

# dig-1

## cĀZKvi cĀ\_Bvi Ate`bcĪ

[weia 5 (1) `be"]

gnv-cwi Pvj K  
cwi tek Awa` Bi ,  
MYcRvZšj evsj v` k mi Kvi  
B-16, AvMvi Mui , XvKv-1207|

tcĀ K

.....  
.....  
.....

gtrv` q,

Awg cwi tek `tY ev cwi teŋki AeŋqRwbZ Kvi tY GKRb ŋwZMŌ -A\_ev mæŋe" ŋwZi  
AvksKvMŌ -e"ŋ<sup>3</sup> unmvŋte, evsj v` k cwi tek msi ŋY AvBb, 1995 Gi aviv 8 Gi Dc-aviv (1)  
Gi Avl Zvq wæewYZ cwi tek nvmb/cwi tek nvmbi AvksKv mæúŋKcĀZKvi cĀ\_Bv Kvi tZwQ t-

1| cwi tek `tY ev cwi teŋki AeŋqRwbZ Kvi tY ŋwZMŌ -ev mæŋe" ŋwZi AvksKv MŌ -  
e"ŋ<sup>3</sup>/e"ŋ<sup>3</sup>etMŋ bvg .....

2| ŋwZMŌ -nl qvi Kvi Y|

3| ŋwZMŌ -nl qvi `vb|

4| ŋwZi /mæŋe" ŋwZi weei Y|

5| ŋwZi mgq .....

6| ŋwZ NUvŋbvi minZ mswkó e"ŋ<sup>3</sup>/e"ŋ<sup>3</sup>eMŋcĀZövb BZ`w` i bvg, wKvbn|

7| cĀ\_Z cĀZKvi |

Zwi L t .....

`ŋi t .....

## dig-2

### bgpv mslMh m=úKZ Awfcúq tbnUk

[weia 6 `be"]

thtnZi Avcbvi wkí cÚZôvb ev cKtí i \*\*\* ..... nBtZ KwbeR<sup>9</sup>  
eR<sup>9</sup>cwb/M'vmxq wotmi Y/gvU/th tKvb `tK wefkłtYi Rb" ..... Zwi L  
..... NiUKvq msukó eR<sup>9</sup>c`v`p bgpv mslMh Kiv cÚqvRbxq I Aek"K ;

tmtnZi bgpv mslMhni Zwi tL AvcbvK/Avcbvi Dchy<sup>3</sup> cÚZwbvK wkí cÚZôvb ev cKtí  
Dcw`Z \_wkqy bgpv mslMh mnthwMZv cÚvb Ges msMnxZ bgpvi ctĀ `vji `vbi Rb"  
AvcbvK GZŰvi v Awfcúq tbnUk cÚvb Kiv nBj |

bgpvmsMhKvi x KgRZ<sup>9</sup>

big -

c`ex-

tgmvm<sup>9</sup>.....  
.....  
.....

---

\*\*\* t eR<sup>9</sup>c<sup>9</sup>vn, óvK, BZ`w , th mĀ nBtZ bgpvmsMh Kiv nBte Dnvi weeiY|

### dig-3

#### cwi ðekMZ QvociT i Rb` Arte` bcI

[wea 7 (5) `be"]

cwi Pvj K/Dc-cwi Pvj K,  
 cwi ðek Awa` Bi ,  
 XvKv wefvM/PÆMÓg wefvM/Lj bv wefvM/i vRkvnX wefvM (e, ov) |

Rbve,

Avig Avgvi cŵ weZ wkí cŵZôvb ev cKí A\_ev we` gvb wkí cŵZôvb ev cKí i Rb`  
 wbtæ cŵ È Z\_w` mn KvMRcI Rgv w` qv cwi ðekMZ QvociT cŵ vbi Rb` Arte` b Kwí tZwQ |

- 1| wkí cŵZôvb ev cKí i bvg t
- (K) wkí cŵZôvb ev cKí i Ae`vbMZ wKv bv t
- (L) Awdþmi eZg vb wKv bv t
  
- 2| (K) cŵ weZ wkí cŵZôvb ev cKí t
- t wbgŸ i i"i mæte" Zwi L t
- t wbgŸ mgwBi mæte" Zwi L t
- t wkí cŵZôvbi tŸtI cixŸvgj K
- Drcv` b l Ab`vb" tŸtI cKí
- Pvj ynBevi mæte" Zwi L t
  
- (L) we` gvb wkí cŵZôvb ev cKí
- t wkí cŵZôvbi tŸtI cixŸvgj K
- Drcv` b i i"i l Ab`vb" tŸtI
- cKí Pvj ynBevi Zwi L t
  
- 3| Drcbæ` ðe"i bvg l cwi gvY (^wbK/gwmK/ewl R) t
  
- 4| (K) KuPvgvþj i bvg l cwi gvY (^wbK/gwmK/ewl R) t
- (L) KuPvgvþj i Drm t
  
- 5| (K) ^wbK cwmb e`envþi i cwi gvY t
- (L) cwmbi Drm t
  
- 6| (K) Rvj vbx i bvg l cwi gvY (^wbK/gwmK/ewl R) t
- (L) Rvj vbx i Drm t
  
- 7| (K) ^wbK mæte" Zij eþRŸ cwi gvY t



# 'dig-4

[wea 7K `be']

## `TY abqSyraab mb`

(Pollution Under Control Certificate)

GZ` 0iv cZ`qb Kiv hvBtZt0 th, Rbve .....

wKvbr ....., Gi hibeivb bs ..... Gi mteP

NYB tetMi `B-ZZxqsk tetM wbtmwi Z M'vmxq c` vt\_P cwi gvcKZ gvb wbaifc, h\_v t-

<u>w`wZgvc</u>	<u>GKK</u>	<u>gvbgvI v</u>	<u>cwi gvcKZ gvb</u>
Kvtj vtauqv	nvUf R t`&k BDwbU (GBP Gm BD)	65	
KveB gtbv vBW	M0g/wKtwgt kZKiv AvqZtb	24 04	
nvBtWkveB	M0g/wKtwgt wcwCGg	02 180	
bvBtUtRb A vBWmga	M0g/wKtwgt wcwCGg	02 600	

(2) GB cwi gvcKZ gvb cwi tek msi PjY weagj v, 1997-Gi Zdumj 6-G ewYZ gvbvI vi Dta'0tn |

(3) GB mbt` i tgqv` ..... Zwi L chS- envj \_vKte |

Zwi L t

gnv-cwi Pvj K/PgZvc0B KgRZf `vji  
mxj  
cwi tek Awa` Bi |

<sup>1</sup> GB dig tMfRU cAvcb bs Gm,Avi ,I 29-AvBb/2002 Bs 0iv v weagj vq AšfB Ges 28/2/2002 Zwi tL KvhKi nq |

## Zdmj -1

**cwi teki Dci cfi e` ni | Ae`tb Abjwq efbaki cZob ev cki i tkYnefM**

[weia 7 (2) `be"]

### (K) meR tkYx

- 1| wUrf, ti wWl BZw` msthvRb | cO`Z |
- 2| Nwo c`Z | msthvRb |
- 3| tUvj tcvb msthvRb |
- 4| tLj bv cO`Z | msthvRb (cwOK RvZxq evt`)|
- 5| eB euavB |
- 6| `wo, gv`j | cwU (mZx, cvU | KwI g ZSRvZ)|
- 7| dtUvMwd (Pj w`P` | G- ti evt`)|
- 8| KwI g PvgovRvZ mvgM0 cO`Z |
- 9| tgvUi mvBtKj, evBmvBtKj | tLj bv mvBtKj msthvRb |
- 10| `eAwobK | MwYZ hšcwZ msthvRb (`Zix evt`)|
- 11| ev`hšj |
- 12| tLj vaj vi mvgM0 (cwOK RvZxq evt`)|
- 13| Pv c`wKs (c0mms evt`)|
- 14| ,tov `p wi -c`wKs (`Zix evt`)|
- 15| euk | teZ mvgM0 |
- 16| KwI g dj (cwOK evt`)|
- 17| Kj g | ej tcb |
- 18| `Yq sKvi (`Zix evt`) (i ayt`vKvb) |
- 19| tgvgewZ |
- 20| Ww3wii | kj `hšcwZ (`Zix evt`)|
- 21| KK9mvgM0 cO`ZKvi x Kvi Lvbv (avZe RvZxq evt`)|
- 22| j Ux (l qwms evt`)|

### cr`Ukrt

- (K) G Zwj Kvi ewnti mKj wkí LvZf,<sup>3</sup> KuUikí cwi tekMZ QvocfTi Pwin`vi ewnti \_wKte | (KuUikí ejj tZ cwi evti i m`m`ti i Øviv cY<sup>9</sup>ev LUKvj xb



- 22| wPi "bx|
- 23| Kumv wCZtj i ^ZRmcI , mtfwbi cO'Z|
- 24| we`U I i wU cO'tZi Kvi Lvbv (5 j ¶| UvKv gj ab chS)|
- 25| PKtj U I j tRÝ cO'tZi Kvi Lvbv (5 j ¶| UvKv gj ab chS)|
- 26| KvVvi tbShvb ^Zix|

**(M) Kgj v-L tkYx**

- 1| wciwfm mvgMó|
- 2| KwI g ZS' (KwPvgvj )|
- 3| Mvm d'v±ix|
- 4| Rxeb i ¶vKvix JI a (i aydgfj k'tbi tej vq cO'hvR")|
- 5| tfvR" ^Zj |
- 6| Avj KvZiv|
- 7| cvU Kj |
- 8| tniUj , eUzj weikó ewYwR"K I G'vcvUqgU feb|
- 9| Xvj vB|
- 10| G'vj wgbqvg mvgMó|
- 11| AvW (G'wbtgj Myert`)|
- 12| BU/UvBj m|
- 13| Pb |
- 14| cvóK mvgMó|
- 15| tevZj RvZ, Lvevi cvwb, tKvgj KvefbtUW cvbxq cO'Z I tevZj RvZKi Y|
- 16| M'vj fvbwRs|
- 17| m)MÜx, cO'wvbx|
- 18| gq`v (eo)|
- 19| Kveö i W|
- 20| cv\_i , tov, KvUv, NI v|
- 21| gvQ, gvsm, Lv" cO'µqvRvZKi Y|
- 22| Qvcvi I tj Lvi Kwj |
- 23| ci Lv`"|

- 24| AvBmμg |
- 25| wKwbK I c`v\_j wRK`vj j`ve |
- 26| gviU, Pxtb gviUi ^ZRmcT/m`vnbUvi x I qvi (wmi wvgKm) |
- 27| wPsw cμμqKi Y |
- 28| cwib cwii †kvab cWU |
- 29| avZe, evmb †Kvi Y/PvgP BZ`w` |
- 30| tmvWqvg wmiij †KU |
- 31| w`qvKj vB |
- 32| ÷vP<sup>Q</sup> M†KvR |
- 33| Mewi` ci i Lv` |
- 34| `qswμq Pvj Kj |
- 35| tgvUi hvb ms†hvRb |
- 36| Kv†Vi †bShvb ^Zix |
- 37| d†UvMūid (Pj wP<sup>T</sup> I G· †i wdj †Zix msμvš-KgRvU) |
- 38| Pv cμmms |
- 39| `tov `p ^ZixKiY/Kb†WYw wge/ †WBix |
- 40| wi-†i wvj s |
- 41| Kw cμμqKi Y |
- 42| mvevb |
- 43| ti wdv†iUi tgi vgz |
- 44| avZe †bShvb tgi vgz |
- 45| BwÄmbqvwi s I qvK<sup>m</sup> (10 j ¶ UvKv gj ab ch<sup>S</sup>) |
- 46| mZv cT`Z (w`úwbs wgj ) |
- 47| `e`jwZK †Kej |
- 48| wgvMvi |
- 49| Uvqvi wi †Uwvs |
- 50| tgvUi hvb tgi vgz I qvK<sup>m</sup> (10 j ¶ UvKv gj ab ch<sup>S</sup>) |
- 51| †Mv-Lvgvi t knivÄ†j 10 (^k) wUi D†aY<sup>Q</sup>Ges MūgvÄ†j 25 (cwPK) wUi D†aY<sup>Q</sup>

- 52| tcvj wU<sup>3</sup> (gji Mxi msL<sup>2</sup> v knîi 250 ( ð ßkZ cÂvk) wUj Ges MÛgvÂtj 1000 (GK  
nvRvi) wUj Dtaÿ<sup>9</sup>
- 53| AvUv, Pvj , nj ÿ -gwi P fv½v½bv, Wvj tclv/fv½v½bv 20 Akk<sup>3</sup> i Dtaÿ<sup>9</sup>
- 54| RÿZv I PvgovRvZ mvgMÛ cÛZ, 5 (cuP) j ¶ UvKv gj aþbi Dtaÿ<sup>9</sup>
- 55| KvW/tj vnv, G<sup>2</sup>vj wgvbqvqg BZ<sup>2</sup> w<sup>2</sup> i AvmevecÎ, 5 (cuP) j ¶ UvKv gj aþbi Dtaÿ<sup>9</sup>
- 56| KwÎ g PvgovRvZ mvgMÛ cÛZ, 5 (cuP) j ¶ UvKv gj aþbi Dtaÿ<sup>9</sup>
- 57| j eb cÛZ, 10 ( ð k) j ¶ UvKv gj aþbi Dtaÿ<sup>9</sup>
- 58| we<sup>2</sup> d I i wU cÛtZi Kvi Lvbv, 5 (cuP) j ¶ UvKv gj ab ch<sup>2</sup>+
- 59| PKtj U I j tRÝ cÛtZi Kvi Lvbv, 5 (cuP) j ¶ UvKv gj ab ch<sup>2</sup>+
- 60| tcvl vK I mþqUvi cÛZ |
- 61| e<sup>2</sup> ; I qmks |
- 62| kw<sup>3</sup> Pwj Z ZuZ |
- 63| iv<sup>2</sup> v wbg<sup>9</sup>/cptwbg<sup>9</sup>/m<sup>2</sup> uñvi Y (wUwvi ti vW, <sup>2</sup> vbxq iv<sup>2</sup> v) |
- 64| tmZu wbg<sup>9</sup>/cptwbg<sup>9</sup>/m<sup>2</sup> uñvi Y ( ð N<sup>2</sup> 100 wgvUti i wbtæ) |
- 65| MYþk\$PvMvi |
- 66| RvnrR fv½v |
- 67| wR AvB I q<sup>2</sup> vi |
- 68| e<sup>2</sup> vUvi x msthrBb |
- 69| tWBix GÛ dW |

**cv<sup>2</sup> UvKv t**

- (K) Zwj Kv f<sup>3</sup> tKvb wki cÛZôvbB AvevmmK Gj vKvq <sup>2</sup> vcb Kiv hvBte bv |
- (L) wki cÛZôvbmgtñi Ae<sup>2</sup> vb h<sub>vm</sub><sup>2</sup> e tNwl Z wki Gj vKvq ev wki mg<sup>2</sup> Gj vKvq  
ev h<sub>vm</sub><sup>2</sup> e duKv RvqMvq nI qv evÂbxq |
- (M) eww<sup>2</sup> wR<sup>2</sup> K Gj vKvq gvbgvÎ v ewnfZ kã, tavqv, <sup>2</sup> MÛ m<sup>2</sup> i m<sup>2</sup> e vbgvq wki  
cÛZôvtbi Ae<sup>2</sup> vb MñYþhM<sup>2</sup> btn |

**(N) jvj tkYx**

- 1| Pvgov cÛµqvKi Y (U<sup>2</sup> vbi x) |
- 2| di gjj wWnvBW |
- 3| BDwi qv mvi |

- 4| wU Gm wc mvi |
- 5| i vnvqubK is, cwj k, fmbR, Gbvfgj |
- 6| we`jr Drcv`b tK>`q |
- 7| me LwbR cKf (Kqj v, Pbv cv\_i, KwB wkj v, cOKwZK M`vm, LwbR `Zj BZ`w`)|
- 8| vntgU |
- 9| Ryj vbx tZj cwi tkrabvMvi |
- 10| KwT g i vevi |
- 11| KVMR I gU |
- 12| wPwb |
- 13| wWwój vi x |
- 14| Kvc is I i vnvqubK cUμqvKi Y |
- 15| KwóK tmwVv, cUvk |
- 16| Ab`vb` ¶|vi |
- 17| tj vnv I B`úvZ cU`Z |
- 18| JI t ai KwPvgj I tgsij K JI a |
- 19| Btj KtUttcUj |
- 20| dtUwcdj m, KVMR I dtUv i vnvqubK |
- 21| tctUwqvg I Kqj v t`tK newfbmvgM cU`Z |
- 22| we t`úvi K |
- 23| GmW Ges Brv t` i j eY (`Re I A%Re) |
- 24| bvBtUttRb thSM (mvqvbrBW, mvqvbrvBW BZ`w`)|
- 25| cwk K KwPvgj Drcv`b (wcvfvm, wcvc/tj Sn, cuj óvvi Y BZ`w`)|
- 26| G`vm t emUm |
- 27| dvBevi Mvm |
- 28| KxUbrkK, QTvK brkK, AvMvQv brkK |
- 29| dmdivm I Gi thSM |
- 30| tKwi b, tcvwi b, tevgb, AvtqvwB Ges Brv t` i thSM |
- 31| wkf (bvBtUttRb, Av tRb I KveB-WvB-A· vBW ev t`)|

- 32| eR<sup>©</sup>Bbimbvři Ui |
- 33| Ab<sup>ˆ</sup>vb<sup>ˆ</sup> i vmvqwbK |
- 34| mgi v<sup>ˆ</sup>đ |
- 35| cvi gvbweK k<sup>ˆ</sup>³ |
- 36| g<sup>ˆ</sup> |
- 37| Ab<sup>ˆ</sup>T Dřj wLZ bq Ggb AavZe i vmvqwbK |
- 38| Ab<sup>ˆ</sup>T Dřj wLZ bq Ggb AavZe |
- 39| wk<sup>ˆ</sup>i bMi x |
- 40| řgřij K wk<sup>ˆ</sup>i i vmvqwbK |
- 41| řj vnv m<sup>ˆ</sup>úwk<sup>ˆ</sup>Z bq Ggb řgřij K avZe |
- 42| wWUvi řR>U |
- 43| wk<sup>ˆ</sup>i /Mn<sup>ˆ</sup>-j x/emYwR<sup>ˆ</sup>K eR<sup>©</sup>Øvi v gwU fi vU |
- 44| cqt eR<sup>©</sup>cwi řkrab cv>U |
- 45| Rxeb i řřKvi x JI a |
- 46| G<sup>ˆ</sup>wbřgj My |
- 47| Bū j bvkK |
- 48| wi d<sup>ˆ</sup>v±wi R |
- 49| wk<sup>ˆ</sup>i Mvm (Aw řRb, bvBřUřřRb I Kve<sup>ˆ</sup>-WiB-A· vBW) |
- 50| e<sup>ˆ</sup>vUvi x |
- 51| nvmcvZřj |
- 52| RvrvR wbg<sup>ˆ</sup>ř |
- 53| ZřgvK (c<sup>ˆ</sup>řµqvrřvZKi Y/wmMvři U/wewo c<sup>ˆ</sup>Z) |
- 54| avZe řbřhv<sup>ˆ</sup> Z i x |
- 55| KvřVi řbřhv<sup>ˆ</sup> Z i x |
- 56| ři wdRvři Ui /Gqvi KuŪkbvi /Gqvi Kj vi c<sup>ˆ</sup>Z |
- 57| Uvqvi I wJDe |
- 58| řevW<sup>ˆ</sup>řgj |
- 59| Kvřc<sup>ˆ</sup>ř |
- 60| Bw<sup>ˆ</sup>Awbqwi s I qvK<sup>ˆ</sup> t 10 (ˆ k) j řř UvKv gj ařbi Dřař<sup>ˆ</sup>

- 61| tgvUi hvb tgi vGZ I qvKñ t 10 (^ k) j ¶ UvKv gj atbi DfaY¶
- 62| cwbi cwi tkvab cUJ|
- 63| meqti R cvBcj vBb ^vcb/ciZ ^vcb/m=úñvi Y|
- 64| cwib, we`jr I M`vm weZi Y j vBb ^vcb/ciZ ^vcb/m=úñvi Y|
- 65| LubR m=úñ` i AbmÜvY/DfÉvj b/weZi Y|
- 66| eb`v vbqšY eia, tcvì vi , WvBK BZ`w` vbg¶/cptvbg¶/m=úñvi Y|
- 67| i v`v vbg¶/cptvbg¶/m=úñvi Y (AvÁuj K, RvZxq I AvŠRñZK)|
- 68| tmZvbg¶/cptvbg¶/m=úñvi Y (^ N°100 vqUvi ev Z`faY¶)|
- 69| vqDti U Ae cUvk (g`vbj`vKPwi s)|

**cr`Ukrt**

- (K) Zvuj KvF³ tkvb wki ciZôvbB AvevmmK Gj vKvq ^wicz nBtZ cwii te bv|
- (L) wki ciZôvbmgnì Ae`vb h\_vm=è tNwil Z wki Gj vKvq ev wki mgx Gj vKvq A\_ev h\_vm=è duKv RvqMvq nI qv evÁbxq|
- (M) ewYwR`K Gj vKvq gvbgvIvi ewnfZ kã, tauqv, `MË mjoì m=èebvq wki ciZôvtbi Ae`vb MhYthvM` bñ|
- (N) cÜ\_vgK cwi tekMZ mgr¶v (AvB B B) Gi Dci wfvÈ Kwì qv Ae`vbMZ QvrocÎ MhYi ci, Abtgw` Z Kvhevi wa tgvZvteK cieZfZ wbañi Z mgfq cwi tekMZ cfve wbi`cY (B AvB G) ciZte`b, B wU wci bKkvmn mgqmPx tck Kwì tZ nBte|

## Zdmj -2

### evqj gvbgvĪv

[weia 12`be']

#### cĪZ vKDmK vGUĪi gvBĪμmĪg wmwte NbZĭ

μwgK bs	Gj vKvi tkYx	cĪZ vKZ e-KYv (GmwcGg)	mvj dvi WvBA· vBW	KveĪ gb· vBW	bvBĪUĪRb A· vBWmgp
K	wkĪ I wkg <sup>a</sup>	500	120	5000	100
L	ewYwRĪK I wkg <sup>a</sup>	400	100	5000	100
M	AwemK I MĪgxY	200	80	2000	80
N	mste`bkxj	100	30	1000	30

#### Ībw t

- 1| RvZxq chĪq -šZĪmšamgā, -ĪĪĪK><sup>a</sup>; nımcvZvj, cĪ ZwiĪ K -vb, wkĪv  
cĪZōvb Ges mi Kvi KZĪ wbw`Ī Gj vKv (hw`\_vĪK) mste`bkxj Gj vKvf<sup>3</sup> |
- 2| wkĪ Gj vKv wmwte wPwYZ bĪn GBĪfc Gj vKvq Aew-Z wkĪ Kvi Lvbwmgā Ggb  
ĪKvb`ĪK wBMĪb ev wbtmi Y Kwi ĩe bv hv Dctiv<sup>3</sup> M I N ĪkYxf<sup>3</sup> cwĪ cwkĪĪ  
Gj vKvi cwĪ ĩeōK evqj gvbgvĪv AwZμg mnvqK nBĪZ cvĪi |
- 3| cĪZ vKZ e-KYv ewj ĩZ 10 gvBμb ev Dnvi wæ eĪm m=ūbæ evqjwınZ KYv  
eĪvBĪe |

### Zdmj -3

#### cubi gbgv

[wea 12`be']

#### (K) Af`sih f-cp`cubi gbgv

mtef Kó e`v wfweK tkYx		w`wZgvc			
		pH	wel w wgtMót/wj t	wI wgtMót/wj t	mweK Kij dg° RxeYy msL`v/100 wgtwj t
K	†Kej RxeYy <sup>3</sup> Ki†Yi gva`†g mi ei v†ni Rb` m†c q cubi Drm	6.5 - 8.5	2 ev Znvi w†æ	6 ev Z`pY°	50 ev Znvi w†æ
L	w†bv`bgj K Kvth`e`envh° cwb	6.5 - 8.5	3 ev Znvi w†æ	5 ev Z`pY°	200 ev Znvi w†æ
M	c†wz Z c†uqvKi†Yi gva`†g mi ei v†ni Rb` m†c q cubi Drm	6.5 - 8.5	3 ev Znvi w†æ	6 ev Z`pY°	5000 ev Znvi w†æ
N	grm P††I e`envh°cwb	6.5 - 8.5	6 ev Znvi w†æ	5 ev Z`pY°	5000 ev Znvi w†æ
O	w†fbæc†uqv I kxZj Ki Ymn wkí †¶†† e`envh°cwb	6.5 - 8.5	10 ev Znvi w†æ	5 ev Z`pY°	
P	†mPKvth`e`envh°cwb	6.5 - 8.5	10 ev Znvi w†æ	5 ev Z`pY°	1000 ev Znvi w†æ

- †bu t**
- 1| grm` P††I e`envh°cwb†Z tgšj bvB†U†Rb wnmv†e G†gwbqvi mtefP Dcw`wZ 1.2 wgtMót/wj t|
  - 2| †mPKvth`e`envh°cwb†i Z†or cwi ewnZv 2250 μmho/cm (25 w†M†††m†j w†qvm DòZvq); †mwWqvg 26%- Gi w†æ; tevi Y 0.2 % - Gi w†æ|



1	2	3	4
16	tμwqvg (mveR)	”	0.05
17	wl w	”	4
18	Kij dg(wdKvj )	n/100 ml	0
19	Kij dg(mveR)	n/100 ml	0
20	eY <sup>o</sup>	tnRb GKK	15
21	Kcvi	mg/l	1
22	mqvbw	”	0.1
23	wUvi tRUm&	”	0.2
24	wl	”	6
25	dj vBW	”	1
26	Li Zv (CaCO <sub>3</sub> wntmte)	mg/l	200 - 500
27	tj Šn	”	0.3 - 1.0
28	wktqj Wj bvBtUtRb (mveR)	”	1
29	tj W	”	0.05
30	g vMt bmqvg	”	30 - 35
31	g v/2wbR	”	0.1
32	gvKf x	”	.001
33	wbtKj	”	0.1
34	bvBtUU	”	10
35	bvBUtBU	”	<1
36	MÜ	”	MÜxb
37	tZj I MÜR	”	0.01
38	pH	”	6.5 - 8.5
39	wdtbj thŠMw`	”	.002
40	dmtdu	”	6

1	2	3	4
41	dmtđvi vm	”	0
42	cUvıkqvg	”	12
43	†ZR`đq e`mgn mweđ Avj dv weKxi Y	Bq/l	0.01
44	mweđ weLv weKxi Y	”	0.1
45	vmđj wıbqvg	mg/l	0.01
46	vmj fvi	”	0.02
47	†mwwqvg	”	200
48	cđ w`Z KuWb e`KYv	”	10
49	vmj dvBW	mg/l	0
50	vmj †dU	”	400
51	mweđ `đxfZ `đ`	”	1000
52	DòZv	<sup>0</sup> C	20 - 30
53	wUb	mg/l	2
54	Uvi weWwU	†RwUBD	10
55	wRsK	mg/l	5

## Zdmj -4

### ktái gubvîv

[weia 12 `be"]

μwgK bs	Gj vKvi tkYx	dBa GKtK	avhRZ mxgv
		w`ev	i wî
K.	bxi e Gj vKv	45	35
L.	AvevmK Gj vKv	50	40
M.	wgk <sup>a</sup> Gj vKv (gE`Z AvevmK Ges emYwR`K I wkí Gj vKv wnmvte GKtT e`eüZ Gj vKvmga)	60	50
N.	emYwR`K Gj vKv	70	60
O.	wkí Gj vKv	75	70

### fbw t

- 1| tfvi 6Uv nBtZ i wî 9Uv chS-e`vB mgq w`evKvj xb mgq wnmvte wPwYZ |
- 2| i wî 9Uv nBtZ tfvi 6Uv chS-e`vB mgq i wî Kvj xb mgq wnmvte wPwYZ |
- 3| nvmcvZvj ev wkívcôZôvb ev mi Kvi KZR wPwYZ/wPwYZe`wtkl wtkl côZôvb/  
`vcbv nBtZ 100 wglvi e`vma`chS-Gj vKv bxi e Gj vKv wnmvte wPwYZ | bxi e Gj vKvq  
hvevntbi nY`ev Ab`cKvi mstKZ aYwb Ges j vDW`úxKvfi i e`envi wowl x |

## Zdmj -5

### tgvi hb er hwsK tbsHvRbZ ktai gbgvI v

[weia 12 `be"]

hvbvntbi tkYx	GKK	gbgvI v	gše"
* tgvi hb (mKj cKvi)	dBa	85	wbM@b bj nBtZ 7.5 wgvI `tZj cwi gvcKZ
		100	wbM@b bj nBtZ 0.5 wgvI `tZj cwi gvcKZ
hwsK tbsHv	dBa	85	w`i Ae`vq fvi i`Y mteYPP NY@ teM i `B-ZZxqvstK tbsHv nBtZ 7.5 wgvI `tZj cwi gvcKZ
		100	GKB Ae`vq 0.5 wgvI `tZj cwi gvcKZ

- \* cwi gvcKvtj tgvi hvbwU w`i Ae`vq \_wKte Ges Bnvi BwÄtbi kZ@ wbaifc nBte t
- (K) wWtRj BwÄb - mtePP NY@teM
  - (L) M`vfmwj bPwj Z BwÄb - mtePP NY@teM i `B-ZZxqvstK fvi kb` ZjY
  - (M) tgvi mvBtKj - mtePP NY@teM 5000 rpm Gi AwAK nBtj Dnvi `B-ZZxqvstK Ges mtePP NY@teM 5000 rpm Gi wbtæ nBtj Dnvi wZb-PZL@k |

### Zdmj -6

#### tgUihbRbZ btmi Y gvbvĭ v

[wea 4 Ges 12 `be"]

wĭwZgvc	GKK	gvbgvĭ v
Kvĭj v tauqv	nvUwi R t`šK BDwBU (GBP Gm BD)	65
Kveĭgĭbv vBW	Mĭg/wKtwt	24
	kZKi v AvqZĭb	04
nvBĭWkveĭ	Mĭg/wKtwt	02
	wcĭcGg	180
bvBĭUĭRĭbi A vBWmgn	Mĭg/wKtwt	02
	wcĭcGg	600

\* mteP NYĭteMi `B-ZZxqsk teM cwi gvcKZ |

### Zdmj -7

#### hšK tĭšhbRbZ btmi Y gvbvĭ v

[wea 4 Ges 12 `be"]

wĭwZgvc	GKK	gvbgvĭ v
Kvĭj v tauqv *	nvUwi R t`šK BDwBU (GBP Gm BD)	65

\* mteP NYĭteMi `B-ZZxqsk teM cwi gvcKZ

## Zdmj -8

### NY gvbvĭv

[weia 12 `be']

w̄wZgvc	GKK	gvbvgĭv
GimUvj wVrvBW	wcicGg	0.5 - 5
Gtgwbqv	”	1 - 5
nvBtWtRb mvj dvBW	”	0.02 - 0.2
wg_vBj WvBmvj dvBW	”	0.009 - 0.1
wg_vBj gvi KvcUvb	”	0.02 - 0.2
wg_vBj mvj dvBW	”	0.01 - 0.2
÷vBii b	”	0.4 - 2.0
UvBwg_vBj Gwgb	”	0.005 - 0.07

### tbu t

- (1) th tKvb wMgb/wbtmiY bj 5 wgUvtii Awak D"PZv m=úbe Zvrvt`i tĭĭĭ mvari Yfvte th wqšYgvb cĭqvM Kiv nBte Zvrv wbaifc t

$$Q = 0.108 \times He^2 C_m \text{ (thLvfb } Q = M^3 \text{ mwtmi} \ddot{Y} \text{ i nvi } Nm^3 / N \ddot{U} \text{v)}$$

$$He = \text{wbtmiY b} \ddot{t} \text{ j i D}^{\prime} PZv \text{ (m)}$$

$$C_m = Dc \ddot{t} i v^3 \text{ ewYZ gvbvgĭv (wcicGg)}$$

- (2) th mKj weĭkl w̄wZgvc gvbvgĭvi cwi mxgv Dĭj L Kiv nBqvĭQ tmB mKj tĭĭĭ mZKĭĭiYi Rb` wbaZi gvbvgĭv Ges gvĭjv cĭqvKiY ev kwĭĭj K eĭeĭv Mĭĭĭi Rb` D"PZI gvbvgĭv eĭeni Kiv nBte |

## Zdmj - 9

### cqtubM@b gbgvT v

[weia 13 `be"]

w`wZgvc	GKK	gbgvT v
wel wW	wgwj M@g/wj t	40
bvBtUW	”	250
dmtdU	”	35
c@ wZ Kw/be` (GmGm)	”	100
DòZv	wVM@ tmvUtMV	30
Kvj dg®	c@Z 100 ml G msL`v	1000

#### tbU t

- (1) GB gbgvT v fcp` cwib/Af`stxY cwib c@vtn wbt`|ctbi t`|tT` c@hvR`|
- (2) Pevš-wbt`|ctYi cte@cqtubM@btK tKwi b Øvi v cwi tkwaZ Kwi tZ nBte|



1	2	3	4	5	6
13	Zvor cwi ewnZv (EC) Mmho/Cm	mg/l	1200	1200	1200
14	mweR `exfZ KwVb `e`	”	2,100	2,100	2,100
15	tdwi vBW (F wnmvte)	”	2	15	10
16	mij dvBW (S wnmvte)	”	1	2	2
17	Avqi Y (Fe wnmvte)	”	2	2	2
18	mweR tKj Wj bvBtUttRb (N wnmvte)	”	100	100	100
19	tj W (Pb wnmvte)	”	0.1	1.0	0.1
20	g`v/zwbR (Mn wnmvte)	”	5	5	5
21	gvKf x (Hg wnmvte)	”	0.01	0.01	0.01
22	wbtKj (Ni wnmvte)	”	1.0	2.0	1.0
23	bvBtUU (tgSj N wnmvte)	”	10.0	w`i KZ nq bvB	10
24	`Zj Ges MBR	”	10	20	10
25	tdbj thSMw` (C <sub>6</sub> H <sub>5</sub> OH wnmvte)	”	1.0	5	1
26	`exfZ dmdivm (P wnmvte)	”	8	8	15
27	tZR`f`q `e`	”	evsj vt` k ci gvYk w <sup>3</sup> Kugkb KZR w`ixZe`		
28	wcGBP (pH)		6 - 9	6 - 9	6 - 9
29	wntj wlvqvg (Se wnmvte)	mg/l	0.05	0.05	0.05
30	wRsk (Zn wnmvte)	wWw	5.0	10.0	10.0

1	2	3	4	5	6
31	mweK `exfZ KwB `e`	”	2,100	2,100	2,100
32	DòZv	†mwU†MÖV	40 45	40 45	40-MöSkvj xb 45-kxZKvj xb
33	cöwZ KwB e`KYv (GmGm)	mg/l	150	500	200
34	mvqvbBW (Cn wmwte)	”	0.1	2.0	0.2

**tbU t**

- 1| wki tkYwfiEK gvbvGvIv wktivbvgtgi Aaxtb ewYZ wki tkYx e`ZiZ Ab`vb`  
wki cöZövb ev cKí mgñni t¶†† GB gvbvGvIv cöhvR` nBte |
- 2| wki cöZövtbi t¶†† cix¶vgj K Drcv` tb hvBevi gnZ`hBtZB Ges Ab`vb`  
t¶†† cKí PjynBevi gnZ`hBtZB GB gvbvGvIv wöwÖZ nBtZ nBte |
- 3| th tKvb mgq Zvr¶wYK msMpxZ bgbvq GB gvbvGvIv AwZµvš-nBtZ cwi te  
bv| tKvb `vtbi cwi teóK kZw` Abhvqx cöqvRtb GB gvbvGvIv vmgn K†Vvi Zi  
nBtZ cvti |
- 4| Af`šixY fcô` cwb ewj tZ tWb, cKai /w Nx/Rj vka/tWvev, Lj , b`x, SYP  
Ges tgnbv eSvBte |
- 5| MYcqtcxwZ ewj tZ cöwgK l wöZxq ch¶qi cöµqvKi Ymn cYövi thš\_  
cöµqvKi Y e`e`vi minZ mshjß cqtcxwZ eSvBte |
- 6| tmP¶vg ewj tZ eR`cwb cwi gvY l , Yv , tYi wfiE†Z wba¶ YKZ chß fvg†Z  
wetkl wetkl frte wPyZ dmj P†l msev` tmP¶µqv eSvBte |
- 7| tbvUstiki 5 Ges 6 Ab†`Q†` cö E msÁvi minZ mvgÄm`cY`b†n Ggb tKvb  
wöMöb tKvb MYcqtcxwZ ev fvg†Z msNwUZ nBtj tmB t¶†† Af`šixY  
fcô` gvbvGvIv cöhvR` nBte |

## Zdmj -11

### iki cZob ev cKt i Mmzq vMjg gubgv

[wea 13 `be"]

μgK bs	w`wZgvc	mg/Nm <sup>3</sup> GKtK Dcw`wZ
1	2	3
1.	e`KYv (K) 200 tgMvl qvU ev Zrvni AwaK ¶lgZvm`ubwae`jrtK>` <sup>a</sup> (L) 200 tgMvl qvU -Gi wba¶lgZvm`ubwae`jrtK>` <sup>a</sup>	150 350
2.	tKwi b	150
3.	nvBtWtKwi K GmW ev`u I Kzqmv	350
4.	mweR tdti vBW F	25
5.	mvj wcdDwi K GmW Kzqvkv	50
6.	tj W e`KYv	10
7.	gvKf x e`KYv	0.2
8.	mvj dvi WBA· vBW	tKwR/Ub GmW
	(K) mvj wcdDwi K GmW Drcv` b (DCDA* cμqv)	4
	(L) mvj wcdDwi K GmW Drcv` b (SCSA* cμqv)	10
	(*DCDA : Double conversion, Double absorption; SCSA : Single conversion, Single absorption)	
	mvj wcdDwi K GmW we`Qj tYi t¶t¶ o`vtKi mefbæ D`PZv (wgUvti)	
	(K) Kqj v Ryj vbx wfwEK we`jrtK>` <sup>a</sup> (1) 500 tgMvl qvU ev Zrvni AwaK (2) 200 nBtZ 500 tgMvl qvU (3) 200 tgMvl qvtUi wbtæ	275 220 14 (Q) 0.3

(L) eqj vi	
(1) Rj xq еr®ù cĭZ N»Uvq 15 Ub chᑳ-	11
(2) Rj xq еr®ù cĭZ N»Uvq 15 Uᑳbi AᑭaK	14 (Q) 0.3
(Q = wbtmZ mvj dvi WBA· vBᑳWi cwi grY, ᑳKᑭR/N»Uv)	
9. bᑳBᑳUᑳRᑳbi A· vBWmgn	
(K) bᑳBᑳUK GᑳmW Drcv` b	3 ᑳKᑭR/Ub GᑳmW
(L) M`vmRyj vbxrfwĖK we` jrᑳK>` a	50 ppm
(1) 500 ᑳgMvl qvU ev Zᑳvvi AᑭaK	50 ppm
(2) 200 nBᑳZ 500 ᑳgMvl qvU	40 ppm
(3) 200 ᑳgMvl qvᑳUi wᑳᑳæ	30 ppm
(M) avZᑳvcb Pj x	200 ppm
10. Pj xnbMᑳ Kᑳvj I aᑳj KYv	mg/Nm <sup>3</sup>
(K) evZ`vPj x	500
(L) BᑳUi FvUv	1000
(M) ᑳKᑳKPj x	500
(N) Pᑳbi FvUv	250



dmtđU RvZxq

**ZijeR®**

w̄wZgvc	mg/l GKİK Dcw̄wZmxgv
dji.vBW Acmvi Y c̄vU-Gi w̄M@b gđL dji.vBW (tgđj dji Y w̄nmvte)	10
dmtđU, tgđj P w̄nmvte	5
cđ w̄Z KwbēKYv t̄mvtgU Acmvi Y c̄vU-Gi w̄M@b gđL t̄mvgqvg (tgđj Cr w̄nmvte)	100
tgvU	0.5
l othvRx Cr	0.1
^Zj I M̄R	10

**M̄w̄mq w̄btmi Y**

Drm	w̄wZgvc	mg/Nm <sup>3</sup> GKİK Dcw̄wZmxgv
M̄w̄bDđj kb, w̄gw̄ s I M̄Bw̄Es t̄mKkb	ēKYv	150
dmdwi K GimW c̄xwZ	m̄w̄eR̄ dji.vBW (tgđj F w̄nmvte)	25
m̄vj w̄dDwi K GimW c̄vU	m̄vj dvi W̄BA· vBW DCDA	4 kg/t of m̄vj w̄dDwi K GimW (100%)
	SCSA	10 kg/t of m̄vj w̄dDwi K GimW (100%)
	m̄vj w̄dDwi K GimW	50
	ev̄ú	

**(L) mg<sup>+</sup>Z e<sup>-</sup> Kvi Lvb I epr (hmtZ wZb tKwU UtKvi AwK wbtqm Kiv nBqt0) c0μqvKiY BDbU**

**ZijeR<sup>®</sup>**

w <sup>-</sup> wZgyc	mg/1 GKtK Dcw <sup>-</sup> wZmxcv
pH	6.5 - 9
c0 w <sup>+</sup> Z KwB e <sup>-</sup> KYv	100
wel wW <sub>5</sub> 20°C	150
%Zj I M0R	10
mweK `xzfZ KwB e <sup>-</sup>	2100
eR <sup>®</sup> cwb c0vn	c0Z kg e <sup>-</sup> ; c0μqvKi tY 100 wj Uvi

**tbw t** 150 mg/1-Gi wel wW-Gi mxcv tKej tfsZ-ivmxcvbK c0wZtZ c0μqvKi tYi t0t0 c0hvR<sup>-</sup> nBte |

e<sup>-</sup>uZ is-Gi tkYwfwEK wetkl c<sup>-</sup>vi wgvUvi

mweK tμwvgqvg, tgšj Cr wnmvte	2
mij dvBW, tgšj S wnmvte	2
tcbj RvZxq thšMmg0 C <sub>5</sub> H <sub>5</sub> OH wnmvte	5

**(M) gE I KMR wí**

**ZijeR<sup>®</sup>**

w <sup>-</sup> wZgyc	pH e <sup>-</sup> ZixZ mg/1 GKtK Dcw <sup>-</sup> wZmxcv	
	c0Zw <sup>-</sup> b 50 Ušbi AwK	c0Zw <sup>-</sup> b 50 Ušbi Kg
	Drcv <sup>-</sup> b 0gZvm <sup>-</sup> úbaenr	Drcv <sup>-</sup> šbi 0gZvm <sup>-</sup> úbaenr <sup>2</sup>
	Kvi Lvbv	Kvi Lvbv
pH	6 - 9	6 - 9
c0 w <sup>+</sup> Z KwB e <sup>-</sup> KYv	100	100
wel wW <sub>5</sub> 20°C	30	50
wmI wW	300	400
eR <sup>®</sup> cwb c0vn	c0ZUb KwMšRi Rb <sup>-</sup> 200 NbwgvUvi	KwL R, KwPvgj wfwEK c0ZUb KwMšRi Rb <sup>-</sup> 200 NbwgvUvi eR <sup>®</sup> KwMRwfwEK c0ZUb KwMšRi Rb <sup>-</sup> 75 NbwgvUvi



**(Q) Wójix**

**Zije<sup>®</sup>**

w <sup>-</sup> wZgvc	mg/1 GK†K Dcw <sup>-</sup> wZ
pH	6 - 9
cŃ w <sup>-</sup> Z Kw/b e <sup>-</sup> KYv	150
wel wW <sub>5</sub> 20°C	5000 ( β ermti i AšeZKvj xb gvbvĀ v)
	500 (74 ermti i AšeZKvj xb gvbvĀ v)
zj   MĀR	10

**(R) Pbkí**

**Zije<sup>®</sup>**

w <sup>-</sup> wZgvc	mg/1 GK†K Dcw <sup>-</sup> wZmxgv
pH	6 - 9
cŃ w <sup>-</sup> Z Kw/b e <sup>-</sup> KYv	150
wel wW <sub>5</sub> 20°C	50
%Zj MĀR	10
cŃZwUj tčŃ YKZ nB†Z eR <sup>®</sup> cwb (Nb wUvi)	0.5

**Mwq btmi Y**

evMvm Ryj vbx e<sup>-</sup>envi Kvi x eqj vi

e <sup>-</sup> KYv, mg/Nm <sub>3</sub>	tóctMŃ	250
	cij tmiUs/ nm <sup>®</sup>	500
	t <sup>-</sup> uŃvi	800
	tóvKvi	

**(S) Uvixki**

**ZijeR®**

w̄wZgvc	mg/1 GKtK Dcw̄wZ
pH	6 - 9
c̄j w̄Z KwVb ēKYv	150
wel wW <sub>5</sub> 20°C	100
m̄j dvBW (tgšj S w̄m̄vte)	1
m̄wēK t̄μw̄gq̄v̄g (tgšj Cr w̄m̄vte)	2
̄Zj I M̄R	10
m̄wēK ̄ēxfZ KwVbē	2100
c̄ZUb P̄v̄gov c̄μ̄qv̄R̄v̄ZKi Y eR̄c̄w̄b (N̄b̄v̄gUvi)	30
t̄b̄v̄U t̄ t̄m̄v̄K j v̄BKvi t̄K Zi j eR̄c̄n̄B̄t̄Z c̄zK Kw̄i t̄Z n̄B̄te	

**(T) Lr̄ c̄μ̄qv̄Ki Y, gr̄m̄ K̄w̄bs, t̄w̄Bix, óP I c̄w̄k̄i**

**ZijeR®**

w̄wZgvc	mg/1 GKtK Dcw̄wZ
c̄j w̄Z KwVb ēKYv	6 - 9
wel wW <sub>5</sub> 20°C	150
eR̄c̄w̄b c̄ēv̄n	100
óvP®	c̄ZUb K̄μ̄P̄v̄gt̄j i Rb̄ 8 N̄b̄v̄gUvi
c̄v̄U c̄μ̄qv̄R̄v̄ZKi Y	c̄ZUb Drc̄w̄ Z ̄ēēi Rb̄ 1.5 N̄b̄w̄÷Uvi
̄p̄R̄v̄Z ̄ē̄	c̄ZUb ̄t̄»i Rb̄ 3 N̄b̄w̄÷Uvi

**(U) Ac̄i t̄k̄w̄Z t̄Zj t̄k̄ab̄l̄v̄i**

**btmi Y**

w̄wZgvc	Drm	m̄teP̄P Dcw̄wZi c̄wi gv̄Y	GKK
m̄j d̄vi W̄BA· v̄BW	c̄v̄Zb	0.25	t̄K̄w̄R/Ub
	K̄v̄Uvj v̄B̄w̄JK μ̄v̄Kvi	2.5	t̄K̄w̄R/Ub

**ZijeR®**

w <sup>-</sup> WZgvc	mteP Dcw <sup>-</sup> WZi cwi gvY	GKK
cŃ w <sup>-</sup> Z Kivb e <sup>-</sup> KYv (SS)	100	wgtMöt/wj t
%Zj I MÖR	10	”
wel w <sub>5</sub> 20°C	30	”
tdbj	1	”
mj dlvBW (tgšj mj dvi wmwte)	1	”
eR <sup>c</sup> wb cēvn	700	NbwgUvi /1000 Ub cŃµqvKZ Acwi tkwaZ tZj

**tbw t**

- 1| bZb wki cŃZövbmgñ Zvrv<sup>†</sup>i Kgñ<sup>u</sup>v<sup>b</sup> Avi<sup>æ</sup> Kwi evi mgq eR<sup>c</sup> wbtmiY/ wbmŃbKvtj GB gvbgv<sup>†</sup>vmgñ gwmbqv Pwj te| weivRgvb mKj wki cŃZövb GB weva-gvj v cŃ<sup>Ä</sup>wicZ nBevi Zwi L nBtZ `ß ermti i gta<sup>†</sup> (wfbfvte wbt<sup>†</sup>ŃKZ bv nBtj) chwß cŃµqvKiY mjeaw<sup>†</sup> PjyKwi te| tŃ<sup>†</sup>wetktl `ea hy<sup>3</sup> i wfwE<sup>†</sup>Z, Aw<sup>†</sup>Bi B<sup>†</sup>Qv Kwi t<sup>†</sup>, GB mgqmxv ewaZ Kiv hvBtZ cvti |
- 2| GB gvbgv<sup>†</sup>vmgñ wbtmiY/wbmŃb<sup>†</sup>j wbePvti cŃhvR<sup>†</sup> nBte|
- 3| bgbv mšMhKvj xb tKvb mg<sup>†</sup>qB GB gvbgv<sup>†</sup>vmgñ AwZµvš-nBtZ cwi te bv| cwi teóK kZ<sup>†</sup> i Avtj vK GB gvbgv<sup>†</sup>vmgñ<sup>†</sup>K AwakZi Kwbfvte cŃqvM Kiv hvBtZ cvti |

**<sup>10</sup>Zdmj -13**

**cwitekMZ Qvoci er Qvoci beqv wd**

[ weia 7 (5), 8 (2) Ges 14 `ðe<sup>†</sup> ]

**1| wki cŃZövb er cki**

wewbtqvMKZ A <sup>-</sup> (UvKv)	cwi tekMZ Qvoci wd (UvKv)	Qvoci beqv wd
(1)	(2)	(3)
(K) 1 (GK) j Ń nBtZ 5 (civP) j tŃ <sup>†</sup> i gta <sup>†</sup>	1,500	Kj vg (2) G ewY <sup>†</sup> wd Gi GK PZ <sup>†</sup> ßk
(L) 5 (civP) j Ń nBtZ 10 (`k) j tŃ <sup>†</sup> i gta <sup>†</sup>	3,000	-H-

<sup>†</sup> Zdmj -13 cŃ<sup>†</sup>vcb bs Gm,Avi, I 234-AvBb/2002 Zvs 24/08/2002 Bs Ńiv cŃZ<sup>†</sup>wcZ Ges 26/8/2002 Bs Zwi tL mi Kivi tM<sup>†</sup>R<sup>†</sup>Ui AwZwi<sup>3</sup> mSL<sup>†</sup>vq cKvtki gta<sup>†</sup>tg KvhKi nq|

	(1)	(2)	(3)
(M) 10 (k) j nBtZ 50 (cÅvk) j i gta		5,000	Kj vg (2) G ewY wd Gi GK PZL
(N) 50 (cÅvk) j nBtZ 1 (GK) tKwUi gta		10,000	-H-
(O) 1 (GK) tKwU nBtZ 20 (wek) tKwUi gta		25,000	-H-
(P) 20 (wek) tKwU nBtZ 50 (cÅvk) tKwUi gta		50,000	-H-
(Q) 50 (cÅvk) tKwUi Dta <sup>®</sup>		1,00,000	-H-

### <sup>1</sup> Zdmj -14

**cwi tek Aw` Bi KZK cub, Zij eR<sup>®</sup>, enyl ktai bgbr netkLY Ges netkLYRvZ wnfboZ`  
er DcaE miein mspuS`nd|**

[weia 15 `be"]

#### **(K) cub er Zij etR<sup>®</sup> bgbr**

	w`wZgvc	wd (UvKv)
1	Kij dg <sup>®</sup>	1,000
2	tKwi Y	500
3	tUvUvj nWfBm	500
4	Avqi Y	800
5	K`vj wmqvg	800
6	g`vMtbimqvg	800
7	eY <sup>®</sup> (Colour)	150
8	we`jr cwi ewnZv (EC)	200
9	pH	200
10	cj wZ KwB e`KYv (SS)	600
11	mweR KwB e`KYv (TS)	400
12	mweR `exfZ KwB e`KYv (TDS)	400
13	G`vtgmbqv bvBtUttRb	800
14	AvtmBk	1,000
15	tavi Y	800

<sup>1</sup> Zdmj -14 cÅvcb bs Gm,Avi, l 234-AvBb/2002 Zvs 24/08/2002 Bs Øri v cÅZ`mcZ Ges 26/8/2002 Bs Zwi tL mi Kvi x  
iMttRtUi AwZwi<sup>3</sup> mSL`iq cKviki gia tg KihKi nq|

	w̄wZgvc	wc (UvKv)
16	K̄wWgqvg	1,000
17	wmI wV	800
18	wel wV	800
19	‡Kwi vBW	500
20	‡μwqvg, tn· v‡f‡j >U	1,000
21	‡μwqvg, tgvU	1,000
22	mqvbwBW	800
23	d‡vBW	800
24	‡j W	1,000
25	gvi Kvi x	1,000
26	wb‡Kj	1,000
27	%Re bvB‡U‡Rb	800
28	%Zj I M‡R	600
29	dmtdU	800
30	wd‡bvj	800
31	mvj ‡dU	800
32	wR¼	1,000
33	ZvcgŨ v	150
34	Uvi newWwU (wRwUBD)	200
35	Uvi newWwU (GbwUBD)	200
36	wc-G'vj KwbwU	500
37	wU-G'vj KwbwU	400
38	G'vwWwU	400
39	KveB-WB-A· vBW	400
40	K'vj wmqvg nwW‡bm	500
41	wWI	600
42	bvB‡UU	800
43	bvBU‡BU	800
44	wmj Kv	600

**(L) eqj bgjv**

	w̄wZgvc	wc (UvKv)
1	Gm,wc,Gg	1,000
2	muj dvi WvB-A· vBW	1,000
3	bvBUtm A· vBW	1,000
4	Kve gtbv-A· vBW	600
5	tj W	1,000

**(M) ktāi bgjv**

	w̄wZgvc	wc (UvKv)
1	kā	400

**(N) w̄klyRvZ w̄fboZ\_ ev DcvĒ mi ein**

- 1| XvKv w̄fvM/PĒMōg w̄fvM I w̄m̄tj U w̄fvM/ Lj bv w̄fvM I ewi kvj w̄fvM/ivRkvnx w̄fv̄Mi mKj gubUwi s tók̄tbi b`x e`ZxZ f̄c̄p̄` Ges f̄Mf̄<sup>o</sup> cw̄bi eQi I qvi x Z\_ ev DcvĒ -  
 (A) mi Kvix ms̄vi Rb̄ 4,500  
 (Av) Ab̄vb̄ ms̄vi Rb̄ 9,000
- 2| XvKv w̄fvM/PĒMōg w̄fvM I w̄m̄tj U w̄fvM/ Lj bv w̄fvM I ewi kvj w̄fvM/ivRkvnx w̄fv̄Mi b`xi cw̄bi mKj gubUwi s tók̄tbi eQi I qvi x Z\_ ev DcvĒ -  
 (A) mi Kvix ms̄vi Rb̄ 6,000  
 (Av) Ab̄vb̄ ms̄vi Rb̄ 9,000
- 3| XvKv w̄fvM/PĒMōg w̄fvM I w̄m̄tj U w̄fvM/ Lj bv w̄fvM I ewi kvj w̄fvM/ivRkvnx w̄fv̄Mi mKj gubUwi s tók̄tbi evqj eQi I qvi x Z\_ ev DcvĒ -  
 (A) mi Kvix ms̄vi Rb̄ 3,500  
 (Av) Ab̄vb̄ ms̄vi Rb̄ 6,000

ivót̄w̄zi Av̄t̄ k̄m̄t̄g

Avneve Avnḡ  
 m̄iPe|