

cwi tekMZ e'e'vcbv cwi Kí bv (BGgic)
nmcvZvj /wKvbK/WvqMbw- K tmbUvi Gi Rb' BGgic di'gu

kb' vb cÖRbq Z_ cÖb Kiab/wK vPy (√) w b Ges cÖR' t'it' Z_ w mn KVMRcI
mshvRb Kiab

1.0 maviY Z_vej

1.1 nmcvZvj /wKvbK Gi bvg t _____

K) Df' v'v/Df' v'vMfYi bvg t _____

L) thMthfMi wKvbv t _____

1.2 nmcvZvj /wKvbK bvg t _____

K) Ae'vbMZ wKvbv t _____

L) Audimi eZgb wKvbv t _____

M) tUvj tcvb/d'v t _____

N) B-tgBj t _____

(cÖri mBtUi Ae'vb vb' RZ cÖr GjvKvi maviY g'vc mshy' Kiab hvZ iv'f, Lvj,
vej, b'x, eb, iaZcy'vcbv BZ'w' t' Lv'bv nte| maviY g'vctK mshy'-1 wntte vPyZ
Kiab)

2.0 cÖri eY@

2.1 nmcvZvj /wKvbK Gi tgu vebtqMKZ A_© t

2.2 cÖri Rvgi cui gvY t

K) cÖri tgu Rvgi cui gvY t eM@Uvi

L) vcbv Øviv Av'Qwi Z Rvgi cui gvY t eM@Uvi

M) Mqcvj v Av'Qwi Z Rvgi cui gvY t eM@Uvi

(cÖri tj-AvDU cöb mshy'-2K, i-Z;vb' RZ cÖr msj M@j vKvi g'vct mshy'-2L Ges cÖr
tKw' K mBtUi Pviw tKi Qvet mshy'-2M mshy' Kiab)

2.3 cKtíi AeKwWtgi weeiY (Description of Project Infrastructures)

2.3.1 nvmcvZvj /wKrbK Gi Rb` Bgvi Zt

- vb@Y Kiv ntqtQ
- fvov tbqv ntqtQ

(BgviZi Abtjgwi Z tj -AvDU cwt mshw²-2N mshy³ Kiab)

BgviZi wnfbcw ¹ t	tdw ² i bvw ³ t	tdw ² i tyTdj (eM@Uvi)
------------------------------	---------------------------------------	-----------------------------------

- cKmb/Avdm t

(Af@v mn)

- nvmcvZvj /wKrbK Gi Wv³vi I Kbmj U`wUt` i

Rb` iall t` Lvfbvi `wb t

- j`ve I WvqMwUK tmUvi t

- wkw² vMvi /tW-tKqvi /teð wclw³ s iag t

- G- ti iag t

- IqW@msL`v # teW msL`v t

- tKveb t

- Acwtikb w_tqUvit

- Ab`vb` hšgwZ m²q³ Z iag (Avè² t`ve

wmU `v`vb iag ev Ab`vb`) t

1|

2|

3|

4|

5|

6 |

K'wUb t

Uq:tj U mjeav t

tRbvtiUi t

Mox cvk©mjeav t

Avlabe©K e'e't t

(c'Ö tdt#i Kqu Avlabe©K hš;AvtQ Ges tgvU
Kqu Avlabe©K hš;AvtQ ve'wi Z Dij bKi tZ
nte)

Ab'vb' t

2.4 cwi'tkvab e'e't msµvšíAeKWtgv

MjZ e'e't

2.4.1 vec`RbK Zij eR©cwi'tkvab e'e't
(iaMi i³, cP, I Acvtikb w_tqUvi Gi tavqv
tgvQvi cwb)

2.4.2 cwb cwi'tkvabvMvi
(e'envh©wb cwi'tkvab e'e't)

2.4.3 vec`RbK eR©asi yY e'e't
(mc©Wj, Ma'vBW, G'új BZ'w)
(jvj cvI)

2.4.4 Kw/b eR©e'e't
(c'vKwRs mvgMÖ tCU tevZj, cYivq
e'envi thM' cwbK mvgMÖ KwMR,
JItai tLmv, c'vKU BZ'w)

<p>2.4.5 Ræbyewnz cnoK eR"e"tcbv (cnoK mmiÄ, m'vjvBb c"tKU, eww c"tKU BZ"wi) (njy cvl)</p>	
<p>2.4.6 Ræbyewnz eR"e"tcbv (MR, e"tUR, i³ I cR cwi@vi Kiv vDmy b"vcvKb, c"vW, WvBcvi BZ"wi) (bxj cvl)</p>	
<p>2.4.7 ðiwMi Lvefi i DwQUusk t (Kjvi tLmv, dtji cwiZ"v³ Ask, Lvefi i cwiZ"³ Ask cuj w_b c"tKU e" GB Astk tKvb cÖi AcPbkj `e" tdjv hte bv) (meR cvl)</p>	
<p>2.4.8 G· ti Gi cwbt</p>	
<p>2.4.9 c"vjvRK"vj Itqó t (gbj t"ni Ask, Acviki b Gi ci e" t"lqv gbj i t"ni Ask) (Kvjv cvl)</p>	
<p>2.4.10 tRvtiUi Gi kã vbqš e"e"t</p>	

2.5 nmcvZvj / vKvK cwiPvjbvq e"eüZ hšgwZi veibt (cÖvRbvq mKj hšgwZi Zwj Kv
w b, cÖvRb ntj c_zK cqv e"envi Kiab)

hšgwZ	msL"v
-------	-------

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

2.4.2 nmcvZvj / vKvbK cniPvj bvq e`eüZ imvqvbK c`vt_©Zwj Kv w b Ges cÖvRb ntj AvZwi³
RvqMv e`envi Kiab|

KvDgvj	KvPvgvtj i Drm	cwi gvb (%ömbK)
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

2.4.5 KviLvbv cniPvj bvi mgqt

Mo -----NvUv/` vbK -----w b/mßvn
mtev© ----- NvU/` vbK ----- w b/mßvn

2.4.6 Rbetj i weeiYt

cÖmbK : _____
Drcv` b cÖqv : _____
cwi tek e`vcbv : _____
tgw _____
: _____

2.4.7 ve`r mieivn

mieivnKvix	Drcv` b ¶lgZv(KVA)(cÖvR` t¶¶I)	Pun`v(KW)
RvZvq ve` yvMÖj vBb	_____	_____
vBR` ¶RbvtiUi	_____	_____
Ab`vb`	_____	_____

2.4.8 cwb mieivn

Drm	veeiY	%ambK cwb e`envi (vj Uvi)	
		Mq`vj x	vkí
mieivnKZ.cwb			
f-cô`Rj vkq	_____	_____	_____
vbR`Wlc-wJDeqj	_____	_____	_____
wimBtKj W I qvUvi	_____	_____	_____
Ab`vb`	_____	_____	_____

2.4.9 Rjvbx mieivn (M`vm/Kqjv/dvfb@Iqj BZ`wi)

Drmt -----%ambK e`envit ----- Nb vqUvi /Ub/vj Uvi

3.0 cÖr GjvKvi cwitekMZ Ae`v (Environmental Condition of the Project Area)

3.1 cÖr GjvKvi fug e`envi

3.1.1 1.0 vKtj vqUvi e`vmta@Asf@ fugi eZ@b e`envit

3.1.2 cÖr i vbKUZg` iZjAew Z cöb motKi cÖ ----- vqUvi

3.1.3 cÖr i 1.0 vKtj vqUvi `iZj gta` hv hv Aew Zt

- o Rj vkq
- o cÖvZK Rj c_
- o eb`v vbqšY Rj vavi
- o ebvAj
- o cvK@Ljvi gW
- o cvno/wJj v
- o AvevmK Gj vKv
- o Ab`vb`

3.1.4 cÖr i 500 vqUvi `iZj gta` hv hv Aew Zt

- o HwZnvmK ,iazp@vBU
- o mvgwi K`rcbv
- o ve`tkl Gj vKv
- o cÖtekMZ msKUvcba@Gj vKv
- o nvmcvZij /wKwbK
- o vk`v cÖövb
- o msiv`Z Gj vKv
- o evqy`HbKvix vkí cÖövb
- o AvevmK Gj vKv
- o Lv`` mvBtj v Ab`vb`

3.1.5 cĀi i tPŠnĀt

DĒit

ṽṽYt

ceṽ

ciĀgt

3.2 cĀi GjuKvi ktāi gvĪv tWmtej GKtK cni gvcKZ(200---mb)

gvm	ṽṽ (Location)										veṽex gvbgvĪv		gše
Rvbgvwi	ṽ ev	i wĪ	ṽ ev	i wĪ	ṽ ev	i wĪ	ṽ ev	i wĪ	ṽ ev	i wĪ	ṽ ev	i wĪ	

3.3 cĀi GjuKvi evqj ,YMZ Aeṽ (200---mb)

ṽṽZgvb (µgm ⁻³)	mgq(gvm)	ṽṽ (Location)						veṽex gvbgvĪv		gše
	Rvbgvwi									
	tdeṽwi									

3.4

Zij eṭR᠙ PəſiAcmiY ṭṭbi cwi ṭYMZgub (200----mb)

ṭṭZgub	mgq	ṭṭb (Location)						ṭṭae× gubgṭṭ	gṭe
Zvcgṭṭ	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								
P ^H	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								
DO (mg/l)	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								
BOD ₅ (mg/l)	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								
COD (mg/l)	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								
EC (μs/cm)	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								

ṭṭZgub	mgq	ṭṭb						ṭṭae× gubgṭṭ	gṭe
TDS (mg/l)	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								
TSS (mg/l)	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								
NH ₄ -N (mg/l)	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								
NO ₃ -N (mg/l)	iṭṭṭgṭṭ(Mo)								
	eṭṭṭgṭṭ(Mo)								

5.0 **Drcv`b c`pqr** (Zij eR^Q Drm, `Hki cKZ Ges m³ cwi gvb wbf`Kiatc Ges c`pqr **Awzi³ RvqMv e`envi Kiab**)

Zij eR^Q Drm	vbK cwi gvb (vj Uvi)	`Hki cKZ. velv ³ mvavi Y
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- Drcv`b c`pqr _____
- tashZKib/cwi³viKib _____
- kxZwj Kib _____
- Mp`vj x cqrE^Q _____
- c`pqrKZ.cwib _____
- Ab`vb` _____

tgvU cwi gvb

5.1 **AcwiktwaZ Zij eR^Q cKZt**

μgK bs	w`izgvc (parameter)	GKK (Unit)	gvb (Value)
1.	eY ^Q		_____
2.	wcGBP (pH)		_____
3.	mweK c`pqr Kwl/b e`Kbv (TSS)	vgM ³ Zj	_____
4.	mweK `exfZ Kwl/b e` (TDS)	vgM ³ Zj	_____
5.	veI wV	vgM ³ Zj	_____
6.	vmI wV	vgM ³ Zj	_____
7.	`Zj I M ³	vgM ³ Zj	_____
8.	mweK tμwgqvg	vgM ³ Zj	_____
9.	mj dBW	vgM ³ Zj	_____
10.	tdbj RvZxq thSImgr	vgM ³ Zj	_____

5.2.2 cqteR`@AcmiY/vUg`vU c×vZ (cqteR`cwi`tkvabvMti i tj -AvDU mshy` Kiab;mshy`-4M)
 flgZvt _____.

- ve`gub cqteR`nt÷tg (sewerage line) vbMg
- vbR`^cqteR`Ug`w c
- vbR`^mcuUK U`vsK I tmK I tqj
- Ab`vb`

5.2.3 cwv cwi`tkvatbi c×vZ

- tKwi`tkbb wv-AvqvbBtRkb
- vi fv`Amtgumm Ab`vb`

6.0 tWfbR vnt÷g(tWfbR tj -আউট পণ্ডান mshy`; mshy`-5)

cÖit Db`y bvj v Ave×/f-Mf`tWfbR

tWfbR vnt÷g tKv_vq mshy` nte ?

- cvej K tWfbR Lvj /b`x Ab`vb` ,.

7.0 e`KYv I M`vmq vbtmiY (evqexq etR`Q Drm I `Hki cÖZ.Dtj b Kiab cÖRtb AvZwi`³ RvqMv e`envi Kiab)

Drm	e`KYv I M`vmq vbtmiYi cÖZ.				
	e`KYv	Gvmlv ev`u	mvj dvi WvB A· vBW	bvBtU`Rtbi A· vBW	Kvj I avj KYv

- cvl qvi c
- tRbvtiUi
- dv`b`
- I`fb
- Drcv`b cÖqv
- tcBU ey
- eqj vi
- BbumbvtiUi
- ti vUvix vKj b
- cv_i μvms
- Ab`vb`

7.1 evqexq vbtmiY vbqšY e'e'vcbv (vb̂Pi tĥ vĵ 'vcb Kiv nte Zvi cufk vJK vPý ŵ b)

- vPgbx Wv÷ Kufj ±i 'Cevi GKR÷ d'vb
- Uw K M'vm vdt̂ËRb M'vm GWRĉb mvB̂Kvb (Wv÷, AvB̂W d'vb I ÷ vKmn)
- B̂ĵ t̂±t̂ ÷ vJK t̂ĉv̂UUi (BGm̂c) e'vM nvD̂mm/t̂ĉv̂K v̂dĵURb Ab'vb'', _____.

8. kã `LY vbqšY e'e'v (vb̂Pi tĥ vĵ 'vcb Kiv nte Zvi cufk vJK vPý ŵ b)

- Bbm̂ĵ Ui
- gvd̂ĵ vi
- mvB̂ĵ Ýi
- t̂gv̂Uv̂ t̂` I qvĵ
- M̂am̂Dĵ
- K'v̂bwc

9 t̂ckv̂MZ v'v' m̂ĵv̂t̂_@v̂Z e'e'v (vb̂Pi tĥ vĵ i e'e'v Kiv nte Zvi cufk vJK vPý ŵ b)

- gv̂`c
- t̂m̂dv̂U Pkgv̂
- M̂am̂
- k³ eY
- n'vĵ t̂gU
- Bqvi ĉv̂
- Ab'vb''

10 cwi tekMZ cÖe Ges cÖb e e tcbv

m=ve cÖe	cÖtei Zvrch			Mitigating/ Enhancement Measures
	↑	ga'g	tekk	
<input type="checkbox"/> cvkZiGj vKvevmx wKsev Zti i m=út i Rb mgm v mpo				<ul style="list-style-type: none"> o chvS erdvi GjvKvi e e t Kiv o erdvi GjvKvq MwQ j vMtbv o cÖi GjvKvi Pwi w tK mxgvbv cPxi DfEj b o Ab vb , _____.
<input type="checkbox"/> mpo Ww , taxv BZ w i gra tg erqy tY				<ul style="list-style-type: none"> o erqy tY wqSY e e t MÖ o Ab vb , _____.
<input type="checkbox"/> Mp t j x eR c n t Z f - c p e v f - M f c c m b t Y				<ul style="list-style-type: none"> o KvhÖi t m c u J K U ' s K I t m v c u J K t c b o cqt etRÖ Rb DchÖ eR c m i t k r a b l M v i t c b o Ab vb , _____.
<input type="checkbox"/> Kvi Lvbi Zij eR c n t Z f - c p e v f - M f c c m b t Y				<ul style="list-style-type: none"> o w k i Z i j e t R Ö R b D c h Ö e R c m i t k r a b l M v i t c b o Ab vb , _____.
<input type="checkbox"/> wec RbK eR c n t Z mpo cwi tek tY ev KgÖ tY				<ul style="list-style-type: none"> o wec RbK eR c m i t k r a b K i v n t e o B m b v t i U t i c w t q t d j t Z n t e o m s i t Y K i v n t e o Ab vb , _____.
<input type="checkbox"/> ka tY				<ul style="list-style-type: none"> o ka tY w h s t Y i R b c Ö v R b i q e e t M t Y (t h g b t B m t j U i , g v d j v i , m v B t j Y i) o Ab vb , _____.
<input type="checkbox"/> tY				<ul style="list-style-type: none"> o k s f v t e w i K t U B b v i , g w s G t R u B Z w i e e t K i v o Ab vb , _____.
<input type="checkbox"/> t g w k b c w i P i j b v i d t j mpo K = u b				<ul style="list-style-type: none"> o K = u b w b q s t Y i e e t M Ö (t h g b t k K G e m i e v i , t W = u v i / A v B m t j U i , w c Ö A v B m t j U i) o Ab vb , _____.
<input type="checkbox"/> KwB eR c n t Z mpo mgm v				<ul style="list-style-type: none"> o KwB eR c c K x K i b / m s i t Y i c h v S e e t K i v o eR c e t c b v i w e l t q K g Ö i x t i c Ö t Y c Ö b o c w i t e k m = Z f v t e A c m v i t Y i R b w b q u g Z e R c m s M Ö K i v o e e u Z t j W - G u m W e v U v i x t K e j w b w Ö W j v t i i K v t Q t d i Z w t Z n t e o w b w Ö W w = u m v B W A _ e v m v t b U v i x j v Ö w d t j K w B e R c A c m v i Y o Ab vb , _____.

11 cwi tekMZ gubUuis cwi Kí bv

11.1 mveK gubUuis cwi Kí bv

cKí i Kvh@g	gubUuis-Gi`vb	gubUuis c`vi wgUvi	gubUuis vcl K`zqW	gubUuis K`vR`wqZ c`B e`w ³ /BDubU
cwi Pj bv D`vni Yt Kw/b eR`Drcv`b	Drcv`b/c`vKvRs/msi`qY GjvKv Kw/b eR`msi`qY GjvKv Zij eR`cwi`kvabUvi	c`vKvRs mvgM`Z`Cci IRb	%abK	
wkí Zij eR`bMgY		PH, BOD, COD, Temp, TSS, TDS, SS BZ`w	%gwmK	
evqY`HK vbMgY	evqY`HK vbMgY`i`vb/`vbmgv` D`j`b`Kia`b	SPM/PM, NO _x , SO _x	%gwmK	
wec`RbK eR`mp	Drcv`b GjvKv	cwi gvb, msi`qY, tj`teuj`S	%abK	
K`vRi cwi`tek	wec`RbK eR`msi`qY GjvKv Drcv`b GjvKv	cwi gvb, msi`qY, tj`teuj`S Av`j`v, evZ`m, Av`Z`v, ka, Zvcgv`I`v	%abK %gwmK	

11.2 cwi teoK evqY gubUuis dj v dj (c`DvR` t`q`i`i)

Zwi Lt

µgK bs	`vb (Location)	cwi teoK evqY`YMZ gvb (µgm ⁻³)								
		wvavex`gubgv`I`v	SPM	PM _{2.5}	PM ₁₀	SO ₂	NO _x	CO	O ₃	Pb
1.										
2.										
3.										
4.										

11.3 ÷`vK evqY gubUuis dj v dj (c`DvR` t`q`i`i)

Zwi Lt

µgK bs	`vb (Location)	w`vZ`g vb (µgm ⁻³)								
		wvavex`gubgv`I`v	SPM	PM _{2.5}	PM ₁₀	SO ₂	NO _x	CO	O ₃	Pb
1.										
2.										
3.										

11.4 ktāi ZxeZv gubUis djvdj (cĀR tġtġ)

ZwiL	gubUis mgq		ktāi ZxeZv dBa	vevæ × gubgġv	gše
	w ev				
	i wġ				
	w ev				
	i wġ				
	w ev				
	i wġ				
	w ev				
	i wġ				

11.5 Zij eR@cniġkvabvMġi (BilUc) gubUis djvdj

K) BilUc msµvšfZ_

wġRvBb cĀn (Design flow rate).....NbugUvi/NbUv		%abK cĀn (Daily average flow rate).....NbugUvi/%abK	
cĀn cibgub c×vZ	<input type="checkbox"/> 90° -bP	<input type="checkbox"/> ġdv-igUvi	<input type="checkbox"/> Ab"vb",.....
ġfšZ- iµvqubK wġġġġUi cwiPvj bvi mgq.....NbUv/`vbK		iKġbv `ġRi cwi gub.....ġKvR/`vbK	

L) BilUci Rb" cġqvRbq iµvqubK `ē

µvgK bs	iµvqubK c`ġ_ġbvg	%abK e`envi (ġKvR)	gše
1.			
2.			
3.			
4.			
5.			
6.			
7.			

M) Bilalci Rb` c`QvRbxq ve` yZi Pwn` v

Bilalci cni Pvj bvi mgq		Nbu/` vbK		cni tkvabKZ Zij eR` P cni gub					Nbuglvi/gwmK			
Bilalci Rb` gwmK ve` y Lip (.....ermi)												
gvm	Ribgmi	idegmi	gvE	GucJ	tg	Rly	RjvB	AvM÷	tmP=†	At±vevi	b†f=†	wtm=†
BDvbU (Kwh)												

N) cni tkwaZ Zij eR` ve tkvabZ , YMzgub

µvgK bs	wiZgvc (parameter)	GKK (Unit)	gub (Value)
1.	eY©		_____
2.	wcGBP (pH)		_____
3.	mweK c`DpZ Ku/b e`Kbv (TSS)	vgMÖj	_____
4.	mweK `exfZ Ku/b e` (TDS)	vgMÖj	_____
5.	wel wW ₅ 20° tm	vgMÖj	_____
6.	vmI wW	vgMÖj	_____
7.	`Zj I MÖ	vgMÖj	_____
8.	mweK †µwgqvg	vgMÖj	_____
9.	muj dvBW	vgMÖj	_____
10.	tdbj RvZxq thŠMgn-	vgMÖj	_____

12.0 Riax cni wvZ e` tcbv (Emergency Management)

12.1 m`e` `jhm` cni wvZ

- AvMKeU
- we†ÜviY
- †Kvb wec` RbK KvRi dtj kngtKi gZ`yA_ev gvivZK RLg
- weIv³ c` v_@v M`vmi vbtmiY/vbMgö
- cni te†ki Rb` ¶wZKi c` v_@Mgö
- Ab`vb`

12.2 wec`RbK cwiw`wZ cÖtiva I tgvKvtejv Kivi Rb` MpxZ e`e`v

wec`RbK cwiw`wZ	cÖtivaKtí MpxZ e`e`v mgr	tgvKvtejv/wbqšYKtí MpxZ e`e`v mgr
AwMkeÜ	<p>0 dqví Gw U 0 Rjvavti cwb msi ýY 0 dqví nvBtWfU 0 Bgvi tRÝx j vBU/mstKZ 0 wbqwgZ dqví wWj` cwi Puj bv Kiv 0 Ab`vb` ,</p>	<p>0 Kg@ixt` i wbivc` AcmwíY 0 wbivc` `ttb `v`r`fmev cÖb 0 nvmcvZvj / wmfj wWtdÝ BZ`w` KZ@t`ti mvt` thvMthvM 0 AwMkeÜ@b hš`e`envi Kti Av`b fbfvfbv 0 Ab`vb` ,</p>
wetöviY	<p>0 Kvi Lvbi hš`wZ wbqwgZ cix`iv Kiv 0 mZK@stKZ cÖbKvix hš`wZ `rcb 0 cöU cwi Puj bvi Rb` MpxZe` mZK@w wltq g`vbsqj `Zix I wbqwgZ cÖt`iy cÖb 0 Riäx cwiw`wZtZ `vbrš`ii Rb` wbivc` `ttbi e`e`v Kiv 0 cÖgK wPukrmvi e`e`v Kiv 0 Ab`vb` ,</p>	<p>0 Kvi Lvbr `æZ eÜ Kiv 0 Kg@ixt` i wbivc` AcmwíY 0 wbivc` `ttb `v`r`fmev cÖb 0 nvmcvZvj / wmfj wWtdÝ BZ`w` KZ@t`ti mvt` thvMthvM 0 Ab`vb` ,</p>
welv³ c`v`_@v M`vtmi wbtmíY	<p>0 Kvi Lvbi hš`wZ wbqwgZ cix`iv Kiv 0 welv³ c`v`_@v M`vtmi wbtmíY wv` @gv`v AwZµg ntj mZK@stKZ cÖbKvix Ges msµqfvte eÜ nI qvi hš`wZ `rcb 0 cöU cwi Puj bvi Rb` MpxZe` mZK@w wltq g`vbsqj `Zix I wbqwgZ cÖt`iy cÖb 0 welv³ c`v`_@v M`vtmi wlvµqv wbqš`yi Rb` cÖvRbxq JIa gRý ivLv 0 Ab`vb` ,</p>	<p>0 Kvi Lvbr `æZ eÜ Kiv 0 Kg@ixt` i wbivc` AcmwíY 0 wbivc` `ttb cÖvRbxq `v`r`fmev cÖb 0 nvmcvZvj / wmfj wWtdÝ BZ`w` KZ@t`ti mvt` thvMthvM 0 Ab`vb` ,</p>
cwi`tefk ýwZKi c`v`_@ wbM@Y (Zij / evqexq)	<p>0 Kvi Lvbi Zij I evqexq etR` @ wbM@Y/wbtmíY j vBb wbqwgZ cix`iv Kiv 0 Zij eR` @wí`tkrabwvi wbqwgZ cix`iv I iyYrteýY Kiv 0 evqý`Y wbqš`yi Rb` `mcZ hš`wZ/BDwBU mgr wbqwgZ cix`iv I iyYrteýY Kiv 0 cÖvRbxq ivmqwbK c`v`_@Lpiv hš`wZ gRý ivLv I weKí we`yr mieivt`ni e`e`v Kiv 0 Ab`vb` ,</p>	<p>0 Kvi Lvbi msik@BDwBU `æZ eÜ Kiv 0 cwi`tek Aw` Bi`tk AemZ Kiv 0 `vbxq KZ@y`tk AemZ Kiv 0 cÖvRbxq ýwZci`Y cÖb Kiv 0 cwi`tek Aw` B`ti i minZ Avtj vPbvµtg `Y wbqš`ygj-K e`e`v M@Y 0 Ab`vb` ,</p>
kig`tki gZzA`ev RLg	<p>0 kig`tki gZzA`ev RLg ntZ cwti Gijc S@KcY@KtRi Rb` AvtUvtgktbi e`e`v Kiv 0 tckwMZ S@K Kgvfbv ev Gortbvi wltq cÖy`Y g`vbsqj `Zix I wbqwgZ cÖy`Y cÖb 0 Ab`vb` ,</p>	<p>0 cÖgK `v`r`fmev cÖb 0 nvmcvZvtj `æZ `vbrš`i 0 AvBvrbM ýwZci`Y cÖb 0 Ab`vb` ,</p>
Ab`vb`	0	0

Awig GB gtg@Nvl bv KivÜ th, cwi`tekmZ e`e`rcbv cwi Kí bv cÖte`tb cÖE Z`w` Avgvi Rvbg`tZ mZ` Ges BnvtZ
 tKvb Z` tMcb ev weKZ.Kiv nqub |

(Dí`v³vi big I `v`yi)

13 mshy³t

		KvMR cĪ	n ^{vi}	bv
1	mshy ³ -1	cĪ Gj vKvi mvaviY g ^{vc}	0	0
2	mshy ³ -2K	cĪ i tj -AvDU cĪb	0	0
3	mshy ³ -2L	`i-Z;vbt ³ RZ cĪ msj M ³ ej vKvi g ^{vc}	0	0
4	mshy ³ -2M	cĪ tKw ³ K mvB ³ Ui Pw ³ w ³ tKi Qve	0	0
5	mshy ³ -2N	Bgvi tZi Ab ³ gv ³ Z tj -AvDU cĪb	0	0
6	mshy ³ -20	cĪm tdr=VwqM ³ Q	0	0
7	mshy ³ -4K	BuUvc-Gi tj -AvDU	0	0
8	mshy ³ -4L	BuUvc-Gi BDvbUmgt ³ ni v ³ mfj AvB ³ Ug Ges B ³ tj KuUK ³ vj / tgKwbK ³ vj hšysk mg ³ ni ve ³ vi Z	0	0
9	mshy ³ -4M	cqteR ³ cwi tkrabMvi /tmcuUK U ³ vsK I tmvK I tqtj i tj -AvDU	0	0
10	mshy ³ -5	tW ³ bR e ³ e ³ vi tj -AvDU cĪb	0	0