	#	\$	5	&
1	zL OF<UJGEF. VDP XFC	SFP. P	1,16,776		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
2	zL RāI; 'C Vj; P UMCL,	GFSPF. P	83,000		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
3	zL ZFH XEF. VFZPWFDj, LI F	VPDP. P	71,596		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
4	zL IRZFUEF. ALP UMCj,	VPDP. P	71,596		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
5	zL EUYZYEF. Vj, E8'	VPDP. P	71,596		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
6	zL HF, FEF. VFZPRMC, F	VPDP. P	71,596		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
7	zL NjFULAG JQ6J	VPDP. P	71,596		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
8	zL HI XEF. Vj, PRDF; DF	VPDP. P	71,596		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
9	zL DG; JBEF. SP AMZLRF	VPDP. P	71,596		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
10	zL WD XEF. JLP ; ZSFZ	VPDP. P	71,596		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
11	zL IJGI VFZP JF3j, F	8\$IGS, VF; LP	53,290		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
12	zL ; jCFUEF. HP 58j,	8\$IGS, VF; LP	49,000		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
13	zL 58j, IJQJSPFZ ZD XEF.	8\$IGS, VF; LP	40,000		OLS; 5UFZ

14	zL TQFFZEF. VJRP DFYM/LI F	8SIGS, VF; LP	53,290		VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
15	zL VDLTEF. DSJF6F	HPSFP	26,000		OLS; 5UFZ
16	zL VDLTEF. VFZPAFAZLI F	HPSFP	35,280		VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
17	zL IN5SEF. VJDPDSJF6F	HPSFP	49,000		VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
18	zL S<5XE F. VJRP; MDF6L	HPSFP	53,500	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
19	zL XJ QFEF. VJGP DMZL	HPSFP	72,000		VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
20	zL XJ QFEF. VJGP RF6F	HPSFP	61,000	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
21	zL ; FUZEF. HP UMCL,	HPSFP SOLS; 5UFZf	26,000		OLS; 5UFZ
22	zL EZTEF. VJ DZ	RMSLNZ	27,558	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
23	zL CZ5F, I; C VJGP HFOJHF	8FSLP	76,818	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
24	zL CZXE F. HPDCJTF	8FSLP	76,818	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
25	zL ZFSXE F. VFZP Nj F.	SLVDG	67,058	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
26	zL pDXE F. ALP JLHJDF	SLVDG	67,058	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
27	zL ZFHJE F. VJGP JF3J F	SLVDG	63,494	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
28	zL V0h, VJ XJB	SLVDG	57,338	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
29	zL ICTQFE F. JLP UMIC,	SLVDG	55,718	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
30	zL HJGTLE F. DGJE F. JF3J F	SLVDG	54,260	-	VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA
31	zL ZFHJNj; C SP ; ZJL F	SLVDG	55,718		VD, DAFZCJ, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DJHA

32	ZL DGMHEF. Tj ; LEF. JF3j F	SLVDG	54,260		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
33	ZL HFCLNEF. VDP 5ZDFZ	SLVDG	7,235		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
34	ZL . DZGEF. VF. P Dg; ZL	SLVDG	54,260	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
35	ZL SZXGEF. HLJFEF. E ZJFOLI F	Ck5Z	37,424		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
36	ZL I MUxEF. VGP DSJF6F	Ck5Z	37,424	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
37	ZL WDXEF. VGP HQFL	58FJF/F	64,300	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
38	ZL ZFHgN+; C VDP OFEL	Aj NFZ	37,424	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
39	ZL . XFNEF. VDP RF6	Aj NFZ	37,424		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
40	ZL NJFEF. hf, FEF. RFJOF	Aj NFZ	52,482		VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
41	ZL A8SEF. ZJHLEF. RF6	Aj NFZ	57,338	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
42	ZL 5JJ6EF. NJHLEF. OFEL	Aj NFZ	65,076	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
43	ZL I j; pEF. VP 59F6	Aj NFZ	65,276	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
44	ZL IJHI EF. ALP ; M, SL	Aj NFZ	65,276	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
45	ZL ICDT, F, VGP DSJF6F	Aj NFZ	63,494	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
46	ZL H; jEF. NJWEF. UMCj	Aj NFZ	65,276	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
47	ZL Z6HLTEF. ZFDI; UEF. DSJF6F	Aj NFZ	65,276	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
48	ZL ; FNISEF. DCJAjEF. XjB	Aj NFZ	65,076	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
49	ZL ZDXEF. 5LP AFE 6LI F	Aj NFZ	65,276	-	VD, DfZCj, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA

50	zL 5ŞFXEF. ALP HFGL	A, NFZ	65,276	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
51	zL ; FH6EF. 5LP DZ	A, NFZ	60,578	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
52	zL SF/JEF. ALP UMC,	A, NFZ	65,276	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
53	zL DG; BBEF. DFWJEF. B; TL	A, NFZ	32,556	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
54	zL ZFHXE. DFWJEF. BMBZ	A, NFZ	55,518	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
55	zL ZDXEF. HFNJEF. 38FO	A, NFZ	55,718	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
56	zL ZDXEF. 3; FEF. B; TL	A, NFZ	55,518	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
57	zL . IdTI Fh VFZP ; LNL	A, NFZ	63,494	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
58	zL VXMSEF. ALP ZF9MO	A, NFZ	63,494	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
59	zL IJ5; EF. HP 5ZDFZ	A, NFZ	63,494	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
60	zL HUNLXEF. OLP 5ZDFZ	A, NFZ	44,702	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
61	zL HLTJEF. WZDXLEF. 5ZDFZ	A, NFZ	52,802	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
62	zL INGXE. VGP JFHF	A, NFZ	51,344	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
63	zL SF/JEF. ESFEF. AFZ	A, NFZ	51,344	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
64	zL ZDXEF. UMWGEF. AFZ; F	A, NFZ	51,344	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
65	zL HL7XE. SP DZ	A, NFZ	54,060	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
66	zL DŞXE. UMIJNEF. EZFOLI F	A, NFZ	44,702	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA
67	zL ZDXEF. KGFEF. EZFOLI F	A, NFZ	55,718	-	VD, DAFZC, 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z6L DHA

68	zL UMAZEF. EFSFEF. VSL	A ₁ NFZ	55,718	-	VD, D _A ZC ₁ , 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z ₁ 6L D ₁ HA
69	zL ZFHJEF. AIP VF,	A ₁ NFZ	44,702	-	VD, D _A ZC ₁ , 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z ₁ 6L D ₁ HA
70	zL N, 5TEF. pSFEF. JF/F	A ₁ NFZ	55,718	-	VD, D _A ZC ₁ , 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z ₁ 6L D ₁ HA
71	zLG8JZEF. NFDHLEF. ; ZWFZF	A ₁ NFZ	55,718	-	VD, D _A ZC ₁ , 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z ₁ 6L D ₁ HA
72	zL D ₃ HLEF. 5GFEF. DSJF6F	A ₁ NFZ	65,076	-	VD, D _A ZC ₁ , 5UFZ WMZ6 TYF D/JF 5F+ 5UFZ z ₁ 6L D ₁ HA

5|SZ6 v ! Z

SIGI D; U|C v !! f

5|tI |S ; \ YFG| OF / JFI |, VNFH5+



EFJUGZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

5FGF GR *! v *)

5\$Z6 v ! Z sIGI D ; UÇ v ! ! f
5! I \$; \YFG[0F/JFI], VNFH5+S

JQF" v Z_Z# v Z\$

EFJGUZ DCfGUZ5FI, SF4 EFJGUZ v JMBZ JS", IJEFU

VGp	; NZ	;]R T VNF H5 +	DHZ YI], VNFH5+	KBL SZ], RBJ], ZSDsC%TFGL ; biff	S], BR"
1	ALP Sg8LHg; L				
	s! f VMHFZ4 5ZRZ6 IJUZ]		5,00,000	1,36,952	1,36,952
	sZf JMBZ JS"; :8MZ4 DF, ; FDFG BZLN		30,00,000	11,44,325	11,44,325
2	; LP VGZHL				
	s! f IJH/L 5FJZ		9,00,000	2,96,180	2,96,180
4	OLP DZFDT				
	s! f D]. g8Gg;	ZLV]	3,00,00,000	2,94,81,535	2,94,81,535
	sZf CI FT SJF AMZLU Cg05'5 DZFDT TYF pWO V], Fpg;		15,00,000	9,59,178	9,59,178
6	.				
	s! f UfZLXSZ SJRDg8 VZLI FDF Z]. G U]. h DCGTf6F		GL,		GL,
7	Vp IJXp BR"				
	s! f ELSOF CpJS"; TYF ELSOF SGF, D]. g8Gg;		5,00,000	1,20,250	1,20,250
	sZf BMOLI FZ T/FJ TYF BMOLI FZ , F. G D]. g8Gg;		5,00,000	2,00,774	2,00,774
8	D]. g8Gg;				
	s! f UfZLXSZ ; ZMUZ D]. g8Gg;		10,00,000	2,69,475	2,69,475
	sZf UfZLXSZ SGF, NpBLxI FD AF5F Cp SGF,		5,00,000	1,31,300	1,31,300

	s#f VSJFOF 8[, 8[5 TYF VSJFOF S[GF, D[. G8[Gg;		5,00,000	GL,	GL,
9	s! f X[+HL TYF JM8Z 5F. 5 , F. G ZL5ZLU		20,00,000	9,45,254	9,45,254
9	S5L8, CP[BR"				
	s! f H[NF H[NF :Y/[5F. 5 , F. G GFBJF TYF JM8Z : 8[0 SZJF sXCZL UZLA I MHGFF		30,00,000	29,81,533	29,81,533
	sZf 5F6L TVL TYF HGZ8Z ; 8 BZLNJF		GL,		
	s#f U[ZLXSZ B[MOLI FZ, LS[H :SLDP		GL,		
	s\$f ZLRFHLU		50,00,000	4,54,518	4,54,518
	s5f 5FYIDS ; J[1F6 SFDULZL		3,00,000		
	s&f GJF C[05'5 TYF AMZLU JS" s XCZL UZLA I MHGFF		5,00,000	3,47,880	3,47,880
	s*f O[U, M5D[8 VMO JM8Z ZLRFHLU AMZT/FJ q VSJFOF 8[5		GL,		GL,
			S[,	37469154	

5S26 v ! Z sIGI D ; UÇ v ! ! f
5ti S ; \YFG[OF/JFI [, VNFH5+S

J0F" Z_Z# v Z_Z\$

DCFGUZ5FI, SF4 EFJGUZ v JMBZ JS", IJEFU

SĐ	SFDG\GFD	5JIT X- q56'SI FGL TFZLB	; JRT ZSD	DHJZ YI [, ZSDP	KBL SZ[, q R\$J[, ZSD sC%TFGL ; bI ff	Kk, F J0FG)BZBZ BR"	SFI GL U)6JTF DF8; 5656(SFDULZL DF8 HJFANFZ VIWSFZL
1	"પ્રકૃતિ બંગલો" પ્લોટ નં 9/3/બી, મુની ડેરી રોડ, નાગરીક સોસાયટીની બાજુમાં, સુભાષનગર આંતરીક રસ્તા પર સંયુક્ત પાણીની લાઈન નાખવાનુ કામ	12/4 22/4/23	59,001	59,001	34,070	34,070	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
2	કુલસર કાંગસિયાવાસમાં 100 mm ડાયા પાણીની લાઈન લેઈંગ કરવાનુ કામ	11/4 16/4/23	2,06,900	2,06,900	1,75,189	1,75,189	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
3	બોરતળાવ હરખાભાઈની વાડી શેરી નં 3 માં 100 mm ડાયા પાણીની લાઈન લેઈંગ કરવાનુ કામ	13/4 25/4/23	80,700	80,700	68,410	68,410	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
4	કાળીયાબીડ સાગવાડી ભયલુભાઈની વાડી પાસે 100 mm ડાયા લાઈન નાખવાનુ કામ	11/4 10/5/23	81,740	81,740	80,516	80,516	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
5	ક.પરા વોર્ડમાં આવેલ પોપટનગર રામાપીર મંદીર પાસે અરવિંદભાઈ શીક્ષાવાળાની પાછળની શેરીમાં પાણીની 100 mm ડાયા ACP પાણીની લાઈન બાબત	15/4 22/4/23	69,508	69,508	57,854	57,854	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
6	એ ડીવીઝન વાલ્મિકીવાસમાં 100 mm ડાયા ACP પાણીની લાઈન નાખવાનુ કામ	9/5 17/5/23	3,77,012	3,77,012	3,55,377	3,55,377	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
7	ક.પરા વોર્ડમાં આવેલ વાઘેલા કૃળી મેલડીમાના મંદીરની સામે હયાત બોરમાં સબ મર્સીબલ પંપ ફીટ કરવાનુ કામ	25/4 7/5/23	22,500	22,500	20,857	20,857	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
8	દત્ત બંગલોમાં લોકભાગીદારીથી પાણીની 100 mm ડાયા ACP પાણીની લાઈન નાખવી	2/6 4/6/23	41,168	41,168	36,074	36,074	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
9	કાળીયાબીડ પ્લોટ નં COM-25/A (ઘંટીની બાજુમાં) વાળી ગલીમાં પાણીની લાઈન નાખવાનુ કામ	15/6 30/6/23	1,06,086	1,06,086	99,995	99,995	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
10	BMC મેઈન ઓફીસમાં વરસાદી પાણીના રીચાર્જિંગનુ કામ	5/9 15/9/23	1,89,270	1,89,270	1,83,400	1,83,400	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
11	સર તખ્તસિહજી પ્રા. શાળા નં. 58, વિક્રંદલવાડીમાં વરસાદી પાણીના રીચાર્જિંગનુ કામ	8/8 15/8/23	1,45,508	1,45,508	1,30,981	1,30,981	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
12	આતાભાઈ રોડ વિહાર ક્લેટની સામે વરસાદી પાણીનુ રીચાર્જિંગ સ્ટ્રક્ચર બનાવવાનુ કામ	15/5 25/5/23	78,015	78,015	67,281	67,281	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P

13	ઉત્તર કૃષ્ણનગર રુવા વોર્ડમાં કામળકૃષ્ણી ખાટકી વાડ જમાતખાના વાળો ખાંચામાં વાહીદ શેખ તથા વકીલવાળા ખાંચામાં પાણીની 100 mm ડાયા ACP લાઈન નાખવી	10/5 15/5/23	97,950	97,950	97,412	97,412	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
14	હજુરીયા તળાવ - રુવા બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)	11/4 30/7/23	32,16,960	32,16,960	30,68,969	30,68,969	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
15	પુર્ણા તળાવ - રુવા બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)	20/430/9/ 23	50,01,777	50,01,777	48,53,859	48,53,859	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
16	ઝાંઝરીયા તળાવ - અધેવાડા બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)		36,71,571	36,71,571	10,06,397	10,06,397	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
17	કુલઝરીયા રોડ તળાવ - અધેવાડા બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)		15,85,620	15,85,620	14,49,852	14,49,852	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
18	ગૌરીશંકર તળાવ ખોડીયાર તળાવ તથા ભીકડા હેડ વર્કસના દરવાજાને ઓઈલિંગ ગ્રીસિંગ તેમજ પ્રિમોન્સન કામગીરી બાબત	20/5 30/5/23	2,46,808	2,46,808	2,33,599	2,33,599	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
19	ગૌરીશંકર તળાવ સાફ સફાઈ કરવાનું કામ	23/5 12/7/23	2,00,000	2,00,000	1,99,350	1,99,350	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
20	ક.પરા પુરીના ચોકથી વાવ તરફ કબ્રસ્તાન પાસે નેમજભાઈના ધર સુધી 100 mm ડાયા ACP લાઈન નાખવી	9/5 23/5/23	1,42,000	1,42,000	1,23,233	1,23,233	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
21	શેત્રુંજી લાઈન પર અલગ અલગ 7 જગ્યાએ ચેમ્બર બનાવવાનું કામ	12/7 27/9/23	11,51,382	11,51,382	10,94,692	10,94,692	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
22	અકવાડા મેઈન તળાવ બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)	8/4 29/9/23	45,84,616	45,84,616	44,20,460	44,20,460	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
23	ટબુડી તળાવ બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)		27,65,070	27,65,070	14,70,701	14,70,701	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
24	જત વસાહત તળાવ - 1, અકવાડા બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)	25/4 -	35,47,532	35,47,532	34,02,601	34,02,601	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
25	રુવાપરી મંદીર બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)	25/4 30/9/23	67,12,670	67,12,670	65,55,021	65,55,021	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
26	નારી - કરદેજ રોડ તળાવ બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)	10/4 30/9/23	93,45,850	93,45,850	91,21,987	91,21,987	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
27	જત વસાહત તળાવ - 2, અકવાડા બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)	8/4 11/10/23	70,82,540	70,82,540	69,31,783	69,31,783	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
28	કાળીયાબીડ દીલબહાર ESR પાસેના એરવાલ્વમાંથી ગ્રીનપાર્ક સોસાયટી સુધી પાણીની 200 mm ડાયા લાઈન નાખવાનું કામ	2/10 20/10/23	1,25,996	1,25,996	1,25,939	1,25,939	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
29	એક્સેલ ઈન્ડસ્ટ્રી સામે આવેલ રુવાપરી લેપ્રસી કોલોનીમાં 100 mm ડાયા પાણીની લાઈન નાખવાનું કામ	13/6 17/6/23	85,300	85,300	79,770	79,770	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
30	કુલસર ઠાકર દુવારા મંદીર પાસેથી સ્વપ્ન સાકાર તરફ GLR આધારીત 300 mm ડાયા DI પાણીની લાઈન લેઈંગ કામ	10/6 28/8/23	2,94,800	2,94,800	2,59,266	2,59,266	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
31	ક.પરા પોપટનગર કાનાભાઈની દુકાનની પાછળના ભાગમાં બે શેરીમાં પાણીની	5/6 13/6/23	1,86,300	1,86,300	1,61,948	1,61,948	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P

	વાઈન લેઈંગ કરવાનું કામ						
32	વોટર વર્ક્સ વિભાગના સ્ટોર ખાતે મટીરીયલ સપ્લાય કરવાનું કામ	15/5 16/5/23	11,44,325	11,44,325	11,44,325	11,44,325	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
33	બોરતળાવ સિદ્ધસર બ્યુટીફિકેશન (2 વર્ષ O&M સાથે)	20/4 29/9/23	50,22,080	50,22,080	48,79,757	48,79,757	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
34	રુવા TPS-9, સુભાષનગર એરપોર્ટ રોડ, બાલા હનુમાન મંદીર પાછળ DI પાઈપ નેટવર્કનું કામ (5 વર્ષ O&M સાથે)	10/5/23 15/1/24	27499000	27499000	2,64,06,316	2,64,06,316	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
35	ચિત્રા ક્લિસ્ટર પ્લાન્ટ પર હયાત GSRના સ્ટ્રક્ચરનું સ્ટ્રેન્થનીંગ તથા કંપાઉન્ડ વોલ, RCC રોડ અને પેવર બ્લોકનું કામ	10/5/23-	18757170	18757170	88,49,042	88,49,042	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
36	કુંભારવાડા ESR કંપાઉન્ડમાં રબર મોલ્ડેડ પેવિંગ બ્લોકનું કામ	25/6 16/7/23	2,94,500	2,94,500	2,94,253	2,94,253	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
37	"ચીસ્તીયા પાર્ક" નવી માણેકવાડી ખાતે આંતરીક રસ્તા પર સંયુક્ત વાઈન નાખવા બાબત	8/7 9/7/23	35,711	35,711	35,711	35,711	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
38	અખીલેશ સર્કલ પાસે પારુલ સોસાયટી ભરતભાઈ આહીરના ઘર પાસેથી રામાપીર મંદીર પાસે 100 mm ડાયા વાઈન લેઈંગ કામ	29/5 5/6/23	43,908	43,908	36,224	36,224	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
39	અકવાડા દલિત નાળા વિસ્તાર માલેશ્રી નદીના કિનારે ગલી નં 1 થી 3 માં 100 mm ડાયા વાઈન લેઈંગ કામ	17/6 30/6/23	89,505	89,505	81,337	81,337	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
40	કાળીયાબીડ કબીર આશ્રમ રોડ કુંભનાથ મહાદેવવાળી ગલીમાં પાણીની વાઈન નાખવી	15/6 20/6/23	1,33,988	1,33,988	1,05,049	1,05,049	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
41	ક.પરા વોર્ડમાં આવેલ બ્રાહ્મણ તલાવડી બોમ્બે શટલ પાસે, રતનબેનના ઘરની સામે પાણીની વાઈન અપગ્રેડ કામ	15/6 26/6/23	2,17,100	2,17,100	1,53,392	1,53,392	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
42	દીલબહાર ESR થી આંબેડકર હોસ્ટેલ તરફ તથા રામમંત્ર મંદીર અને વેર્વીગટન સર્કલ તરફ ગ્રેવિટી મેઈન સાથે DI પાઈપ ડીસ્ટ્રીબ્યુશન નેટવર્કનું કામ (5 વર્ષ O&M સાથે)	2/12/23	19680000	19680000	69,05,450	69,05,450	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
43	હજુરીયા તળાવ ખાતે સ્ટોન પીચીંગ કરવાનું કામ	22/6 29/6/23	2,55,990	2,55,990	2,37,084	2,37,084	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
44	બોરતળાવ વોર્ડમાં આવેલ ગણેશનગર 2 એ નાના કોમન પ્લોટમાં બોર કરી મોટર ફીટ કરવાનું કામ	23/7 28/7/23	84,114	84,114	75,133	75,133	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
45	સિંધુનગર અશોક ફુટવેરવાળા ખાંચામાં જનભાગીદારીથી પાણીની વાઈન નાખવી		16,284	16,284			IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
46	ક.પરા કાનાભાઈની દુકાનની પાછળના ભાગમાં 100 mm ડાયા પાણીની વાઈન લંબાવવાનું કામ	18/8 24/8/23	94,330	94,330	84,765	84,765	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
47	જશોનાથ સર્કલથી વડવા વોર્ડમાં ઘાટ અને સહકારી હાટથી રણવીર હનુમાન મંદીર DSP ઓફીસ રોડ પર DI પાઈપ ડીસ્ટ્રીબ્યુશન નેટવર્કનું કામ	11/8 28/12/23	89,77,619	89,77,619	66,73,680	66,73,680	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P

48	કર્મચારીનગર કુલસર GLRની ફરતે પ્રિકાસ્ટ રબર મોલ્ડેડ બ્લોક નાખવાનું કામ	10/8 30/8/23	3,62,600	3,62,600	3,10,410	3,10,410	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
49	સીદસર TPS 5 એ માં DI પાર્થપ ડીસ્ટ્રીબ્યુશન નેટવર્કનું કામ	5/6 -	24711359	24711359	1,70,39,438	1,70,39,438	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
50	ચિત્રા સીદસર રોડ પર ચિત્રા TPS નં 24 માં DI પાર્થપ ડીસ્ટ્રીબ્યુશન નેટવર્કનું કામ	21/7 -	11619612	11619612	1,16,97,176	1,16,97,176	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
51	હાદાનગર મહાકાળી ચોકમાં દીનેશભાઈ મકવાણા વાળી શેરીમાં તથા અક્ષરપાર્ક સો. સામે સંતોષીનગરમાં કીબ્ના પાવભાજીની દુકાન પાસેના ખાંચામાં 100 mm ડાયા ACP લાઈન લેઈંગ કામ	2/9 18/9/23	2,54,734	2,54,734	1,98,141	1,98,141	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
52	સાંઢીયાવાડ જોગીવાડની ટાંકી ચોક પાસે કામળજીમાં પાણીની લાઈન અપગ્રેડ કામ	25/10 25/11/23	2,11,100	2,11,100	1,84,311	1,84,311	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
53	પ્લોટ નં 1150, ઘોઘાસર્કલ SBI ની બાજુમાં આંતરીક રસ્તા પર લોકભાગીદારીથી 100 mm ડાયા ACP પાણીની લાઈન નાખવી	31/82/9/2 3	50,758	50,758	45,133	45,133	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
54	અધેવાજા ગોકુળધામ સોસાયટીના આંતરીક રસ્તા પર પાણીની લાઈન નાખવાનું કામ	20/8 -	4,40,545	4,40,545	3,42,294	3,42,294	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
55	પ્લોટ નં 150/1 થી 150/9, સ્વસ્તિક સોસાયટી, અપંગ પરીવારની પાછળ આંબાવાડી ખાતે આંતરીક રસ્તા પર પાણીની લાઈન નાખવા બાબત	1/9 3/9/23	42,330	42,330	38,236	38,236	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
56	ઘોઘારોડ ગોશાળાના કોર્નરથી શિવપાર્ક-1 સુધી 150 mm ડાયા ACP લાઈન લંબાવવી	8/8 21/8/23	2,22,732	2,22,732	1,98,280	1,98,280	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
57	કાળીયાબીડ પટેલ પાર્ક-2માં, ઈન્ડ્રપ્રસ્થનગરમાં, યોગેશ્વરનગરમાં અને પ્રમુખસ્વામીનગરમાં પાણીની લાઈન નાખવાનું કામ	20/8 25/11/23	4,45,927	4,45,927	4,45,896	4,45,896	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
58	સિંધુનગર વિસ્તારમાં પાણીની લાઈન અપગ્રેડેશન કામ	25/8 18/9/23	3,16,585	3,16,585	2,73,818	2,73,818	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
59	તરસમીયા રામજીમંદીર વાળી શેરીવાળા વિસ્તારમાં તથા શિલ્પા કોટેજમાં કનેક્શન લાઈનો નાખવાનું કામ	25/8 9/9/23	1,98,629	1,98,629	1,97,817	1,97,817	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
60	અધેવાડા રામેશ્વર સોસાયટી (સર્વે નં 44) માં પ્લોટ નં 64 વાળા ખાંચામાં પાણીની લાઈન નાખવાનું કામ	14/9 14/9/23	61,060	61,060	55,074	55,074	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
61	નવા બંદર રોડ શ્રમજીવી સોસાયટી, કાશીબેન મકવાણાની શેરી, ચંપાબેન મકવાણા શેરીમાં પાણીની 100 mm ACP લાઈન નાખવા બાબત	10/8 16/8/23	75,433	75,433	62,360	62,360	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
62	પ્લોટ નં 44, પ્રગતિ સોસાયટી, શક્તિનિવાસ સામે, ઘોઘા રોડ આંતરીક રસ્તા પર લોકભાગીદારીથી પાણીની 100 mm ડાયા ACP લાઈન નાખવી	26/8 28/8/23	41,145	41,145	34,683	34,683	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
63	હિલડ્રાઈવ વિસ્તારમાં પ્લોટ નં 2240 તુલસીપાર્ક વિસ્તારમાં જનભાગીદારીથી	8/9 13/9/23	1,04,220	1,04,220	1,04,218	1,04,218	IJEFUGF VPDP. P4 GPPSP. P

	पाणीनी वार्धन नाभवानु काम						TYF SFP. P
64	काणीयाबीड प्लोट नं सी-347 वाणा भांयामां ज्ञनभागीदारीथी पाणीनी वार्धन नाभवी		1,14,487	1,14,487			IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
65	क.परा रांढलमाना थोक पासे शिवाभाई वाजना मकान पासे ओरींग करी सभमसीअव ड्रीट करवानु काम	5/12 10/12/23	58,438	58,438	46,771	46,771	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
66	कुंभारवाडा जोनमां भार विस्तार रडिशवाणी वार्धनमां 100 mm डया ACP वार्धननु काम	1/10 20/10/23	3,04,100	3,04,100	2,98,764	2,98,764	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
67	ओरतणाव वोर्डमां आवेल पुजनगर कोमन प्लोट - 2 मां ओर करी मोटर ड्रीट करी आपवानु काम	9/12 12/12/23	83,633	83,633	78,403	78,403	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
68	जोन 3 बी सुभाषनगर नरवाणी भांया अवग अवग 3 रस्ता पर 100 mm डया वार्धन वेईंग करी वावेवा मंडप वाणा भांयानी 150 mm डया वार्धन साथे ईन्टरकनेक्शन करवानु काम	28/9 30/9/23	1,20,742	1,20,742	74,096	74,096	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
69	Stone pitching and toe wall work of Purna talav, Ruva	10/8 15/9/23	16,69,036	16,69,036	16,35,621	16,35,621	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
70	प्लोट नं 1739, शिवपार्क सोसायटी, सरदारनगरमां आंतरीक रस्ता पर सरकारथ्रीनी 70-30 थोजना डेडण पाणीनी वार्धन नाभवानु काम	30/920/1 0/23	41,707	41,707	27,465	27,465	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
71	रुवापरी मेईन रोड अडुयरमाना मंटीरवाणा थोकथी म्यु. क्वार्टरने जोडता मेईन रोड सुधी पाणीनी 100 mm डया ACP वार्धन नाभवी	3/10 5/10/23	1,54,345	1,54,345	1,13,547	1,13,547	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
72	पेडुनवास मकनभाई युडासमावाणी शेरीमां पाणीनी 100 mm डया ACP वार्धन नाभवा आभत	6/10 17/10/23	1,71,680	1,71,680	1,31,060	1,31,060	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
73	सरदारनगर रवीभांग पुल पासेथी शेडर डोमना अन्डर ग्राउंड टेन्क सुधी 100 mm डया ACP वार्धन वेईंग काम	29/9 2/10/23	1,51,511	1,51,511	1,25,867	1,25,867	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
74	क.परा वोर्डमां अवग अवग 3 जग्याअे पाणीनी वार्धन नाभवानु काम	16/10 27/11/23	4,54,700	4,54,700	4,16,577	4,16,577	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
75	गुजरात डीडसींग बोर्ड, भरतनगरमां प्लोट नं R-21,40,6,24B माटे DI पार्थप सपवाथ नेटवर्कनु काम	9/8 5/12/23	53,95,309	53,95,309	43,74,305	43,74,305	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
76	जत वसाडत तणाव-1, अकवाडा पर स्टोन पीथींग काम	10/8 27/8/23	15,71,612	15,71,612	15,66,585	15,66,585	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
77	थित्रा GIDC रडेप्रांक विस्तारमां वार्धन वेईंग करवानु काम	31/8 28/9/23	7,94,020	7,94,020	7,58,199	7,58,199	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
78	काणीयाबीड कबीर आश्रम रोड प्लोट नं B- 738 वाणी गलीमां पाणीनी वार्धन नाभवानु काम	3/11 15/11/23	1,34,000	1,34,000	1,25,786	1,25,786	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P
79	विजयराजनगर सरवेया डोस्प्रीटल पाण्ण 150 mm डया तथा 100 डया ACP	31/10 2/11/23	2,62,554	2,62,554	2,42,544	2,42,544	IJEFUG VPDP. P4 GPPSP. P TYF SFP. P

	પાણીની લાઈન નાખવાનું કામ						
80	ચિત્રા કુલસર નારી વોર્ડમાં આવેલ રાજેશ્વરી સોસાયટીથી શિવપાર્ક 1/2 સુધી પાણીની લાઈન લેઈંગ કામ	10/11 5/12/23	4,90,000	4,90,000	4,23,750	4,23,750	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
81	ગુલીસ્તા ગ્રાઉન્ડ અવેડા વાળી શેરીમાં 100 mm ડાયા ACP પાણીની લાઈન નાખવાનું કામ	20/10 29/10/23	83,352	83,352	67,764	67,764	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
82	વો. વ. વિભાગના સ્ટોરમાં ગનમેટલનાના સ્પીન્ડલ, ફેબ્રિકેશન કરી સપ્લાય કરી આપવાનું કામ	-	4,80,000	4,80,000	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
83	મુની ડેરી કમલ ફ્લેટની પાછળ પ્લોટ નં 905A2 થી 890A2 (મારુભાઈવાળી લાઈન) સુધી પાણીની 100 mm ડાયા ACP લાઈન બાબત	6/11 10/11/23	1,64,533	1,64,533	1,27,243	1,27,243	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
84	ઘોઘારોડ અકવાડા ગીતાનગર સોસાયટીના પ્રથમ સ્ટા પર પ્લોટ નં 170 વાળી લાઈન સુધી સ્ટોર સપ્લાય 200 mm ડાયા ફીડીંગ લાઈન લેઈંગ કામ	1/10 20/10/23	2,44,347	2,44,347	2,98,764	2,98,764	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
85	ખેડુનવાસ હનુમાનજીના ઓટલા પાસે પ્લોટ નં 226 વિજયભાઈ રાઠોડના ઘરથી બેકરીવાળી લાઈન પ્રવિણભાઈની દુકાન સુધી પાણીની 100 mm ડાયા ACP લાઈન નાખવા બાબત	30/11 4/12/23	1,34,964	1,34,964	1,19,713	1,19,713	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
86	ગૌરીશંકર તળાવ (બોરનળાવ)માંથી રો-વોટર પંખીંગ કરી ચિત્રા ફીલ્ટર પર લાવવા માટેનું કામ	10/4/23 -	8,92,29,788	8,92,29,788	1,70,52,425	1,70,52,425	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
87	ટેકરી ચોક રુવાપરી ચોક તરફ 300 mm ડાયા DI લાઈન નાખવાનું કામ	5/12/7/1/2 4	4,93,600	4,93,600	4,57,214	4,57,214	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
88	કુલસર EWS 36 પાસે તથા ગામતળ વિસ્તાર માટે GLR આધારીત 300 mm ડાયા DI પાણીની લાઈન લેઈંગ કામ	5/1 20/1/24	3,13,100	3,13,100	1,86,982	1,86,982	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
89	45 મી DP રોડ, શહેર ફરતી સડક અને સરદારનગર વિસ્તારમાં DI પાઈપ ડીસ્ટ્રીબ્યુશન નેટવર્કનું કામ (5 વર્ષ O&M સાથે)	26/11/23 -	4,64,49,999	4,64,49,999	3,05,65,435	3,05,65,435	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
90	ક.પરા વોર્ડમાં આવેલ અગરીયાવાડ બદાના ડેલામાં શીતળામાના મંદીર પાસે બોરીંગ કરી સબમર્સીબલ ફીટ કરવાનું કામ	-	59,000	59,000	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
91	નારી ગામ ESR ને ક્લર કરવાનું કામ તથા પશુને પાણી પીવાનો અવેડો નવો કરવાનું કામ તથા સ્વચ્છતા માટે પરાજી નાખવાનું કામ	-	4,59,692	4,59,692	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
92	કુલસર ઓમ નમ: શિવાય સોસાયટીમાં 100 mm ડાયા પાણીની ACP લાઈન લેઈંગ કામ	20/12 30/12/23	1,31,500	1,31,500	1,21,139	1,21,139	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
93	રુવા TPS-9 માં 1.5 ML કેપેસિટી ESR તથા 2 ML કેપેસિટી વોટર સ્ટોરિજ સંપ બનાવવાનું કામ	-	4,93,55,465	4,93,55,465	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P

94	ચિત્રા ફીલ્ટર પ્લાન્ટ જગ્યામાં 1.5 ML કેપેસિટી ESR બનાવવાનું કામ	-	3,22,60,286	3,22,60,286	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
95	તરસમીયા ગામ માં 1.5 ML કેપેસિટી ESR તથા 2 ML કેપેસિટી વોટર સ્ટોરિજ સંપ બનાવવાનું કામ	-	5,21,11,448	5,21,11,448	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
96	ઝોન 3બી સુભાષનગર એરપોર્ટ રોડ જગન્નાથ પાર્ક - 1 મુકેશભાઈ પટેલ વાળી શેરીમાં 150 તથા 100 mm ડાયા લાઈન લેઈંગ કામ	17/1 28/1/24	2,36,107	2,36,107	2,35,627	2,35,627	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
97	નવાપરા શાળા નં 30 માં હેન્ડ પંપ કાઢી સ્ટોરમાં જમા કરી સબમર્સિબલ ફીટ કરી આપવાનું કામ	5/2 7/2/24	26,640	26,640	21,690	21,690	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
98	બોરતળાવ વોર્ડમાં પોલીસ કર્મચારી સોસાયટીના ગ્રાઉન્ડમાં સ્નાનાગારની બાજુમાં બોર કરી મોટર ફીટ કરવી	28/1 30/1/24	83,633	83,633	47,346	47,346	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
99	સિંધુનગર નાના જુલેલાલ મંદીર પાસે અંબીકા મેડીકલની બાજુમાં બોર કરી મોટર ફીટ કરવાનું કામ	1/12 18/12/23	19,043	19,043	19,043	19,043	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
100	ભાવનગર રાજકોટ રોડ મસ્તરામ મંદીર પાસે 200 mm ડાયા DI લાઈન લેઈંગ કામ	5/3 15/3/24	2,46,600	2,46,600	2,26,739	2,26,739	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
101	જેટકો ESRનું O&M કરવા બાબત	-	6,51,384	6,51,384	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
102	માલેશ્રી નદી પર અકવાડા ચેકડેમનું સ્ટ્રેન્થનીંગ અને બ્યુટીફિકેશન	-	96,69,075	96,69,075	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
103	ચિત્રા સંત શેહીદાસનગરમાં 150 તથા 100 mm ડાયા ACP પાણીની લાઈન લેઈંગ કામ	-	4,06,614	4,06,614	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
104	સિંધુનગર પ્લોટ નં 2002 સબપ્લોટીંગમાં કોમન રસ્તા પર પાણીની લાઈન નાખવાનું કામ	-	21,730	21,730	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
105	બાલયોગીનગર ESR તથા રાઈર્જીંગ મેઈનનું O&M કરવા બાબત	-	9,36,960	9,36,960	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
106	કાળીયાબીડ પ્લોટ નં સી-1035 વાળા ખાંચામાં પાણીની લાઈન નાખવાનું કામ	-	1,12,700	1,12,700	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
107	ઝોન 3 બી ઘોઘા રોડ પ્રગતિ સોસાયટીમાં 150 અને 100 mm ડાયા લાઈન લેઈંગ અપગ્રેડેશન કામ	16/3 4/4/24	4,67,014	4,67,014	4,29,673	4,29,673	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
108	સરદારનગર કે આર દોશી સ્કુલ પાસે ભોજભાઈ વાળા રસ્તા પર તથા હંસાબેન સુતરીયા વાળા રસ્તા પર 100 mm ડાયા ACP લાઈન લેઈંગ કામ	15/3 28/4/24	3,88,442	3,88,442	3,46,229	3,46,229	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
109	કાળીયાબીડ પ્રમુખસ્વામીનગરમાં પાણીની લાઈન નાખવાનું કામ	25/3 31/3/24	7,77,576	7,77,576	6,86,082	6,86,082	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
110	વોટર વર્ક્સ વિભાગના સ્ટોર ખાતે મટીરીયલ સપ્લાય કરવાનું કામ	10/3 12/3/24	14,81,597	14,81,597	14,81,597	14,81,597	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P
111	કુંભારવાડા ઝોનમાં વિવિધ સ્થળોએ 100 mm ડાયાની લાઈન નાખવાનું કામ	-	7,56,147	7,56,147	-	-	IJEFUGF VPDP. P4 GPPSP. P TYF SFP. P

5|SZ6 v ! 5

SIGI D ; U|C v ! \$f

SFI M' SZJF DF8| GSSL SZ|, F\ WMZ6M



EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

5FGF GR (! V G| (Z

5|SZ6 v !5 sIGI D ; UÇ v ! \$f
 SFI M' SZJF DF8| GSSL SZ|, F\ WMZ6M

**! 5P! IJ|JW 5|ITVMq SFI SPMCFY WZJF DF8|IJEFU|GSSL SZ|, WMZ6MGL IJUTMVF5M
 sVf OZLI FN TYF VZHL AFATP**

SP	JMBZ JS ^q , IJEFU wJFZF SZJFDFVVFJTF SFI M	IGSF, SZJF DF8GL ; DI DI FNF sINJ; f
1	GJF G/ SGSXG DHZL DF8GL VZHL	30
2	CI FT G/ SGSXG ZL5ZLU DF8GL VZHL	10
3	VMKF 5 ZGL 5F6L D/JFGL OZLI FN	30
4	G/ SGSXGDF\5F6L G D/JFGL OZLI FNP	30
5	GF JFWF 5 DF65+ D/JJFGL VZHL	15
6	5F6L ; %, FI NZdl FG 5F6LDF\ U8Z DLS; GL OZLI FNP	15
7	CI FT G/ SGSXG , F. G OZ SZJF DF8GL VZHL	30
8	UZSFI N Z SGSXG 5Z 5U, F E ZJFGL VZHL	15
9	G/ SGSXG 5Z . , 8E\$ DM8Z D JFGL OZLI FN	10
10	JM8Z : 8g0 ZL5ZLU SZJF DF8GL VZHL	30
11	Cg055 ZL5ZLU SZJF DF8GL VZHL	15
12	OL5MhL8 5ZT D/JJF DF8GL VZHL	10
13	JM8Z , F. G G8JS" DHZL DF8GL 5 S F	90
14	8gSZ D/JJF DF8GL VZHL	10

sAf IJEFUGFJIBZ , F. G D[g8Gg; SFDIP

; DU| XCZDA VFJ| JM8Z , F. GGF N|GS ZL5ZLUGL H~ZLI FT TYF OZLI FN
D|HA GGF SFDI DHZ YI | JFIQFS EFJM D|HA SZFJJFDA VFJ| KP 5YD SFD
SZFJJF DF8|; L8L VgHLP zL GL 5J"DHZL , JFDA VFJ|KP

sSf IJEFUGFJIBZ , F. G S5L8, SFDIP

s! f JM8Z , F. G G8JS"; AIWT SFDI S|HGL VNFHLT ZSD V\$, FBYL VMKL
CMI tI FZ| DHZ YI | JFIQFS EFJM D|HA ; 1FD ; TFGD DHZL D|JLG|
SZJFDA VFJ|KP

sZf JM8Z , F. G G8JS"; AIWT SFDI S|HGL VNFHLT ZSD 5FR , FBYL JWFZ|
CMI tI FZ| HFCZ JTDFG5+MDF 8gOZ 5||; wW SZL EFJM DUFJL TYF
tI FZAFN ; 1FD ; TFGD DHZL 9ZFJ AFN SFD SZFJJFDA VFJ|KP

5|SZ6 v ! &

HFCZ DFICTL VIWSFZLzLGF GFD4 CMNM TYF ALHL IJUTM



EFJGUZ DCFGUZ5FI, SF v EFJGUZ
JM8Z JS"; IJEFU

5FGF GR (\$

5|SZ6v! &

HFCZ DFICTL VIWSFZLzLGF GFD4 CMNM TYF ALHL IJUTM

SĐ	HFCZ DFICTL VIWSFZLzLqSFI '5F, S . HGZzLGLGFD	; ZGFD]	DMAF. , GAZ
!	zL OF<UJGEF. VDP XFC	SFI '5F, S . HGZ J18Z JS"; IJEFU EFJGUZ DCFGUZ5F, LSF EFJGUZ	9979945333

5|SZ6v! &

HFCZ V5L, VIWSFZLzLGF GFD4 CMNM TYF ALHL IJUTM

SĐ	GFI A SIDXGZ sVpDLGf TYF HFCZ V5L, VIWSFZLzLGLGFD	; ZGFD]	DMAF. , GAZ
!	zL HLPALPJ; F6L	GFI A SIDXGZzLGL VMOL; ALHMDf/4 DU/I; 'CHL Z104 DCFGUZ5F, LSF4 EFJGUZ))Z5ZZ\$&\$&

5|SZ6 v ! *

sIGI D ; U|C v ! &f

DFICTL D|/JJF DF8[GFUIZSMG[

p5, el ; J, TMGL IJUTM



EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

5FGF GR (&

5|SZ6 v !* sIGI D ; U|C v !&f
DFICTL D|/JJF DF8| GFUIZSMG| p5, e| ; J, TMGL
IJUTM

**! *P! JIBZ JS", IJEFU wJFZF , MSG| DFICTL D/[T| DF8| IJEFU wJFZF V5GFJ| ; FWGIM
5wWITVMVG|; J, TM**

sV|f JTDFG5+M

sALF GM8L; AMO"

s; lf EFJGUZ DCFGUZ5FI, SF 4 EFJGUZ GL J|A; F. 8

sOLF XCZDFVVFJ| , MS, S|A, G8JS"

s. f ZL1FF wJFZF , Fp0 : 5LSZ wJFZF HFCZ 5|RFZ

sV|p|f AGZ TYF 5+SM wJFZF HFCZ 5|RFZ TYF 5|; FZ

5|SZ6 v ! (

SIGI D ; U|C v ! *f

Vgl p5I MUL DFICTL



EFJGUZ DCFGUZ5FI, SF v EFJGUZ

JM8Z JS"; IJEFU

5FGF GR ((YL ()

5|SZ6 v ! (sIGI D ; U|C v ! *f

Vgl p5I MUL DFICTL

! (P*

IJH/lq5F6LGF CUFDL TYF SFI DL HFDF6MVF5JF TYF SF5JF DF8|

5F6LGF SG\$XG CUFDL TYF SFI DL VF5JF VUP

- HFDF6GL 5F+TF v DFU6L D|HAP
- 5J"H~IZI FT v IJE FU wJFZF GSSL SZFI |, GLIT
IGI D VG|; FZ ZH| SZJFGF YTF
VFWFZMP
- VZHL DF8|GL ; 5S"DFICTL v JM8Z JS"; IJE FU
- VZHL OL v OMD"OL ~FP ! _qv
- Vgl OL v DHZL D?I F AFN VD, DF|CMI
T|JF ZMO RFH" JCLJ8L RFH" TYF 8|5LU
RFH"TYF R6TZ RFH"
- VZHLGM GD|GM v IGI T OMD"
- IAOF6 VG|N: TFJ|HGL I FNLv IJE FU wJFZF GSSL SZFI |, GLIT
IGI D VG|; FZ ZH| SZJFGF YTF
VFWFZMP
- IAOF6M TYF N: TFJ|HGM GD|GM v VZHL 5+S TYF AFC|WZL 5+S
- VZHL SZJFGL 5wWIT v IGI T OMD"H~ZL TDFD VFWFZM
; FY(IJE FUDF|VZHL SZJFGL ZC|Kp
- VZHL D?I F AFN IJE FU v VZHL D?I F AFN VZHLGL GSSL
wJFZF YGFZ 5|S| F SZ| ; DI DI FNFDA VZHLGL
IGI DFG|; FZ RSF; 6L SZL DHZL VU|GL
SFI "JFCL SZJFDA VFJ| Kp VF p5ZFT
VZHL ; NE|, |JFI |, V|TD IG6| GL HF6
VZHNFG|, |BTDFASZJFDAVFJ|Kp

- 8ZL0 BR" √ 5F6L ; %, FI DF8[H]NL HJNL
S8[U]ZL DF8[GSSL SZFI [VYJF
VD, DFI CMI TUF 5F6L RFH" , [JFDA
VFJ[KP 5F6L RFH" JFIQFS VYJF
DFI; S WMZ6[, [JFDA VFJ[KP

5F6LGF SG5XG SF5JF VUP

- HF0F6 SF5JFGL 5F+TF √ EFJGUZ DCFGUZ5FI, SFGF TDFD, [6F
Kk, F JQF"; [MLGF J;], VFJ[, CMJF
H~ZL KP
- 5J"H~IZI FT √ IJE FU wJFZF GSSL SZFI [GLIT IGI D
VG; FZ ZH]SZJFGF YTF VFWFZMP
- VZHL DF8GL ; 5S"DFICTL √ JM8Z JS"; IJE FU
- VZHL OL √ OMD"OL ~FP Zqv
- Vgl OL √ DHZL D?I F AFN VD, DFI CMI
TUM RFH"
- VZHLGM GDJGM √ IGI T OMD"
- IA0F6 VG[N: TFJ[HGL I FNL √ IJE FU wJFZF GSSL SZFI [GLIT
IGI D VG; FZ ZH] SZJFGF YTF
VFWFZMP
- IA0F6M TYF N: TFJ[HGM GDJGM √ VZHL 5+S TYF AFCWZL 5+S
- VZHL SZJFGL 5WWT √ IGI T OMD"H~ZL TDFD VFWFZM
; FY[IJE FUDFI VZHL SZJFGL ZC[KP
- VZHL D?I F AFN IJE FU √ VZHL D?I F AFN VZHLGL GSSL
wJFZF YGFZ 5[S]I F SZ[; DI DI FNFDI VZHLGL
IGI DFG; FZ RSF; 6L SZL DHZL VUJGL
SFI "JFCL SZJFDA VFJ[KP VF p5ZFT
VZHL ; NE[, [FI [VITD IG6" GL
HF6 VZHNFGZ[, [BTDA SZJFDA VFJ[
KP

v00 V|G|1FZ v AL 00v

s; FDfgl JCLJ8 IJEFUGF TFP_! q_5qZ__) GF 5IZ5+ SPFS\o 5LV\lv! _vZ__*v##5#&\$v VFZ8LVF. ;|, G|ALOF6 f

v00 5|Df65+ 00 v

VFYL 5|DFI6T SZJFDFVFEJ|K|S| DFICTL VIWSFZ VIWIGI DGL S, D v \$ VTU" :JV HFCZ
SZJFGL AFATM 5|MV\$8LJ OL:S, MhZ s P.A.D.f DFZF IJEFU wJFZF T| FZ SZJFDFVFEJ| KP VG|
TFP ! q5qZ_Z\$ GL I:YTLV|VDFZL DHZL D|/JL VnTG SZJFDFVFEJ| KP

TFZLB ov q 5 qZ_Z\$

; Clqv VJFrI
sVDPVDPXFCF
SFI '5F, S 5F, S . HGZ
JMBZ JS", IJEFU
EFJGUZ DCFGUZ5FI, SF

IJEFUG)GFD q I; SSM