



MYcÖRvZš;evsj v‡ k mi Kvi
ewYR`gšYvj q
evsj v‡ k mPevj q
XvKv |

Avg`vmb bxwZ Av‡ k
2006-2009

cŏ'vėbv

evRvi A_ŏxvzi MvZaviv, Di „tq ivDŪAe gvė -tj UvŃj tUv tŃMvk tqkb-Gi cwi mgvŃi ci vesk kZvāxi tklfvM WweDvU -Gi mŃj MoanBtZ Bvvi Aevj tMkb Abvqv evsj vŃ k evYR' bŃvZ mnRvKi tŃi c`Ńj c AbvjiY Kviqv Avm tZ tŃj | 2004 m tŃi ci nBtZ tvlvK Lv tZ Aeva vek jėvY tR' i vėlqvU vė tPbvq ivvLqv GKvesk kZvāxi cŃi tCGB Avg`vnb bŃvZ AvŃ k Rvix Kiv nBtZ tŃj | Z tē Rb`v`', vbi vCĖv, mvgvRK, mvs`vZK l agŃ vėvė-vėav tŃi cŃZ j Ńj` ivvLqv h_vm tC mŃvZ msi Ńj Y bŃvZ AbvjiY Kiv nBqv tŃj | bZ tē Avg`vnb bŃvZ AvŃ k cŃvqbKv tŃj eZŃv miKvi WweDvU -Gi AvLZvq tŃ mKj cŃZ kŃvZ v`qv tŃ tŃB_vj vė tPbvq ivLv nBqv tŃj | tKbbv, AvMvqx vZb ermi tŃqv`x tŃ Avg`vnb bŃvZ cŃv j Z nBtZ hvB tZ tŃj Zvrv GB mKj D tŃ k'vėj x l bŃvZ gvj vi evm tŃ ivLv m tC nB tē bv |

2.0 Avg`vnb bŃvzi „i ZŃv tŃ k'vėj x t

- 2.1 WweDvU -Gi AvLZvq vėkvŃb l gŃ evRvi A_ŏxvzi Ńg vėKv tŃi avivq tŃ cwi eZŃ mŃPZ nBqv tŃ Dvvi Av tŃ v tŃ Avg`vnb bŃvZ tŃ Av tŃ v mnRvKi Y;
- 2.2 Av vŃK cŃv i e`vK cŃvi K tŃ Aeva cŃv Avg`vnb i m vėav;
- 2.3 i BvbmŃvqK vki cŃZ ŃvbmŃv tŃ mnRv vŃvĖK Avg`vnb i m vėav cŃv b Kviqv tŃ kvq i Bvbm tŃ gRėv vŃvĖi Dci `v Kiv tŃv | GB j tŃ vki bŃvZ, i Bvbm bŃvZ l Ab`v`' DvŃv KŃv tŃi mŃvZ Avg`vnb bŃvZ mgŃŃv vab Kiv; Ges
- 2.4 c tŃ i Avg`vnb i Dci Ń gvŃ tŃ v b tŃ avAv cŃ vŃvi Kviqv vki tŃ i Dcv`v Av vKZi mŃRj tŃ Kiv Ges cŃZ tŃvMZv l `Ńj Zv vŃv Kiv |
- 2.5 „YMZgvb l `v`' m tC cY`mieivn v b vŃZ Ki Y;
- 2.6 Rb`v`' vZ cŃv Rbxq `e`mieivn v b vŃZ Kivi j tŃ `Ri`x vŃvĖK AvcrKvj xb cY` Avg`vnb i ms`v b Kiv; Ges

3.0 evYŃ D tŃ k'vėj x ev`evvqZ nB tŃ Avg`vnb Z_v i Bvbm evY tR' Bvā Z MvZ mĀvvi Z nB tē evj qv Avkv Kiv hvq |

Avg`vnb bxnZ Avf`k, 2006-2009
mPxcI

μwgK bs	Aa`iq	wel q	cQv
1	cŪg Aa`iq	cŪi wαk	
2	wŌxq Aa`iq	Avg`vnb msμ vŠ-mvavi Y weavbvej x	
3	ZZxq Aa`iq	Avg`vnb msμ vŠ-wdm	
4	PZZ ^o Aa`iq	wewa weavbvej x	
5	cĀg Aa`iq	wkí LvfZ Avg`vnb i mvavi Y weavbvej x	
6	l ô Aa`iq	ewYwR`K Avg`vnb Kvi KMY KZŔ Avg`vnb i weavbvej x	
7	mβg Aa`iq	mi Kvi x LvfZ Avg`vnb Kvi KMY KZŔ Avg`vnb	
8	Aóg Aa`iq	BfúU ^o UW K fUfj (AvBilUwm) KwgU	
9	beg Aa`iq	xKZ f ^o af Ae Kgv ^o GŪ BŪnó ^a Ges fUW G fmvwm tqk fbi eva`Zvgj-K m`m`c`	

(evsj v f k t r u, A n z w i ³ m s L i q M Z , B s Z w i t L c k v k z)
M y c r v z s e v s j v f k m i K v i
e m y r i g s y j q
A v f k
Z w i L , e v s / B s

G m A v i I b s - A v B b / 2 0 0 6 - I m p o r t s a n d E x p o r t s (C o n t r o l) A c t , 1 9 5 0 (X X X I X o f 1 9 5 0) G i
s e c t i o n 3 (1) G c o e q g z e t j m i K v i w b g e e A v f k R v i x K w i j , h _ v t -

c o g A a i q
c o i w a k

1.0 m s w j B w k t j v b v g , c o q v M I t g q v -

1.1 GB Av f k Avg ` w b b w i z Av f k , 2006-2009 b v t g A v f w n z n B t e ;

1.2 w f b o e D i j w L z b v n B t j , GB Av f k e v s j v f k m k j Avg ` w b i t j t j c o h r n B t e ;

1.3 B n v 2 0 0 7 m v t j i n B t z 2 0 0 9 m v t j i 3 0 R t y c h s e j e r _ w i k t e t

Z t e k z v k t h , m i K v i c o q v R b g t b K w i t j c o z e r m i G K e v i GB Av f k c h e t j v P b v K w i t z c w i t e G e s t h B i e
D c h y g t b K w i t e t m B i e w m x v s M o y K w i t z c w i t e |

1.4 D c - A b y Q ` 1.3 G h v n v w K Q y v K k b v t K b , D c - A b y Q ` 1.3 G D i j w L z t g q v ` A w Z e w n z n B e v i c i b z b
A v g ` w b b w i z Av f k R v i x b v n l q v c h s B n v e j e r _ w i k t e ;

1.5 GB Avg ` w b b w i z t h v n v w K Q y v K k b v t K b m i K v t j i e v f R U e v t K v b m i K v i x Av f k Avg ` w b m s p v s m y b w e f v t e
t K v b w m x v s R v i x K i v n B t j Z v n v h w GB Avg ` w b b w i z i m m n z m v g A m c Y e v n q Z t e e v f R U A v g ` w b b w i z i D c i c o a v b
c v B t e |

2.0 m s A v i

2.1 w e l q e v c h s t M i c w i c w s t K v b w K Q y b v _ w i k t j , GB Av f k t j i

2.1.1 O G B P G m t K w w b o r o A _ e k v o g m G v t e i c o g Z d m t j D i j w L z c t j i t k v w e b i m m a u n k e A v U e v Z t z w a k
m s L v w e w k o G B P G m t K w w ;

2.1.2 O A v B b o A _ I m p o r t s a n d E x p o r t s (C o n t r o l) A c t , 1 9 5 0 (X X X I X o f 1 9 5 0) ;

2.1.3 O A v g ` w b w b q s Y K Z e q j O A _ e A v g ` w b I i B w b i c a v b w b q s k G e s I m p o r t s a n d e x p o r t s (C o n t r o l)
A c t , 1 9 5 0 (X X X I X o f 1 9 5 0) G i A a x b R v i x K z w e r f b o e A v f k i m s i k e w e a v b A b y v q x j v B t n y , c v i w g U e v w b e l b
m b ` c i c o v t b i R b i q g z v c o b A b i t K v b K g R z p ;

2.1.4 O A v g ` w b i w f i e o A _ e G K R b w b e u l Z A v g ` w b K v i t K i t k q v i w b a f i Y K w i e v i R b i m p x z k z K i v f v M , n v i A _ e v
m f ;

2.1.5 O B t u j i o A _ e I m p o r t e r s , E x p o r t e r s a n d I n d e n t o r s (R e g i s t r a t i o n) O r d e r , 1 9 8 1 G i A a x t b B b t w j i
w m n v t e w b e u l Z e i w e , t m o x , c o z o r b , m s N e v m s v ;

2.1.6 O G j , w m o e v o f Y c i o A _ e G B Av f k i A a x t b A v g ` w b i D t j t k c o z w o z F Y c i (t j U v i A e t j w w U) ;

2.1.7 O G j , w m A _ i v B t r k b (G j , w m , G) d i g o A _ e F Y c i L w j e v i R b i A b g n z c o v t b i w b a f i Z d i g ;

2.1.8 w b q w s z c t j i Z w i j K v G i A _ e c w i w k o - 1 G i t w e t j c o e A v g ` w b w b q w s z c t j i Z w i j K v ;

2.1.9 O c w i w k o o A _ e G B Av f k i m m n z m s t h w r z t K v b c w i w k o ;

2.1.10 O c k z e e n v i K v i x o A _ e w b e u l Z A v g ` w b K v i K M Y e i z t j t K G B i e t K v b e i w e , t m o x , c o z o r b , m s N e v m s v
t h w b r i e e n v i e v t f v t M i R b i m x g z c w i g v t j A v g ` w b t h w i c Y (w k t i t h K v t v g j c y t c o u q r k i t j i c o q v R b A v t o
D n v e Z x z) , GB Av f k i k z e i y m v t e t j , A v g ` w b K w i t z c v t b , w k s w e p q e v n v s i - K w i t z c v t b b v ;

- 2.1.11 Ócávb wbqšKÓ A_ºImports and Exports (Control) Act, 1950 (XXXIX of 1950) G Duj wLZ Chief Controller;
- 2.1.12 Ócëvmx evsj vř kxÓA_ºeř ř KgpZ ev emevmi Z èř wK gÿpDcivRŘ evsj vř kx bMwi K;
- 2.1.13 ÓcviwGUÓ A_ºAvg`wv wbqšY KZºKZK RvixKZ AbgñZcÍ, Avg`wv cviwGU, wKevřÿY cviwGU (OvocÍ), řdi řzi vřivÉ řZ Avg`wv cviwGU, iBvwb cviwGU A_ev řñ Ágřz iBvwb Z_v Avg`wv cviwGU;
- 2.1.14 ÓewiYR`K Avg`wvKviKÓ A_ºImporters, Exporters and Indentors (Registration Order, 1981 Gi Aaxb wbeu Z GKRb Avg`wvKviK, wvwb cÿtçü qvKiY eiiz ři řKB wep ři Rb`cY`Avg`wv K ři b (BwZcºGm, B, Gg nvř Avg`wvi Rb`wbeu Z Avg`wvKviKMYI Bvni Ašřº nBteb)|
- 2.1.15 Óij R dvBb`wYs Avg`wvKviKÓ A_ºImporters, Exporters and Indentors (Registration) Order, 1981 Gi Aaxb, weřki řñ Á wmvte wbeu ZAvg`wvKviKMY, hvvív wKí, kvº, LwbR, KwL, wbgřY, hvbevnb Ges cÜtkbvj mwfñ Lvřz BRvív ř lqvi Rb`gñkbvix l BKBcřğj Avg`wvi j řñ `miKvi KZK Abgñw Z;
- 2.1.16 Ókí řřvº ev BÜw-řj KbnRDgviÓ A_ºImporters, Exporters and Indentors (Registration Order, 1981 Gi Aaxb wKí Lvřzi Avg`wvKviK wmvte wbeu Z l Abgñw Z řKv wKí cřZorb;
- 2.1.17 ÓKewis GÜ di l qvWº GřRj (w GÜ Gd GřRj)ÓÓtdBU di l qvWř (Gd Gd)Ó A_ºth eiº ev cÜZorb w GÜ Gd GřRj ev Gd Gd wmvte KvR Kwí řZ ř. Zrvř i w AvB břř`wK řz nBte Ges 5(cřř) eQ ři gř`Dwj wLZ cÜZorb Kw`úDUvi vBRW nBřz nBte;
- 2.1.18 ÓniKvix Lvřzi Avg`wvKviKÓ A_ºmiKvix cÜZorb, mswewex ms`v, Ki řcv řkb, wewë`v j q, Mřel Yv cÜZorb Ges miKvix wKí cÜZorbmgř;
- 2.1.19 Ócvi KÓ A_ºwvçqM tevWřecRv/wvwmK/ZvZx mwguZi gva`řj cwi Pwñ Z n`Pwñ Z ZvZ wK ři řñ ř ZvZ tevWº
- 2.1.20 ÓLv`mvvMÓ A_ºgvyly KZK mivmwi A_ev çü qvKi ři c ři hvv Lv l qv nq GBiŠ Dfq cKvi cY`| Lv`mvvM Avg`wvi řñ ř çü qvKi ři ci Lv`mvvte e`ü Z nBte Ggb c ři řñ ř l Avg`wv bwxZ Av ř ři wvwb cÜvR`nBte;
- 2.1.21 Ógrm`ci /cvLxi Lv`Ó A_ºgrm`ci /cvLxi Lv`mvvte mivmwi Avg`wv A_ev çü qvKi ři c ři hvv grm`ci /cvLx KZK Lv l qv nh GBiŠ Dfq cKvi cY`| grm`ci /cvLxi Lv`mvvM Avg`wvi řñ ř çü qvKi ři ci grm`ci /cvLxi Lv`mvvte e`ü Z nBte Ggb c ři řñ ř l Avg`wv bwxZ Av ř ři wvwb cÜvR`nBte;
- 2.1.22 ÓAřřcv ewiYR`Ó A_ºAbj 5% AvwK gř ` (Avg`wv gj`Ařř v) Avg`wvKZ cY`ZZxq ř ř i Bvwb Kiv nBř GBiŠ ewiYR`K Ařřcv ewiYR` wmvte MY`Kiv nBte| GB řñ ř c ři `YMZgvy, cwi gvy, AvKwZmn řKv cKvi cwi eZ ři cçvRb nBte bv| Ařřcv Av l Zvq cY`e` i mvgvvi eww ř Avw řbv| Zte weřki Abgñw bğ ř cY`e` i mvgvvi eww ř Avb hvB řz cv ř |
- 2.1.23 Óçř i BvwbÓ A_ºvbxqfvte çř çü qvKi ři gva`řj `YMZgvy ev AvKwZi ř ř Kv GKwji A_ev Df ři cwi eZ BceK wbañi Z mg ři gř`Avg`wvKZ cY`Avg`wv g ř i mwZ b`bZg 10% gj`ms řvBceK i Bvwb Kiv ř eŠvBte |
- 2.1.24 ÓAvg`wv gj`Ó A_ºDc-Abjº 2.1.22 l 2.1.23 G ewiYR` Ařřcv l çř i Bvwb ewiYR`i řñ ř evsj vř ři e` ř Ařřcv/çř i Bvwi Rb`Avg`wvKZ c ři wvGÜgd gj`eŠvBte|
- 2.2 Ab`v` ř mKj Avřewº (Uvgñ) GB Av ř ř e`ü Z nBqř wKš`msÁwqZ nq bvB Dvř i A_ºAvBb l Z`axb RvixKZ Av ř kmg ř řřvte msÁwqZ nBqř řb fřteB GB Av ř ři řñ ř l cÜvR`nBte|

Wozixq Aa'iq

Avg`wmb mspv vS-mvavi Y weavbvej x

- 3.0 cY`Avg`wmb wboqS`Y GB Avf`iki Aaxb c`i Avg`wmb wboqS`Z nBte, h_vtli
- 3.1 Avg`wmb wboqS`Z c`i Zvij Kv t wfboc` Duj wLZ bv nBtj, GB Avf`iki wboqS`Z cY` (cwi ukó-1) Zvij Kvq D`j wLZ Avg`wmb wbol x cY`imgMó Avg`wmb Kiv hvBte bv| Zte th mKj cY`kZ`mvtc`fi Avg`wmb thvM` tm mKj cY`D³ kZ`kZ`fej x cvj b mvtc`fi Avg`wmb thvM` nBte| Avg`wmb wboqS`Z c`i Zvij Kv cwi ukó-1 G c0 E nBqv`Q|
- 3.2 dY`bvu t Avg`wmb wboqS`Z cY`Zvij Kvi (cwi ukó-1) ci c0 E dY`bvu t evY`Z cY`w` Avg`wmb wbol x evj qv we`vPZ nBte;
- 3.3 Aevta Avg`wmb thvM` cY` t wfboc` Duj wLZ bv nBtj, Avg`wmb wboqS`Z ev GB Avf`iki Ab`Kvb `v`b th mKj cY` Avg`wmbi fi kZ`kZ`fej x Avf`vc Kiv nBqv`Q tmB mKj cY`e Zix Ab`vb`cY` Aevta Avg`wmb thvM` nBte;
- 3.4 wboqS`Z Zvij Kv Qvovl GB Avf`iki Aaxb KwZcq cY` Avg`wmbi fi th mKj wea-wearb l wboq c`xwZi D`j E i wqv`Q, D³ `e`w`i Avg`wmbi fi tmB mKj wea-wearb l wboq c`xwZ h_vi wZ c`thvR` nBte;
- 3.5 hwi`Kvb fi GB Avf`iki wboqS`Z c`i Zvij Kvq evY`Z Kvb c`i Avg`wmb thvM` Zv wbi`j`yi fi c`i eY`v Ges Dnvi msukó GBP Gm K`v`vi g`a`K`vi`j we`va ev `emv`k`c`w`j`w`l`Z`nq, Zvov nBtj D³ fi c`i eY`vB c0avb`cvBte;
- 3.6 wbol x KiY A_ev evav-wb`a Avf`v`ci kZ`fej x t GB Avf`k KvhRi nBevi c`e`A_ev GB Avf`k wboqS`Z Zvij Kvfy` nI qvi Kvi fy` ev Ab`Kvb weavb Avf`v`ci Kvi fy` hwi`Kvb c`i Avg`wmb wboqS`Z nBqv `v`k, Zvov nBtj D³ wboqS`Z wboqY`Z kZ`mvtc`fi nBte, h_v tli
- 3.6.1 `vbxq`Kvb wki` c0Z`v`bi `v`msi`fi D`j k`we`k l Kvb c`i Avg`wmb wboqS`Z Kiv nBtj msukó tcvl K/U`w`i d K`g`k`b D³ c0Z`v`b KZ`R cY`Drcv`bi w`el`qu`U`K`v`i`f`v`te`w`boq`g`Z`g`u`l`i`K`w`i`te`|`K`v`g`v`t`j`i`g`j``e`i`x`A`_`e`v`w`e`l`b`g`g`n`v`i`n`k`n`c`v`l`q`v`i`K`v`i`Y`e`w`Z`Z`h`w`i`K`v`b`c`i`g`j``e`i`x`c`i`q`A`_`e`v`A`v`S`R`w`Z`K`e`v`R`v`i`K`v`g`v`t`j`i`g`j``h`Z`U`k`z`e`v`x`c`v`B`q`v`Q`Z`v`v`v`A`t`e`v`v`Z`j`b`v`g`j`-`K`f`v`te`h`w`i`v`b`x`q`f`v`te`D`r`c`w`i`Z`c`i`g`j``A`m`g`v`b`g`v`w`Z`K`n`v`i`e`i`x`c`i`q`Z`v`v`v`n`B`t`j`i`msukó`tcvl`K/U`w`i`d`K`g`k`b`i`m`g`v`v`i`k`i`w`f`i`E`z`Avg`wmbi`Dci`Avf`v`c`Z`w`b`q`S`Y`c0Z`v`v`i`Kiv`hvBte`|`GB`ai`fi`msi`w`l`Z`c0Z`v`b` (Protected Industry) we`k l`Kwi`qv`h`v`v`v`v`O`n`S`th`v`R`b`K`v`R`O`v`b`t`q`w`R`Z`Z`v`v`v`M`k`m`i`q`v`f`v`te`Ges`m`Z`j`c0v`i`Z`k`j`Drcv`b`hvB`z`nBte;
- 3.6.2 Kvb c`i Avg`wmb wbol x KiY A_ev evav-wb`a Avf`v`ci w`m`x`i`S`-`m`x`u`k`h`w`i`K`v`v`i`l`K`v`b`A`v`c`i`E`_`v`k, Zvov nBtj D³ e`w`i`ev`c0Z`v`b`w`el`qu`U`w`i`d`K`g`k`b`i`w`b`K`U`Dc`v`c`b`K`w`i`t`e`b`|`U`w`i`d`K`g`k`b`w`el`qu`U`c`i`x`i`v`i`c`i`m`g`v`v`i`k`A`v`K`v`i`e`w`Y`R`g`S`Y`j`t`q`w`e`t`e`P`v`i`R`b`t`k`K`w`i`t`e`|

4.0 cY`Avg`wmbi mvavi Y kZ`fej x t

- 4.1 GBP, Gm K`W`W b`x`fi` cY`Avg`wmbi fi K`v`g`m G`v`t`i` **c0g Zd`m`j** w`j`w`L`Z`nvi`t`g`v`v`BRW`c`x`w`Z`c`i`K`v`b`w`e`b`i`m`m`x`u`k`Z`K`g`c`fi`AvU`m`S`L`i`w`e`k`ó`GBP, Gm, K`W`W b`x`fi`e`e`n`v`i`e`v`a`Z`v`g`j`-`K`|`Z`te`th`fi`msukó`c`i`R`b`AvU`Gi`A`w`K`m`S`L`i`v`i`GBP, Gm, K`W`W b`x`fi`i`w`q`v`Q`tmB`fi`fi`D³`K`W`W b`x`fi`e`e`n`v`i`K`w`i`z`nBte`|`m`i`w`K`f`v`te`c`i`GBP, Gm, K`W`W b`x`fi`D`j`E`bv`K`w`i`qv`K`v`b`e`i`S`K`G`j`w`m`A`_`i`v`B`R`k`b`d`i`g`B`m`z`K`w`i`z`ev`F`Y`C`I`L`uj`z`c`w`i`t`e`bv`|
- 4.2 Avi, I, Avi (Right of Refusal) w`f`i`E`K`A`b`v`c`i`E`i`c0q`v`R`b`x`Z`v`t
- 4.2.1 c`v`e`i`j`K`tm`i`G`R`Y`x`K`Z`R`A`e`v`ta`Avg`wmb`thvM`K`v`b`cY`Avg`wmbi`R`b`K`v`b`K`Z`e`fi`nB`z`Avi, I, Avi w`f`i`E`K`A`b`v`c`i`E`M`h`fi`c0q`v`R`b`b`v`|`Z`te`w`b`q`S`Z`Z`v`ij`K`v`q`e`v`k`Z`h`y`A`S`f`y`K`v`b`cY`c`v`e`i`j`K`tm`i`G`R`Y`x`K`Z`R`Avg`wmbi`c0q`v`R`b`nBtj`w`k`i`g`S`Y`j`t`q`i`A`b`v`c`i`E`A`_`e`v`fi`g`Z`t`v`l`K`g`S`Y`j`q`w`e`f`i`M`A`_`e`v`D`f`t`q`i`A`b`v`c`i`E`i`w`f`i`E`z`e`w`Y`R`g`S`Y`j`t`q`i`c`e`f`o`g`w`Z`M`h`Y`K`w`i`z`nBte;
- 4.2.2 `e`f`w`k`m`v`v`h`c`y`A`b`g`v`i`Z`c`k`fi`P`r`e`c`fi`D`j`E`_`v`w`k`j`Avg`wmb`w`b`q`S`Z`Z`v`ij`K`v`i`A`S`f`y`cY`Avg`wmbi`fi`msukó`m`i`K`v`i`x``B`i`/`m`S`v`Z`v`v`v`i`w`e`f`k`x`m`v`v`h`c`y`c`k`fi`w`e`v`v`i`Z`w`e`i`Y,`P`r`e`c`fi`i`w`e`v`b`c`f`w`Z`D`j`E`u`t`g`

Avg`wobZe`c`f`i weeiY, cwigvY/msL`v gj`I GBP Gm`tkW baf`D`j`L`m`g`c`Z`iqbKZ Zvwj Kv AbgnZ c`v`b`i e`icv`f`i`m`x`i`S`M`h`f`i RY`ewvR`g`S`y`j`t`q`tc`O`Y`Kwi`te`;

4.3 cY`msM`U`ni Dm Ges RvnrR`K`i`Y`m`x`U`K`Z`w`b`f`a`N` BmivBj`n`B`f`Z`A`_`ev`H`f`f`k`Drcw`Z`f`Kvb`c`Y` Avg`wob`f`h`M`n`B`te`bv`|`H`f`f`k`i`c`Z`v`Kvevx`RvnrR`I`f`Kvb`c`Y`Avg`wob`Kiv`hvB`te`bv`|

4.4 c`O`K`-RvnrR`K`i`Y`c`w`i`k`B`N` GB Av`f`f`k`th`m`Kj`c`f`i`Avg`wob`i`f`f`f`i`c`O`K`-RvnrR`K`i`Y`k`Z`i`w`q`v`f`Q`Zvnr Aek`B`c`O`Z`c`v`j`b`Kwi`f`Z`n`B`te`|

4.5 evsj`v`f`kx`RvnrR`c`Y`RvnrR`K`i`Y`N`w`b`g`e`f`f`i`q`v`Z`m`v`f`c`f`i`c`Y`w`i` evsj`v`f`kx`c`Z`v`Kvevx`RvnrR`RvnrR`K`i`Y`Kwi`f`Z`n`B`te`h`_`v`t`N`|

4.5.1 f`Kvb`GKK`Avg`wob`Kvi`f`k`i`f`f`f`i`m`te`P`P`wek`t`g`u`R`Ub`Ges`f`Kvb`f`M`v`o`e`x`Avg`wob`Kvi`f`k`i`f`f`f`i`m`te`P`P`GKK`Z`t`g`u`R`Ub`c`Y`Aevsj`v`f`kx`RvnrR`RvnrR`K`i`Y`Kiv`hvB`te`|`Z`te`w`b`g`e`v`Z`f`f`i`m`g`f`h`m`g`y`a`c`w`i`e`n`Y`Awa`B`f`i`g`n`v`c`w`i`P`v`j`K`c`A`v`c`f`i`g`v`a`t`g`m`v`a`v`i`Y`f`Z`f`v`M`c`I`(`f`R`b`f`i`j`I`f`f`v`i`)`f`N`v`Y`v`Kwi`f`Z`c`w`i`f`e`b`h`_`v`(`1`)`th`m`Kj`w`e`f`kx`e`>`f`i`evsj`v`f`f`k`i`RvnrR`M`g`b`K`f`i`bv`f`m`B`m`Kj`e`>`i`n`B`f`Z`c`Y`RvnrR`K`i`f`i`f`f`f`i`(`2`)`w`m`G`U`G`d`K`U`f`h`G`i`k`f`Z`f`Kvb`w`b`i`P`e`z`i`g`v`a`t`g`c`Y`Avg`wob`i`f`f`f`i`|

Ab`i`v`b`f`f`f`i`Aevsj`v`f`kx`RvnrR`c`Y`RvnrR`K`i`Y`Kwi`f`Z`n`B`f`j`m`g`y`a`c`w`i`e`n`Y`Awa`B`f`i`g`n`v`c`w`i`P`v`j`f`k`i`w`b`K`U`n`B`f`Z`f`Z`f`v`M`c`I`(`m`w`U`f`d`f`K`U`Ae`I`f`f`v`i`)`M`h`Y`Kwi`f`Z`n`B`te`|`m`g`v`i`P`K`v`i`Y`D`j`L`c`e`f`f`Kvb`Avg`wob`Kvi`K`K`Z`f`f`m`g`y`a`c`w`i`e`n`Y`Awa`B`f`i`g`n`v`c`w`i`P`v`j`f`k`i`w`b`K`U`m`w`U`f`d`f`K`U`Ae`I`f`f`v`i`G`i`R`b`Av`f`e`b`Kwi`f`j`D`z`Av`f`e`b`w`L`f`j`i`24`N`U`v`i`g`f`a`m`w`U`f`d`f`K`U`Ae`I`f`f`v`i`c`O`v`b`Kiv`n`B`te`|`Ab`_`v`q`f`Z`f`v`M`c`I`c`O`v`b`Kiv`n`B`q`v`f`Q`g`t`g`a`v`i`q`v`f`b`l`q`v`n`B`te`|

Z`te`th`m`Kj`f`f`f`i`e`f`w`k`K`F`Y`ev`Ab`y`v`f`i`P`e`z`c`f`i`w`f`b`i`e`f`f`Kvb`k`Z`i`w`q`v`f`Q`f`m`B`m`Kj`f`f`f`i`evsj`v`f`kx`RvnrR`eva`Z`v`j`-K`f`v`f`te`c`Y`m`v`g`M`O`c`w`i`e`n`f`i`ev`m`g`y`a`c`w`i`e`n`Y`Awa`B`f`i`g`n`v`c`w`i`P`v`j`f`k`i`f`Z`f`v`M`c`I`(`m`w`U`f`d`f`K`U`Ae`I`f`f`v`i`)`M`h`f`i`k`Z`c`O`h`v`R`n`B`te`bv`|

4.5.2 i`B`w`b`g`l`x`w`k`i`c`O`Z`o`v`K`Z`f`f`c`Y`Avg`wob`-i`B`w`b`i`f`f`f`i`Aevsj`v`f`kx`RvnrR`w`k`c`t`g`U`Kiv`hvB`te`|`GB`f`f`f`i`m`g`y`a`Awa`B`f`i`f`Z`f`v`M`c`I`M`h`Y`Kivi`c`O`q`v`R`b`n`B`te`bv`|

4.6 c`O`Z`f`h`w`M`Z`v`g`j`-K`n`v`f`i`Avg`wob`t`

4.6.1 m`e`f`a`K`c`O`Z`f`h`w`M`Z`v`g`j`-K`g`f`f`i`c`Y`Avg`wob`Kwi`f`Z`n`B`te`Ges`Avg`wob`Kvi`K`Avg`wob`K`Z`c`Y`e`v`e`c`O`E`ev`c`O`f`q`g`y`m`sp`v`S`-`w`j`j`-`v`e`R`th`f`Kvb`m`g`t`q`Avg`wob`w`b`q`S`Y`K`Z`f`f`i`w`b`K`U`w`L`j`Kwi`f`Z`eva`w`L`K`te`|

4.6.2 f`e`m`i`K`v`i`x`L`v`f`Z`Aewi`Z`(`Untied`)`c`Y`m`v`n`v`f`i`Aax`f`b`Avg`wob`i`f`f`f`i`A`S`Z`t`B`U`Drm`f`f`k`i`Ab`b`w`Z`b`u`m`i`e`i`v`n`K`v`i`x`/B`b`f`v`f`i`G`i`w`b`K`U`n`B`f`Z`i`c`I`M`h`Y`Kwi`q`v`m`e`f`c`f`i`v`c`O`Z`f`h`w`M`Z`v`g`j`-K`g`f`f`i`c`Y`Avg`wob`Kwi`f`Z`n`B`te`|`Z`te`GB`k`Z`f`G`K`j`f`U`v`K`v`c`h`S`-F`Y`c`I`f`L`v`j`v`i`f`f`f`i`c`O`h`v`R`n`B`te`bv`|`m`i`K`v`i`x`L`v`f`Z`c`O`Z`f`h`w`M`Z`v`g`j`-K`n`v`f`i`Avg`wob`i`f`f`f`i`GB`Av`f`f`k`i`v`b`f`Q`27.7.1`G`e`w`Y`Z`k`Z`c`O`h`v`R`n`B`te`|

4.7 w`m`G`U`G`d`w`m`G`d`Avi`w`m`i`c`i`U`w`m`Av`B`G`d`Ges`G`d`I`w`e`w`f`w`E`f`Z`Avg`wob`i`w`m`G`U`G`d`w`m`G`d`Avi`w`m`i`c`i`U`Ges`G`d`I`w`e`w`f`w`E`f`Z`R`j`f`I`Av`K`v`k`c`L`c`Y`Avg`wob`Kiv`hvB`te`|`Z`te`G`d`I`w`e`w`f`w`E`f`Z`Avg`wob`i`f`f`f`i`m`S`u`k`e`Avg`wob`Kvi`K`f`K`G`Z`m`x`U`K`Z`evsj`v`f`k`e`v`i`S`f`k`i`m`v`K`y`v`i`h`_`v`h`_`f`v`f`te`g`m`b`q`v`P`v`j`f`Z`n`B`te`|`F`Y`c`I`c`O`Z`o`v`i`c`e`m`v`a`v`i`Y`e`x`g`v`K`f`c`f`i`k`b`ev`f`Kvb`evsj`v`f`kx`B`Y`f`i`Y`f`K`v`x`v`b`x`n`B`f`Z`c`O`q`v`R`b`q`B`Y`f`i`Y`K`f`v`i`f`b`i`U`m`q`Kwi`f`Z`n`B`te`|`w`m`Av`B`G`d`w`f`w`E`f`Z`f`Kvb`c`K`v`i`c`Y`ewvR`g`S`y`j`t`q`i`c`e`f`b`g`n`Z`e`w`Z`f`f`K`Avg`wob`Kiv`hvB`te`bv`h`w`bv`m`S`u`k`e`w`e`f`kx`F`Y`P`e`z`ev`c`K`i`P`e`z`f`z`w`m`Av`B`G`d`w`f`w`E`f`Z`Avg`wob`i`R`b`m`g`v`i`P`k`Z`_`v`f`K`|`Z`te`f`Kvb`c`e`v`m`x`evsj`v`f`kx`Z`vnr`i`A`w`R`Z`e`f`w`k`K`g`y`f`q`I`w`e`f`kx`w`e`b`t`q`v`M`K`v`i`x`B`K`Z`b`u`f`k`q`v`i`A`S`f`k`i`K`i`v`c`U`j`t`g`u`k`b`v`i`x`I`K`v`B`v`g`j`w`m`Av`B`G`d`w`f`w`E`f`Z`f`c`O`Y`Kwi`f`Z`c`w`i`f`e`|`B`n`v`Q`v`o`v`w`e`b`v`g`f`f`f`i`Z`e`c`Y`w`i`/D`c`n`v`i`m`v`g`M`O`i`w`m`Av`B`G`d`w`f`w`E`f`Z`f`c`O`Y`Kiv`hvB`te`|

4.8 KwvJ^aAe AwirB Dž Lp žg Avg`vnb t

4.8.1 mKj cKvi Avg`vnb i ž ž cY/cž'i žvok/cvĭ/Kb žBbv ž i Mvž KwvJ^aAe AwirB mýúó fiv ž Dž L _vK ž nB ž | Avg`vnb msu vš- wj j w i ms ž i BvnbKvi K msiké mi Kvi/Abšgvw`Z KZĚ/mš`v KZĚ BmjKZ Drm ž k ĆKwvJ^aAe AwirB Ōmsu vš-mb`cĭ cY`Lvj v žni mgq i é KZĚ ž i v bKU Aek`B`vLj `vLj Kvi ž nB ž | Z ž ĆKwvJ^aAe AwirB Ō Gi GB kZ^oKqv I i Bvnbglx žcvĭvK v ž ž i ž ž cĭhvR`nBe bv | Z ž v Avg`vnb i ž ž cĭZ ž ž i Mvž ĆKwvJ^aAe AwirB Ō Dž L Kiv cĭqvRb nB ž bv | vKš`dvB ž v m`vnbUvix m vUĭĭK ž ĆKwvJ^aAe AwirB Ō Dž L _vK ž nB ž | Bnv Qvov ž ž vK ž gýp`v bqš ž AvBb, evsj v ž k e`isK I emYR`K e`isK KZĚ Av ž v mCZ kZ^o m v ž ž ž ž ž mg`-kZ fiv i Bvnbglx v ž cĭZ ōb i é KZĚ KZĚ `xKZ ž mB mKj v ž mn Ab`v b`v v ž i K v ž v j Avg`vnb i ž ž ĆKwvJ^aAe AwirB Ō- Gi eva`evaKZv _vK ž ž |

4.8.2 QvZK v m ž ž v Kvi Lvbi Rb`K v ž v j v m v ž ž P ž v cv_i Avg`vnb i ž ž v eif b o P v j v b / j ž i ¼ ž ž Avg`vnb KZ Ges ž b Š c ž Avg`vnb KZ P ž v cv_ ž i Rb`i ¾ ž ž c w i e n Y K Z m i e i v n Z v j K v ž v Z v ž k Ges ž b Š c ž i ž ž F Y c ž ž D ž ž L Z c w i g v ž i Rb`cĭZ`K P v j v b / j ž i c w i e ž ž i B v n b K v i K m s i k é m i K v i / A b š g v w ` Z K Z Ě / m š ` v K Z Ě B m j K Z D r m ž k Ć K w v J ^a A e A w i r B Ō m s u v š - m b ` c ĭ c Y ` L v j v ž n i m g q i é K Z Ě ž i v b K U G K e v i ` v L j K v i ž B P v j ž |

4.9 Avg`vnbKvi žKi bvg, vWkvbv I vU AvB b ž ž v j v c e x K i Y ĩ v b g v ž ž L Z Avg`vnb e`Zix Ab`v b`v ž ž ž ž Avg`vnbKZ gvjgvj meĚr ž c`v ž KU/žvok/vbRvZ žvok/m`vK c`vK/D ž v b e` / Ab`v b`v c`v ž ž ž Avg`vnb Kiv nB ž Dnvi b ž ž Zg kZKiv ` ž ž f v ž i Dci Avg`vnbKvi žKi bvg, vWkvbv I vU AvB b ž ž A ž v P b x q K v j ž v v j v c e x / Q v c v ž v _ v K ž ž n B ž ž |

- 4.9.1 evé AvKv ž ž žvokv enxb Ae`vq c ž ž i ž ž ž ;
- 4.9.2 cĭZ P v j v ž 5000 (c v ž n v R v i) g v v K ž W j v i g j ` c h š - c ž ž i ž ž ž ;
- 4.9.3 mi K v i x L v ž ž Avg`vnb i ž ž ž ;
- 4.9.4 ž ž v K m v n v h ` c ý A b š g v w ` Z c K ž i R b ` A v g ` v n b i ž ž ž ;
- 4.9.5 Avg`vnb b v v Z A v ž ž c ĭ Ě v e a v b ž v Z v ž k v e b v g ž ž ` b g b v , v e ` A v c b m v g M i r I 1000 (GK n v R v i) e v Z v i K g g v v K ž W j v i g ž ž i D c n v m v g M ō i ž ž ž ;
- 4.9.6 U r ý d v i A e ž i m ž v ý e ` v M R i ` ž ž i A v l Z v q ž c ĭ Z c ž ž i ž ž ž ;
- 4.9.7 c K Z e ` e n v i K v i x K Z Ě A v g ` v n b i ž ž ž ;
- 4.9.8 ` Z v e i m m g r K Z Ě A v g ` v n b i ž ž ž ;
- 4.9.9 e ž Ū v l q v i n v D ž r i A v l Z v q 100% i B v n b g l x v ž c ĭ Z ō b K Z Ě A v g ` v n b i ž ž ž ;
- 4.9.10 ž d i ž ž i v f v Ě ž c Y v ` A v g ` v n b i ž ž ž ;
- 4.9.11 c Y v ` i B v n b Z _ v A v g ` v n b i ž ž ž ;
- 4.9.12 A v ž v c v c x v Z ž A v g ` v n b i ž ž ž ;
- 4.9.13 v e i f b o k v c ĭ Z ō b / v Z e ` c ĭ Z ō b / n v m c v Z j K Z Ě A v g ` v n b i ž ž ž ;
- 4.9.14 c ě v m x K Z Ě ž c ĭ Z c ž ž i ž ž ž |

5.0 A ž ž Drm t

5.1 v b g e v y ž D r ž i A v l Z v q c Y ` A v g ` v n b K i v h v B ž , h _ v t -

5.1.1 bM`N

- 5.1.1.1 bM` ž ž v K g ý p (e v s j v ž k e ` i s ž K i ž ž v K g ý p v n m v ž e i v ` v Z) ;
- 5.1.1.2 c ě v m x e v s j v ž k k ž i ž ž v K g ý p v n m v e ;
- 5.1.2 ž ž v K A _ m v n v h ` (c Y ` m v n v h ` ; F Y , A b ý v b) ;
- 5.1.3 c Y ` v e i b g h ĩ e v U ž Ges v e ž k l e w Y R ` e ` e ` v (G m , U , G) |

5.2 emYR`K Avg`vnbKvi K I v ž cĭZ ōb Z v n v ž i Rb`evU ž / GmU G ōi Aax ž ž ž v f v Ě A b v j v ž v b R v b R c ĭ c ` v n m v i e ` e n v i K v i ž c w i ž ž |

5.3 mi K v ž i m v j v ž c e f g v z ž ž ž m x ū w ` Z ž e m i K v i x L v ž ž i v e ž k l e w Y R ` P v ž i (G m U G) A a x ž c Y ` A v g ` v n b m i K v i K Z Ě v b a ž ž i c x v Z ž K i v h v B ž |

5.4 tKej eZgvtb ej er Pzmgfni tgvv` Aemvb bv nl qv chS-GB AbyQf i Dc-AbyQ` 5.1.3 Gi weavb cthvR` nBte|

6.0 Avg` wvb e`q Lvz A`P e`e`vN wfbieE Dvj mLZ bv nBtj , c`avbZt bM` A`P Aax`B Avg` wvbKvi KMYK Avg` wvb Kwi z nBte|

7.0 Avg` wvb c`xvZn cY` Avg` wvb c`xvZ wbgieE nBte, h_vtN

7.1 Avg` wvb j vB`mY Abvek`K`N wfbieE w`f`R bv `wKtj tKvb cY` Avg` wvb Rb` Avg` wvb j vB`mY c`qRb nBte bv|

7.2 Gj , um, G, di tgi gva`tg Avg` wvbN wfbieE w`f`R bv `wKtj , A`P Drm wbeE`k` e`is`Ki gva`tg Avg` wvb i`f`f` (Gj ,um, e`is`K W`dU, ti`g`jY BZ`v`) Gj ,um,G, Avek`K nBte;

7.3 FYc`f`i gva`tg Avg` wvbN wfbieE w`f`R bv `wKtj , i ayAcZ`v`v`i`f`v`M` FYc` (Gj ,um) Luj`qv Avg` wvb Kwi z nBte|

Z`e``Z` cPbkj Lv``e``t`Kbvd`i`e` t` k`bi gva`tg Avg` wvb i`f`f` c`iz Pjv`v`b gwK` Wjvi` `k` nRvi nBz` c`bi nRvi chS`-gj`-m`gv, Ab`v``j` c`z Avg` wvb i`f`f` gwK` Wjvi` c`w` nRvi nBz` mvZ` nRvi c`w`k`Z` gj`-m`gv Ges w`k`i` Kvi Lv`v`q` e`e`i` Z` K`v`g`v`j` I` gj`-abx` h`S`g`v`z` Avg` wvb i`f`f` gj`-m`gv wbeE`k` FYc` c`i`Z`v`i` c`qRb nBte bv| wej` f`^`c`w`i` f`k`v`f`ai` w`f`v`E`z` FYc`f`i` Avl`Z`v`q` Avg` wvb Rb` e`Z`g`v`b` c`thvR``k`Z`f`ej`x` GKBFv`te` G`f`f`f` I` c`thvR``nBte Ges Avg` wvbKvi`K`K` **Ab`g`w`Z` w`j`vi` e`is`K` FYc` e`i`z`f`i`K` Avg` wvb Rb` w`b`w`l`Z` nBz` nBte|**

7.4 FYc` bv Luj`qv Gj ,um,G di tgi gva`tg Avg` wvbN wbgieE mLZ` i`f`f`m`g`f` FYc` bv Luj`qv Gj ,um,G, di tgi gva`tg Avg` wvb Kiv hvB`et

7.4.1 mvBU W`dU A`_ev BD`f`R`Y` we`f`i` w`f`v`E`z` c`y`K, Rvb`f` , g`v`M`v`R`b` I` m`v`g`v`q`K`x` Avg` wvb;

7.4.2 e`is`j`v`f`k` nBz` gj`-c`w`i` f`k`v`a` Kwi`qv` e`r`m`w`i`K` Ab`w`a`K` 35,000 (c`q`w`i`k` nRvi` gwK` Wjvi`) g`f`f`i` t`h` t`K`v`b` Avg` wvb`f`v`M``c`Y` Avg` wvb Kiv hvB`et| Z`e` g`v`q`v`g`v`i` nBz` Ab`w`a`K` `k` nRvi` gwK` Wjvi` g`f`f`i` Avg` wvb`f`v`M``c`Y` GKK` Pjv`v`b` FYc` e`i`z`z` Avg` wvb Kiv hvB`te Ges` t`m`B` i`f`f` Dc`f`i` e`v`z` e`r`m`w`i`K` m`te`P`P` c`q`w`i`k` nRvi` gwK` Wjvi` Gi` m`g`v` c`thvR``nBte` bv|

7.4.3 t`h` m`K`j` c`Y` m`v`v`h` ; FY` I` Ab`y`v`f`bi` Aax`B` FYc` e`i`z`f`i`K` Avg` wvb Rb` m`j`w`i``e``m`u`q` c`x`v`Z` i`w`q`v`f`Q` D`v`v`f`i` Avg` wvb; Ges

7.4.4 `x`K`Z` J`I`a` w`k`i` K`Z`R` e`is`K` W`d`f`i` gva`tg` c`w`i` Pj`K, J`I`a` c`k`v`m`f`bi` Ab`g`v`b`u` t`g` D`r`c`w`i`Z` J`I`f`ai` g`v`b` w`b`a`f`i`Y` K`v`f`R` e`e`n`h`^`C`B`J`v`i` b`v`k`b`v`j` t`K`w`g`K`v`j` t`i` d`v`f`i`Y`O`Avg` wvb;

7.5 Avg` wvb c`v`i`g`U` Ges` w`e`f`k`l` i`f`f`f` w`K`e`v`f`i`Y` c`v`i`g`U` (R`w`i` g`v`b`v`m`n` Luj`v`v`m`i` w`b`w`g`f`E`) Gi` gva`tg` Avg` wvbN` w`b`g`ie`E` mLZ` i`f`f`f`m`g`f` Gj ,um,G` d`i`g` Gi` A`_ev` FYc` Luj`e`v`i` c`q`R`b` nBte` bv, Z`e` Avg` wvbKvi`K`K` Avg` wvb c`v`i`g`U` A`_ev` i`f`f`f` w`e`f`k`l` w`K`e`v`f`i`Y` c`v`i`g`U` M`h`Y` Kwi`z` nBte, h_vtN

7.5.1 BD`f`f`x` K`g`b` m`g`c`B` Kwi`qv` c`y`K, Rvb`f` , g`v`M`v`R`b, m`v`g`v`q`K`x` Ges` e`A`w`b`K` I` M`te`l`Y`M`v`f`i` h`S`g`v`z` Avg` wvb;

7.5.2 w`b`g`e`v`Y`Z` i`f`f`f`m`g`f` Avq` nBz` c`w`i` f`k`v`a` (Pay as you earn scheme) c`k`f`i` Aax`B` t`Kej` e`is`j`v`f`k` e`is`K`i` Q`v`oc`f`i` w`f`v`E`z` Avg` wvb, h_v`tN

7.5.2.1 Avg` wvb`f`v`M``b`Z`b` Ges` Ab`w`a`K` 10` (`k`) e`r`m`f`i` c`j`v`Z`b` c`-i`J` Ges` t`g`k`v`i`x`;

7.5.2.2 b`Z`b` A`_ev` Ab`w`a`K` 4` (Pvi) e`r`m`f`i` c`j`v`Z`b` g`U`i` M`v`ox`;

7.5.2.3 t`h` t`K`v`b` c`w`i` g`v`Y` c`w`i` e`N` i`g`Z`v`m`e`u`b`b`y`z`b` A`_ev` Ab`w`a`K` c`f`bi` e`r`m`f`i` c`j`v`Z`b` w`i`w`d`R`v`f`i` f`U`W` R`v`v`R`m`n` B`-u`v`Z` A`_ev` K`v`f`i` %Z`ix` g`j`e`v`n`x` I` h`v`f`x`e`v`n`x` R`v`v`R, Z`e` m`g`y`M`g`x` R`v`v`R`i` i`f`f`f` Ab`w`a`K` c`w`k` e`r`m`i` c`j`v`Z`b` R`v`v`R`I` Avg` wvb`f`v`M``nBte`;

7.5.2.4 D`ch`y` K`Z`e`f`i` i` Q`v`oc`f`i` M`h`Y` Kwi`qv` i` B`w`b`g`y`x` w`k`i` c`-i`J` Ges` t`g`k`v`i`x`;

7.5.2.5 m`g`f`y` q`v`Q` a`i`v`i` Rb` b`Z`b` A`_ev` Ab`w`a`K` 25` (c`w`k) e`r`m`f`i` c`j`v`Z`b` R`v`v`R` I` U`f`v`i`;

GB cK fi i Aarb Avg`mbi Abgyv`b c0vbKvix KZ`fi msiké Abgyv`bcfi i Kuc cávb wqššKi wBKU t0Y Kwi teb Ges Avg`wbKvi KMY cY`Avg`mbi Rb`c0qvRbxq KvMRcI mnKvfi cávb wqššKi wBKU cefbgyzi Rb`Avte`b Kwi teb;

7.5.3 wef k nBtz cZ`vMZ hvix KZ` e`vMR i`j mgfi Avl Zvq wv`0 cwi gvY/gj`i AwZwi³ cY`Avg`vmb, hv`D³ Avg`vmbKZ cY`msiké e`vMR i`j i Aarb Avg`vmb`vM`nq;

7.5.4 GB Avf`ki 13.0 Abx0f`ewYZ gvIvi AwaK cwi gvY webv gj`i bgbv, weAvcb mvgM0 Ges Dcnvi`e`v`Avg`vmb|

7.5.5 i ayfIR Ges JIaw`tebvm c`wZtz GB ktz`Avg`vmb th, msiké Avg`vmbKvi KMY D³ Avg`vmbi mjev`fv³vMY`k`fvM Kwi tz`w`eva`_vM`teb| GB Dfi`k`cwi Pij K, JIa cKvmb h_vh_ c`wZ DTMeb Kwi teb;

7.5.6 th`Df`vM`_wCZ/_wCZe`Abgyv`Z wKfi i wef kx Askx`vfi i gj`ab wmvte K`wvUvj`tgwkvix l hšgk Avg`vmb;

7.5.7 cwi wGU nBtz mjbv`0fvte Ae`vniZ`f`l qv nq bvb GBi`e`Ab`vbi`cY`Avg`vmb|

7.6 wej`wZ`gj`cwi`kvtai (WdW`c`tgU) wfvE`tz A_ev mieivnKvixi F`fi wecixtz Avg`vmb0 GB Avf`k`ewYZ wevwb`fa`mvte`fi`evsjv`k`e`vsk`KZ` wevax`c`wZi wfvE`tz wej`wZ`gj`cwi`kvtai gva`tg`A_ev mieivnKvixi F`fi wecixtz gvj`vgj`Avg`vmb Kiv hvBte;

7.7 mi vmi wef`k`gj`cwi`kvtai gva`tg`Avg`vmb0 i aycv`mx`evsjv`k`kx`KZ` mi vmi wef`k`gj`cwi`kvtai gva`tg`th`Kvb`Avg`vmb`vM`cY`gj`mxgv`wvew`k`k`evsjv`k`emevni`Z`evsjv`k`kxi`bv`tg`t0Y`Kiv`hvBte`Ges`c0c`ki`bvg`l`w`Kvib`Avg`vmb`msv`v`w`j`j`D`j`L`Kwi`tz`nBte| GBi`e`fi`fi`Avg`vmb`wqšš`KZ``fi`i`Kvb`Abgyv`Z`ev`Avg`vmb`cwi`wGU`c0qv`Rb`nBte`bv| GB`fi`fi`e`f`w`K`gy`Dcv`R0Kvix`wmvte`H`f`ki`evsjv`k`Z`rev`ni`cZ`qb`cI`_wLj`Kwi`tz`nBte| GB`cZ`vqbc`fi`t0`ki`cvm`vU`b`v`i`tckv,`evrmi`K`Avq,`wef`k`Ae`v`bi`tgqv`BZ`w`D`j`L`_wK`tz`nBte`Ges`gj`cwi`kvtai`i`w`k`f`Z`rev`ni`cZ`vq`_wK`tz`nBte|

7.8 FYcI`tlvj`vi`mgqmxgv0 wfvb`zi`w`f`R`bv`_wK`j,`bM`A`z`Avg`vmbi`fi`fi`mKj`Avg`vmbKvi`K`k`Gj`_m,G`dig`Rvi`wbel`bi`GKkZ`cAvk`w`bi`g`f`FYcI`Lvj`tz`nBte| cávb wqššK Avg`vmb l i Bvb D³ mgqmxgv Dch`y`tgqv`ch`e`waz`Kwi`tz`cwi`teb| wef`kx`FY`ev`Ab`yvb`wmvte`Ges`evU`fi`/Gm`wU`G`Gi`Aarb`cávb`wqššK`KZ``fi`wv`l`Z`mgqmxgvi`g`f`FYcI`Lvj`tz`nBte|

7.9 cY`RvniRxi`fi`mgqmxgv0

7.9.1 wfvb`e`f`w`f`R`bv`_wK`j,`e`vsk`KZ`Gj`_m,G`dig`Rvixi`Zwi`L`A_ev`evsjv`k`e`vsk`ki`wbel`b`BDvbU`KZ`Gj`_m,G`dig`wbel`b`ki`fi`Zwi`L`nBtz`hšgwZ`Ges`hšgk`Avg`vmbi`fi`fi`m`tz`i`gvm`Ges`Ab`v`m`Kj`c`fi`i`fi`fi`bq`gv`ni`g`f`cY`RvniRxiY`Kwi`tz`nBte| cY`FY`ev`Ab`yvb`Ges`GKvDU`UW`G`v`fi`A`tgU/KvDUvi`UW`G`v`fi`A`tgU`Gi`Aarb`Avg`vmbi`fi`fi`cávb`wqššK`KZ``fi`wv`l`Z`mgqmxgvi`g`f`cY`RvniRxiY`Kwi`tz`nBte;

7.9.2 Avg`vmbKvi`ki`wqšš`ewf`Z`cwi`w`v`Zi`Kvi`fi`Kvb`cY`wba`ni`Z`mgqmxgvi`g`f`RvniRxiY`Kiv`m`e`bv`nBj`msiké`k`B`ni`_Yv`_fi`wfvE`tz`cávb`wqššK`RvniRxi`fi`mgqmxgv`Dch`y`tgqv`fi`Rb`e`waz`Kwi`tz`cwi`teb|

7.10 w`f`avAv`ev`evawb`fa`Av`v`v`ci`ci`FYc`fi`Dci`wevwb`fa`a0`Kvb`c`fi`i`Avg`vmb`wv`l`x`A_ev`kZ`fi`y`evj`qv`wv`l`Z`nBj`g`b`v`bxZ`e`vsk`A_ev`Avg`vmb`wqššK`KZ``fi`mB`c`fi`i`Rb`c`te`f`tlvj`v`FYc`fi`i`Rb`RvniRxi`fi`mgqmxgv`ea`B`A_ev`FYc`fi`i`ms`k`vab`A_ev`c`fi`i`gj`ev`cwi`gvY`ew`x`Kwi`tz`cwi`te`bv|

7.11 Gj,wm,G di tgi mwnZ th mKj `wj cĭ `wLj Kiv Avek'KŃ miKvix Ges temiKvix Dfq Lvzi Avg`wbKvi KMY FYCĭ Lvj evi Rb` Gj,wm,G, di tgi mwnZ wbgw`wLZ `wj cĭ Zuvfi g`bvxZ e'isK `wLj Kwi teb, h_vtŃ

7.11.1 Avg`wbKvi K KZK h_vh_fvte `vŃwi Z FYCĭ `iLv`-dig;

7.11.2 Bb`WUj KZK gvj vgv tji i Rb`cŃ E Bb`WUj A_ev wef kx mieivnKvix cŃ E tŃdigv Bbf tqm, hrvn cŃhr` Ges

7.11.3 Bb`mĭ tji Y Kfvi t`bUj

7.12 miKvix Lvzi Avg`wbKvi KMY KZK th mKj AwZwi³ KvMRCĭ `wLj Kwi tZ nBteŃ Dc-AbzQ` 7.11 G evY² KvMRCĭw` i AwZwi³ wnmvte cĭvmbK gšYj q A_ev wefvM A_ev KZK tji i, thLv b hrvn cŃhr` ; gAjxc tji mZ`wqZ cŃZwĭ wĭ miKvix Lvzi Avg`wbKvi KMY tK `wLj Kwi tZ nBte;

7.13 temiKvix Avg`wbKvi KMY tK th mKj AwZwi³ KvMRCĭ `wLj Kwi tZ nBteŃ Dc-AbzQ` 7.11 G evY² KvMRCĭw` Qovl wbgw`wLZ KvMRCĭw` temiKvix Lvzi Avg`wbKvi KMY tK `wLj Kwi tZ nBte, h_vtŃ

7.13.1 wbel bKZ `vbxq evYK l wĭ mĭgwZ A_ev wLj evsj vĭ k wfvEK Zvi wR e`emvi cŃZwĭwZKvix mswkŃ tUW G tmm tkb nBtZ Dnvi `ea m`m`wmvte cĭZ`iqbcĭ ;

7.13.2 mswkŃ A_erm tji i Rb`bevqbkZ Avg`wb wbel b mb`cĭ ;

7.13.3 Avg`wbKvi K ceZ`erm tji i AvqKi cwi tKva Kwi qv tQb A_ev AvqKi wi UvY` wLj Kwi qv tQb GB g tQZb cŃ` tNl bvcĭ ;

7.13.4 e`i³MZ e`envi e`ZxZ Ab` D tji tK` Avg`wbi tŃ tji U` AvB`WbUwĭ tKkb b` (wU AvB Gb) MŃ tji cŃvYcĭ ;

7.13.5 GB Av tji Aaxb cĭvb wqšK KZK wefvbengq Rwi KZ miKvix weAwB A_ev w tji gva` tji Pvl qv nBqv tQ GBi tji KvMRCĭ Ges GB Av tji k Abjvq cŃqvRbxq Ab` th tKv `wj cĭ ;

7.13.6 mvaviY exgv K tji kb ev evsj vĭ kx BY tji tKv`vbx i Kfvi t`bU Ges Dnvi wecix tZ ó v`vuh tji exgv cwi w, hrvn cY`Lvj v tji mgq i e` KZK tji i wKU `wLj Kwi tZ nBte |

7.14 Gj,wm,G/Gj, wŃi KZ`wbg j sNbn g`bvxZ e'isK KZK Gj,wm,G dig **BmyKiY** Ges **Zvrv AbjwZ** wlvj vi e'isK wbel b, thi tji cŃhr` ; Ges FYCĭ tLvj vi c tji A_ev Gj,wm,G dig/Gj,wm,G tji tji nĭ qvi ci gvj vgvj RvrvRRvZ Kiv nBtj Zvrv GB Av tji k j sNbn tji Avg`wb wnmvte MY`nBte | wgv`i A_ev mWk b tji GBi tji Z` cŃvb Kwi qv A_ev Rvĭj qvZi gva` tji cŃB Gj,wm,G dig A`ea Ges emZj evj qv MY`nBte; Ges

7.15 Bb`WUj Ges tŃdigv Bbf tji wecix tZ Avg`wbn wbel Z `vbxq Bb`WUj KZK Rwi KZ Bb`WUj A_ev wef kx Drcv`bKvix w tji Zv/mieivnKvix KZK RvixKZ tŃdigv Bbf tji wecix tZ FYCĭ cŃZŃv Kiv hvBte |

8.0 Gj,wm,G di tji tŃ tji e'isK mg tji AbjviYxq c`wZŃ Gj,wm,G dig MŃY ev Rwi Kivi tŃ tji e'isK mg tji wbgemY² c`wZ AbjviY Kwi tZ nBte, h_v tŃ

8.1 g`bvxZ e'isK KZK Gj,wm,G dig MŃY tŃ

8.1.1 temiKvix Lvz `xKZ wĭ cŃZŃvb Ges wbel Z ewYwR`K Avg`wbKvi KMY KZK gvj vgvj Avg`wbi D tji tji FYCĭ tLvj vi Rb`Gj,wm,G dig l Avb`wZK KvMR-cĭw` Zvrv tji wR wR g`bvxZ e'isK `wLj Kwi tZ nBte |

8.1.2 temiKvix mKj Avg`wbKvi tji wKU nBtZ Gj,wm,G dig MŃY Kwi evi mgq gv`bvxZ e'isK GB g tji wŃZ nBte th, mswkŃ Avg`wbKvi tji `ea Avg`wb wbel b mb`cĭ (AvB,Avi,wm) i wqv tQ, mswkŃ A_erm tji i Rb`cŃ q bevq b wĭ h_vh_fvte cwi tKva Kiv nBqv tQ Ges mswkŃ tji Rvix Pj v tji weeiY D³ Avg`wbKvi tji AvB,Avi,wŃ tZ h_vixZ tji KW`Kiv nBqv tQ | temiKvix Lvzi tKv Avg`wbKvi K tji AvB,Avi,wm nBtZ wgv`v tji Ae`vixZ cŃvb Kiv

bv nBtj`ea A_ev %eafvte bevqbKZ AvB,Avi ,um e`ZxZ Zvvi Gj ,um,G dig MhY Kiv hvBte bv A_ev FYcT cOZov Kiv hvBte bv;

8.1.3 J cE cY`Avg`vbi tjt t evsjvfk k MSe`j e> i msiké FYcT mbor'ofvte Djt L Kwi tZ nBte;

8.1.4 bZb wki`vc tbi D t k`K'incUvj tgvkbvix Ges cUwgK hšgk Avg`vbi Rb`Avg`vbi ubell b mb`cT (AvB,Avi ,um) OvovB Gj ,um tLjv hvBte| GBiE tjt cAvb vqššKi vBKU nBtZ AvB,Avi ,um Ae'invZ cT MhYi cOqvRb bvB| Aeva t±ifg wki`cOZov tbi tjt bM`ef wkk gyvq K'incUvj tgvkbvix | hšgk Avg`vbi Rb` tcvl tKi tKvb Avb'vmbK Abtgv`c tjt cOqvRb nBte bv|

8.2 GBP Gm tKvW baf`wj wce×Ki YN`h_vh_fvte GBP Gm tKvW baf`wj wce× bv Kwi qv e'isK tKvb Gj ,um,G dig A_ev Gj ,um KvhrKi Kwi te bv| Zdmjx e'isK_wj Dc t v³ e`v cvj b Kwi tZ t wK bv tm vel tq evsjvfk e'isK gvblu Kwi te;

8.3 Gj ,um,G dig ubell bli`Gj vm A_ev Gj vm e'vZ t k Avg`vbi tjt t Gj vmG dig BmYvix Abtgvw Z wlvj vi e'isK Gj vmG dig ubell b māv`b Kwi qv Gj vmG di tjt evsjvfk e'isK Kuc gj`cwi tKv tci ci gvmmK veeiYxi mnZ evsjvfk e'isK`wLj Kwi te| Aenikó Kuci g t²(B) Kuc Avg`vbi | iBvb cAvb vqššKi Kvhrj qk, 1(GK) Kuc Avg`vbi KvK, 1(GK) Kuc i é KZ t k mieivm Kwi te Ges Ací Kuc v tR msi t Y Kwi te| wlvj vi e'isK Gj vmG dig wj wce×Ki tjt mKj Z_w`GKuU veeiYx AvKv t evsjvfk e'isK i msiké Kvhrj tq gvmmK wfvE tZ`wLj Kwi tZ nBte;

8.4 miKvix eiv tjt wecix tZ th mKj Gj ,um,G dig ubell tbi Avek`KZv bvB tmB mKj tjt t weavbN`FY, Abvrb, wevbgq A_ev we tkl emYR`Pv i Aaxb Avg`vbi th tjt evsjvfk e'isK i ubell tbi cOqvRb bvB, tmB tjt t gv t vbxZ e'isK, Avg`vbi Kv tjt Gj ,um,G di tjt Dvj wLZ veeiY wj wce× Kwi qv Gj ,um,G dig/Gj ,um`i Lv`-dig Ges Ab`vbi`Avek`Kxq`wj j cT vba t i Z e'isK i vBKU Gj ,um Lj evi Ab t va RvbvBqv tOY Kwi te Ges vba t i Z e'isK ZLb Gj ,um Lj qv msiké Gj ,um,G di tjt 3q | 4_Kuc Avg`vbi vqššY KZ t i vBKU c tbi w` tbi g t`Aek`B tOY Kwi te;

8.5 Avg`vbi vqššY KZ t i t i KW t i Rb`FYc t i Kuc tOY N`FYc t tLj vi ci msiké e'isK FYc t i GKU c v b t M` Kuc Ges ms t vbx nBqv`w k t Dnvi GKU Kuc msiké Avg`vbi vqššY KZ t i vBKU Zvnt i t i KW t i Rb`c tbi w` tbi g t` tOY Kwi te;

8.6 temi Kvix Avg`vbi Kv K KZ t `wLj KZ AvqKi tNv bvt tOY N`msiké temi Kvix Avg`vbi Kv t g t vbxZ e'isK Avg`vbi Kv K KZ t `wLj KZ AvqKi tNv Yc t i GKU Kuc v tRi Kv t i wL t Ges Ací GKU Kuc cwi Pj k (M t l Yv Ges cwi msL`vb), RvZxq i vR` t evW` t m`Y-evMPv, XvKvi vBKU tOY Kwi te;

8.7 g t vbxZ e'isK cwi eZ t N`msiké Av t j K Avg`vbi | iBvb`Bivxb Gj vKvi g t`Dfq e'isK i AbvciE mv t t i msiké Av t j K Avg`vbi | iBvb vqššY`Bi t AeivZ Kwi qv g t vbxZ e'isK cwi eZ t Kiv hvBte|

ZZxq Aa'iq Avg`wib mspvš-wdm

9.0 wbel' b mb`cĭ t

9.1 wbel' b mb`cĭ bevgb eve` wdm t

9.1.1 2006-07 nBtZ 2008-2009 A_erm#i Rb`ewmR'K Ges wki Lvzi Avg`wibKvi KMY#K ewil R tgvU Avg`wib gj`mxgvi wfwEz wbtgwe QquU tkYxiz tkYxfy Kiv nBj Ges Zvnt#i wbel' b (AvBAviwm) I bevgb wdm wbtgwe³ fvte wbañ Y Kiv nBj, h_v t

tkYx bs	ewil R tgvU Avg`wibi mtePP gj`mxgv	c0_wgK wbel' b wdm	ewil R bevgb wdm
9.1.1.1	Uvt 1,00,000.00	Uvt 1,500.00	Uvt 1,500.00
9.1.1.2	Uvt 5,00,000.00	Uvt 2,500.00	Uvt 2,000.00
9.1.1.3	Uvt 15,00,000.00	Uvt 4,000.00	Uvt 3,000.00
9.1.1.4	Uvt 50,00,000.00	Uvt 8,000.00	Uvt 6,000.00
9.1.1.5	Uvt 1,00,00,000.00	Uvt 15,000.00	Uvt 10,000.00
9.1.1.6	Uvt 1,00,00,000.00 Gi D#x ³	Uvt 20,000.00	Uvt 15,000.00

9.1.2 th tkvb Avg`wibKvi K Zvnti B'Qv Abjvqx Dc#v³ QquU tkYxi gta` th tkvb GKwU tkYxi Avg`wibKvi K wnmvte wbel' b i Rb`wjlz fvte msiké Avg`wib wbtgwe KZ#i i eive#i Avte` b Rvrbteb Ges wbañi Z wdm cwi tkvtai c0vY` rE tURvix Pjv#i gj` Kwc Ges c0qvRbxq Ab`v#`KvMRCĭ Avte` bc#i i mwnZ h_viwiz`wLj Kwi teb| c0Z`K Avg`wibKvi K-Gi AvB,Avi,wm0tZ bevgb wdt#ni nvi Ges ewil R tgvU Avg`wibi mtePP gj`mxgv msiké Avg`wib wbtgwe KZ#i KZ#i mxj`-vñ i mn ti KW#Kwi qv f l qv nBte|

9.1.3 BtZvgta` wbel' Z mKj tkYxi Avg`wibKvi KMY Dc#v³ QquU tkYxi gta` tkvb tkYxfy nBtZ Pv#nb, tmB wcl tq wjlz` i Lv#t` B Kwc wbr wbr g#vbxZ e'is#ki woku AvB,Avi,wm-Gi gj` Kwc mn`wLj Kwi teb Ges msiké tkYxi Rb`wbañi Z bevgb wdm h_vh_ i w` wbhv g#vbxZ e'is#k bm` Uvkvq c0vb Kwi teb| e'isKmg# bevgb wdm eve` MpxZ A_#vsj v#k e'isK A_ev thLv#b e'isj v#k e'is#ki kvLv bVb tmLv#b tmvbj x e'is#k 0i/1731/0001/18010i wnmve Lvz` c_uK c_uKfvte Rgv w` te| e'isK KZ#i ewil R bevgb wdt#ni nvi l ewil R tgvU Avg`wibi mtePP gj`mxgv Avg`wibKvi #ki AvB Avi wm-tZ mxj` vñ i mn ti KW#Kiv nBte Ges AvB,Avi,wm Gi gj`Kwc Avg`wibKvi K#k tdi Z f l qv nBte| Avg`wibKvi #ki` i Lv#t` GK Kwc g#vbxZ e'isK wbt#ri woku i wLte Ges Aci GK Kwc bevgb wdm c0vb m#uKZ tURvix Pjv#i gj` Kwc wfwEte tkYxi Avg`wibKvi #ki c_uK c_uK Zvij Kvmn c0Z gv#ni c0g m#v#n msiké Avg`wib wbtgwe B#i t0Y Kwi te|

9.1.4 Avg`wibKvi KMY KZ#i msiké A_erm#i Rb`D³ A_erm#i 30tk tm#p#i Zwi L ch#-bevgb wdm tkvb c0kvi mvi PVR#e wZ#i #k cwi #kva Kwi z cwi te| Zte D³ Zwi #li c#e#Y mvgM0 Avg`wibi D#i #k` tkvb c0kvi FYcĭ Lw# z AvM0x nBtj msiké Avg`wibKvi K#k c0tj wbañi Z nv#i D³ erm#i Rb` bevgb wdm h_vh_fvte cwi #kva Kwi z nBte| Dvij wLz mgqmxgvi gta` bevgb wdm c0vb Kwi z e`nBtj e#kqv bevgb wdm mn wbtgwe³ nv#i mvi PVR#c0vb Kwi z nBte, h_vtĭ

GK ermi ev Dnvi Kg wej #i Rb` mvi PVR ³	GK erm#i DtaYKŠ` B erm#i EtaY b#n GBi# wej #i Rb` mvi PVR ³	B erm#i DtaYKŠ`wZb erm#i EtaY b#n GBi# wej #i Rb` mvi PVR ³
Uvt 100.00	Uvt 200.00	Uvt 500.00

9.1.5 Dc#v³ QquU tkYxi gta` wbel' Z tkvb Avg`wibKvi K D'Pzi tkYxiz Ašf# nBqv ewaZ As#ki Avg`wib m#eav M0Y Kwi z AvM0x nBtj wZw D'Pzi tkYxi Rb`c0hR` bevgb wdt#ni Aewk0 Ask Dc#v³ c#wz z e'is#ki gva`tj c0vb Kwi te Ges g#vbxZ e'is#ki woku GB D#i #k` B Kwc Avte` bcĭ`wLj Kwi teb| AvB,Avi,wm0tZ c0qvRbxq ms#kvabxi ci e'isK KZ#i Avte` bc#i i GK Kwc bevgb wdt#ni Aewk0 Ask c0vb m#uKZ tURvix Pjv#i gj` Kwc mn t0YceR wcl quU msiké Avg`wib wbtgwe KZ#i #k AeinZ Kwi z nBte| tkvb Avg`wibKvi K Zvnti #i #i c0hR`

ewil R mtePP gj-mxgvi AwZwi³ As#Ki cY'mvgM0 Avg`vmbi Rb`FYcT Luj`z cwi`teb bv| GB kZj smNZ nBj msuké Avg`vmbKvi K I Zvnvi g`bvxZ e`isK Df`qB mgfv`te `vqx nB`teb|

9.1.6 bZb`wkí c0Z0v`bi Abk`j AvB,Avi,wm c0v`bi Rb`c0vb`wbq`Sj, Avg`vmb I i Bmb`B`i mgwi k`tc0Y Kwi evi mgq ewil R mtePP gj-mxgvi wfWÉ`z msuké`wkí c0Z0v`B`K`Kv`k`k`v`xi Avg`vmbKvi K wmwv`te`wbeW`Z`Kwi`z`nB`te`mB`w`el`q`k`c`v`l`K`K`Z`E`q`j`Z`v`n`v`f`i`m`g`w`i`k`c`f`i`c`w`i``x`i`f`v`te`D`j`L`K`w`i`te`b`|

9.1.7 Bb`W`j`i`Ges`i`B`m`b`K`v`i`K`M`Y`w`b`g`e`v`Y`Z`n`v`j`i`w`b`e`l`l`b`I`b`e`v`q`b`w`d`m`c`0`v`b`K`w`i`te`b`h`_`v`t`l`l`

	c0`w`g`K`w`b`e`l`l`b`w`d`m`	b`e`v`q`b`w`d`m`
Bb`W`j`i`	Uvt 25,000.00	Uvt 12,000.00
i`B`m`b`K`v`i`K`	Uvt 3,000.00	Uvt 2,000.00

Bb`W`j`i`M`Y`h`_`v`h`_`i`w`k``w`b`q`v`Z`v`n`v`f`i`w`b`R`w`b`R`g`b`v`b`x`Z`e`i`s`K`b`M`U`v`K`v`q`w`b`e`l`l`b`m`b`c`I`b`e`v`q`b`w`d`m`c`0`v`b`K`w`i`te`b`| e`i`s`K`m`g`e`b`e`v`q`b`w`d`m`e`v`e`M`p`x`Z`A`_`e`v`s`j`v`f`k`e`i`s`K`A`_`e`v`t`h`L`v`b`e`i`s`j`v`f`k`e`i`s`K`i`k`v`L`v`b`v`B`t`m`L`v`b`t`m`v`b`j`x`e`i`s`K``d`v`9.1.3`G`e`v`Y`Z`w`m`v`e`L`v`z`c`_`K`c`_`K`f`v`te`R`g`v`w``te`Ges`R`g`v`K`Z`P`j`v`b`i`g`j`-`K`w`c`t`i`K`W`e`Ges`h`v`P`v`B`q`i`R`b``m`s`u`k`e`A`v`A`w`j`K`A`v`g`v`m`b`w`b`q`S`Y``B`i`t`c`0`Y`K`w`i`te`b`| i`B`m`b`K`v`i`K`M`Y`w`b`R`w`b`R`b`e`v`q`b`w`d`m`e`i`s`j`v`f`k`e`i`s`K`A`_`e`v`t`h`L`v`b`e`i`s`j`v`f`k`e`i`s`K`i`k`v`L`v`b`v`B`t`m`L`v`b`t`m`v`b`j`x`e`i`s`K`t`U`R`v`i`x`P`j`v`b`i`g`v`a`t`g`D`c`i`v`3`w`m`v`e`L`v`z`R`g`v`w``te`b`Ges`R`g`v`K`Z`P`j`v`b`i`g`j`-`K`w`c`i`B`m`b`w`b`e`l`l`b`m`b`c`I`m`n`G`B`w`d`m`c`0`v`b`i`w`e`l`q`w`U`w`j`w`c`e`x`K`w`i`e`v`i`R`b``c`0`Z`g`v`t`m`i`c`0`g`m`B`v`t`n`m`s`u`k`e`A`v`A`w`j`K`A`v`g`v`m`b`w`b`q`S`Y``B`i`t`c`0`Y`K`w`i`te`b`|

9.1.8 Bb`W`j`i`Ges`i`B`m`b`K`v`i`K`M`Y`K`Z`E`m`s`u`k`e`A`_`e`r`m`j`i`R`b``D`3`A`_`e`r`m`j`i`30`k`t`m`p`e`f`Z`w`i`L`c`h`S`-b`e`v`q`b`w`d`m`k`v`b`c`k`v`i`m`v`i`P`v`R`e`w`z`j`i`k`c`w`i`k`v`a`K`w`i`z`c`w`i`te`b`| D`i`j`w`L`Z`m`g`q`-m`x`g`v`i`g`t`a``b`e`v`q`b`w`d`m`c`0`v`b`K`w`i`z`e``n`B`j`e`k`q`v`b`e`v`q`b`w`d`m`m`n`w`b`t`e`S`3`n`v`j`i`m`v`i`P`v`R`e`c`0`v`b`K`w`i`z`n`B`te`h`_`v`t`l`l`

	GK`e`r`m`i`e`v`D`n`v`i`K`g`w`e`j`t`e`f`R`b``m`v`i`P`v`R`e`	GK`e`r`m`j`i`D`t`a`Y`e`w`k`S``B`e`r`m`j`i`D`t`a`Y`e`b`t`n`G`B`i`e`w`e`j`t`e`f`R`b``m`v`i`P`v`R`e`	`B`e`r`m`j`i`D`t`a`Y`e`w`k`S``w`z`b`e`r`m`j`i`D`t`a`Y`e`b`t`n`G`B`i`e`w`e`j`t`e`f`R`b``m`v`i`P`v`R`e`
Bb`W`j`i`	Uvt 500.00	Uvt 1,000.00	Uvt 1,500.00
i`B`m`b`K`v`i`K`	Uvt 100.00	Uvt 200.00	Uvt 300.00

t`m`K`j`Bb`W`j`i`b`e`v`q`b`w`d`m`R`g`v`w``q`v`w`b`e`l`l`b`m`b`c`I`b`e`v`q`b`w`d`m`K`w`i`te`b`Z`v`n`v`f`i`Z`w`j`K`v`m`s`u`k`e`e`i`s`K`c`0`Z`g`v`t`m`i`c`0`g`m`B`v`t`n`A`v`A`w`j`K`A`v`g`v`m`b`w`b`q`S`Y``B`i`t`c`0`Y`K`w`i`te`b`|

9.1.9 wZb`e`r`m`j`i`A`w`a`K`m`g`t`q`i`R`b``b`e`v`q`b`w`d`m`c`0`v`b`e``n`B`q`v`t`q`b`G`B`i`e`A`v`g`v`m`b`K`v`i`K`i`B`m`b`K`v`i`K`I`Bb`W`j`i`M`Y`i`w`b`e`l`l`b`m`b`c`I`b`e`v`q`b`i`A`v`te`b`_`Y`v`_`t`v`i`w`f`W`É`z`c`0`v`b`w`b`q`S`j, Avg`vmb I i Bmb`K`Z`E`w`b`e`w`E`K`i`v`n`B`te`|

9.2 wbeW`l`l`b`m`b`b`e`v`q`b`e`B`i`l`m`K`j`w`b`e`w`l`l`Z`A`v`g`v`m`b`K`v`i`K`i`B`m`b`K`v`i`K`I`Bb`W`j`i`M`Y`i`k`w`b`e`l`l`b`m`b`c`I`b`e`v`q`b`m`sp`v`S`-`Z`_`w`i`c`0`v`S`K`t`b`i`R`b``w`b`e`l`l`b`m`b`c`I`b`e`v`q`b`e`B`M`h`Y`K`w`i`z`n`B`te`| c`0`Z`w`U`b`e`v`q`b`e`B`t`q`i`R`b``0`I`/1731/0001/18010`w`m`v`e`L`v`z`P`j`v`b`i`g`v`a`t`g`200`(`B`k`Z)`U`v`K`v`w`d`m`c`0`v`b`K`w`i`z`n`B`te`| b`Z`b`w`b`e`l`l`b`m`b`c`I`c`h`t`v`i`t`l`i`w`b`e`l`l`b`m`b`c`f`i`m`m`n`Z`b`e`v`q`b`e`B`M`h`Y`K`w`i`z`n`B`te`| B`w`Z`c`t`e`w`b`e`w`l`l`Z`A`v`g`v`m`b`K`v`i`K`i`B`m`b`K`v`i`K`I`Bb`W`j`i`M`Y`i`k`w`b`R`w`b`R`G`j`v`K`v`a`x`b`j`v`B`t`m`w`Y`s``B`i`n`B`z`w`d`m`c`w`i`k`v`t`a`i`P`j`v`b``w`L`j`c`e`R`b`e`v`q`b`e`B`M`h`Y`K`w`i`z`n`B`te`|

PZZ[©]Aa'iq weuea weavbej x

10.0 thš Avg`vibŃ mgM0 ersj vř ke'icx Avg`vibKvi KMY Zuvř i mjevav gZ GK ev GKwaK `ř thš fvrř Avg`vib Kvi řz cwi řeb| Zře wří řfv³MY řKej gvĀ Ab`wří řfv³vi minZ řMvřřř nBřz cwi řeb Ges ewYwR`K Avg`vibKvi KMY Aci ewYwR`K Avg`vibKvi řKi minZ GK ev GKwaK řMvřřř nBřz cwi řeb| thš fvrř Avg`vibi c^xwZ cwi wřó -2 G ř l qv nBqvřQ|

11.0 cřKZ e'envi Kvi x KZř Avg`vibŃ Avg`vibKvi K wmvře wbeu Z břn GBiř e'iv³ ev cřZřb ř aywR e'envř ři Rb`řKvbiř AbgřwZ e'iwř ři řK mřeřP gwKř Wj vi cřP nvRvi chř-gř ři Aevřa Avg`vib řM`cY`bM` řeř wřK gřřř Avg`vib Kvi řz cwi řeb| gwKř Wj vi cřP nvRvi Gi AnaK gř ři cY`Avg`vibi řř ři cřvb wřqřřKi ceřřgřwZ MřY Kvi řz nBře| mi Kvi x Kgřvi x Ges eZřřř ejer řKv AvBři Aaxř mřgřřK fvrře cřZwřZ mi Kvi x Lvřzi weueax ms`vmgř ři Kgřvi x řř ři Dcřiv³ weavb cřřvR`nBře| Zře Zvřwř MřK mřkř wefvM ev ms`v cřvb ři wřKU nBřz GB gřřGKř cřřqb cĀ`wLj Kvi řz nBře řh, Avg`vibZe`cY`Avře`bKvi xi cřKZ e'envř ři Rb`ře ři Rb`řbř| cřKZ e'envi Kvi xMY KZř Avg`vibKZ cY`Avg`vibi Zwi L nBřz GK ermř ři gřa`mřkř Avg`vib wřqřř KZř ři AbgřwZ e'iwř ři řK wře ř q Kiv hvBře bv|

12.0 cřvmx řckvRřx KZř Avg`vibŃ cřvmx ersj vř kx řckvRřxMY (Wv³vi, cřKřřj x, weÁvbx BZ`wř) weř řK DcwRř wR A_©nBřz gřřmřgř wbeřř ři wR řckvMZ Křř Rb`cřřvRřq mi Ávg l řÁwřK hřřwř Avg`vib Kvi řz cwi řeb| GBiř řř ři Avg`vib wřqřř KZř ři řKv AbgřwZ ev cvi wřU cřřvRb nBře bv|

13.0 bgřv, weÁvcb mřgM0 Ges Dcřvi `ř`Avg`vibŃ

13.1 cřZ A_©ermř wřřř řř ři cřvb wřqřřKi ceřřgřwZ Ges cvi wřU e'iwř ři řK wbeř gř ři h_v_©Dcřvi `ř` weÁvcb mřgM0 Ges bgřv Avg`vib Kiv hvBře, h_v t-

Avg`vibi řKřx	`ř`wř	Avg`vib cvi wřU/ceřřgřwZ e'iwř ři řK řh cwi gvY/wm GŰ Gd gřř`chř-Avg`vib Kiv hvBře
1	2	3
Jl řai Avg`vibKvi K/ Bbřwři Ges Gřřř	řřřR Ges Jl awř	Uřt 75,000.00(cřřEi nvRvi) gvĀ
mKj Avg`vibKvi K, Bbřwři Ges Gřřř	Ab`vib`bgřv Ges weÁvcb mřgM0	Uřt 1,00,000.00(GK j řř) gvĀ
ersj vř řK wřřřwRř weř kx cřZKvi řKi Gřřř	řfv ³ Mřři wřKU cwi wřřři Dř řK` wře ři Rb`bZb eřřř cY`	Uřt 75,000.00(cřřEi nvRvi) gvĀ
e'iv ³ /cřZřb	h_v_©Dcřvi mřgM0	Uřt 50,000.00 (cÁvk nvRvi) gvĀ
mřkř Avg`vibKvi řKi e'envi minZ RřwZ Ab`vib`mřgM0i gřa`Wřřřř, cřřKv, řcřvi, w`bcřř, cřřvi cĀ, Kvi Mix cřřKv Ges řKvřřvbxř bvg gřřř/řlv`vBKZ ej řcb, Pwei wřs Ges j vBŰvi weÁvcb mřgM0i Ařřř nBře		

13.2 řBwři Dř ři řK`bZb bZb wRvBři mřgM0 Dcřv`ři mjevavř`A_ev weř kx řu Zvř ři cQ> Abgřwř ři vřřřřř gřřřgř Dcřv`ři mjevavř`cřZ A_©ermř cřvb wřqřřKi ceřřgřwZ l cvi wřU Qvov wbeřř ři bgřv Avg`vibi Rb` wbeřřřř ři řBwřKvi KMY wřgřř mjevav cřBřeb, h_v t-

μwgK bs	i BmbKvi K i tkYx	bgly Avg`vbi ewl R gj`mngxv/mtePP msL`v	gše`
13.2.1	i Bmboglyx Zix tcvlVK wki	13.2.1.1 KivUMix cōZ 20(wek)uU Kwiv qv mtePP 100(GKKZ) uU bglyv 13.2.1.2 Zix tcvlVK wki cōZōrb KZK cjuZb Zix tcvlVK cōZKvi K i i BmbKvi K cōZōrbi tñ tñ ceZPermñ i BmbKZ tcvlVtK e`ēi Z Kvc tōi 0.3% Avg`vnb mteav cvBte 13.2.1.3 bZb Kvi Lvbi tñ tñ Abjyñ Z tñ gZvi A tñ Ki Rb`th cwi gvY Kico/ tñe ^a / BqvY ^o Dj / G tñ wj K cōqvRb Zvi 0.3% Avg`vnb mteav cvBte	
13.2.2	i Bmboglyx hšDvj Z Rzv wki	mtePP 100 (GKKZ) tRvor bglyv	
13.2.3	i Bmboglyx U vbi x wki	mtePP 100 (GKKZ) wcm cvKv Pvgovi bglyv	
13.2.4	Ab`vbi i BmbKvi K/Drcv`K	gwmK ^o Wj vi 5000 (cūP nvRvi) gvI	B,uc,ue, nBtZ cōZ`qbcĀ/mgwi kcĀ`wLj mv tñ

i Bmb AWA m^our` tñi Rb` GBi Ğ bgly Avg`vbi cKZ cōqvRb nBtj Ges msukē wef kx mieivnKvix webvgtj` Zvrv mieivn Kvi tZ m^oŠ bv nBtj, msukē i BmbKvi K/Drcv` bKvi xMY i Bmb Dbob eyti vi mgwi k i cāvob wqšK i ceBogvZm tñ Dc tñ vj wLZ wR wR gj`/cwi gvYi g tñ` bM` tñ kK gyñ Aax tñ` vfwek e`vskS cxvZ tZ gj` cwi tñva Kvi qvI bgly Avg`vnb Kvi tZ cwi tñeb| i Bmbi D tñ tñ` cY` cō tZi Rb` cōqvRb tñ tñ wbi x ev kZñy` tñ` wI Dc tñ D tñ wLZ wR wR gj`/cwi gvY Gi g tñ` bgly vrv tñ Avg`vnb Kiv hvBte| Dc-Abjy` 13.1 Ges GB Dc-Abjy` -G eivZ gj` mngxvi AvZvi³ cY` Avg`vnb Kivi cōqvRb nBtj cāvob wqšK i ceBogvZ Ges Avg`vnb cvivgu MōY Kvi tZ nBte|

13.3 Zix Ae`vq Avg`vnb wbi x` tñ` vbxqfv tñ ms tñvRb/Drcv` tñi Rb` cōqvRb nBtj msukē tñ tñi` tñKZ wki cōZōrb KZK cāvob wqšK i ceBogvZm tñ GBi Ğ c tñi` cōZ`K cKvi g tñj Abjy` BvU Kwiv qv webvgtj` Avg`vnb Kiv hvBte| wef kx mieivnKvixi` vbxq G tñ vMYI tñ tñ AskMō tñi Rb` cōqvRb nBtj GBi Ğ mvgMō bglyv vrv tñ Avg`vbi Abjy` mteav cvBte|

13.4 cēvmx evsj v tñ kMY KZK tñ Ae`vbi Z wR cwi ev tñi m` m tñi e`env tñi Rb` AewYvR`K cwi gvY tñi Z`k nvRvi UvKv gj` mngxv chS-Dcvi mvgMō (wqšZ Zvj Kvfy cY`m) tñv cKvi cvivgu e`vZ tñ tñ cō q i e` I Ki h_vixwZ cwi tñva mv tñ tñ i e` KZ tñ nBtZ mivmvi Ovo Kiv hvBte| D tñ wLZ gj` mngxvi g tñ` cōZ A`erm tñ Avg`vnbKZ tñv GKvU c tñi` msL`v B tñ KU tñ mvgMōi tñ tñ GKvUi AwaK Ges Ab`vbi c tñi` tñ tñ cūPvUi AwaK nBte bv|

14.0 clyt i Bmbi Rb` A`vqx Avg`vnb t

14.1 wef kx cōZKvi xMYi G tñ v Ges cōZvbi xMY evsj v tñ cō k tñi Rb` wogevYZ kZñv tñ tñ A`vqxfv tñ Zvrv tñ i w cōY cvj A`ev c v tñ v tñ vbxv hšg vZ I mvRmi Avg`vnb Kvi tZ cwi tñeb, h_v ñ

14.1.1 GBi Ğ cō k tñi Rb` AvbxZ hšg vZ I mvRmi Avg`vnb GK erm tñi g tñ` clyt i Bmb Kvi tZ nBte;

14.1.2 GBi Ğ tñ` w` mgqgZ clyt i Bmb Kiv nBte, GB k tZ` Avg`vnbKvi K i e` KZ tñ i w KU m tñ tñ RbK gy tñ Kv Ges GKvU e`vsk M`vi wU A`ev AvBbMZ` wj j gvj Lvj v tñi mgq` wLj Kvi tñeb|

14.2 wefbaedbab cki evqbi Rb A_ev Ab Kvb myov cqvRb tdi zi wfiEz th mg -mi Avg/mvgM0 Avg`wb Kwi evi cqvRb nq, Zvrvz Kvb wblv x wKsev kZny cY`Asfy _vKtj H mKj cY`cavb wqskKi cebgmZu tg A`vqx wfiEz Avg`wb Kiv hvBte;

14.2.10`dv 14.2 G Dvj mLZ clyti Bwbi wfiEz Avg`wbKZ mi Avg/mvgM0 th Kvb vbxq wKv`vix c0Zovbi wku cavb wqskKi cebgmZu tg ti qmZ i te n`vsi Kiv hvBte|

14.3 A`vqcv emyR`i j`j` Avg`wb- Avg`wb I i Bwb cavb wqskKi `Bi nBz c0E Import permit on returnable basis Gi gra`tg tu Zv KZK c0q e`vK-Uze`vK FYc`fi mecixz A`vqcv emyR`i wbgE cY`Avg`wb Kiv hvBte| Avg`wb I i Bwb e`i GKB nBtj Avg`wbKZ cY`e`i emn`i tbi qv hvBte bv, wfbcaBtj wWdu W` e`vKi Avl Zvq i e`Ki cwi kva/100% e`vK M`v`vdu mecixz i e`KZ`i i Ab`v`bu tg i Bwb e`i `vbsi`ceK wba`i Z mgqmxvi g`a`cY`i Bwb Kwi z nBte| A`vqcv Avg`wbi`j`j` c`i`i`v`l`bvq A`vqcv ev mvgmK Avg`wb (Temporary Import) K`v`u`D`j`L`_v`K`z`n`B`te|

14.4 clyt i Bwbi j`j` Avg`wb0 Avg`wb I i Bwb cavb wqskKi `Bi nBz c0E Import permit on returnable basis Gi gra`tg tu Zv KZK c0q i Bwb FYc`fi mecixz wWdu W`e`vKi Avl Zvq i e`Ki cwi kva/100% e`vK M`v`vdu e`j`v`l`q`v`i`nvDR Gi Avl Zvq 100% i Bwbi D`j`k`th`Kvb cY`Avg`wb Kiv hvBte| Avg`wbKZ cY`clyt i Bwbi`j`j` mi Kvi KZK wba`i Z mKj`c`x`z`I`Avb`v`b`K`Z`v`c`j`b`Kwi`qv`clyt`i`Bwb`Kwi`z`n`B`te| clyt i Bwb c`i`i`c`v`K`U`ev`tgv`k`O`evsj`v`f`k`c0`q`v`K`Z`O`evj`q`v`D`j`L`Kwi`z`n`B`te| Zvrv Ovov c`i`i`tgv`D`E`Y`n`l`q`v`i`Zwi`L`c`v`K`s`Gi`Zwi`L`c`v`K`s`Gi`g`a`v`K`Av`q`Zvrv`c0`Z`u`c`v`/`K`j`B`v`i`/tgv`k`i`M`v`q`v`j`w`c`e`x`/`O`v`c`v`b`v`_v`K`z`n`B`te|

14.5 tgvk`v`i`x`/`B`K`B`c`g`u`/`w`v`j`U`ri`tgv`g`Z`/`w`-`w`j`/`s`/`tgv`B`b`j`v`v`Y`B`Z`w`i`R`b`w`e`f`k`t`c`0`i`i`j`j`c`i`i`m`g`g`j`i`e`v`K`M`v`v`du`c`0`v`b`Ki`Z`t`Avg`wb`w`q`S`y`K`Z`e`i`i`w`b`K`U`n`B`z`i`B`wb`-`K`v`g`-`A`v`g`wb`c`v`i`g`U`/`A`b`g`m`Z`M`h`Y`Kwi`z`n`B`te| Z`te`c`Y`w`i`B`wbi`c`e`e`v`sj`v`f`k`e`v`K`n`B`z`A`b`v`c`v`E`M`h`Y`Kwi`z`n`B`te|

15.0 i Bwb c0u qvRvZKiY Gj vKvq (B.wc. fRW) Avg`wb Ges Z_v nBz i Bwb t

15.1 i Bwb c0u qvRvZKiY Gj vKvq Avg`wb Ges Z_v nBz i Bwb GB Av`f`ki`em`f`z`_v`K`te| i Bwb c0u qvRvZKiY Gj vKvq evsj v`f`k`i`em`n`i`Ab`Kvb`f`k`n`B`z`Avg`wb`A`_`ev`Z`_`v`n`B`z`w`e`f`k`i`Bwb`m`x`v`K`Z`e`v`i`v`K`s`I`i`e`c`x`v`z`h`_`y`u`tg`evsj`v`f`k`e`v`K`Ges`Rv`Z`x`i`v`R`^`v`w`K`Z`K`m`v`k`e`w`el`tg`w`e`f`b`a`e`g`t`q`R`v`i`x`K`Z`w`b`f`R`v`e`j`x`O`i`v`w`b`q`v`S`Z`n`B`te|

15.2 i Bwb c0u qvRvZKiY Gj vKvq Avg`wb Ges Z_v nBz i Bwb w`l`q`K`m`K`j`c`w`i`m`S`l`v`b`m`v`k`e`i`e`K`Z`e`i`K`Z`K`i`v`j`Z`n`B`te|

15.3 Dc-Ab`v`Q` 15.4 I 15.5 G Dvj mLZ e`v`Z`u`g`m`v`t`c`i`i`i`Bwb`c0u`qvRvZKiY`Gj`v`Kv`Ges`D`3`Gj`v`Kv`em`n`i`evsj`v`f`k`i`Ab`th`Kvb`v`v`bi`g`a`c`Y`P`j`v`P`j`c`0`v`j`Z`Avg`wb`I`i`Bwb`w`q`S`y`ti`j`kb`Ab`v`q`x`w`b`q`v`S`Z`n`B`te|

15.4 B.wc, fRW, Gj vKvq e`v`n`v`i`i`Rb`evsj`v`f`k`i`Af`si`n`B`z`u`q`Kwi`ev`i`c0`q`v`R`b`Av`q`G`B`i`e`c`i`i`Z`v`j`Kv`B.wc, fRW KZ`e`i`K`Z`K`c`v`q`b`Kwi`ev`i`ci`i`Rv`Z`x`i`v`R`^`v`w`K`Z`K`m`v`k`e`w`el`tg`w`e`f`b`a`e`g`t`q`R`v`i`x`K`Z`w`b`f`R`v`e`j`x`O`i`v`w`b`q`v`S`Z`n`B`te| D`3`Z`v`j`Kv`q`th`Kvb`c`w`i`e`Z`B`ev`m`S`k`v`ab`GKB`c`x`v`z`z`Kiv`hv`B`te| GB`Z`v`j`Kv`tgv`Z`v`t`e`K`evsj`v`f`k`i`Af`si`n`B`z`c`Y`u`q`eve`B.wc, fRW`Gj`v`Kv`q`A`e`w`Z`w`k`i`m`g`n`k`Z`v`v`f`i`e`f`w`K`g`y`v`G`K`v`D`x`i`n`B`z`K`b`f`v`u`e`j`g`y`v`g`j`c`w`i`k`v`a`Kwi`z`n`B`te| c0Z`ermi, c0Z`A`_`ermi`ev`c0Z`w`Z`b`g`v`m`g`q`K`v`t`j`v`b`x`q`v`t`e`K`Z`U`v`K`i`e`v`i`u`q`Kiv`hv`B`te`Zvrv`D`j`L`u`tg`B.wc, fRW, KZ`e`i`m`v`k`e`w`k`i`B`D`v`b`j`i`A`b`j`j`G`K`u`c`v`m`e`j`B`m`y`Kwi`te| c`v`m`e`j`K`i`c`0`l`i`g`I`w`m`v`e`c`x`v`z`B.wc, fRW`K`Z`e`i`m`v`k`e`w`i`e`K`Z`e`i`i`m`v`z`A`v`t`j`v`P`b`v`u`tg`w`K`Kwi`te`b| G`B`f`v`t`e`G`K`u`c`v`m`e`j`K`i`g`j`m`x`g`v`t`k`l`n`B`q`v`t`j`B.wc, fRW`K`Z`e`i`b`Z`b`g`j`m`x`g`v`G`b`w`m`Kwi`te`A`_`ev`b`Z`b`c`v`m`e`j`B`m`y`Kwi`te|

15.5 B.wc, fRW`Gj`v`Kv`i`th`m`K`j`h`S`g`w`Z`tgv`g`z`i`Rb`Gj`v`Kv`i`em`n`i`Av`b`v`i`c0`q`v`R`b`n`B`te`t`B`_`v`j`i`Rb`B.wc, fRW`K`Z`e`i`c0`q`v`R`b`q`O`b`c`v`m`O`I`O`A`v`D`U`c`v`m`O`B`m`y`Kwi`te| G`B`c`v`t`i`w`f`i`E`z`i`e`K`Z`e`i`h`_`v`h`_`ti`w`R`v`v`i`G`v`u`Kwi`q`v`

tmB_uj tgivgzi D# k'evin# Avbevi l tgivgZ tk# wfZ# bevi AbgvZ c0vb Kwi te| Zte evin# l wfZ# Avbv-#l qvi nmve l WKZg#k#c xiz B,ic, tRW KZ# msik# i# KZ# i minZ Avtj vPbvi gva'tg w l Kwi te|

16.0 gvbyl i Lv' 'e'w' Avg`vmbi t# # c0hr'kZ# t

16.1 th tkvb f#k Drcboey, yRvZ Lv' 'e'w', tfr'Zj l Ab'v' Lv' 'mvgM0 Avg`vmbi t# # Dnv# i cvigvweK tZRw`GZv cix# eva'ZvgjK| D'j l' th, th mg`-mw exR mi vmi Lv' 'nmvte e'ei Z nBtZ cv# tmB mg`-mw exR Avg`vmbi t# # l tZRw`GZv chiq cix# eva'Zvgj-Kt

Zte kZ`v#k th, AvSR#K gv#i th#tj mgy Ges wWt'v'wUK e#UW l qvi nDRmg# tZRw`GZv cix# v QrovB Dnv# i c0qRbxq Lv' 'e'w' Avg`vmb Kwi tZ cvii te| Zte GBi# Avg`vmbZe' Lv' 'mvgM0 th evsj v# k wba#i Z M0Y#M' tZRw`GZv gv'i g# i inqv#Q, tmB m#k' msik# c0Z0b#k th f#k D3 Lv' 'mvgM0 Drcw'Z l c'v#kURvZ Kiv nBqv#Q tmB f#k i Dch# KZ# A_ev AvSR#K L'v'Zm#u#s G#R'Yi wku nBtZ mWU#kU M0Y Kwi qv wej Ae' t' wS Gi mv# `vLj Kwi tZ nBte| Bnv Qrov Avg`vmbKZ Lv' 'e' M0K ev Aw#_# i wku wep q ev cwi tekB Kwi evi c#Dnv th gvbyl i Lvl qvi Dc#hMx Zvrv th#tj KZ# l msik# wWt'v'wUK e#UW l h'v' nDR KZ# wv0Z Kwi te|

16.2 th tkvb f#k nBtZ Lv' 'e'w' Avg`vmbi t# # wkcs WKZg#k i minZ i BmbKviK f#k i msik# KZ# KZ# c0 E' tZRw`GZv cix# Y c0Z te` b eva'Zvgj-Kfv# #_wK tZ nBte Ges GB c0Z te` b tZRw`GZv cix# vq Avg`vmbZe' `e'w' i RvrvRiKiY Ae`vq c0Z wK t' vM0g mmRqvg-137 Gi gv'tv wK cvii gvY cvl qv wMqv#Q Zvrv D'j l Kwi tZ nBte| Aek' Bnv Qrovl Lv' 'e' gvbyl-Gi Lvl qvi Dc#hMx GB m'vavi Y mWU#kU i c0qRb nBte|

16.3 D'j wLZ Lv' 'e'w' Avg`vmbi t# # t'j wW s t'vU#nBtZ RvrvRvZ Lv' 'mvgM0i bgly msM0 Kwi qv t0Y Kwi evi c0qRb nBte b|

16.4 th tkvb f#k nBtZ Avg`vmbZe' D'j wLZ Lv' 'e'w' tZRw`GZv chiq cix# vi t# # wbgvY# c xiz c0hr' nBte, h_v t-

16.4.1 Avg`vmbZe' D'j wLZ Lv' 'mvgM0 RvrvRiKi #i c#mieivnKvixi cix# Y G#R# A_ev t'j Zv/c0c#ki cix# Y G#R# GB mg`-Lv' 'e'w' tZRw`GZv chiq cix# v KivBevi e#`ve`-Kwi te| t'j Zv/c0cK ev Zvrv cix# Y G#R# Dc#v3 cY'evnx tkvb RvrvR evsj v# kx e# # AvMg#i c#B tZRw`GZv cix# Y m#k'Z c0Z'qbcT Kwi qvi m'v' th#M i# KZ# i wku wVBevi e'e`v Kwi te| tZRw`GZv gv'tv wba#i Z m#P' M0Y#M' m'v' A#q'v AwA K nBtj D3 Lv' 'mvgM0 RvrvRvZ Kiv hvBte b| Zte th mg`-Lv' 'BD#v'v' f#k Drcboeb# Ges ZZxq tkvb f#k c'v#kURvZ/wbRvZ A_ev RvrvRvZi b# th mg`-Lv' 'mvgM0 Avg`vmbi t# # tZRw`GZv cix# v m#k'Z c0Z'qbcT Kwi qvi m'v' th#M i# KZ# i wku t0Y Kwi evi c0qRb nBte b| Zte, Avg`vmbZe' Lv' 'mvgM0i tZRw`GZv cix# Y i GKwU c0Z te` b (GB c0Z te` b tZRw`GZv cix# vq Avg`vmbZe' `e'w' i c0Z wK t' vM0g mmRqvg-137 wK gv'tv qv wMqv#Q Zvrv D'j l #_wK tZ nBte) Ges D3 Lv' 'mvgM0 th gvbyl i Lvl qvi Dc#hMx tmB g#t'v'wUK, wej Ae' t' wW s (we,Gj) Gi ms# t0Y Kwi tZ nBte|

16.4.2 Dc-Ab#Q (16.2) Ges `dv (16.4.1) GevY# kZ# m#hRbKfv# c#Y Kivi ciB i# w#vM l e# i KZ# RvrvR nBtZ msik# gvj t'wU tZ b'gvBevi AbgvZ c0vb Kwi te|

16.4.3 RvrvR e# # t0Y ci Avg`vmbKvi #ki c0Zw'v Ges e# i KZ# (e# i Gj vKv nBtZ bgly msM0i t# #) A_ev RvrvRi gv`vi (einv#Mi ev gv`s-G RvrvR #_wKevi t# # tmLv# f#k G#BR'k'j Kiv nBte) Gi Dc#w'Z i# KZ# RvrvR th#M t0Y Z gvj vgv# i c0qRbxq msL'K bgly msM0 Kwi te Ges bgly h_vh_`fv# c'wks Kwi evi ci Dnvi minZ evsj v# k cigvYk'3 K'gkb KZ# w#kZ t0d'g'm'v' Z nW'v'v' GKwU U'vM j wVb'eb| D3 U'v' bgly msM0 RvZ Kv`gm KZ#, Avg`vmbKvi #ki c0Zw'v, e# i KZ# l RvrvRi gv`v#i v'v' i m'yúó #_wK tZ nBte| GBfv# c'wks Gi ci U'vMn bglyU msM0Kvixi Kv`gm KgRZP Kv`gm bglyi "tj cvvBq' w#teb| bgly i "tj `wqZc0B Kv`gm KgRZP mKj bglyi h_vh_`ti KW'v'wL teb Ges evsj v# k cigvYk'3 K'gkb KgRZP'K'vixi wku h_vh_`ti KW'v'wY l `v'v' i M0Y mv#t# n`v#s#-Kwi te| evsj v# k cigvYk'3 K'gkb cieZP P'v'K N'v'v' g#`H mKj bgly cix# Y i dj'vdj bgly i "tj n`v#s#-Kwi evi e'e`v Kwi te| tkvb bgly Awdm mg#q'i ci msM#xZ nBtj Zvrv `wqZc0B Kv`gm KgRZP e'v#MZ Z'v'wK tZ #_wK te Ges ci w' b Awdm tL'v'v' ms# ms# wZw Zvrv bgly i "tj n`v#s#-Kwi te| evsj v# k cigvYk'3 K'gkb i c0Zw'v h_vh_`Lei mv#t# mKj tejvq

bglyvi 'g nBtZ H bglyv msMh Kwi teb Ges c0qvRbxq cixlY tk# cixlY djvdj wi tcvU©Kv÷ gm- Gi bglyv i'g cWv#bvi e'e'v Kwi teb| ejsj v# k cigvYykw³ Kwgk#bi c0Znbwa bglyv i'g nBtZ w`#b`Beyi A_# mKvj I weKvj bglyv msMh Kwi teb|

16.5 ejsj v# k cigvYykw³ Kwgk#bi cixlY Avg`wvKZ Lv`' #` tZRw`GZvi gvIv MhY#hM`mxgvi E taY`c0gvYZ nBtZ t0i Z gvjvgvj Lvj vm Kiv nBte bv Ges i BwbKvi K/mi ei vKvix Zvrv wvR e'g tdi Z j BtZ eva`_v#k teb|

16.6 Dc-Ab#Q` 16.4 Gi `dv 16.4.1, 16.4.2 I 16.4.3 G ewYZ cixlY cxwZ th tKvb t`#k Drcbaey, `y Lv`' `yRvZ `e'w, grm`RvZ Lv`' `e'w, tfr` tZj I Ab'v` Lv`' mvgM0 wfbetKvb t`#k wvRvZ/ c'v#KURvZ ev RvrvRxiY Kiv nBtZ t#B #l #l c0hR`nBte|

16.7 Dc-Ab#Q` 16.2, 16.4.1, 16.4.2 Ges 16.5 G ewYZ kZ`uj msik0 Gj vm/μ q P# tZ mvdewkZ nBte|

16.8 Avg`wvKZ Lv`' mvgM0 ejsj v# k cigvYykw³ Kwgkb KZ# cixlY vi ci Dnvi tZRw`GZv MhY#hM`mxgvi g ta` i mqv#0 GBi # cZ`qbcI cvl qvi ci B tKej i'e KZ# h_v wvq#g Zvrv Ovo Kwi evi Abg#Z w` teb|

16.9 Ab#Q` 16.1 Ges 16.8-G hrvv wKOB `vK# bv tKb gvj t#kqv I B# v#t#kqv Drcbae Ges gvj t#kqv, wmsMv#j I B# v#t#kqv nBtZ Avg`wvKZ ev Avg`wvZe` cvg A taj, cvglwjb I Aviwew cvg w# qwi #bi tKvb tZRw`GZv cixlY vi c0qvRb nBte bv| Zte ejsj v# k cigvYykw³ Kwgkb gv#S gv#S evRvi nBtZ D³ `e'w i bglyv msMh Kwi qv cixlY v Kwi te Ges Zvrv tZ` #wZKi gvIv tZRw`GZv cvl qv #tj GB w#v#s-cwi eZ0 Kiv nBte|

16.10 Avg`wvKZ Aviwew cvg w# qwi #bi wei xZv wvY#qi Rb` ejsj v# k ÷ vUW©GÜ tUw# s BYwUwDkb (weGmUAvB)/ejsj v# k weAvb I wki MtelYv cwi I` (weimGmAvAvi) KZ# cixlY v KivBtZ nBte| GB D#i t`#i'e KZ#, e' i KZ#, Avg`wvKvi K I Zvrv c0Znbwai Dcw`wZ tZ Aviwew cvg w# qwi #bi bglyv msMh Kwi te Ges Zvrv mxj Kwi qv ejsj v# k ÷ vUW©GÜ tUw# s BYwUwDkb /ejsj v# k weAvb I wki MtelYv cwi I`, XvKv A_ev PAM0g-Gi `wqZc0B KgRZ# wvKU cixlY vi Rb` t0Y Kwi te| weGmUAvB/ejsj v# k weAvb I wki MtelYv cwi I #i `wqZc0B KgRZ# Avg`wvKZ D³ `e'w i bglyv Zwi Z cixlY vi e'e'v Kwi teb Ges Zvrv Avg`wv `w#j tZ D#j wLZ Aviwew cvg w# qwi b wKbv t#B m#v#kGKwU we#kIÁ c0Z te`b c0vb Kwi teb| weGmUAvB/ejsj v# k weAvb I wki MtelYv cwi I` D³ c0Z te`b i'e KZ# i wvKU t0Y Kwi teb|

16.11 Avg`wvKZ/Avg`wvZe` D#j wLZ Lv`' `e'w i tZRw`GZvi ch#q cixlY v msv#s-hveZxq e'q Avg`wvKvi K enb Kwi teb| Avg`wvKZ/Avg`wvZe` Aviwew cvg w# qwi b, weGmUAvB/ejsj v# k weAvb I wki MtelYv cwi I` KZ# cixlY v msv#s-e'qI Avg`wvKvi K enb Kwi teb|

16.12 wvMv#i U, wvMv#i U tcvri, cvBtci ZvgvK, 0Bw`# weqvi I Ab'v`g` RvZxq cvbxq, Kb t#b t#UW G#nY, gkj v, JIa Avg`wvbi #l #l tKvb tZRw`GZv cixlY vi c0qvRb nBte bv|

16.13 Avg`wvKZ/Avg`wvZe` th mg`Lv#` i tZRw`GZvi mxgv Ges cixlY cxwZ Lv`' gS#yq wba#Y Kwi qv#0 t#B mKj Lv`' #i #l #l GB Av# #k D#j wLZ cxwZ c0hR`nBte bv| Lv`' gS#yq KZ# wba#i Z cxwZB t#B mg` `#i #l #l Ab#Z nBte|

16.14 `y I `yRvZ Lv`' #i mtePP MhY#hM` tZRw`GZvi mxgv c0Z wK#j vM0g wvRvqg-137 Gi 95 we. wKD Ges Ab'v`Lv`' #i Rb` mtePP MhY#hM` tZRw`GZvi mxgv c0Z wK#j vM0g wvRvqg-137 Gi 50 we. wKD| Avg`wvKZ `e'w tZ we`gvb wvRvqg-137 Gi tZRw`GZvi tKvb cKvi Zij xKiY, NYxfZKiY, ev c0u qvKiY e#wZ #k th Ae`vq e# #i t00te Z`e`vqB we#P`nBte| `vbxq `e'w i #l #l evRvi RvZ Ae`vq wvRvqg-137 Gi tZRw`GZvi cwi gvY aiv nBte| GB mtePP MhY#hM` tZRw`GZvi mxgv mi Kvi KZ# mgq mgq c#t wba#i Z nBtZ cwi te|

16.15 mvK#y I `wY-ce©Gkxq t` kmgr nBtZ PvDj, Mg, Ab'v`Lv`' km` Ges Lv`' `e' Avg`wvbi #l #l tZRw`GZv cixlY v msv#s-0c #i v³ eva`evaKZv wbgewYZ kZ# cvj b mvt#t#l wkv_j #hM`nBte, h_v t-

16.15.1 Avg`wvKZ PvDj, Mg, Ab'v`Lv`' km` Ges Lv`' `e' mvK#y ev `wY-ce©Gkxq tKvb t`#k Drcbae nBtZ Ges Avg`wv msv#s-`w#j w` i ms#M i BwbKvi K t`#ki msik0 mi Kvi x/Ab#gw` Z ms`v KZ# BmjKZ Dm t`k msv#s-mb`cI (mvd0d#kU Ae AwiwRb) i'e KZ# i wvKU `wLj Kwi tZ nBte;

16.15.2 Avg`wvKZ PvDj, Mg, Ab'v`Lv`' km` Ges Lv`' #i gvb I `y Yv`Y gvb#i Lvl qvi Dc #hMx Ges me0Kvi #l wZKvi K RxeYg#y g#g#i BwbKvi K t`#ki mi Kvi x/Ab#gw` Z ms`v KZ# c0Z vqbcI i'e KZ# i wvKU c0vb Kwi tZ nBte|

16.15.3 mVKFy f kmgf nBz`Z cPbkj Lv`'mvgM0 h_v- ZvRv dj gj-, gvQ, kvKma x BZ'w` Avg`wbi f1 f1 i BvbKvi K f ki mi Kvi/ms`v KZK c0 E tZRw`GZv msu vs`mb` M0Y thvM`nBte|

16.16 `yRvZ Lv`' (wge dW) wbgie kZ`mvtc f1 GBP Gm thvWb baf` 04.02 ev 19.01 Ges Dnvi wecixz tkwwebim thvM`mKj GBP Gm tkvthv Duj wLZ `yRvZ Lv`'; bvxhy wki Lv`mn mKj cKvi `yRvZ Lv`'mvgM0 Avg`wbi Kiv hvBte, h_v t-

16.16.1 bvxhy `yRvZ Lv`'wki Lv`'tkej wLbi cvf1 Avg`wbi Kwi z nBte;

16.16.2 bvxhy wki Lv`'i wLbi Dci `k'gvb`vth Gvvtqj `jai weKi bvbOK_wU evsj vq myuofvte | Atef1 vKZ eo ni td wj wLZ `wKz nBte;

16.16.3 wge dW i wLbi Dci `jai Dcv`vb Ges wefboDcKi fyi AvbgwZK nvi evsj vq wj wLZ `wKz nBte;

16.16.4 c0ZwU wLbi cvf1 i Mvtq wge dW c0`zi Zwi L I gvby i Lv`'wmmvte e`envfi i tgqv` DEXY`nl qvi Zwi L evsj v ev Bs`Rfxz myuofvte Ggem A_ev A`vPbxq Kwj Qiv Kw`uDUvivBRW w0Us Kiv `wKz nBte, Bnv Qrov c0ZwU wLbi Mvtq wge dW Gi cKZ I Rb (thU I tqu) evsj v ev Bs`Rfxz wj wLZ `wKz nBte;

16.16.5 Dci i 16.16.2, 16.16.3 I 16.16.4 `dvmg`n emvZ kZ`ej x wLbi Mvtq Ggem Kiv `wKz nBte Ges Dnv tkvbm tgb c`Kfvte tj tej QvcvBqv Zvrv wLbi Mvtq j vMvthv hvBte bv;

16.16.6 wki Lv`'i A`f hrvvz 19% chS`d`vU RvZiq `e`v`k tmb f1 f1 c0ZwU wLbi gta` gwcevi PvgPI mieivn Kwi z nBte|

16.17 bvxwexb `av`g wbgie kZ`mvtc f1 Avg`wbi Kiv hvBte, h_v t-

16.17.1 e`vq A_ev wLbi mxj hy c`wKstq `av`g Avg`wbi Kiv hvBte;

16.17.2 i BvbKvi K f ki Dchy KZ`e1 KZK mZ`wqZ wektY mb` Avg`wbi Kvi Kk Aek`B tck Kwi z nBte| D3 mbf GB g`g`GkiU thvYv weez `wKz nBte th, Avg`wbi KZ `av`g gvby i Lvl qvi Rb`thvM`;

16.17.3 e`v`ev cvf1 i Dci `g` Zqvixi Zwi L I gvby i Lvl qvi Dc`thvM`Zvi tgqv` tkI nI qvi Zwi L Aek`B wj wLZ `wKz nBte;

16.17.4 `yRvZ Lv`'I `av`g Avg`wbi f1 f1 tZRw`GZvi gv`v wbaft fyi Rb`c0K RvrvRxiY cix`Y (w0wkc tgl B`Y`Kkb) KivBz nBte Ges tZRw`GZvi gv`v mi Kvi KZK Ab`g`w`Z mxgvi gta` `wKz B tkej Dnv RvrvRRvZ Kiv hvBte| GZ`msu vs`-cix`Y wi tcvU`wkwcs WK`t`j i wmmvte Ab`v`v`KvMRC`fi mrvZ msuké mKj KZ`e1 i w0KU t0Y Kwi z nBte| Avg`wbi KZ `yRvZ Lv`'I `av`g f`k t0`evi ci Qro Kwi evi c`e`0Z`xqevi tZRw`GZvi gv`v cix`v Kiv nBte Ges Zvrv M0Y thvM`I Ab`g`w`Z mxgvi gta` cvl qv t`j B i ayQro Kwi z f`l qv nBte| Avg`wbi KZ `yRvZ Lv`'I `av`g f`k t0`evi ci Bnvi tZRw`GZvi gv`v cix`vi eZ`v`b c`x`z h`vi`wZ c0`hvR`nBte|

16.18 Lv`'I cvbxq Avg`wbi f1 f1 Drcv`bi I tgqv` DEXY`nl qvi Zwi L`n mKj cKvi Lv`'I cvbxq Avg`wbi f1 f1 Drcv`bi Zwi L I tgqv` DEXY`nl qvi Zwi L c0ZwU cv`/Kb`Bbvi/tgvOK Gi Mvtq myuofvte Ggem `wKz nBte| c`Kfvte tj tej QvcvBqv Zvrv tgvOK/cv`/K`Bbvi i Mvtq j vMvthv hvBte bv| tgqv` DEXY`Lv`'e``Kvb m tgb Avg`wbi Kiv hvBte bv| g`'RvZiq cvbxq Avg`wbi f1 f1 tgqv` DEXY`nl qvi Zwi L D`j L Kwi evi c0`vRb bvB| BnvQrov Lv`'I cvbxq c0`z e`env`K`v`g`j mg`ai gta``h`B`w`v`w`e` tgqv`v`S`-e`envi Ab`g`thvM`x nBqv c`to tmb mKj cY`Avg`wbi f1 f1 Drcv`b I tgqv` DEXY`P` Zwi L cv`/K`Bbvi/tgvOK Gi Mvtq wj wLZ/w0`UW `wKz nBte|

16.19 Avg`wbi KZ mKj Lv`'e`' (mi vmi Lvl qv/cvb Kiv hvq ev c0`v`q`ki fyi c`fi Lv`'/cvbxq wmmvte e`eu Z nq) Avg`wbi f1 f1 Drcv`w`e`k`f` GBi`e` Lv`'e`' f1 f1 Ab`g`v`fi tkv` eq`ni gvby i Lvl qvi Dc`thvM`x D`j Lmn Gvbe`v`f`i Rb`'w`z`ki bqQ` Q`w`z`ki tkv` `e`'w`g`k`z bvbOGes On`e`Kvi` f1 w`z`ki K RvrvYgy` Og`t`e`i BvbKvi K f ki mi Kvi ev mi Kvi Ab`g`w`Z Dchy KZ`e1 i cZ`qbc`I wkwcs WK`t`j i mrvZ Aek`B ms`thvRb Kwi z nBte|

16.20 evsj v`f`k Lv`'e`'Avg`wbi f1 f1 Avg`wbi Kvi K D3 Lv`'e`'i c0`vRbxq mKj Z`'evsj v`f`k ÷ v`UW`G`U` tUv`- s B`Y`w`UDkb (weGmUAvB) Gi wbafti Z di t`g evsj v`f`k ÷ v`UW`G`U` tUv`- s B`Y`w`UDkb (weGmUAvB)/evsj v`f`k weAvb I wki M`teI Yv`cwi l` (weimGmAvBAvi) G mieivn Kwi z nBte| Lv`'e`'evsj v`f`k t0`ev`j Avg`wbi Kvi K D3

Lv`´e`Qvo Kwi evi c`e`Lv`´´e`i bgyv weGmUAvB/weimGmAvBAvi Gi vbKU mieivn Kwi `eb| weGmUAvB/
weimGmAvBAvi Gi cix`vq Lv`´´e`´gvb m`ubobv nB`j Zrviv Avg`vbKvi `Ki wei `x AvBbvby e`v M`Y Kwi `eb|

17.0 grm`Lv`´; nwn-gjMxi Lv`´I ci i Lv`´Avg`vbi `v`i c`hvR`AwZwi³ kZ`N grm`Lv`´; nwn-gjMxi Lv`´I
ckj Lv`´Avg`vbi `v`i i BwbKvi K `k`i Dch`y KZ`e`v KZ`c`E tZRw`vZv cix`vY m`umK`Z c`Z`e`b Ges D³
Lv`´´e`´grm`/nwn-gjMx/ci i Lvl qvi Dc`hMx g`g`c`Z`qbc`I w`wcs WK`g`Jm Gi mv`e` eva`Zvgj-Kfv`e`_wK`Z`nB`e`
Ges D³ c`Z`e``b` tZRw`vZv cix`vq Avg`vbZe`´´e`´RvrvRxKi Y Ae`vq c`Z`wK`j vM`g`vmmRqvg-137 Gi gv`v`wK
cwi gvY cvl qv wMqv`Q Zrvv m`y`u`o`fv`e` D`j`L`_wK`Z`nB`e`| Avg`vbKZ grm`Lv`´´Kvi v`g`v`k`j`I`bv`B`v`D`iv`B`Gi
gv`v`D`j`L`_wK`Z`nB`e`| D³ c`Z`e``b` Ablyvq Avg`vbZe`´´e`´i tZRw`vZv M`Y`h`M`m`x`gvi g`a`´_wK`j`B`i`ay`Zrvv
Qvo Kiv hvB`e`, Ab`vq mieivnKvix w`R`e`´g`msuk`e` Pjv`b`tdiz`w`b`Z`eva`´_wK`e`| **Bone I Meat Meal**
Avg`vbi `v`i`i` Dnvi Dm`c`v`xi`bvg`D`j`L`Kwi`Z`nB`e`| i`K`i`i` **Bone I Meat Meal** Avg`vb`v`v`x`| Ab`v`b`´
c`v`xi`Drm`nB`Z`Drcw`Z` **Bone I Meat Meal** Avg`vbi `v`i`i` i`BwbKvi`K`f`k` **Bovine Spongiform**
Encephalopathy (BSE) g`y`GB`g`g`i`BwbKvi`K`f`k`i`h`e`v`ch`y`KZ`e`v`i`mb`c`I`_wK`Z`nB`e`| t`w`e`´
t`w`e`Rv`Z`w`k`f`e`´env`i`i`w`bg`E`t`w`R`v`w`f`v`K`w`b`I`WvqMbw`K`wi`G`f`R`J`grm`I`ci`m`u`´g`S`y`j`q`i`Abgy`Z`p`g`
Avg`vb`h`M`´nB`e`| nwn`-t`gvi`Mx`I`c`w`L`Avg`vbi `v`i`i` Avian Influenza g`y`g`g`i`BwbKvi`K`f`k`i`h`e`v`ch`y`
KZ`e`v`i`mb`c`I`i`e`KZ`e`v`i`w`KU`w`L`j`Kwi`Z`nB`e`|

BnvQvov grm`/nwn-gjMx/ci Lv`´´Avg`vbi Rb`´FYc`I`t`L`j`vi`mgq`GB`kZ`w`j`FYc`f`D`j`L`Kwi`Z`nB`e`|
grm`/nwn-gjMx`I`ci`i`Lv`´´Avg`vbi `v`i`i` evsj`v`f`k`i`e`´`i`t`e`v`i`ci`tZRw`vZv`i`gv`v`c`j`v`q`cix`v`v`Kivi
c`v`q`Rb`nB`e`bv|

17.1 w`B`RvZxq`t`gvo`k`Avg`vbKZ`gv`Q`i`v`i`i` (**Canned Fish**)`t`gvo`k`i`Mv`q`c`Y`´c`Z`I`t`gq`v`D`E`x`Y`n`l`qvi
Zwi`L`Ges`c`k`Z`I`Rb`(**tbU`I`qU**)`evsj`v`ev`Bs`f`Rx`Z`m`y`u`o`fv`e`Ggem`A`ev`A`g`v`P`b`x`q`Kw`j`Ø`iv`Kw`u`D`U`v`B`R`W`
w`c`v`Us`Kiv`_wK`Z`nB`e`| c`_K`fv`e`j`j`ej`QvcvBqv`t`gvo`k`i`Mv`q`j`v`Mv`b`v`hvB`e`bv|

17.2 gvQ`Avg`vbi `v`i`i`msuk`e`i`BwbKvi`K`f`k`i`mi`Kvi`/mi`Kvi`KZ`R`´x`KZ`msuk`e`ms`v`KZ`R`gv`Q`digw`j`b`bvB`
g`g`v`mb`c`I`i`e`KZ`e`v`i`w`KU`w`L`j`Kwi`Z`nB`e`| Avg`vbKZ`gv`Q`digw`j`b`e`´envi`Kiv`nBqv`Q`w`k`bv`Zrvv`mi`Kvi`
´x`KZ`c`Z`o`b`KZ`R`evsj`v`f`k`i`c`e`k`e`´`i` (**Port of Entry**)`cix`v`v`Kiv`B`Z`nB`e`Ges`digw`j`b`bvB`g`g`v`c`Z`v`q`b`
mv`c`v`i`Lvj`v`m`h`M`´nB`e`|

17.3 Mi`´Q`v`M`j`I`g`j`Mxi`g`vsm`I`g`vb`j`i`Lvl`qvi`Dc`h`Mx`Ab`v`b`´ci`i`g`vsm`Avg`vbi `v`i`i`t`gvo`k`i`Mv`q`i`BwbKvi`K`
f`k`i`g`vsm`Drcv`´bi`Zwi`L`I`t`gqv`f`v`E`x`Y`P`Zwi`L`Ggem`w`c`v`U`W`_wK`Z`nB`e`| Dnv`Z`msi`v`i`f`i`c`x`w`Z`D`j`L`Kwi`Z`
nB`e`| c`_K`fv`e`j`j`ej`QvcvBqv`Dnv`t`gvo`k`i`Mv`q`j`v`Mv`b`v`hvB`e`bv| Avg`vbKZ`c`Y`´ **Bovine**

cÂg Aa'iq
 wki Lvz Avg`mbi mvari Y weavbej x

23.0 wki Lvz Avg`mbi mvari Y wbcgvej x t

23.1 GB Avf k wfbiee wQyov _wik t, th mKj c'Y'i emYwR`K Avg`mbi wbol x Ges hrvf i Avg`mbi, GKgvI wki Lvzi Rb`ea, tmB mKj cY`wbcqgZ wfwEz Abjgw`Z wki cOZorb KZK wbcqgZ `Zj Abjwfi Avg`mbi `fzj meMaK wZb _Y chS-Avg`mbi Kiv hvB te|

23.2 GWnK wfwEz Abjgw`Z wki cOZorbmgf KZK kZhy cY`tcvK KZK mgwi kKZ hvbMmK Avg`mbi `fzj mtePP wQ _Y gj`mgv chS-Avg`mbi Kiv hvB te|

23.3 cOg GWnK tkqvi MhY Kivi ci msuke wki cOZorb Zvrvf i Avg`mbi `Zj wbcqgZKi fyi Rb`msuke tcvK KZK i gva`tg Avg`mbi i Bmb cAvb wbcqgZki `Bfi Avte`b Kwi te| 1g GWnK tkqvfi b`Zg 80% e`nvi Kiv nBtj tcvK KZK i mgwi fki wfwEz msuke wki cOZorb Avg`mbi `Zj Ges AvB Avi m wbcqgZ Kiv nBte; Ab`vq 2q GWnK tkqvfi Rb`OvocI cOvb Kiv nBte|

23.4 Avg`mbi i Bmb wbcqgZ KZK tcvK i mgwi fki wfwEz 2q GWnK tkqvi cOvbi ev Avg`mbi `Zj wbcqgZKi fyi Rb`OvocI Rwi bv Kiv chS-msuke wki cOZorb GWnK AvB Avi m bevq Kiv hvB te bv|

23.5 tkvb wki cOZorb 1g GWnK tkqvi e`nvi i ci Zvrvf i Avg`mbi `Zj wbcqgZKi fyi cwi eZ` tcvK KZK i mgwi fki wfwEz 2q GWnK tkqvfi Rb`AbjwZ cOvb Kiv nBtj tmB wki cOZorb 2q GWnK tkqvi e`nvi i ci Zvrvf i Avg`mbi `Zj wbcqgZKi fyi Rb`c'Y'vq tcvK KZK i wku Avte`b Kwi te Ges tcvK KZK i mgwi k Abjvqx Zvrvf i GWnK Avg`mbi `Zj GWnK wki AvB Avi m wbcqgZ Kiv nBte|

23.6 th mKj wki Lvzi Rb`GkwaK wmdtj Drvb`f qgZvi wfwEz Avg`mbi `Zj wbaftY Kiv nBqv t tmB mKj Lvzi ASf9 tkvb wki cOZorb Avg`mbi `fzj kZhy tkvb Krvvgj ev tgvok mgMh ASf9 _wik t Zvrv wbcqgZ wfwEz Abjgw`Z wki cOZorb i f i eml R Avg`mbi `fzj 100% Ges GWnK wfwEz Abjgw`Z wki cOZorb i f i l v b k Avg`mbi `fzj 100% Gi tekx Avg`mbi Kiv hvB te bv|

23.7 miKvix Lvzi wki cOZorb KZK kZhy cY`Avg`mbi i f i msuke c'Y'i tgvU eml R cOqvRb A`erm i cO`i cO`vmbk gSYj f i mgwi fki wfwEz emYR` gSYj q KZK Abjgw`b Kiv Bqv j Bz nBte|

23.8 wbcqgZ wki AvB Avi m Gi wcvx f th mKj i f i wki i Krvvgj / tgvok-mvMh hSgk Avg`mbi i f i AMig AvqKi cOvb nBz ti qvZmn wekl Aw`R mgvaw` cO`E nBqv t tmB mKj i f i msuke cY`w` Aevta Avg`mbi i f i nBtj l Dnv Avg`mbi `fzj mtePP 3 (wZb) _ f i Awk Avg`mbi Kiv hvB te bv|

23.9 wki cOZorbmgfi Abk t Avg`mbi i Bmb wbcqgZ `Bi nBz th Avg`mbi wbel b mb`cI (AvB Avi m) BmyKiv nBte Dnv f tgvU Abjgw`Z Avg`mbi `fzj cwi gvY (Uvkvi Ask l K_vq) myuo f v te Dvj wLZ _wik te| Bnv Qrov AvB Gi m Rwi mgq Avg`mbi i Bmbi msuke AvAj K `Bi tcvK KZK mgwi kKZ GbUvB t j tgvU tcvfi i GKul Kvc f cO`v i ceR wki cOZorb cOvb Kwi teb| **GvB t j tcvfi i D³ cOsk t i GKul Kvc msuke tcvK KZK t cOvb Kwi f nBte|**

23.10 Dc-AbyQ` 23.1, 23.2 l 23.6 G Dvj wLZ weavbej x Jla wki l e f w l q vi nvdR c x w z f z cwi Pvj Z i Bmb g l x tcvK, t v m q v i x l t u k v j v B R W t u _ v b j w k f i i f i c O h v R ` n B t e b v | D n v f i i f i h _ v u t j A b y Q ` 24.4 l 24.7 Gi weavbej x cO`vR` nBte|

23.11 bM` e f w k g y r q Avg`mbi Dc-AbyQ` 23.1, 23.2 l 23.6 Gi kZ`ciY mv t c t i th mKj wbcqgZ wki cOZorb Abk t tkvb miKvix eivl f nvl Z nq bvB tmB mKj wbcqgZ wki cOZorb Dnv f i cOqvRbx Krvvgj , tgvok mgM Ges hSgk (wbcqgZ Zvj Kv f y cY`wfwEz Abjgw`Z Avg`mbi wbcqgZ cY`mgf e`Ziz) bM` e f w k g y r q tkvb wbol e mgv Qrov Aevta Avg`mbi Kwi f z cwi te|

24.7.1.3.1 bXU tcvkK i Bmbi ʔŋ ʔi gj' msʔhrʔbi b-ʔZg nvi nBʔe kZKiv wek fVŋ;
 24.7.1.3.2 mKj bb-ʔKvUv K'vUvMxi I ʔfb tcvkK i Bmbi ʔŋ ʔi b-ʔZZ gj' msʔhrʔbi nvi nBʔe kZKiv wek fVŋ;
 24.7.1.3.3 ʔKvUv K'vUvMxi cŌZ WRb Gdl we Pwj k gwKŌ Wj vi chS-gʔi I ʔfb tcvkKi Bmbi ʔŋ ʔi b-ʔZg gj' msʔhrʔbi nvi nBʔe kZKiv wek fVŋ;
 24.7.1.3.4 cŌZ WRb Gdl we Pwj k gwKŌ Wj vʔi i AwaK gʔi i ʔKvUv K'vUvMxi I ʔfb tcvkK i Bmbi ʔŋ ʔi b-ʔZg gj' msʔhrʔbi nvi nBʔe kZKiv wek fVŋ | Zʔe ʔKvbu ʔgB WRb cŌZ gj' msʔhrʔbi nvi evi gwKŌ Wj vʔi i Kg nBʔe bV;
 24.7.1.3.5 AwaKZi D'P gʔi i tcvkK i Bmbi ʔŋ ʔi gj' msʔhrʔbi nvi ʔKvUv I bb-ʔKvUv AbvŋqX kZKiv cʔbi Ges `k fVŋ nBʔe | Zʔe GB ʔŋ ʔi cŌZ WRb ʔbi Gdl we gj' lVU gwKŌ Wj vi ev Zvni AwaK nBʔZ nBʔe;
 24.7.1.3.6 mKj cKvi mʔʔUvi i Bmbi ʔŋ ʔi b-ʔZg gj' msʔhrʔbi nvi nBʔe kZKiv wek fVŋ; Ges
 24.7.1.3.7 mKj cKvi wki tcvkK i Bmbi ʔŋ ʔi b-ʔZg gj' msʔhrʔbi nvi nBʔe kZKiv cʔbi fVŋ |
 24.7.1.4 KbmVbB ʔgʔU wFwE ʔZ Avg` wBkZ mvgMŌi eYŌv, cwi gvY I gj' Aek' B Bbf ʔʔm D ʔj L Kwi ʔZ nBʔe | Zʔe, Avg` wBkZ Kʔvgvj I ʔgvoK mvgMŌ B ʔvi eŪ UʔY dvi Gi gva ʔg n`všH`vbršH` Kiv hvBʔe Ges ʔMŌKvco, wŌU Kvco I m`v Kvco wFwE bŌwBs Ges wŌwS ev cŌmms cʔʔU `vbršH` Kiv hvBʔe |

eʔŪw I q'vi nvDR cXwZ ʔZ cwi Pwj Z i BmbogʔX ʔZqix tcvkK wki cŌZŌbmgʔ KZʔ i ayti vj ev `vb AvKvʔi bXʔUW Kvco Avg` wB Kwi ʔZ nBʔe |

24.7.2 Ab'vŌ' i Bmb cʔi i ʔŋ ʔi Af`šH`Y gj' msʔhrʔbi nvi Ges H mg`-cʔi i ʔŋ ʔi i Bmb FYcʔi i bXU Gd, I, we gʔi i wecix ʔZ Kʔvgvj I ʔgvoK mvgMŌ Avg` wBi Rb' i Bmb Dbab eʔi vi cŌwCZ mʔe ʔP kZvsk chS-e'vK-Uz e'vK FYcŌ `vcb Kiv hvBʔe |

24.7.3 wŌŌqKZ I AcŌZ'vni ʔhM' FYcʔi i wFwE ʔZ ʔ'úkij vBRW ʔU· UvBj cY'w` i Bmbi Rb' eʔŪw I q'vi nvDR cXwZi Aaxb cwi Pwj Z `xKZ ʔ'úkij vBRW ʔU· UvBj wki mgʔ e'vK-Uze'vK FYcʔi i wecix ʔZ i e' KZŌŋ KZʔ wbaŋi Z cwi gvʔY Kʔvgvj I ʔgvoK mvgMŌ (wŌw × I kZʔY Zwi j KvʔY cY'w`n) Avg` wB Kwi ʔZ cwi ʔe | Bni Rb' cŌwB wŌqšʔki ceŋwZi cŌqRb nBʔe bV |

24.7.4 wŌŌqKZ I AcŌZ'vni ʔhM' FYcʔi i wFwE ʔZ ʔhwmqvix I bXʔUW tcvkK `e'w` i Bmbi Rb' eʔŪw I q'vi nvDR cXwZi Aaxb cwi Pwj Z `xKZ i BvbxgʔX ʔhwmqvix wki cŌZŌbmgʔ e'vK-Uze'vK FYcʔi i wecix ʔZ i e' KZŌŋ KZʔ wbaŋi Z cwi gvʔY Kʔvgvj I ʔgvoK mvgMŌ (wŌw × I kZʔY Zwi j KvʔY cY'w`n) Avg` wB Kwi ʔZ cwi ʔe | Bni Rb' cŌwB wŌqšʔki ceŋwZi cŌqRb nBʔe bV | Zʔe, ʔhwmqvix I wŌw tcvkK `e'w` i Rb' AbʔwZ ʔZ tcvkK wki cŌZŌbmgʔ ʔK mʔv Avg` wBi ʔŋ ʔi mʔv Ges bXʔUW d'we^a Avg` wBi ʔŋ ʔi bXʔUW d'we^a `vb ev ti vj AvKvʔi Avg` wBi AbʔwZ ʔ I qv nBʔe | UKiv AvKvʔi ʔKv Kvco Ges `vb ev ti vj AvKvʔi e'ZxZ bXʔUW d'we^a Avg` wBi AbʔwZ ʔ I qv nBʔe bV | mʔʔUvi LvʔZi AbʔwZ ʔZ tcvkK wki cŌZŌb ʔŋ ʔi mʔʔUvi, Rvʔvi, cYl fvi, gvʔjvi, nvZ ʔgRv I ʔgRv UKiv AvKvʔi, c'vʔj ev ti vj ev `vb AvKvʔi ev LŪ LŪ AvKvʔi Avg` wBi AbʔwZ ʔ I qv nBʔe bV | G, ʔj vi Kʔvgvj wmvʔe ʔKej gwŌ me ai ʔYi mʔv Avg` wBi AbʔwZ ʔ I qv nBʔe |

24.7.5 i BmbogʔX ʔZqix tcvkK/ʔhwmqvix I ʔ'úkij vBRW ʔU· UvBj e'ZxZ Ab'vŌ' i BmbogʔX wki i ʔŋ ʔi tcvl ʔKi mʔwvi ʔki wFwE ʔZ Ges cŌwB wŌqšʔki ceŋwZu ʔg mʔw' Ō i Bmb Avʔk mʔv' ʔbi Rb' cŌqRb nBʔj wŌw × ev kZʔaxb Avg` wB ʔhM' Kʔvgvj, ʔgvoK mvgMŌ Ges hšySk i BmbogʔX wki mgʔ ʔK Avg` wBi AbʔwZ ʔ I qv nBʔe | GB ʔŋ ʔi mʔw' wki cŌZŌbmgʔ ʔK Avg` wBkZ wŌw × A`ev kZʔaxb Avg` wB ʔhM' cY/cY' mgʔi gʔi i kZKiv GKkZfVŋ e'vK M'vi wŌw `wLj Kwi ʔZ nBʔe | Zʔe, ʔh mKj i BmbogʔX wki eʔŪw I q'vi nvDR jvB ʔh ʔYi Aaxb cwi Pwj Z Dnvʔi i ʔŋ ʔi AbjyŌ e'vK M'vi wŌw `wLj i cŌqRb nBʔe bV |

24.7.6 eþUW I q'vi nvDR c×wZi Aaxþ cwi Pwuj Z Ab'v' mKj tm±þi xKZ cÖZKvix I i BmbKvi K wki cÖZÖbmgæ e'vK-Uze'vK FYcþi mecixþ Dnvþi Kuvvgvj I tgvok mvgMö Avg`vnb Kwi þz cwi þe| GB weavb cÖZ`ñ i BmbKvi K I cþvñ i BmbKvi K Dfþji ññ þi B cÖhr`nBþe|

24.7.7 cÖQboá Bmbgylx wki i ññ þi e'vK-Uze'vK FYcþi mecixþ eþUW I q'vi nvDþri gva`þg Kuvvgvj Avg`vnb Kiv hvBþe|

24.7.8 eþUW I q'vi nvDR c×wZi Avl Zvq cwi Pwuj Z tKej 100% i Bmbgylx wki cÖZÖb e'vK-Uze'vK FYcþi mecixþ A_ev gv=vi i Bmb FYcþ Ges e'vK-Uze'vK Gj ,um OvovB i agvñ þu Zv KZK wboÖZ Pwæi mecixþ Pvi gvþni cÖqvRbxq Kuvvgvj Ges tgvok mvgMö wi fj wfs c×wZþ Avg`vnb Kwi þz cwi þe| GB ññ þi we`gvb d'vixi tejvq mwiké e'vK KZK weMZ eQþi i Bmb Z_v cvi di þgþyi e'vcþi BmjKZ mb`cþi Dci wfvE Kwi qv cwi gvY wbañY Kiv nBþe| bZb d'vixi ññ þi wevþqvM tevW`KZK wbañi Z Drcv`b ññ gZvi Dci wfvE Kwi qv Pvi gvþni cwi gvY wbañY Kiv nBþe| GBiþ wki cÖZÖb KZK e'vK-Uze'vK FYcþi gva`þg cY`Avg`vnb i ññ þi evsjvþk e'vK i A_ivBþRkþi cÖqvRb nBþe bv| cþvj Z weavb Abþvqx i Bmb FYcþ Ovovl Pwæi mecixþ e'vK MönK mævþK wfvE þz mvBU/BDþRY FYcþi gva`þg Kuvvgvj Avg`vnb Kiv hvBþe|

24.7.9 Zqvix tcvkK wki cÖZÖb KZK Avg`vnbKZ eþþg KþUBbvþi/Pvj vþb bMb`cwi gvY ev gþi UKiv ev KvUv Kvcv cvl qv ðMþj i e KZK KZK mævþK þUBbv ev Pvj vb AvUK bv Kwi qv tKej gvñ UKiv ev KvUv Kvcv AvUK Kiv nBþe|

24.7.10 Zqvix tcvkK wki i ññ þi mþv` i Bmb Avþk mæv`þi Rb`Avg`vnbKZ GgeñWWW`Kvcv, e'vR, þj þej , w= Kvi I c'p Gi ññ þi 18.29 wgt Gi vbþ avAv cÖhr`nBþe bv|

24.7.11 i Bmbgylx Zqvix tcvkK/e`wki þi Rb`e'vK-Uze'vK FYcþ cÖZÖi cþe`þu Zv/mieivnKvix KZK Kuvvgvj I tgvok mvgMö hv` RvnrRxKiY Kiv nh Zrvn nBþj Bnv Avg`vnb bvxj j sNb wnmvþe MY`nBþe bv, hv` Pvj vþi tgvbþdö `wLþj i cþe'vK-Uze'vK Gj um tLvj v nq|

24.7.12 eþUW I q'vi nvDR jvBþñý cÖB mvþcþñ 100% i Bmbgylx Ajskvi Drcv`bKvix wki cÖZÖþi Rb` Abþvñ Z Dckiy Avg`vnb i ññ þi FYcþ tLvjvi cÖqvRb nBþe bv| D`i þc FYcþ bv Lvj qv Avg`vnbKZ Dckiy Qvoki þi Rb`i e KZK i ceþvñZ MñY Kwi þz nBþe|

24.7.13 A`Q nxiK (Rough Diamond) (GBP Gm tKvW baf` 7102.10, 7102.21 Ges 7102.31)- mgyvi fivBRW eþUW I q'vi nvDR c×wZi Aaxþ cwi Pwuj Z 100% i Bmbgylx wdbokW nxiK cÖZKvi K wki cÖZÖbmgæ FYcþ tLvjv e'vZþi þK Kuvvgvj wnmvþe A`Q nxiK (Rough Diamond) gj`cwi þva bv Kwi qv KbmvBbþg wfvE þz Avg`vnb Kwi þz cwi þe| A`Q nxiK cÖmms Gi ññ þi KwlS j m Aba`70% nBþe| cÖZ K'vþi þi gj`msþvRb A`13.75 (þzi Wjvi cþvEi tmþ) gvwK Wjvi wnmvþe tgvU i BmbþvM`wdbokW nxiK i tgvU gj`msþvRb A`ea e'vKs P'vþþj Gj ,um ev wU,wU gva`þg cÖBþi ci i BmbKvi K wdbokW WvqgÜ i Bmb Kwi þz cwi þe| GB Lvþi i Bmb Kvþg evsjvþk e'vK I i e KZK KZK wbañi Z wbgg Abþvqx cwi Pwuj Z nBþe| ea wKvþj x cÖmm mvwðcþKU e'vZ evsjvþk tKvB A`Q nxiK (Rough Diamond) Avg`vnb Kiv hvBþe bv| A`Q nxiK (Rough Diamond) Avg`vnb I i Bmb i ññ þi A`Q nxiK (Rough Diamond) Avg`vnb I i Bmb (wvqS) wevagyv , 2006ÖAbgyi Y Kwi þz nBþe|

24.7.14 eþUW I q'vi nvDR c×wZi Aaxþ cwi Pwuj Z KþvþMþW KvUþ, t`w, cwi e'vM, evUvi dþB, þj þej , Bþvji vBmbs Mvgþc, Pvgov, PvgovRvZ `e'v, dþl I q'vi BZ`w` cÖZKvi K 100% i Bmbgylx cÖZÖþi tKvK'ij mn Kuvvgvj I Gþ mwi R Avg`vnb i ññ þi cþvj Z e'vK-Uze'vK Gj ,um mgyevi cvkvcwK ceþZP cþu qv A`e eþUW I q'vi nvDR Gi Avl Zvq Gm,B,Gg ev K'vK Gj ,um c×wZþ Avg`vnb e'e`vI Pvj ywKþe|

24.7.15 cūZūU cūQbaei Bmbgłx ųkí cūZōvb k K e'vK-Uze'vK FYc'fi wecix'z vb tgvē kZ'c'mv'c'k' BDUJ vB'Rkb c'v'ngU (BD'nc) cū'vb Kiv hvB'te, h_v t-

24.7.15.1 th 'f' f' k'vB FYc'fi wecix'z DcKiYw` Avg`vnb Kwi'evi ci KvU' I G'f' mwi R Avg`vmbi cY'gj' cwi k'va Kiv m'c' nq bv th 'f' f' Ab' k'vB FYc'fi wecix'z DcKiYw` Avg`vnb Kwi'evi ci wba'f'i Z m'x'vi A_'D'c' _v'k'f' D' D'c' A_'m's'k'ó FYc'fi wecix'z KvU' I G'f' mwi R Avg`vmbi cY'gj' cwi k'va k'f' mgš'q Kiv hvB'te Ges D' i' f' mgš'q Ab'w'k' m'v'Z'U FYc'fi g'f' k'wi' z nB'te |

24.7.15.2 th e'vK-Uze'vK FYc'fi m'w'Z Ab' th m'Kj FYc'fi D'c' A_'mgš'q Kiv nq D'v'i m's'k'ó hve'Z'xq Z_ 'w' h_vt m's'k'ó e'vK-Uze'vK FYc'f' b'f'f', m'f' I Z'w'i L FYc'f' M'ō'x'Z'v'i b'v'g I w'K'v'b'v, c'f'f' i wee'Y'x Ges c'w'i g'Y' I A'v'b'v's'w'k' Ab' v'b' 'Z_ 'G'Bi' f' BD,nc- z m'y'ú'ó f'v'te D'f' f' K'wi' z nB'te |

24.7.15.3 mie'v'n'KZ c'f'f' i Ū'g'v'K'f' m'w'i R'Ū K'v'p'v'g'j e'vK-Uze'vK FYc'f' k'v'b' Ae'v'f'z' B 6 (Qq) g'v'f'ni A'w'k' mgq A'm'g'š'z Ae'v'q i v'Lv hvB'te b'v |

24.7.15.4 6(Qq) g'v'f'ni g'f' Af' š'x'Y (Bbj 'v'Ū) e'vK-Uze'vK FYc'fi A'f'p' mgš'q m'v'ab K'wi' z nB'te, Ges

24.7.15.5 cY' P'v'j v'b'm'g'f'ni g'j' w'b'e'k'f' B'v'v' c'ū'h'v'R' nB'te |

24.7.16 100% we'f' k'x' we'b'f'v'f' m' 'm'c'z 'Z'ix' t'c'v'k' ųk'f' i R'b' 't'g'w'k'b'v'ix'i Avg`vnb FYc'f' 'v'c'f'bi c'f' e'w'Y'R' g'š'Y'j' f'f'i c'e'f'g'v' b' M'ō'Y' K'wi' z nB'te |

24.8 M'Ū'K'v'co t

24.8.1 M'Ū'K'v'co'f' 'x'KZ' t'U' U'v'j' w'c'w'b'w'k's (t'g'k'v'b'v'BRW) B'D'w'U' K'Z'f' e'vK-Uze'vK G'j' w'f'oi wecix'z e'f'Ū'w' I q'v'i n'v'D'R' c'x'w'z'z' m'K'j' c'k'v'i M'Ū'K'v'co' G'B' k'f'z' Avg`vnb Kiv hvB'te th Avg`vnb'KZ' mg' -M'Ū'K'v'co' w'c'w'b'w'k's, W'v'Bs' e'v' w'c'Ū'Us' G'i' c'i' i' B'm'b'g'ł'x' t'c'v'k' ųk'f' i k' mie'v'n' K'wi' z nB'te A_ev' Z'v'n'v' m'x'v'f'f'c' we'f' k' i' B'm'b' K'wi' z nB'te | Avg`vnb'KZ' M'Ū'K'v'co' w'c'w'b'w'k's, W'v'Bs' e'v' w'c'Ū'Us'-G'i' c'i' m'v'm'w'i' we'f' k' i' B'm'b' K'iv' nB't'f' G'K'B' A_'e'rm'f' Avg`vnb'KZ' M'Ū'K'v'co' i' m'g'c'w'i' g'Y' 'v'b'x'q' M'Ū'K'v'co' w'c'w'b'w'k's, W'v'Bs' e'v' w'c'Ū'Us' G'i' c'i' i' B'm'b'g'ł'x' t'c'v'k' ųk'f' i' w'b'K'U' mie'v'n' K'wi' z nB'te A_ev' we'f' k' i' B'm'b' K'wi' z nB'te | Z'te Avg`vnb'KZ' M'Ū'K'v'co' w'c'w'b'w'k's, W'v'Bs' e'v' w'c'Ū'Us' G'i' c'i' i' B'm'b'g'ł'x' t'c'v'k' ųk'f' i' w'b'K'U' mie'v'n' K'iv' nB't'f' m'g'c'w'i' g'Y' 'v'b'x'q' M'Ū'K'v'co' e'ē'v'n'f' i' k'Z'c'Ū'q'v'R'b' nB'te b'v | M'Ū'K'v'co' Avg`vnb' m'x'v'K'Z' D'f'f' w'z' k'Z'f' e'j' x' h_v'f'v'te c'v'j' f'bi' w'e'l' f'q' i' B'm'b' D'b'q'f' e'Y'f'v' g'w'b'U' i' K'wi' z nB'te |

24.8.2 'x'KZ' t'U' U'v'j' w'c'w'b'w'k's (t'g'k'v'b'v'BRW) B'D'w'U' Q'v'ov'l' i' B'm'b'g'ł'x' t'c'v'k' c'Ū'Z'K'v'ix' ųk'f' c'ū'Z'ō'vb' K'Z'f' e'vK-Uz' e'vK' G'j' w'f'oi wecix'z I e'f'Ū'w' I q'v'i n'v'D'R' c'x'w'z'z' w'b'R' w'b'R' i' e' c'w'e's'k' A'š'f'f'f' i' g'v'a' t'g' K'v'z' g'm' G'm' A'v'i I A_ev' e'w'Y'R' g'š'Y'j' q' K'Z'f' M'w'Z' B'D'w'U'j' v'B'R'k'b' G' c'v'U'c'k'v'g'w' K'Z'f' w'ba'f'i' Z' A_ev' m'g'w'i' k'K'Z' c'w'i' g'Y' M'Ū'K'v'co' Avg`vnb' K'iv' hvB'te | Z'te Avg`vnb'KZ' D' M'Ū'K'v'co' Ū'iv' Z'q'v'ix' t'c'v'k' m'x'v'f'f'c' we'f' k' i' B'm'b' K'iz't' e'Z'g'v'b' w'b'q'g' A'b'j'v'q'x' H' c'w'i' g'Y' M'Ū'K'v'co' c'w'e's'k' A'š'f'f'f' K'iv' B'q'v' mgš'q' K'wi' z nB'te |

24.8.3 m'w'v'v'f' i' B'm'b' A'v'f' f'k'i' wecix'z i' B'm'b' ųk'f' i' e'ē'v'i' I' m'v'm'w'i' i' B'm'b'i' D'f'f' k'f' c'f'v'j' Z' c'x'w'z' A'b'v'v'Y' K'wi' q'v' M'Ū'K'v'co' Avg`vnb' K'iv' hvB'te |

24.8.4 100% i' B'm'b'g'ł'x' f' ū'k'v'j' v'BRW' t'U' U'v'j' (W'v'Bs', w'c'Ū'Us' I' w'c'w'b'w'k's A_ev' W'v'Bs', w'c'Ū'Us', w'c'w'b'w'k's, D'B'v'f's/w' ū'v'bs) f'k'ej' g'v'f' h'v'n'v'f' i' c'Ū'v'p' M'Z' t'w'v' Z'v' A'v'f'Q', m'g'v'i' f'v'BRW' e'f'Ū'w' I' q'v'i' n'v'D'f'ri' A'v'l' Z'v'q' e'vK-Uze'vK FYc'f' e'w'z'f' k'f' I' P'v'i' g'v'f'ni' c'Ū'q'v'R'b'x'q' M'Ū'K'v'co' I' m'z'v' w'i' f'j' w'f's' c'x'w'z'z' (D'rc'v' b' f'g'Z'v'i' m't'e'p'p' 33%) `dv-24.8.1- z' e'w'Y'z' k'f'z' Avg`vnb' K'wi' z nB'te | G'B' f'f'f'f' we'g'v'b' d'v'±'ix'i' t'ej'v'q' m's'k'ó' e'v's'k' c'Ū'Ē' w'e'M'Z' e'Q'f' i' i' B'm'b' Z_v' c'v'i' d'i' t'g'f'f' i' e'v'c'v'f' B'm'j'K'Z' m'b' c'f'f' i' D'c'i' w'f'w'Ē' K'wi' q'v' c'w'i' g'Y' w'ba'f'f'Y' K'iv' nB'te |

24.8.5 m'g'v'i' f'v'BRW' e'f'Ū'w' I' q'v'i' n'v'D'f'ri' A'v'l' Z'v'q' 100% i' B'm'b'g'ł'x' f' ū'k'v'j' v'BRW' t'U' U'v'j' w'g'j' e'vK-Uze'vK FYc'f' e'w'z'f' k'f' e'v'i' g'v'f'ni' c'Ū'q'v'R'b'x'q' K'v'p'v'g'j' w'i' f'j' w'f's' c'x'w'z'z' Avg`vnb' K'wi' z nB'te | G'B' f'f'f'f'f' we'g'v'b' ųk'f' c'ū'Z'ō'vb' i' t'ej'v'q' m's'k'ó' e'v's'k' K'Z'f' w'e'M'Z' e'Q'f' i' i' B'm'b' h_v' c'v'i' d'i' t'g'f'f' i' e'v'c'v'f' B'm'j'K'Z' m'b' c'f'f' i' D'c'i' w'f'w'Ē' K'wi' q'v' c'w'i' g'Y' w'ba'f'f'Y' K'iv' nB'te |

24.9 c'v'U'f'i, G'f' m'w'i' R' I' K'f'z'v'b'v'j'w' G'i' Avg`vnb' t'f' th' m'K'j' c'v'U'f'i, G'f' m'w'i' R' I' K'f'z'v'b'v'j'w' G'i' Avg`vnb' w'b'q'v'š'z' t'm'b' m'K'j' c'v'U'f'i, G'f' m'w'i' R' I' K'f'z'v'b'v'j'w' t'g'w'k'b'v'ix'i' A'L'Ū' I' A'c'w'i' n'v'h'c'Ask' w'm'te' Avg`vnb' t'w'v'f'f' nB'te, Z'te k'Z'c'GB' th' m's'k'ó' t'g'w'k'b'v'ix'i' Avg`vnb' t'w'v'f'f' nB'te |

24.14.4.1 th mKj wki c0Z0rb i Kuvvj wmwte GivKij K e'envi Kij tKej gvI H mKj xKZ wki c0Z0rb Dnvf i AvBAvi m-fz Dvj wLZ Drcv b qI gZv Ablyqx Avg`vnb Kwiz cvwi te|

24.14.4.2 Avg`vnb i msM msM Avg`vnbKZ teR GivKij K Gi Drm Ges Drm f k m0uk`cwi tek Ana`Bi K AemZ Kwiz nBte|

24.14.4.3 cwi tek msuvs-AvSRKZ Kbfbkb Ablyqx Avg`vnbKZ teR GivKij K Uw K ev tZRw`q tKvb`e'; hv cwi tek`t-fi Kvi Y nBtz cvfi, Awq wkbr m m0uk`RvnrRvZ Ki fi cteRvZxq ivR`teW`KZKZ Ablyq`Z AvS-RKZ Lwiz m0ucemvfi ev wGmAvB tKvs Gi wBU nBtz c0K-RvnrRvZ Ki Y cwi`k0 (wGmAvB) mvlwfd`KU Avg`vnbKvi KfK Dc`vcb Kwiz nBte Ges D3 mvlwfd`KU Ablyqx Avg`vnbKZ gvj vgvj i e msuvs`c0vj Z AvBb Ablyqx Lvj vm Kwiz nBte|

24.15 wj_vbj /wj_vBj Gj tKvj (GBP Gm wmwS baf` 29.05 Gi GBP Gm tKwW baf` 2905.11 Gi weci xtz tkwweb`vM`N) tKej gvI wki i Kuvvj wmwte c0Z e'envi Kvix xKZ wki c0Z0rb Dvni Avg`vnb`Zj Ablyq` wj_vbj / (wj_vBj Gij tKvj) Avg`vnb Kwiz cvwi te| Zte kZ`vK th, Ablye wj_vbj Avg`vnb i qI fi GB Avf tki AbfQ` 23.0 Gi weavb c0hr`nBte bv|

24.16 mu /mqweb (GBP Gm wmwS baf` 15.07 Gi GBP Gm tKwW baf` 1507.10.10 I 1507.10.90 Gi weci xtz tkwweb`vM`N) h_vh_ KZ`q KZK` xKZ tivr`Zj Drcv`bKvix wki c0Z0rb i wR`ni dvBvix`vKtj D3 wki c0Z0rb i Ablyq` tivr`Zj Drcv`b i j qI` Kuvvj wmwte tvlK KZK` wbaWi Z cwi gvY mu /mqweb Zj Avg`vnb`vM`nBte|

24.17 tkwaZ cvg Awj b I mu /cvg Awj b (GBP Gm wmwS baf` 15.11 Ges Dvni weci xtz tkwweb`vM`n mKj GBP Gm tKwW baf`N)

24.17.1 tkwaZ cvg Awj b Avg`vnb i Rb`GB Avf tki AbfQ` 16.0 G ewYz mKj weavb c0Zcij b Kwiz nBte Ges i BvnbKvi K f tki`v`KZ`q Ges wki I ewYK mwvZi wBU nBtz Dnv gvbf i Lvl qvi Dc`thvMx gq`c`K c`K mb`cI tck Kwiz nBte| gvj Lvj vmi mgq GB mb`cI`vj msk0 Avg`vnbKvi KfK i e KZ`q i wBU tck Kwiz nBte|

24.17.2 tivr`Zj wmwte wbgiee cy`Avg`vnb`vM`nBte bv, h_vtI Nb (mij W) ev AvvNb (tmij mij W) cvg Zj hvnr f wLtz tivr`Zj wN Gi Ablye; AvvewW cvg w0qwi b, Ges U`vj v; A tkwaZ cvg w0qwi b; tkwaZ I A tkwaZ cvg Zj |

24.17.3 dkk`kvbkb cwI Avq Ggb me tivr`Zj Drcv`bKvix Kvi Lvbr`k web`qvM tev`W`p m0wi kmu tgv tkwaZ Ges A tkwaZ (wi dvB0 GU mu /cvg A`vj) cvg Zj Avg`vnb`Zj Avg`vnb I i Bvnb wqsy`Bi tKm-Uz`tKm wvE`z Ablyq`v`te| wlvqM web`qvM tev`W`gmbUi Kwiz te|

24.17.4 mu /cvg Awj bI h_vh_ KZ`q KZK` xKZ tivr`Zj Drcv`bKvix wki c0Z0rb i wR`ni dvBvix`vKtj D3 wki c0Z0rb i Ablyq` tivr`Zj Drcv`b i j qI` Kuvvj wmwte msk0 tvlK KZK` wbaWi Z cwi gvY mu /cvg Awj b Avg`vnb`vM`nBte|

24.18 U'isK Uwg0vj msi`q fi gva`tg mu /mqweb Zj I mu /cvg Awj b Avg`vnb (GBP Gm wmwS baf` 15.07 I 15.11) t ewYr`K wvE`z mu /mqweb Zj Ges mu /cvg Awj b wbgewYz kZ`mv`t`q Avg`vnb Kwiz qv Avg`vnbKvi Kf i U'isK Uwg0vj msi`q Y Ges wi dvBvix Avq Ggb`xKZ wki c0Z0rb i wBU wem`q Kiv hvBte|

24.18.1 eve Avkvfi Avg`vnbKZ mu /Zj (mu /mqweb Zj, mu /cvg Awj b) tkvabvMfi msi`q Y, mvfi qvi KZK` Avg`vnb wv0ZKi Y, gv`vi tftmj nBtz U'isKvfi gva`tg U'isK Uwg0vj Zj fivZ`qI fi e`tUw I qvi nvDR c0m qvi gva`tg m0w`v nBte Ges i e KZ`q Zvnr` i wR`v`Z`E`eav`b wlvqM wv0Z/gmbUi Kwiz te;

24.18.2 U'isK UwngBvj gRyKZ tfrR'Zj vbxq cOZOb#K mieivn f l qvi cte^mmV/K i e Ki, f'vU BZ'w` cwi #kva Kiv nBqv#Q wK-bv i e KZ^e Dnv wbowZ Kwi te Ges th cwi gvY tfrR'Zj msuké U'is#K MhY/msi Y Kiv nBte Dnvi AwZwi³ cwi gvY A tea f v te weju f LvBqv hwi #Kvb e# wK gy^p t cOxZ nq Ges Avg` wbo, weju q l i Bwbi gta' #Kvb Mi wj cwi j w Z nq Zvrv nBtj msuké U'isK UwngBvj `vqx _wK te Ges wel qw i e KZ^e wbowZ Kwi te | GB e'icv#i cOZwU KbmVbBtgj Avg` wbo, weju l tdi Z cOv#i wmwve evsj v# k e'isK, e# wK bxwz wfv#M t cOY Kwi tZ nBte;

24.18.3 D³ Avg` wbo tZ Lv` imvM⁰ Avg` wbo msu vS-GB Av# #ki AbyQ` 16.0 Gi weavbmn msuké mKj wea-weavb Ges mi Kvi x mKj wbgg bxwz h_vh_fv te cOZcvj b Kwi tZ nBte;

24.18.4 wfbowfboezvwi #L Avg` wboKZ cY' wfbowfboe# is#K i w Z _wK te, hvnv tZ tgqv# vExY^oZvwi L wbowZ Kiv hvq | Awewu Z Zj cbt i Bwbi #j #i mZKZv Ae j #b Kwi tZ nBte, hvnv tZ U'is#K cwogv _vKv Aen#ó As#ki (Residue) mwnZ A_#r tgqv# vExY^oZj i mwnZ bZb Avg` wboKZ Zj wgwj qv bv hvq |

I ô Aa i q ewYwR`K Avg`vmbKvi KMY KZ`K Avg`vmbi weavbvej x

25.0 ewYwR`K Avg`vmb t

25.1 ewYwR`K Avg`vmb cãvZt bM` êf`wkK gy`rã Kwiv`z nB`te| Z`te A`tP` ms`vb mvt`c`f`l` miKvix eiv`f`i wecix`Z`I ewYwR`K cY`Avg`vmbi Rb`Abg`wZ` f`l`qv hvB`te| t`KB` t`f`i c`f`i bvg`l` Znwe`f`i D`rm Ges Ab`v`b`k`Z`© mgq mgq cãvb vbq`š`K KZ`K c`ã`w`c`Z` nB`te|

25.2 ewYwR`K Avg`vmbKvi K KZ`K wk`f`i K`u`P`vg`j, t`gvoK mvg`M`ô`l` L`P`iv h`š`ysk Avg`vmb`n` vbq`š`Z` c`f`i Z`v`j Kv ein`f`z` mKj wk`f`i K`u`P`vg`j, t`gvoK mvg`M`ô`l` h`š`ysk bM` êf`wkK gy`rã ewYwR`K w`f`w`E`z` Aev`z` Avg`vmb`thv`M`n`B`te|

25.3 we`f`kx ms`v` KZ`K ewYwR`K Avg`vmb`n` t`Kv`ã`v`b`x` AvBb, 1994 (1994 m`f`bi 18 bs AvBb) Gi Aax`b` eiv`j`v`f`k` t`i`w`R`÷`f`KZ` we`f`kx t`Kv`ã`v`b`x`/ms`v`w`j` Z`v`v`f`i ewYwR`K Avg`vmb` v`b`e`l`b` m`b`c`f`i wecix`z` Avg`vmb`thv`M` ewYwR`K cY`cãvb vbq`š`K`i` ce`f`og`w`Z` Q`vovB` Avg`vmb` Kwiv`z` c`wiv`te| Z`te we`f`kx t`Kv`ã`v`b`x`/ms`v`w`j` GBi`f` ewYwR`K cY`Avg`vmbi c`te`cãvb vbq`š`K, Avg`vmb`l` i`B`v`b` `B`i`f`k` w`j`w`L`Z`f`v`te` D`3` cY`m`ã`v`k`Z` we`v`v`i`Z` Z`w` (h`v` c`f`i GBP Gm t`Kw` b`ã`f` c`f`i weei`Y, c`wiv`g`v`y, g`j`-; we`f`kx i`B`v`b`Kvi`K` c`ã`Z`ô`v`f`i bvg`l` w`K`v`b`v` B`Z`w`v`) Aein`Z` Kwiv`te|

25.4 ewYwR`K w`f`w`E`z` K`i`w`c`U`v`j` t`g`v`k`b`v`i`x` Avg`vmb`n` wk`f`i e`en`v`h`©`Avg`vmb`thv`M`i`b`Z`b` K`i`w`c`U`v`j` t`g`v`k`b`v`i`x` l` GK`t`n`m`i`R` bM` êf`wkK gy`rã t`Kv`b` g`j`-m`x`g`v` Q`vovB` ewYwR`K Avg`vmbKvi`K` KZ`K ewYwR`K D`f`i`k`i` Aev`z` Avg`vmb` Kiv`hvB`te|

26.0 th`m`Kj` weavb`c`v`j`b` Kwiv`q`v` vbq`š`w`L`Z` cY`w`v` Avg`vmb` Kiv`hvB`te` t

26.1 we`f`i` vi`K` `e`n`i` we`j`y, R`v`j`v`b`x` l` L`v`b`R` m`ã`v` g`š`y`j` t`q`i` cãvb` we`f`i` vi`K` c`wiv`k`K`i` ce`f`og`w`Z` e`i`w`z`f`i`k` GBP Gm t`n`w`s` b`ã`f` 25.03 l` 28.02 Gi wecix`z` t`k`Y`w`e`b`i`m`thv`M`i`m`v`j`d`v`i, GBP Gm t`n`w`s` b`ã`f` 28.04 Gi wecix`z` t`k`Y`w`e`b`i`m`thv`M`i`d`m`d`i`v`m, GBP Gm t`n`w`s` b`ã`f` 28.29 Gi wecix`z` t`k`Y`w`e`b`i`m`thv`M`i`c`U`v`m`q`v`g` t`K`v`f`i`U, GBP Gm t`n`w`s` b`ã`f` 28.34 Gi wecix`z` t`k`Y`w`e`b`i`m`thv`M`i`c`U`v`m`q`v`g` b`v`B`t`u`e` l` t`e`w`i`q`v`g` b`v`B`t`u`e, GBP Gm t`n`w`s` b`ã`f` 29.04 Gi wecix`z` t`k`Y`w`e`b`i`m`thv`M`i` U`v`B`b`v`B`t`u`e`j` B`b` (w`L`G`b`w`L`), GBP Gm t`n`w`s` b`ã`f` 36.01 n`B`z` 36.04 Gi wecix`z` t`k`Y`w`e`b`i`m`thv`M`i` we`f`i` vi`K` c`v`_`f`i`n` m`Kj` cY`Ges` K`i`j`w`m`q`v`g` K`v`e`f`B`W`m`n` t`K`v`b` c`K`v`i` we`f`i` vi`K` `e`i` Avg`vmb` Kwiv`evi` Abg`w`Z` f`l`qv` n`B`te` b`v`| w`U`v`m`e` Gi` g`v`ã`g` Q`vov` Ab`K`v`v`f`K`l` ewYwR`K` w`f`w`E`z` we`f`i` vi`K` c`v`_`©`Avg`vmb` Kwiv`evi` Abg`w`Z` f`l`qv` n`B`te` b`v`| w`U`v`m`e` KZ`K` Avg`vmb`KZ` we`f`i` vi`K` c`v`_`©`t`K`e`j` `i`v`o`g`š`y`j` q`f`k` Aem`Z` Kiv`B`q`v` c`K`Z` e`en`v`i` K`v`i`x`i` w`b`K`U` w`e`p`q` Kiv`hvB`te| mi`K`v`i` KZ`K` `x`K`Z` w`k`i` c`ã`Z`ô`v`b`m`g`ã` cãvb` we`f`i` vi`K` c`wiv`k`K`i` ce`f`og`w`Z` m`v`t`c`f`l` D`n`v`f`i` t`i`w`R`÷`f`KZ` m`z`j`c`h`š`-H` R`v`Z`x`q` we`f`i` vi`K` m`v`g`M`ô` Avg`vmb` Kwiv`z` c`wiv`te| Z`te` GBi`f` w`k`i` c`ã`Z`ô`v`b` KZ`K` GB` Av`f`i`k`i` Ab`y`ô` 23.0 Gi` Av`l` Z`v`q` Avg`vmb` `Z`f`As`f`k`i` Aw`Z`w`i`³ we`f`i` vi`K` `e`i` Avg`vmb` Kiv`hvB`te` b`v`| cãvb` we`f`i` vi`K` c`wiv`k`K` Q`vov`c`ã`v`f`i` ms`M` ms`M` Avg`vmb`Ze`i`c`U`v`m`q`v`g` t`K`v`f`i`f`i` c`wiv`g`v`y` R`v`Z`x`q` i`v`R`^`t`e`v`W`K` w`j`w`L`Z`f`v`te` Aein`Z` Kwiv`te| w`k`i` c`ã`Z`ô`v`b` KZ`K` Avg`vmb` `z`j` wecix`z` Avg`vmb`KZ` we`f`i` vi`K` c`v`_`©`i` ay`D`n`v`f`i` K`v`i`L`v`b`v`q` D`r`c`v`b` K`v`f`R` e`e`i` Z` n`B`te` Ges` D`n`v` w`e`p`q, `v`b`v`f`i`A`_`e`v` Ab`t`K`v`b`f`v`te` e`en`v`i` Kiv`hvB`te` b`v`|

26.2 t`Z`R`w`i`_`G` c`v`_`P` GBP Gm t`n`w`s` b`ã`f` 28.34 Gi wecix`z` t`k`Y`w`e`b`i`m`thv`M`i` t`v`v`i`q`v`g` b`v`B`t`u`e, GBP Gm t`n`w`s` b`ã`f` 28.44 n`B`z` 28.46 Gi wecix`z` t`k`Y`w`e`b`i`m`thv`M`i` t`Z`R`w`i`_`G` i`v`m`q`v`b`K` `e`i` l` Av`B`t`n`v`f`i`c`m`n` m`Kj` cY`; GBP Gm t`n`w`s` b`ã`f` 90.22 Gi` GBP Gm t`Kw` b`ã`f` 9022.19, 9022.21 l` 9022.29 Gi wecix`z` t`k`Y`w`e`b`i`m`thv`M`i` G`-`f`i` h`š`p`n` Av`q`b`v`q`Y`K`v`ix` w`e`w`K`i`Y` D`r`c`v`b`f`l`g` m`Kj` h`š`z` t`K`e`j` eiv`j`v`f`k` c`i`g`v`Y`k`w`³ K`v`g`k`b`i` ce`f`og`w`Z` m`v`t`c`f`l` Avg`vmb`thv`M`i`|

26.2.1 c`v`i`g`v`Y`w`e`K` w`i`-G`v`±`i` Ges` B`n`v`i` h`š`ysk`n` (GBP Gm t`n`w`s` b`ã`f` 84.01 Ges` D`n`v`i` wecix`z` t`k`Y`w`e`b`i`m`thv`M`i` m`Kj` GBP Gm t`Kw` b`ã`f`) n` t`c`v`l`K` g`š`y`j` t`q`i` Ab`y`ô`v` b`p` t`g` t`K`e`j` g`v`i` eiv`j`v`f`k` c`i`g`v`Y`k`w`³ K`v`g`k`b` KZ`K` Avg`vmb`thv`M`i`|

26.3 GmW t

26.3.1 tKvb wkí cÖZÖvb GmW wqšY AvBb, 2002 (2002 m#bi 1 bs AvBb) Ges GmW (Avg`wlb, Drcv`b, gRÿ, cwienb, wep q l e`envi) wqšY weagvj v, 2004 Gi Aaxb j vB#nÝ MhY Kwí qv K#Pvgj wmv#e e`env#i D#i #k` tcvl K KZ# wba#i Z Avg`wlb `#Z; Duj wLZ cwi gyY Mvp, Zij A_ev wqkYmn th #Kvb cKvi mvj wcdDwi K GmW, nvB #W#Kwi K GmW, bvB#J# GmW, dmdwi K GmW, K#- K cUvk, Kve#j K GmW, e`vUwi d#W (GmW), #u wqk GmW l G`vKzv-#i wRqv Ges mi Kvi KZ# wba#i Z GmW RvZxq (Ki wmf) Ab`vb` `e`w` Avg`wlb Kwí #Z cwi #e|

26.3.2 tKvb cÖZÖvb ev e`w³ ewYwR`K wFwE`#Z ev wB` `e`env#i D#i #k` GmW wqšY AvBb, 2002 (2002 m#bi 1 bs AvBb) Ges GmW (Avg`wlb, Drcv`b, gl Rÿ, cwienb, wep q l e`envi) wqšY weagvj v, 2004 Gi Awab j vB#nÝ MhY Kwí qv ewYwR` gšYj #ji Abg#wZ mv#e #j| Dc#i i `dv 26.3.1-#Z Duj wLZ GmW Avg`wlb Kwí #Z cwi #e|

26.4 i vmvqwbK mvi Ñ is wqwkZ l `vbr`vi Gm Gm wC Ges cvDwi Gm Gm wC A_# th tKvb cKvi is wqwkZ Gm Gm wC Ges mKj cKvi `vbr`vi Gm Gm wC Ges cvDwi Gm Gm wC mvi (GBP Gm tKwW b#i 3103.10) Ges `vbr`vi wcdDRW g`vM#wkqvg dmd#DU mvi (GBP Gm tKwW b#i 3103.90) Avg`wlb wbl x| Z#e GBP Gm #wWs b#i 31.02 nB#Z 31.05 Ges Dnv#i weci x#Z t#Yweb`im`#wM` Ab`vb` i vmvqwbK mvi wge#Y#Z kZ`mv#e #j| Avg`wlb #wM` t#l

26.4.1 Avg`wlbKZ mvi cÖZKvix cÖZÖvb KZ# cÖ`qbKZ mvi Drcv` # e`ü Z Dcv`vb mg#i Zwj Kv RvnrR#KiY `w# #j i mv#e `wK#Z nB#e|

26.4.2 AvšR#ZKfv#e `xKZ tKvb cwi`k# tKv#úv#x KZ# cÖ`E cÖK RvnrR#KiY cwi`k# mb` RvnrR#KiY `w# #j i mv#e `wK#Z nB#e| GZ`ms#l ewY# Avg`wlbKZ mv#i i wwb# #Kv (t`úmwcd#Kkb) Kwí. gšYj q KZ# Abg#w`Z wwb# #Kvi mv#e msMwZcY`nB#Z nB#e| t#ej gv# g`vbd`vKvivi wKsev Zrvni cÖZwv#i wBKU nB#Z mvi Avg`wlb Kiv hvB#e|

26.4.3 RvnrR#KiY `w# #j i Bbf#qm G Avg`wlbKZ mv#i i wwb# #Kv Ges ewn`K l i vmvqwbK `Yvej x (wcdwR#ij GÜ tKvgK`ij t#cvivJR) m#ú#K`Z`w` cwi #ekb Kwí #Z nB#e| cwi #ekZ wwb# #Kv l `Yvej x Kwí. gšYj q KZ# Abg#w`Z wwb# #Kv l `Yvej xi mwnZ msMwZcY`nB#Z nB#e|

26.4.4 wej Ae #j wWs G AvšR#ZK weav# Abg#w#i Ab`vb`Z`w` cwi #ekb Kwí #Z nB#e|

26.4.5 Dc#i ewY# kZ#` c#Y nB#j Avg`wlbKZ mvi Ócvó j wÜs BÝ#Kkb ÓQvovB Lvj vm Kiv hvB#e, Z#e kZ` `v#K th, cieZ#Z cix#vq` Hbxq c`v`cvl qv #M#j mieivnKvix l Avg`wlbKvi K th#fv#e `vqx `wK#e|

26.4.6 Avg`wlbKvi K#K evsj v# k d#wJ#vBRvi G#mw#qk#bi m`m`nB#Z nB#e|

26.5 MÖÜ iK dmd#DU (GBP Gm #wWs b#i 25.10 Gi GBP Gm tKwW b#i 2510.20 Gi weci x#Z t#Yweb`im`#wM`) Ñ MÖÜ iK dmd#DU wge#Y#Z weav#vej x c#j b Kwí qv Avg`wlb Kiv hvB#e, h_vt#l

26.5.1 Total Phosphates (as P²O⁵) percent 28.00 by weight minimum.

26.5.2 Particle size minimum 90 percent the materials shall pass through 0.15 mm IS sieve and the balance 10 percent of the materials shall pass through 0.25 mm IS sieve.

26.5.3 gvb wv#ÖZ Kwí #Z bglyv Kwí. gšYj q ev Kwí. gšYj q Abg#w`Z ms`vq cix#v#i Rb` wLj Kwí #Z nB#e| bglyv cix#v#vq h_vh` gvb m#ú#b#e#v#l qv #M#j Kwí. gšYj q AbvcwE`w` #e|

26.5.4 D³ AbvcwE` c# e`is#K `wLj Kiv nB#j e`isK FYC# cÖZÖv Kwí #e|

26.5.5 Avg`wlbKZ MÖÜ iK dmd#DU Kwí. gšYj q wba#i Z ms`vq t#vó j wÜs BÝ#Kkb KivB#Z nB#e Ges cix#v#vq bglyv mwVK cvl qv #M#j i e`KZ#` cY`Lvj vm Kwí #e|

26.6 KxUvbkK Ges evj vBvbkKŃ Ő tciómvBWm AwMŃiY, 1971 (AwMŃi bi b̄ b̄-11 Ae 1971) Ó tgvZvteK evj vB vbkK i Avg`wb ũwm`Zv wbaŃi Z nBte | KxU vbkK Ges evj vB vbkK `e`w` wbtgvte kZŃ mvteŃ | Avg`wb Kiv hvBte, h_vtŃ

26.6.1 Avav i gReZ Ges mgý`cŃ cwi enbmN DVvĤv-bvgvĤvi mKj cĤvi SýK cŃZŃ va Kw i evi Dc ũwm` nBte nBte;

26.6.2 Avav i MvĤ Af`šĤ`e`l i vmvqwbK/ĤUKwbK`ij bvg wj wLZ `vĤK` nBte,

26.6.3 wbtgvte Z`w` Avav i MvĤ evsj vq `úó fvte wj wLZ `vĤK` nBte, h_vt-

26.6.3.1 cĤ`i bvg;

26.6.3.2 Drcv`bKvixi ev mĤeŃ Kvixi ev hvvvi bvtg KxUvbkK JI anU i wbel b Kiv nBqvĤ Zvvi bvg l wKv bv;

26.6.3.3 Avav i Af`šĤ`cĤ`i cĤKZ cwi gvY;

26.6.3.4 Drcv`Ńbi Zwi L;

26.6.3.5 ci`vi Zwi L;

26.6.3.6 gl R` i mvavi Y tgv` l `wqZ;

26.6.3.7 mŃu q Drcv` bmg` Ńi bvg l IRŃi nvi Ges Ab`vb` Drcv` Ńi tgvU kZvsk, ÓQvU tŃj tgvŃ Ńi t`K` Ńi i vLŃ Óec` RbKŃ Óvkv i Óev Óvvearb ÓBZ`w` mvearb evYx ev wec` ms`KZ;

26.6.3.8 mvavi Y `vgRvZ Ae`vq fvj `vKvi `Y,`Y|

26.7 cĤZb KvcŃ (GBP Gm ũwm` b̄ b̄ 63.09 Ges Dvvi wecixz tkvveb`im`mKj GBP Gm tKw b̄ b̄)Ń tKj wbeŃZ Avg`wb Kvi KMY KZŃ ZvrvĤ i AbKj cŃ Ē ceŃŃZi wfiĒZ Ges wbtgvte kZŃ mvteŃ | cĤZb Kvco Avg`wb Kiv hvBte, h_vt-

26.7.1 tKj gvĤ KŃj, mŃQvvi, tj wM KvmM`vb, Rxcvi R`vĤUmn cĤ`i R`vĤU, cĤ`i i UĖRvi Ges wmbt`UK l tĤŃW KvcŃi kvU`cĤZb KvcŃ wmvte Avg`wb ũwm` nBte; Bvvi ewn` tKv wKQy Avg`wb ũwm` nBte bv|

26.7.2 cĤZ`K Avg`wb Kvi Ńi wmv` AbŃ`cĤv nrvvi UvKv nBte Ges D³ wmv`i gĤ` cĤZb KvcŃ Avg`wbi mteŃP cwi gvY wbtgvte cĤ`i cvK`Ńj wLZ IRŃi gĤ` mĤve`vĤKte, h_t-

26.7.2.1 mŃQvvi .. 4 (Pvi) Ub

26.7.2.2 tj wM KvmM`vb .. 4 (Pvi) Ub

26.7.2.3 Rxcvi R`vĤUmn cĤ`i R`vĤU .. 4 (Pvi) Ub

26.7.2.4 cĤ`i i UĖRvi .. 4 (Pvi) Ub

26.7.2.5 KŃj .. 1.50 (Ĥ o) Ub

26.7.2.6 wmbt`UK l tĤŃW KvcŃi kvU` .. 1 (GK) Ub

tKv GKRB Avg`wb Kvi K DĤj wLZ 6(Qq) w cĤ`i GKvaK cY` Avg`wb Kw i tZ Pwntj tmb tŃ Ń Zvvi cŃc`cĤv nrvvi UvKv mvgwMŃ wmv`i gĤ` msiké cY` wj i gĤ`i AvbŃwZK nvi wbi j cZ IRŃi gĤ` B tmb wj i Avg`wb mĤve`vĤKte |

26.7.3 Ab`vb` cŃmsŃK kZŃ` DĤj l ceŃ c`Kfvte h_vmg`q cĤv wbtgvte KZŃ MY weÁwB Rvix Kiv nBte Ges D³ MY weÁwBi wfiĒZ wbeŃZ Avg`wb Kvi KMY KZŃ cĤZb KvcŃ Avg`wbi Rb`FYcĤ tLvj hvBte |

26.7.4 cĤZb KvcŃi mKj PjvĤbi msM i BwvKv K Ĥ Ńi wĤ l ewYK mĤwZ nBte GB gĤ` GKvU mb` cĤ` wLj Kw i tZ nBte tĤ, msiké PjvĤbi gĤ` Avg`wb wbv × tKv cY`bvB |

26.7.5 cĤZb KvcŃi Rb` wbeŃZ ewYwR`K Avg`wb Kvi KMY wbeŃP cŃu qv ewnfŃ fvte cĤZb KvcŃ Avg`wb Kw i tZ cwi tŃbv | tRjv cĤv mĤKi tZ tZj; MwZ 3 m`m` wewkó tRjv KwvU KZŃ tgvU 3,000 (wZb nrvvi) Avg`wb Kvi K i aycĤv`j Uvixi gva`tg RbmsL`vi wfiĒZ wbaŃi Z tRjv tKvUv AbŃvq` wbeŃP Kiv hvBte | msiké Avg`wb Kvi KMY hvv`Z Avg`wb KZ cĤZb KvcŃ wR wR tRjv q j Bqv hvq tmb wL tĤ ewYR` gŃŃj q KZŃ cŃqRbxq e`v MŃY Kiv nBte |

26.8 Jla t

26.8.1 Jla (GBP Gm tñWs baf 29.35 Gi GBP Gm tñW baf 2935.00 Gi wecixz tkÿweb'imthvM' myj tlvbvgvBW, GBP Gm tñWs baf 29.37 nBz 29.39 Ges Dnvfi wecixz tkÿweb'imthvM'mKj cY; GBP Gm tñWs baf 29.41 Gi wecixz tkÿweb'imthvM' GmJevtqWUKm, GBP Gm tñWs baf 30.01 Gi wecixz tkÿweb'imthvM'mKj cY; GBP Gm tñWs baf 30.02 Gi wecixz tkÿweb'imthvM'RweZ fivKumbmn mKj cY; GBP Gm tñWs baf 30.03 I 30.04 Gi wecixz tkÿweb'imthvM'mKj cY)ñ Jla cKvmb KZK miKvix tñRU weAwBi gva`tg cKvmb Avg`vmb thvM' JI tai Zvij Kvfy JI amgn cwi Pvj K, Jla cKvmb KZK cteAbstgv`b KivBqv Avg`vmb Kvi tñ nBte Ges D³ Abstgv`b cfi JI tai cwi gvY, tñW bvg I tñRtñwi K bvg, gj` I Jla cKvmb KZK cõ È tñWRtñ Rb baf Ges Drcv` tñi Zvii L I tgqv`vExfP Zvii L D tñ E`_vWKz nBte |

26.8.2 cwi Pvj K Jla cKvmb tñi Abstgv`vmb tñ GB Avf tñi 24.4 I 26.8.1 Abstgv`vmb eivYz kZKvmb tñi GBP Gm tñWs baf 29.36 Gi wecixz tkÿweb'imthvM'mKj cY Ges GBP Gm tñWs baf 35.07 Gi wecixz tkÿweb'imthvM' GbRvBgm Jla Avg`vmb Kvi K Ges Jla cõ ZKvi K cõZvmb KZK Avg`vmb thvM' | GBP Gm tñWs baf 29.36 Gi Avl Zvaxb wvUwgb G GÜW (dñ tñW) Ges GBP Gm tñWs baf 35.07 Gi Avl Zvaxb GbRvBgm (dñ tñW) Aevta Avg`vmb thvM' |

26.8.3 Jla cKvmb tñi Abstgv`vmb tñ Ges GB Avf tñi 24.4 I 26.8.1 Abstgv`vmb eivYz kZKvmb tñi GBP Gm tñWs baf 30.05 Gi GBP Gm tñW baf 3005.90 Gi wecixz tkÿweb'imthvM'eivtñR (tñivBj mñWRKij), GBP Gm tñWs baf 38.22 Gi GBP Gm tñW baf 3822.00 Gi wecixz tkÿweb'imthvM'K tñvRU WvqvMbw` Km (Bbvf fiv), GBP Gm tñWs baf 90.18 Gi GBP Gm tñW baf 9018.31 Gi wecixz tkÿweb'imthvM'mvii Ä (vMm tñv tñRej vñWj mn A_ev vñWj Qvov) weavi c`v tñ A_ev vñWj Ges GBP Gm tñWs baf 90.18 Gi GBP Gm tñW baf 9018.90 Gi wecixz tkÿweb'imthvM'eiv eivMm (tñivBj) di UvYwDkb Avg`vmb thvM' |

26.8.4 Jla cKvmb tñi Abstgv`vmb tñ Ges Abstgv`vmb 24.4 I 26.8.1 G eivYz kZKvmb tñi GBP Gm tñWs baf 39.26 Gi GBP Gm tñW baf 3926.90 Gi wecixz tkÿweb'imthvM'cvUñ GÜwchUsm di BbvdDkb tñU Avg`vmb thvM' |

26.9 vñMv tñi Uñ Avg`vmb thvM' vñMv tñi tñi c`v tñ tñi Mv tñ evsjvq mñwae`x mZKtñi Y Cagcvb`v tñ I Rb`ñ tñ Kvi O`vó fiv tñ gvj`z`_vWKz nBte | Z tñ e tñU I qvi nñDR KZK vñMv tñi U Avg`vmb tñi tñi tñi vñMv tñi tñi c`v tñ tñi Mv tñ D³ mñwae`x mZKtñi Y evsjv`e ZxZ Ab` tñ tñv fiv vq gvj`z`_vWKz nBte |

26.10 KivvüDviiñ KivvüDvii e`emvq vñ tñ vñR we tñ kx eivYwR`K mñv Zvrvf`i vñR`v (tñcivBuiX) cY`A`v bZb KivvüDvii I Dvii hñsk Ges miAvgn` FYC` Luj`qv A_ev mivmii we tñ tñ gj``cwi tñvrai wvñE`z Avg`vmb Kvi tñ cwi tñ |

26.11 cjiZb KivvüDvii vñwv`z kZK Avg`vmb thvM' nBte t-

26.11.1 tñvUqvq 3 g tñ tñi i c tñP tñv g tñ tñi i cjiZb KivvüDvii Avg`vmb Kiv hvBte b; |

26.11.2 Avg`vmb KZ KivvüDvii i`_YMZgvb Ges`Zixi eQi mñv tñRvZixq ivR`v tñwv`Abstgv`vmb Z vñGmAvB tñv vñvñi cõK-RvrvR`Kiv cwi`kñ cõZ tñ b cY`Luj`v tñi c tñ e` KZK tñi i vñKU`vñLj Kvi tñ nBte |

26.11.3 tñ Zv tñ 2 (`B) eQi i M`vii vñU`v`z nBte |

26.11.4 cjiZb KivvüDvii Avg`vmb Kvi K cõZvmb tñ Gj, vñ tñLuj`vi c tñB tñv ai tñi cjiZb KivvüDvii tñv tñ k nBz Avg`vmb Kvi tñ Pvq tñB mñv tñK`v`vñi Z Z`mñ KivvüDvii KvDvYj KZK vñvñi Z di tñ KivvüDvii KvDvYj Av tñ b Kvi tñ nBte | Av tñ b Kvi x cõZvmb tñi cjiZb KivvüDvii we m q tñ`v mñv`vñs tñvñi Ges cõK`ñ Y I tñi vñ tñi Rb`v` tñBÜ Rbej Av tñ vñKbv tñB mñv tñK`v`vñi nBqv KivvüDvii KvDvYj Qvov`v` tñ Gj, vñ Luj`qv cjiZb KivvüDvii Avg`vmb Kiv hvBte |

26.11.5 cY`Lvj vñmi mgq Avg`wobKvi K#K K#K#úDUvi KvDwY`j i QvocT`i é KZ`#K #K # LvB#Z nB#e Ges Ovo Kwi evi mv#_ mv#_ K#K#úDUvi KvDwY`j #K AeinZ Kwi #e|

26.11.6 Avg`wobKZ cjiZb K#K#úDUvi wep qmn msuké mKj wKQyK#K#úDUvi KvDwY`j gubUi Kwi #e|

26.11.7 cjiZb BD wC Gm Ges cjiZb K#K#úDUvi hšgk Avg`wob Kiv hvB#e bv|

26.11.8 Gb wR I weiqK ej#i v/gva`igK I D`P wK#v Aw#`Bi/Kwi Mix wK#v Aw#`Bi/c#_wK wK#v Aw#`B#i mgwvi #ki wfiE`Z mi Kvi x/temi Kvi x wK#v c#Z`#b Ges GbwRI cwi Pwuj Z wK#v c#Z`#b#i Rb`c#K#v #i Kv#R e`env#i i wong#E` #Kv c#Kvi `e#`wK gy# LiP bv Kwi qv Ab`y#b#i wfiE`Z cjiZb K#K#úDUvi Avg`wob #wM`|

26.12 `Y`#i ti Š#`N d#b G` #P#` ti _#j kb G`v±, 1947 (G`v± VII of 1947) Gi c#E` kZ`c#Y` mv#_#e| `Y`#i ti Š#`Avg`wob Kiv hvB#e|

26.13 M`im wuj `Uri ev M`imvavi`N we# vi K Aw#`Bi nB#Z QvocT` M#Y` mv#_#e| M`im wuj `Uri ev M`imvavi Avg`wob Kiv hvB#e|

26.14 M`im Bb wuj `Uri (GBP Gm #wWs b#` 27.05 Ges Dnvi wecix#Z #Y`web`im#wM`mKj GBP Gm #KwW b#`) `N #Kej c#v# we# vi K cwi`k#Ki QvocT` c#B` mv#_#e| M`im Bb wuj `Uri Avg`wob #wM`|

26.15 #c#wuj qvg `Zj Ges weUwgv#m wgv#j j # W nB#Z msMpxZ mKj `Zj (GBP Gm #wWs b#` 27.09 Gi GBP Gm #KwW b#` 2709.00)`N evsj v#` k #c#wuj qvg K#`#i kb KZ`# Avg`wob #wM`| Z#e temi Kvi x Lv#Z we`y, Rvj v#x I LwbR m#u` gšYj #i Ab#gv` b# #j I ewYR`gšYj #i ce#ogv# #j Avg`wob #wM`|

26.16 B_vBuj b A` vBW M`im (GBP Gm #wWs 27.09 Gi GBP Gm #KwW b#` 2709.00 Gi wecix#Z #Y`web`im#wM` GBP Gm #KwW b#` 2709.00) Ji a c#k#v#b#i eK wj # Ab#gv` Z `xKZ` w#i c#Z`#b KZ`# K#v#vj wmv#_#e wba#i Z we#b#`R #gvZv#eK Avg`wob #wM`|

26.17 #c#wuj qvgRvZ mKj cY` (GBP Gm #wWs b#` 27.10 Ges Dnvi wecix#Z #Y`web`im#wM`mKj GBP Gm #KwW b#`)`N Zij c`vi wdb e`ZxZ #c#wuj qvgRvZ mKj cY` evsj v#` k #c#wuj qvg K#`#i kb KZ`# Avg`wob #wM`| Z#e, #gvUi Mvxi B#A`b#i Rb`Ab`# GwAvBGm#m/wm#m Bw#B` A#j 2(`#) #` #K Bw#A`b#i Rb`wU#m A`_ev #RGGmI - Gdwe #M#vi j we#KwS A#j mn mKj c#Kvi w#v#w j we#KwS A#j, M#R I U#Y`digvi A#j temi Kvi x ch#`#i Avg`wob #wM`nB#e|

26.18 wogev#Z cY`mg# Zv#v#`i b#`#i wecix#Z Duj wLZ evsj v#` k ÷ v`Uw`G`U #w#- s B`Y`w`wDKb (weGm#A`vB) wba#i Z evsj v#` k gvb (weW`Gm) m#u`#K` evsj v#` k ÷ v`Uw`G`U #w#- s B`Y`w`wDKb (weGm#A`vB) Gi w#Ku nB#Z c#Z`vqbc#`i é KZ`#`i w#Ku`wLj mv#_#e| Avg`wob Kwi #Z cwi #e| c#qvR`#b mi Kvi GB Zwuj Kv cwi eZ`# Kwi #Z cwi #e-|

- 26.18.1 w#`#j, weW`Gm`N 197-1t2003
- 26.18.2 wRwcm#U (#Dw#bmn), weW`Gm- 1122t1987
- 26.18.3 Uq#j U #wv, weW`Gm`N 13t1994
- 26.18.4 k`v#y#mb#_wK wUvi #R#j #eRW, weW`Gm-1269t2002
- 26.18.5 wJDejvi c#`# #w#j j v#`#m, weW`Gm-292t2001

Z te, %Zix imiwigK ZRmcĀ Avg`vbi ĩĳ ĩ i BmbKviK ĩ ĩki miKvi Abſgwi Z ms`v nBĳ cĳ'i bMZ gvĳi mvlUĳĳKU MĳY Kwi ĳ nBĳ Ges Avg`vbi Kwi qv Rvnr nBĳ Luj vĳni ci Kvĳgm KZĳĳ KZĳĳ QvocĀ cĳvĳi cĳe D³ Avg`vbiKZ cĳ'i bgbv msMĳ Kwi qv weWVGm 485t2000 gvbm`uboe wKbv Zvrv weGmiUAvB/ weWVGmAvBAvi/evsj vĳ k cĳKŠj wekve`ij q (eſqU) nBĳ cixĳvi gva`ĳ cĳ'i gvb mivK i inqvĳ gĳcĳ`qb cĳ Avg`vbiKvi KZĳĳ msuké i é KZĳĳĳ i vbiKU`vLj mvĳĳĳ Avg`vbiKZ cY`Qvo Kwi ĳ nBĳ |

26.19 mKj cĳkvi ĳLj bv I weĳv`bgj-K cY`ĳ cĳZvU ĳLj bv ĳKvb eqĳni wki i Rb`cĳhvR`nBĳ Dnv ÓĳLj bvi Mvĳq A_ev c`vĳKĳi Mvĳq ÓGgem Kwi qv wj Lv`vĳKĳ |

26.20 Avj yexR (GBP Gm ĳnWſ b`ĳ 07.01 Gi GBP Gm ĳKvW b`ĳ 0701.10 Gi wecixĳ ĳĳvweb`imĳvM`ĳ) ĳ vĳgvevYZ weavbvej x cvj b Kwi qv Avj yexR Avg`vbi Kiv hvBĳĳĳ

26.20.1 Avg`vbiKvi ĳKi KvMRcĳĳi mivZ gjj mieivnKvix KZĳĳ cĳĒ msMĳva (ĳKvqvĳ vlvBb) msµvš-cĳ`qb cĳ Ges Avj yexR i BmbKviK ĩ ĩki miKvix ms`v KZĳĳ ÓdvBĳvĳnmbUviXÓ mvlUĳĳKU i Bmb msµvš`wjjw`i msM Avg`vbiKvi Kĳ`vLj Kwi ĳ nBĳ |

26.20.2 Avg`vbiKZ Avj yexR i é KZĳĳĳ nBĳ QvoKi ĳi cĳeDnvi msMĳva msµvš-cĳ`qbcĳ Dv`Mĳ msi ĳY KZĳĳĳ nBĳI MĳY Kwi ĳ nBĳ |

26.20.3 Avj yexR Avg`vbi vbiĳĳĳ Dv`Mĳ msi ĳY KZĳĳĳ KZĳĳ BmĳKZ Avg`vbi AbſgwiZcĳ MĳY mvĳĳĳ Gj im Luj ĳ nBĳ |

26.21 Kqj v/cv`ĳi Kqj v (nvW`ĳKvK) (GBP Gm ĳnWſ b`ĳ 27.01 I 27.04 Ges Dnvĳ i wecixĳ ĳĳvweb`imĳvM`mKj GBP Gm ĳKvW b`ĳ) miKvix I ĳemiKvix Dfĳ Lvĳ Kqj v I nvW`ĳKvK (cv`ĳi Kqj v) Avg`vbi ĳĳĳ AvšRĳZK L vĳZ m`ubocmvĳĳĳi i vbiKU nBĳ GB gĳĳcĳwkcĳĳ BŸĳKkb mvlUĳĳKU MĳY Kwi ĳ nBĳ ĳ, cĳ'i ĳvvl Z cwi gvY, gvc I vYmZgvb h_vh_ i inqvĳ Ges cĳ`mvj dvĳi i cwi gvY 1% (kZKiv GKfvM) Gi Avak bvb |

26.22 Gg Gm weĳj Uĳ (GBP Gm ĳnWſ b`ĳ 72.07 Ges Dnvi wecixĳ ĳĳvweb`imĳvM`mKj GBP Gm ĳKvW b`ĳ) ĳ ĳKej DEg gvĳi (cĳBg ĳKvqvĳ w) Gg Gm weĳj U Aĳ`P Dm vbiweĳĳĳ Avg`vbi Kwi ĳ cwi ĳ | Z te RvnrRRvZKi ĳi cĳe AvšRĳZKfvĳe L vĳZ m`ubocmvĳĳĳi KZĳĳ cwi`kĳ mvĳĳĳ Gg Gm weĳj U Avg`vbiĳvM` nBĳ | cĳK RvnrRRvZKi Y cwi`kĳ msµvš-cĳ`qvRbxq mvlUĳĳKU gvj vĳj Luj vĳni mgq i é KZĳĳĳ i vbiKU`vLj Kwi ĳ nBĳ |

26.23 eqj vi ĳ (GBP Gm ĳnWſ b`ĳ 84.02 I 84.04 Ges Dnvĳ i wecixĳ ĳĳvweb`imĳvM`mKj GBP Gm ĳKvW b`ĳ) ĳ eqj vĳi i vYmZ gvbm`úĳ AvšRĳZK L vĳZ m`ubocmvĳĳĳi i mb`cĳ i vfvĳĳ eqj vi Avg`vbiĳvM` nBĳ |

26.24 cwi gvĳK hšĳ (GBP Gm ĳnWſ b`ĳ 84.23 Ges Dnvi wecixĳ ĳĳvweb`imĳvM`mKj cY`ĳ) ĳ ĳKej ĳvUĳ c`vZi vfvĳĳ cĳ`ZKZ I Rb, cwi gvĳ, gvĳcevi hšĳvZ h_v mKj ai ĳi I ĳĳBs ĳĳ, ~N`gvĳK (÷ xj ĳĳc, Kvĳi ĳĳ, Kvco gvĳi Rb`vRĳ i KvĳR e`eu Z ĳĳĳ ej ĳĳc, ĳĳc Kw) I Dnvĳ i hšĳk (mshĳ ev wehĳ Ae`vq) Avg`vbiĳvM` ; Z te kZ`vĳĳ ĳ, evWvR`K vfvĳĳ Avg`vbi ĳĳĳ i agvĳ ĳvUĳ c`vZi Dĳĳĳ`vKĳĳ ĳB mKj hšĳvZ Avg`vbiKvi K/ wj vi MYĳ evsj vĳ k ó vUW`GŪ ĳUoſ Bbiv`vUDkb (weGmiUAvB) Gi vbiwĳ Z nBĳ nBĳ |

26.24.1 I Rb I evUlviv (GBP Gm ĳnWſ b`ĳ 90.16 Ges Dnvi wecixĳ ĳĳvweb`imĳvM`mKj GBP Gm ĳKvW b`ĳ) ĳ ĳKej ĳvUĳ c`vZi vfvĳĳ cĳ`ZKZ I Rb cwi gvĳK, (eĳĳU, vĳĳU, vĳKvi, ĳRvviſ dv` ,

tgRwis vmyj Ūi BZ'w) gwicevi hšZ (LvjgŪvi, tčŵi MR, Ūw vglŪvi, IqŪvi vglŪvi BZ'w) I evŪLvi v Avg`vob`thvM`nBte; Zte kZ`yK th, emYWR`K wfvE`Z Avg`vobi 1ŵ 11 tjuR c×wZi DđŁ _vKđj mb mKj hšgwZ Avg`vobKvi K/Wjvi MYK evsj vđ k ó vŪW`GŪ Ūwós Bbw= wJDKb (weGmŪAvB) Gi vbeŵŁ Z nBte nBte |

26.25 mgŷMvgx RvnrR, Ađj U`isKvi I grm`Uđvi (GBP Gm thwS bŵr 89.01 I 89.02 Ges Dnvđ i wecixđ tKŷwv`vm`thvM`mKj GBP Gm tKw bŵr) 25(cŵk) ermđi Awak cŷvZb nBđj Avg`vob`thvM`nBte bŵ |

26.25.1 mKj cŪvi hŷ RvnrR (bZb Ges cŷvZb DfđjB) (GBP Gm thwS bŵr 89.06 Ges Dnvi wecixđ tKŷwv`vm`thvM`mKj GBP Gm tKw bŵr) 11 Kej cŪzi 1ŵ v gšŷj q KZ`R Avg`vob`thvM` |

26.26 Zievix I tēđvđUmn mKj cY` (GBP Gm thwS bŵr 93.07 Ges Dnvi wecixđ tKŷwv`vm`thvM`mKj GBP Gm tKw bŵr) 11 Kej e`ėnvi Kvix ms`vmgr KZ`R tcvl K/cKvmmbK gšŷj đj Qvocđi wfvE`Z Avg`vob`thvM` |

26.27 cŪYx, Dv`C I Dv`R cY` Avg`vobi 1ŵ 11 tKvqvivđvBb kZ`đj x cŪhr`nBte |

26.28 Uvqvi KW`tdue^a (tm`KŪrix tKvqvij w) 11 gvŪ aivi Rvj Zix Dc`thvMx tm`KŪrix tKvqvij wŪi Uvqvi KW`tdue^a emYWR`K wfvE`Z Aevđ Avg`vob`thvM`nBte |

26.29 cwi tKwaZ GwWej Ađj tŵ cwi tKwaZ GwWej Ađj vob`đe³ kZ`w`mvđđ 1ŵ Avg`vob`Kiv hvBte, ¹ h_vtŵ

26.29.1 cwi tKwaZ GwWej Ađj evė AvKvđi cwi tKwaZ GwWej Ađj enbKvix U`isKvđi Avg`vob`Kwi đZ nBte | D³ cY` Lvj vđmi ci cwi tKwaZ GwWej Ađj msi 1ŵ Y Dc`thvMx U`isK Uvi wgbvđj msi 1ŵ Y Kwi đZ nBte Ges mskė Avg`vobKvi Kđ D³ cY` tđki Af`šđ cwi enb/mieivn Kivi mgq Dnv Aek`B cwi tKwaZ GwWej Ađj enbKvix U`isKvđi ev bZb KbđvBvđi cwi enb/mieivn Kwi đZ nBte;

26.29.2 Avg`vobZe`cwi tKwaZ GwWej Ađj i BmbKvi K tđki ó vŪW`gŵv mŵúbo Ges evsj vđ tđki weGmŪAvB gŵv mŵúbo nBte Ges GZ`msp`vš`mel đq Dfđ tđki KZ`đđi i ěa mb`cŵ cY` Lvj vđmi mgq i ě KZ`đđi i wBKU `wLj Kwi đZ nBte;

26.29.3 Wđ ev tēvZj ev KbđvBvđi Avg`vobi 1ŵ 11 Dnvđ i Mvđ cY` Drcv`đi i tgq` DĚxđP Zwi Ł DđŁ _vKđj nBte;

26.29.4 GB Avđ tđki AbđQ` 16.0 Gi weavbđj x h_vh`fvđe Abđmi Y Kwi đZ nBte |

26.30 gjMxi ev`Pv (GBP Gm thwS bŵr 01.05) 11 c`vđđ ÷ K Ges MŪŪ c`vđđ ÷ K e`Zix gjMxi ev`Pv Avg`vob`wŵł × | 1Kej gvŵ c`vđđ ÷ K Ges MŪŪ c`vđđ ÷ K Gi GK w`đi gjMxi ev`Pv Avg`vob`Kiv hvBte Ges Avg`vobZe`ev`Pv msp`vgK e`wagđ I c`vđđ ÷ K/MŪŪ c`vđđ ÷ K GB gđđi BmbKvi K tđki ci mŵú`wefvđmi 1ŵ gZvcđB KgRZđ mb`cŵ _vKđj nBte | i BmbKvi K tđk nBte Gwfvđ Bbdđđ Av gđ GB gđđ World Organization of Animal Health Gi mŵŵđđđKŪ `wLj Kwi đZ nBte | ZrvŵQrov Avg`vobKvi Kđ Aek`B FYcŵ đLvjvi mgq Zrvvi n`iPvix ev eŵvi dvđđi i nqđđ GB gđđi mŵú` Awā`Bđi cwi Pvj K/1ŵ gZvcđB KgRZđ KZ`R cđ vqbcŵ e`isđ cŵ kb Kwi đZ nBte |

26.31 Mew`ci i wngwqZ mxđđb (GBP Gm thwS bŵr 05.11 Gi GBP Gm tKw bŵr 0511.10) 11 wđwRqvb, wđwRqvb μ m, kvnl qj, kvnl qj μ m, wđwRqvb, kvnl qj μ m, GGdGm, GGdGm μ m RvđZi Mew`ci i wngwqZ mxđđb (wlc tđkđRb mxđđb) e`Zix Ab`vđ`mi 1 mxđđb Avg`vob`wŵł × | Zte wđwRqvb, wđwRqvb μ m, kvnl qj ,

kwnl qvj μm, wclwRqvb, kwnl qvj μm, GGdGm, GGdGm μm RvZi Mew` ci i wngwqZ mx:gb (wWc tclwRb mx:gb) Avg` wlb Kiv hvBte | D³ mx:gb i RvZ Ges Dnv msu:vgK I thše viagy Ges i BwlbKviK †k Bovine Spongiform Encephalopathy (BSE) gy GB g:gd³ † †ki h:lvchš KZŠ i mb` cĀ _wWkZ nBte |

26.32 B_vbj (B_vBj G'ij †Kvnj) Ā B_vbj (B_vBj G'ij †Kvnj) Gbvj vi tMw (AvbwW†bPW⁹) e'ZxZ mKj cY` Avg` wlb wlv × | Zte †Kej B_vbj (B_vBj G'ij †Kvnj) Gbvj vi tMw (AvbwW†bPW⁹) xKZ JIa wki KZŠ cwi Puj K, JIa ckwmbi AbgyZ I wbañi Z kZ⁹mv:tc:† | Avg` wlb thM¹ |

26.33 mvDÜÜKmn A_ev e'ZxZ Pj wPĀ Ā (1) Bs† Rx fvlvq cĀ ZKZ †Kvb cKvi mve-UvB†lj e'wZ† †K Ges Ab'ib` fvlvq cĀ ZKZ QvqvQwe (Dc-gnv† †ki fvlvq cĀ ZKZ QvqvQwe e'ZxZ) evsj v A_ev Bs† Rx mve-UvB†lj mn Avg` wlb Kiv hvBte |

(2) Dc-gnv† kxq fvlvq cĀ ZKZ †Kvb QvqvQwe (mve-UvB†lj mn ev mve-UvB†lj e'ZxZ) Avg` wlb Kiv hvBte bv | Zte GdWwm Gi mgyw` † mgywi †ki wfiE:Z thš cĀhvRbvq Zqvix QvqvQwe i wĀU †bwMwUf Avg` wlb ev i Bwlb Rb` cĀqvRb Abgyv† Avg` wlb ev i Bwlb cwi wGU cĀvb Kiv hvBte |

(3) QvqvQwe Avg` wlb thYi wewa mv:tc:† | nBte |

26.34 cjuZb/wi KwÜkb BwÄb I wMqvi e- Ā

(1) evm, U†K, Kvi, wgybev m I gvB†u ver†ni cjuZb/wi KwÜkb BwÄb I wMqvi e- ewYwR`K wfiE:Z Avg` wlb thM¹ | Zte, GBiŠ BwÄb I wMqvi e- c†P eQ†i Awak cjuZb nB†j Zvrv Avg` wlb thM¹ ewj qv MY` nBte bv | GB †† i BwlbKviK † †ki wki I ewYK mgywZ A_ev AvšRwZK L'wZm=ubcenv††††† i wBKU nBte eqmmxgi cĀ'qbcĀ Duj wLZ cY` w` Luj v†ni mgq i é KZŠ i wBKU` wLj Kw†Z nBte |

(2) †Kvövi, j Ā, †qs Pwj Z evR⁹Ges GB ai ††i Ab'ib` Rj hv†b e'envh⁹35(cqwi k) Ak |kw³ i Awak kw³ m=ubce th†KÜh vÜ/wi KwÜkÜ/tgwi b wW†Rj BwÄb ewYwR`K wfiE:Z Avg` wlb thM¹ |

26.35 tUwj thMvthM e'è-vi hšgwiZ Ā tcvlK gšYj ††i Qvoc††i wfiE:Z ti wWl evsj v†k Ges evsj v†k tUwj w†kb KZŠ ti wWl U†YwUvi I U†Ywi wfv i l q'vi ††m BKZc:†j, I qwWk Ges mvDÜ ti KW† ev wi cĀWDmvi mn Ab'ib` ti wWl eWkVö wi wfv i Avg` wlb thM¹ | msiké ckwmbK gšYj ††i QvocĀ Ges evsj v†k tUwj thMvthM wqšY Kvgkb Gi AbvcuEi wfiE:Z Ab'ib` mi Kvix Avav mi Kvix Ges †vqZkwmmZ ms`v KZŠ I Avg` wlb thM¹ | evsj v†k tUwj thMvthM wqšY Kvgkb Gi AbvcuEi wfiE:Z †Kej gvĀ tUwj thMvthM e'è-vi hšgwiZ temi Kvix Lv†Z I Avg` wlb thM¹ |

26.36 ti wWl †w††Mkbyj GBW G'icv† Uvm, i wWl G'icv† Uvm Ges ti wWl wi tgvU K†U†j G'icv† Uvm ti wWl †w††Mkbyj GBW G'icv† Uvm, i wWl G'icv† Uvm Gevs ti wWl wi tgvU K†U†j G'icv† Uvm tcvlK gšYj ††i Qvoc††i wfiE:Z e'envi Kvix G†RÝx KZŠ Avg` wlb thM¹ |

26.37 U'isK I m†Rvqv hvbñ U'isK Ges m†Rvqv hvbmn mKj cY` cĀZi ††v gšYj q KZŠ Avg` wlb thM¹ |

26.38 mgiv`gn mKj cY` Ā mgiv`gn mKj cY` cĀZi ††v gšYj q KZŠ Avg` wlb thM¹ |

26.39 K²U K¹CO¹ t¹Kej g¹ c¹Zi q¹v Ges AvBb k¹Lj v i q¹vKvix m¹wf¹m¹g¹KZ¹ Avg¹ w¹b¹t¹M¹|

26.40 I t¹Rv¹-t¹ q¹Kvix¹ `e¹ N I t¹Rv¹-t¹ q¹Kvix¹ `e¹ Øiv c¹ZKZ ev D³ `e¹ m¹w¹Z c¹Y¹ Avg¹ w¹bi t¹ t¹ I t¹Rv¹-t¹ q¹Kvix¹ `e¹ (w¹bqš¹) w¹ewagvj v, 2004 Ab¹Y Ges c¹wi t¹ek Aw¹ B¹t¹ i Ab¹Y M¹Y K¹ t¹z n¹B¹t¹|

26.41 DW c¹w¹Ks g¹v¹U¹ij m- DW c¹w¹Ks g¹v¹U¹ij m Avg¹ w¹bi t¹ t¹ Av¹B¹u¹c¹u¹m (International plant protection convention) b¹w¹Z Ab¹Y t¹ i B¹w¹b¹K¹ t¹ t¹ki m¹s¹iké m¹iK¹vix m¹-v KZ¹ Kw I Kw RvZ¹q¹ `e¹ w¹U w¹U¹t¹ Øiv R¹ev¹g¹ K¹ni q¹v D¹vi d¹vB¹U- m¹w¹b¹U¹vix m¹w¹U¹ t¹KU i B¹w¹b¹ m¹sp¹vš¹- w¹j¹w¹ i m¹w¹Z Avg¹ w¹b¹K¹ t¹ i é KZ¹ t¹ i w¹b¹KU `w¹L¹ K¹ni t¹z n¹B¹t¹|

mBq Aaiq mi Kvix Lvizi Avg`vmbKvi KMY KZK Avg`vmb

27.0 mi Kvix Lvizi Avg`vmb tN

27.1 mi Kvix KZK mlyw` eivd`i wecixiz gšyjq Ges mi Kvix wefvMmgr cY` Avg`vmb Ki iz cwi te | GBiE Avg`vmbi Rb` kv Avg`vmb jvBmY ev cvingU jvm te bvl gšyjq l mi Kvix wefvMmgr GB Avf` ki weavb mvt` dnl Dnvf` i cUqvRbxq cY`mivmii A_ev mieivn l cwi` kB` Bf`i gva`tg Avg`vmb Kvi iz cwi te | Z te cUzi` v gšyjq e`ZXZ Abivb` gšyjq l mi Kvix wefvM KZK cY`ingvM Avg`vmbi Df` k` FYcI` tlvjvi c`e`cU`tg vBR g`bvxZ e`is`ki gva`tg h_vh_fv`te Gj`m A_ivB`trk`b dig Rwi KivB`iz nB`te |

27.2 mlyw` eivd`i wecixiz Avg`vmbN` mi Kvix KZK cU`E mlyw` eivd`i wecixiz mKj mi Kvix ms`v, K`b`f`i kb, wekpe` ij q, M`tel Yv cU`Zorb Ges wki` cU`Zorb mi Kvix eivd`i wecixiz Avg`vmb`thvM`cY` Avg`vmb Kvi iz cwi te | AbjE`fv`te mKj` thvM` Avg`vmbKviK Zvrvf`i Ab`k`f`i eivd`i gva`tg/Dc-eivd`i gva`tg` kv Avg`vmb jvBmY` eiv`Zf`i` k`B` mivmii Zvrvf`i g`bvxZ e`is`ki gva`tg Avg`vmb`thvM`cY`i Rb`Gj`m, G di`tgj` wfvE`iz FYcI` Lvj` iz cwi te |

27.3 wki` cU`Zorb ev ms`v KZK mi Kvix eivd`i wecixiz Avg`vmbN` `ef` wkk` gyra` ms`vb mvt` dnl mi Kvix eivd`i wecixiz Avg`vmbi Rb` mi Kvix Lvizi mKj` wki` cU`Zorb/ms`vi Ab`k`f`i Dnvf`i cU`qvRb wvUvBevi Rb` AvbgwZK nvf`i A_`eiv`i` Kiv hvB`iz cvf`i | GBiE mi Kvix Avg`vmbKvi KMY ewYR` gšyjq KZK Abjgw` Z mKj` cY` Dnvf`i mvgvMK eivd`i g`a`th` kv Abjv`iz Avg`vmb Kvi iz cwi te | Z te Zvrviv Dnvf`i Avg`vmbKZ gvj vgvj` kv Ae`v`izB AcU`qvRvZ Ae`vq` wev, n`vs`-ev Ab` kv bfv`te e`envi Kvi iz cwi te bvl |

27.4 bM` `ef` wkk` gyra` Abjgw` Z Avg`vmbN` mi Kvix Lvizi Avg`vmbKvi KMY mi Kvix eivd`i Awzi`³ bM` `ef` wkk` gyra` Avg`vmb`thvM`th` kv cY` Avg`vmb Kvi iz cwi te |

27.5 mi Kvix Lvizi Avg`vmb vbel` b mbf`i cU`qvRbxqZvN` mi Kvix Lvizi Avg`vmbKvi KMY`i` fl` fl` Avg`vmb vbel` b mbf`i cU`qvRb nB`te bvl |

27.6 m G wW Gi wfvE`iz Avg`vmbN` evsjv`k` e`is`k KZK vbaWzi` cxWz`iz mi Kvix ms`vmgr` Ok`vk` G`MBbO` Wvj` fvix (mGw)OrfvE`iz Avg`vmb Kvi iz cwi te |

27.7 mi Kvix Lvizi ms`vmgr` KZK cY` Avg`vmbi bxWZgvj v tN

27.7.1 cY` Avg`vmbi Rb` FYcI` tlvjvi c`e`Zj`bvj-K evRvi` i hvvB Gi Df` k` icI` Avv`v`b Kvi iz nB`te Ges mef`c`v` cU`Z`thvM`Zvgj-K nvf`i cY` Avg`vmb Kvi iz nB`te |

27.7.2 bM` A_`Ges kZf`v` FY A_ev Abyv`f`i Aax`b cY` Avg`vmbi` fl` fl` vbel` bcU`B Bb`W`v`i ev wef`kx mieivnKvixi vbKU` nB`iz AšZtc`f`i` WZbW` icI` vb`iz nB`te | Z te vBR` cY` (t`cU`BUix AvB`f`v`g) Avg`vmbi` fl` fl` ev Pj`vb` g`-w`l`k` nvrvi` UvKvi` Kg` nB`f`i` GB kZ`cU`vR`nB`te bvl |

27.8 RvrvRvKi` f`yi` c`e`gvj`gvj` cwi`k`bN` th` mKj` fl` fl` GKvU` gvI` c`f`i` g`-v`UvKv` cU`j` fl` ev Dnvi` Awk` tnb` mKj` fl` fl` Avg`vmbKviK` ms`v` RvrvRvKi` f`yi` c`e`gvj`gvj` cwi`k`b`i` e`e`v` KivB`te | RvrvRvKi` f`yi` c`e`GKvU` AvšR`WZK` gv`f`i` mgy`f`i` k` Øiv` cY` cwi`k`b` KivB`iz nB`te | Z te mi Kvix ms`v` KZK Avg`vmbKZ` gvj`gvj` c`e`cwi`k`b` mb` OvovB` Ovo` Kiv`b`v` hvB`te, hvi` Avg`vmbKviK` ms`vi` ckv`m`v`k` gšyjq` GB` g`v`c`z``q`b` k`f`i` th, gšyjq` KZK` ce`cwi`k`b`i` k`Z`ms`k`é` Avg`vmbi` fl` fl` wku`_j` Kiv` nBqv`f`i` A_ev` kv` GKvU` vbi` Pj`v`f`i` fl` fl` ce`cwi`k`b`i` cU`qvRbxq` evj`qv` w`v`v`PZ` nq` bvl |

27.9 vU`v`s` k`b`f`i` kb` Ae` evsjv`k` (wU` m` w`e) KZK Avg`vmb N` wU`v`v`e` th` kv Avg`vmb`thvM`cY`i` A_`g`_z`` vlvj`evri` Ges ewYR` gšyjq` f`i` ce`fgv`Zu`_tg` vbi` mgq` mxyvi` g`a` Abjgw` Z cwi`gry` w`v`l`x` ev kZf`v` cY` Avg`vmb Kvi iz cwi te |

Aóg Aa'iq
B'áúU©UW K'áU' (AvB uU um) KugúU

28.0 AvBúUum KugúUÚ Avg`wobKviK Ges i é KZÉ'í i g'á' Avg`wobKZ c'í' K'vógm G'í± Gi c'úg Zdim'íj D'ij wLZ AvB'áU'í 'k'í'web'ím A_ev weeiY m'áú'K'K'í'K'v'í' w'á'v'í' 'í' 'í', Avg`wobKviK P'á'U'g, XvKv, L'j'bv, teb'v'c'vj Ges um'íj 'U M'wZ 'v'bxq AvB,uU,um KugúU'í w'ó'U w'el'q'U b'í'q'm'sM'Z w'ó'U'É'í Rb'í' Av'á' b' K'w'í' 'Z' c'w'í' 'é'b' | 'v'bxq AvB,uU,um KugúU c'á'v' w'ó'q's'K, 'v'bxq w'k'í' l' e'w'YK m'í'g'ú'Z Ges i é KZÉ'í' i c'ú'Z'w'í'á' m'g's'á'q' M'wZ nB'á' | Avg`wob l' i B'w'ó' w'ó'q's'Y 'B'í' i c'ú'Z'w'í'á' GB KugúU'í c'á'v' nB'á' | w'á'k' l' 'k'v' 'k'í'x'í' c'Y'í' m'áú'K'©'Av'í' v'P'v' l' um'x'v's-M'ó'í'Y' i c'ú'q'v'Rb' w'k'í' H' 'k'í'x'í' c'ú'Z'w'í'á'Z'k'v'í'x' m's'í'k'é' 't'c'k'v'í'w'É'K' m'í'g'ú'Z'í' c'ú'Z'w'í'á' 'K' 'v'bxq AvB,uU,um KugúU'í m'f'v'q' 'th'w'í' v'á'bi Rb'í' Avg's'Y' R'v'bv'B'í'Z' nB'á' | 'v'bxq AvB,uU,um KugúU'íZ' m's'í'k'é' Avg`wobKviK'á'K' Z'v'v'í' e³e'í' 't'c'k' K'í'v'í' m'í'g'ú'w' c'ú'v' K'w'í' 'Z' nB'á' | D³ KugúU KZÉ' 15 (c'á'bi) w'á' 'í' g'á'í' c'á'q'v'R'bxq um'x'v's-M'ó'í'Y' K'w'í' 'Z' nB'á' | Avg`wobKviK 'v'bxq AvB,uU,um KugúU'í um'x'v's-m's'ó' b'v' nB'í' c'á'v' w'ó'q's'K'í' m'f'v'c'w'í'Z'í'Ges R'v'Z'í'q' i'v'R'í' 't'w'w'í' m's'í'k'é' 't'v'l' K' l' 't'w'w'í' k'b Ae' 'P'á'í'm' Ae' K'g'v'm'©G'Ú' B'Ú'w'í' c'ú'Z'w'í'á' m'g's'á'q' M'wZ XvKv'í' 'K'í' 'í'q' AvB,uU,um KugúU'í e'í'v'á'í' Av'c'x'j' K'w'í' 'Z' c'w'í' 'é'b' | Avg`wobKviK Av'c'x'j' c'h'í'q'í' um'x'v's-m's'ó' b'v' nB'í' Review, Appeal and Revision Order, 1977 Gi w'á'v'v' A'by'v'í' e'w'YR'í' g's'Y'j' 'q'í' m'í'P'á'í' w'ó'U' w'í'w'í'k'b' Av'á' b' K'w'í' 'Z' c'w'í' 'é'b' | Av'c'x'j' Av'á' b' Q'v'v'l' c'á'v' w'ó'q's'K' AvB,uU,um m'á'ú'k'Z' 'th' 'k'v' 'k'í' m' c'ú'q'v'Rb'á'v'á' 'k'í' 'í'q' AvB uU um KugúU'í w'ó'U' D'c' 'v'c'b' K'w'í' 'Z' c'w'í' 'é'b' |

beg Aa iŋ
ṽxKwZcÜB Pṽr Ae KgvṽGÜBÜóP Ges tUṽ Gṽnvmṽqkb Gi
eva Zvgj-K m`m`c`

29.0 m`m`c` MõY BZ`w` tñ

29.1 mKj Avg`wbKviK, iBwbKviK I BbṽVJiṽK ṽxKZ wKí I ewYK mvgwZi m`m`c`/mvgwqK m`m`c`/cÜ_wgK m`m`c` MõY Kwi ṽZ nBṽ | Zṽ mgMõevsj vṽ k wfvEK Zvni wbR e`emvi cÜZwbvZṽvix mswé tUṽ Gṽnvmṽqkṽbi m`m`c`/mvgwqK m`m`c`/cÜ_wgK m`m`c` eva Zvgj-Kfvṽ MõY Kwi ṽZ nBṽ |

29.2 th mKj ṽñ ṽ Avg`wbKviK, iBwbKviK I BbṽVJiMYṽK ṽxKZ wKí I ewYK mvgwZ A_ev mgMõevsj vṽ k wfvEK tUṽ Gṽnvmṽqkṽbi mvgwqK m`m`c` cÜ_wgK m`m`cṽ i wcvxṽ AvBAvium/BAvium Rvix Kiv nBṽ tñB mKj ṽñ ṽ Zvniṽ i AvBAvium/BAvium Gi tgv` mvgwqK m`m`c`/cÜ_wgK m`m`cṽ i tgv` chS-ejer _vKṽ | cieZṽZ ṽvq/wbqgZ m`m`mb`cÍ ṽwLj Kiv nBṽ mvgwqK BAvium/AvBAvium tdiZ tñl qvi ci ṽvq/wbqgZ AvBAvium/BAvium Rvix Kiv nBṽ |

wbqwsZ cfi Zwi Kv

GBP Gm thwS baf	GBP Gm tkvW baf	cfi weiy l weavb
1	2	3
12.07	mKj GBP Gm tkvW	cwc mxW l tcv - vbv Avg`vnb wbl x (gmj v wnmvte A_ev Ab` tkvb fvte l tcv - `vbv Avg`vnb thvM`nB te bvl)
12.11	mKj GBP Gm tkvW	Nvm (Gb tkvW tkvRb Gm wcc) Ges fvs (K`vbwem mvlUfv) Avg`vnb wbl x
13.02	mKj GBP Gm tkvW	Awcdg Avg`vnb wbl x AvMi AvMi l tkvWb e`ZiZ mKj cY` Wm cKvm`bi cwi Pvj K`i ceBgvZ mvte q Avg`vnb thvM`
23.07	2307.00	l qvBb j xR, Avi tkvW Avg`vnb wbl x
25.01	mKj GBP Gm tkvW	<p>(K) mi Kvi KZ` h`vmg`q wba`i Z c`wZ Abyv`i tUej jeY e`ZiZ mravi Y jeY Avg`vnb thvM` </p> <p>(L) tkej `ef`wkK g`p DcvR`Kvix tnv`lj mgr` KZ` GB Av` k`i 24.1 Aby`Q`i weavb Abyv`q tUej jeY Avg`vnb thvM` </p> <p>(M) BUm`qj jeY t tkej gv`l w`k`i K`v`gvj wnmvte cKZ e`envi Kvix w`k`i cU`Z`b tcv`l K KZ` m`v`i kKZ Avg`vnb`Z; Abyv`i BUm`qj jeY Avg`vnb Kvi tZ cwi te Z te KZ`_v`K GB th, Avg`vnb KZ` mg`y`q je`fi H w`k`i cU`Z`b e`envi`i w`l qv`l w`b`q`M t`w`w`b`w`Z Kvi te Ges GB ai`fi Avg`vnb Kvi K w`k`i cU`Z`b`i bvg l e`envi cU`Z`b tcv`l K KZ` q`i cwi`Kv e`Qi tkl n`l qvi cieZ` 2 gv`mi g`ta` em`YR`g`S`y`j`q` t`c`Y` Kvi te </p>
27.10	2710.00.71	<p>(K) w`R` w`k`i Kvi Lv`v`e`envi cU`Z`b e`envi`i Rb` dv`f`m A`q`j Avg`vnb i q`i`i` t`i`</p> <p>(1) Bangladesh Petroleum Act, 1974 (Act LXIX of 1974) Ges mgq mgq, mi Kvi KZ` Rvi`KZ` GZ` m`v`i`KZ` w`e`a`-w`e`avb Avg`vnb Kvi KM`fi`i` q`i`i` cU`v`R`n`B`te </p> <p>(2) Avg`vnb Ze` dv`f`m A`q`j`i` cwi gv`Y l` _YMZgvb Avg`vnb Kvi K KZ` ersj`v`k` t`c`v`j`q`v`g` K`c`f`i`k`b`k` cU`Z` gv`mi 5(cu`p) Zwi`t`li` g`ta` A`em`Z` Kvi tZ n`B`te; Ges</p> <p>(3) Avg`vnb Kvi K`k` c`p`ij` Z Av`Bb Abyv`q` w`e`fi` vi`K` Ges Ab`v`b` c`q`v`R`b`q` j`v`B`m`Y` M`h`Y` Kvi tZ n`B`te </p>

		<p>(L) Ab'ib' e'envi Kvix' i woku wep q/wecY'bi Rb' Avg`wbi t' t-</p> <p>(1) Bangladesh petroleum Act, 1974 (Act LXIX of 1974) Gi weavb Abgv' t' GZ`wel t'q evs'v' k' t' t' t' q'g K' t' t' k' t' bi m' t' P' t' t' t' i K'wi t' z' n' B' t' e' Ges mgq mgq mi K'vi K'Z' R'vix'K'Z' G'Z`m' t' t' K'Z' weva-weavb c' t' t' R'` n' B' t' e';</p> <p>(2) wep Ze'` t' t' t' q'g c' t' t' i `YMZgvb weGm'UAvB Gi t' t' t' t' t' t' k' k' b' Ab'gv' n' B' t' e';</p> <p>(3) Avg`wbi K'v' K' t' t' t' A' t' t' j' m' s' M' t' h, g' R' y' I' wecY'bi hveZ'x'q c' t' t' v' R' b' x' q' e' e' t' v' M' t' h' Y' K'wi t' z' n' B' t' e';</p> <p>(4) evs'v' k' t' t' t' q'g K' t' t' t' k' b' I' weGm'UAvB Gi c' t' t' t' t' t' j' wep Ze'` c' t' t' i `YMZgvb c' i' t' t' v' i' R' b'` t' t' t' t' t' v' b' mg' t' t' Avg`wbi K'v' t' t' t' t' t' t' t' v' b' c' w' i'` k' t' t' K'wi t' z' c' w' i' t' e';</p> <p>(5) Avg`wbi K'Z' d'v' t' t' t' A' t' t' j' e'v' R' v' i' g' t' t' t' t' t' wep q' K'wi t' z' n' B' t' e';</p> <p>(6) Avg`wbi K'v' K' t' t' t' c' t' t' t' Z' A' v' B' b' Ab'gv' q'x' we' t' t' v' i' K' Ges Ab'ib'` c' t' t' v' R' b' x' q' j' v' t' t' t' Y' m' s' M' t' h' K'wi t' z' n' B' t' e' </p> <p>(7) t' t' e' j' g' v' i' d'v' t' t' t' A' t' t' j' e'`envi Kvix' w' k' i' K'vi L'v' b' v' i' w' o' k' u' m' i' v' m' i' d'v' t' t' t' t' A' t' t' j' wep q' K'wi t' z' n' B' t' e'; Ges</p> <p>(8) g' v' m' k' Avg`wbi K'Z' Ges wecY' b' K'Z' d'v' t' t' t' A' t' t' j' i' c' w' i' g' v' y' I' `b' M' Z' g' v' b' D' t' t' t' t' e' c' e' R' c' t' z' g' v' t' t' i' 5(c' t' t' t') Z' w' i' t' t' i' g' t' t' t' t' t' evs'v' k' t' t' t' q'g K' t' t' t' k' t' bi w' o' k' u' c' t' z' t' e'` b' t' c' t' t' Y' K'wi t' z' n' B' t' e' </p>
27.11	mKj GBP Gm t'KvW	w' j' K' b' d'v' B' W' c' t' t' b' I' weD' t' t' b' m' (h' v' n' v' G' j' w' e' t' t' R' t' i' A' s' M') e'`Z' x' Z' t' t' t' t' q'g M' i' v' m' Ges Ab'ib'` M' i' v' m' i' q' n' v' B' t' t' v' t' t' K' v' e' t' t' Avg`wbi w' b' w' i' t' x'
27.13	mKj GBP Gm t'KvW	t' t' t' t' q'g t' K' v' k' Ges t' t' t' t' q'g weU' g' b' e'`Z' x' Z' t' t' t' t' q'g Z' t' t' i' t' i' v' m' i' W' D' m' g' e' m' n' m' K' j' c' Y'` Avg`wbi w' b' w' i' t' x'
29.29	2929.90.00	Nb w' P' i' b' (Sodium Cyclamate) Avg`wbi w' b' w' i' t' x'
29.30	2930.909	K' w' i' g' m' i' i' v' i' Z' j' (G' i' j' v' B' j' A' v' B' t' t' v' _v' t' q'v' m' v' t' q'v' t' t' u') Avg`wbi w' b' w' i' t' x'

38.08	mKj GBP Gm tKwW	<p> 40, WneDnc, wWwWU, WvBtu vUvcn tR tbi K brtg evBwW eU, wg_vBj tevgvBW, tKv tWb-40 WneDnc Ges Wvtj wWb bvgK KxUvbkKmgv Avg`vnb wvwl x Zte GB GBP Gm tWvS Gi necixz tKvweb`vm tWvM` Ab`vb` cY`ingy wbgvYz kZ`mvtc tW Avg`vnb tWvM` tW (K) GB Avf tki 26.6 AbvQf evYz kZ`mvtc tW Avg`vnb tWvM` (L) `v` gS`Yj tji mwUf tKU I wvöqZv cÜv tbi wvE`z tKvj gv` Rb`v` e`env t i D t k`mswé cÜZ Öv KZ` evYR` gS`Yj tbi ceBgvZu tgi wmb t UK cvBwi t tW M t i tWj U t g v B Avg`vnb Kiv hvB t (M) wbgvYz kZ`mvtc tW wmb t UK cvBwi t tW M t i N (1) Cyhalothrin, (2) Cypermethrin, (3) Cyfluthrin, (4) Fenvelarate, (5) Alpha Cypermethrin, (6) Es-Fenvalerate (SRO-239 dt.4.8.04 & PN 17 dt.14.8.04), (7) Delttamethrin, (8) Danitol 10 EC(Fenpropathrin)¹ KxUvbkK Avg`vnb Kiv hvB t h`vtN (A) Avg`vnbKZ KxU vbk tki weiy Aek`B Kul. m`c`vY Ava`B t cÜv Kw t z nB t Ges Kul. m`c`vY Ava`B i Dnvi e`envi gvU i Kw t (Av) tcv- mvBW i j m-1985 tgvZv tK Abv`v Z gv`v Abv`v Dn e`envi Kw t z nB t </p>
56.08	mKj GBP Gm tKwW	<p> 4.5 tWvUgUvi Gi Kg e`vm ev ` tN` dcn weikó gvÜ aivi Rvj Z`v Kv t v Rvj (Mxj tW) Avg`vnb wvwl x Zte 4.5 tWvUgUvi Ges Z` g`dcn weikó Rvj mvgv` R grm` Aa`v`k, 1983 Gi Avl Zvq grm` Ava`B t i gnvvii Pvj tKi ceBgv` bµ tgi tKvj gv` Wvc wv wvms tS`vB KZ` Avg`vnb tWvM` nB t grm` Ava`B t i gnvvii Pvj K wv eQi U`vi cÜZ GK Rb Avg`vnb Kiv K tK 4.5 tWvUgUvi e`vm dcn weikó Rvj t i tW t m`vK 8(AvU) e`vM-m`vK chS Avg`vnb i Abv`vZ cÜv Kw t z cvii t b </p>
63.05	6305.31	<p> cvj tÜcvBij b e`vM Avg`vnb wvwl x </p>
84.08	8408.90	<p> w`ÜBj vi hvbev tbi (tU`úyA tWvi v BZ`v) `B t- vK BvAbmn tPwm Avg`vnb wvwl x </p>

<p>87.01 nB`Z 87.04</p>	<p>mKj GBP Gm tKwW</p>	<p>(K) 1649 umm chS`tguUi Kvi Ges th tKvb umm Gi gvB`u vevm, ugubeim, Rxcmn Ab`vb` cjuZb hvbevb Ges U`ti ubglet`Z`Avg` vob`thM`tn (1) RvnRxiKiY Kivi tKj h tKvb hvbevb B Pvi erm`i i AwaK cjuZb nB`e bv (2) th t`k Mvox `Zqvix nBqv`D tKej gv` tmB t`k (Kwv`Ae AwivRb) nB`ZB cjuZb Mvox Avg` vob` Kiv hvB`e ZZxq tKvb t`ki gra`g cjuZb Mvox Avg` vob` Kiv hvB`e bv (3) Rvcvb nB`Z cjuZb Mvox Avg` vob` tKj h Rvcvb A`u G`v`B`Rvj Bbiv` wDU (tR G G AvB) Ges Ab`vb` t`k `Zix cjuZb Mvox Avg` vob` tKj h mswk` t`ki `xKZ A`u`gvevBj G`nm`qkb KZ` Mvoxi eqm, g`Mj baf` Ges tPmm baf` D`j L m`j Z c`'qbc` i e`vq b ch`tq` wLj Kwi Z nB`e (4) Avg` vob`KZ cjuZb Mvox `Zixi ZwiL/eqm ubaf` tKj h Mvoxi tPmm `Zixi Zwi tLi cieZ`erm`i c`g` w` b nB`Z Mvox `Zixi ZwiL/eqm MYbv k`j` Kwi Z nB`e (5) Rvcvb nB`Z Mvox Avg` vob` tKj h Rvcvb A`u`gvevBj G`nm`qkb KZ` c`k`w`Z tPmm ej` Ges Ab`vb` t`k nB`Z Avg` vob` tKj h mswk` t`ki mi Kvi KZ` `xKZ A`u`gvevBj G`nm`qkb KZ` c`k`w`Z tPmm ej` cix`v Kwi qv Mvox `Zixi ZwiL ubaf`i Z nB`e th mKj t`k nB`Z tPmm ej` c`k`w`Z nq bv tmB mKj t`k nB`Z cjuZb Mvox ev hvbevb Avg` vob` Kiv hvB`e bv (6) t`k t`j Pwj Z Mvoxi tKj h KivUvj vBUK KbfvU` Ges w`Rj Pwj Z Mvoxi tKj h w`Rj cvUR`j U` w`d`vi mshvM m`u`k`c`wi tek l eb g`S`Yj q KZ` RvixKZ Gm Avi l bs-29-AvBb/2002, ZwiL 16 tde`qwi, 2002 tgvZ`teK Kv`h`g MhY Kwi Z nB`e (7) mxU`e e`ZxZ tKvb c`k`vi guUi Mvox Avg` vob` Kiv hvB`e bv (8) DBU`k`i Mvm Ges W`B`v`f`s um`i Df`q cv`k`P` Rvbj vi Mvm `*0 nB`Z nB`e hvrv`Z Mvoxi Af`'s`i`' k`'g`vb (Visible) nq (L) 1250 umm nB`Z 2000 umm chS`-cjuZb U`v` K`ve t- Dc`i i` d`v (2) nB`Z (6) G Duj wLZ kZ`ej` x` cvj b mv`t`k` AbwaK 3 (wZb) erm`i i` cjuZb U`v` K`ve Avg` vob` Kiv hvB`e </p>
<p>87.08</p>	<p>mKj GBP Gm tKwW</p>	<p>8703.221 `B t` vK BwAb weik`o` u`'UBj vi hvbevb (tU`u`A`u`vi` v BZ`v`) Avg` vob` wowl` x` w`'g`d`uj wLZ t`guUi hv`i e`eu` Z h`S`gk kZ`'mv`t`k` Avg` vob` t`hM` t- (K) eW h`S`gk (1) ev`u`vi ; (2) d`k` M`j ; (3) t`wi G`'m`j ; (4) DBU`k`i /DBU`k`i Mvm ; (5) w`g`i`m ; (6) t`w`'q`ui G`'m`j ; (7) j`v`BU`j` v`u` ; (8) t`k` w`'G`'m`j ; (9) t`v`'u` G`'m`j ; (10) t`j` w`i G`'m`j ; (11) t`wi w`g`i` G`m`j ; (12) umUm (Seats) (13) w`i`q`v`i g`w`'w`'G`'m`j ; (14) t`k`w`b G`'m`j /eWVm (Bodies); (15) t`w` j`v`BUm (evj `e`w`Z)` (16) t`UBj j` v`u`m (evj `e`w`Z)`;</p>

		<p>(17) mvBW j vBUm G 3m; (18) l q'w'is 3m; (19) BGdAvB K 3m BDubU; (20) ÷ vU; (21) Aèvi 3m; (22) GwW K 3m /K 3m /Kuj's 3m G 3m; (23) Ab'v'ivevi P'v'bj m GÜivevi tgvw sm </p>
		<p>(L) AvÜri 3m hšysk (1) cvl qvi w= qwi s G 3m; (2) mvm3cbkb mK G'ieRf3m; (3) w= qwi s ÜBj m G 3m; (4) w= qwi s Kj vg GÜw= qwi s e3 m; (5) wW3d3i wYqj G 3m; (6) c3c3vi 3dU G 3m; (7) G3 j m G 3m; (8) 3R W3g GÜnem (Hubs) G 3m; (9) f'vKq'ig eyUvi DB_ 3R gv= vi cv3G 3m; (10) 3R W3gm G 3m; (11) ÜBj wuj Üri G 3m; (12) mvB3j Y'i GÜG_ ó cvBcm </p> <p>kZ3gr t- (1) w3b3qM 3wW3i ti wR3v3i R3q3 ÷ K 3Kv3v3v3 GÜ dvg3g3i cwi`Bi KZ3 w3b3v3 Z`xKZ wi 3c3wi s l m3v3f3m BÜm3 3wY3 hšysk Avg`v3b Ki 3Z cv3i 3e (2) ewYwR`K w3v3E 3Z e`èü Z gÜi hv3bi hšysk Avg`v3b 3v3m`n 3e bv (3) Dvj wLZ hšysk m3r Avg`v3bi 33 33` 3YMZgvb m3v33K`AvšR3K L`v3Zm3v3v3 m3v3f3vi KZ3 w3c3k3c3q3 BÝ3c3K3b mb`c1`wLj Kwi 3Z nB3e (4) w3w3 Z A_ev m33v3v3RZ hšysk3i Rb`w3w3 Zv A_ev m33v3v3RbKvi3K Kgc33 1(GK) eQ3i i wj wLZ M'vi w3v3 c0 vb Kwi 3Z nB3e (5) wi 3c3wi s l m3v3f3m3 BÜm3 3K m3v3k3 G3 vKvi 3P3v3 Ae Kgv3GÜ BÜm3 3Gi m`m`nB3Z nB3e (6) Avg`v3b mg3qi ce3Z3 3(wZb) eQ3i i AvqKi c0 v3bi mb`c1`wLj Kwi 3Z nB3e (7) m3v3f3m 3Kv3q3 wJ m3v33K`b3`Zg ISO-9001t2000 mb`c1`wK 3Z nB3e (8) m3v3k3 wi 3c3wi s l m3v3f3m3 BÜm3 3K Avg`v3bKZ e`èü Z hšg3w3Z w3w3 3qi m3v3K ti wR3vi m3i 3Y Kwi 3Z nB3e Ges c0Z wZb g3m Aš3i w3w3 3qi c0Z 3e`b ewYR` gš3y3 q l w3m3AvBGÜB Gi w3KU`wLj Kwi 3Z nB3e (9) Avg`v3bi ci ewYR` gš3y3 q Avg`v3bKZ hšysk3i e`envi m3v33K`w3q3g3Z g3v3Ui Kwi 3e </p>
87.11	mKj GBP Gm 3KwW	<p>3 (wZb) eQ3i i Aw3K c3v3Zb Ges 150 (GKkZ c3v3k) w3m3 Gi D33m3Kj c3Kvi 3gv3i mvB3Kj Avg`v3b w3v3 x Z3e c3v3k w3v33mi 33 33` 150 w3m3v3i D33v3v3i GB w3v3v3 c03v3R`nB3e bv Abw3K wZb eQ3i i c3v3Zb 3gv3i mvB3Kj Avg`v3bi 33 33` GB wZb eQi mgqK3j hv3v3v3 Zixi cieZ3 eQ3i i c0g w`b nB3Z MYbv Kiv nB3e c3v3Zb 3gv3i mvB3K3i eqm w3v3 33i Rb`3i wR33 Rb</p> <p>K'v33m33 kb m3v3v3d3K33i w3K3i w3m3v3e AvšR3K L`v3Zm3v3v3v3 Rv3x3q i vR`^</p>

		tevdwP Abstgwr` Z cwi` kB tKvαúvboxi (wGmAvB) cD È mb` MòY thM` nB tē
90.18	9018.31	Mvm umwi Á Avg` vnb wovl ×
93.02	mKj GBP Gm tKwW	wi fj fvi l wC j-mn mKj cY` AvtMop tē Abstgwr` Z wWj vi KZK` ñó gšYj tqi ceBgnZμ tē Avg` vnb thM` temi Kvix Lv tzi Rb` wUimie/wbañi Z ms` v/e` i³ we tkl KZK` ewYR` gšYj tqi AbgnZμ tē Avg` vnb Kiv hvB tē
93.03 nB tē 93.05	-H-	Ab` vnb AvtMop tē mKj cY` (wovl × tevi e` ZxZ) AvtMop tē Abstgwr` Z wWj vi KZK` ñó ^a gšYj tqi ceBgnZμ tē Avg` vnb thM` temi Kvix Lv tzi Rb` wUimie/wbañi Z ms` v/e` i³ we tkl KZK` ewYR` gšYj tqi AbgnZμ tē Avg` vnb Kiv hvB tē
93.06	-H-	(K) Gqvi Mb μxov, wKkvi BZ` w` i Rb` G` wngDwbkb AvtMop tē Abstgwr` Z wWj vi KZK` ñó ^a gšYj tqi ceBgnZμ tē Avg` vnb thM` temi Kvix Lv tzi Rb` wUimie/wbañi Z ms` v/e` i³ we tkl KZK` ewYR` gšYj tqi AbgnZμ tē Avg` vnb Kiv hvB tē (L) Ab` vnb G` wngDwbkb cD Zi q` v gšYj q KZK` Avg` vnb thM`

Avġ` mb mbqisZ cY`Zwij Kvi dL tbvU

1.0 mbqisZ cY`mgf Avġ` mb mbqisZ b`n tN

- 1.1 evsj v` k m`f`WcvU`g`U KZ` c`KmkZ gvb`P` Abjvqx evsj v` k`i mxgv`i Lv ` Lv`bv nq bvb GBi`c` gvb`P` , PvU` f`S`Mwj K `Mve;
- 1.2 f`wZ c`v`qK `K`Z`K, Akxj I bvkKZvgj-K mvinZ` I Abj`c` ai `i`i c`w`Kv, msev`c`I, mvgwqKx, tcv`vi , d`lv,wdj `M`tgvt`dvb ti KW`Gevs AwWI I w`f`wWI K`v`mU, `Uc BZ`w` |
- 1.3 GBi`c` eB-c`w`Kv, msev`c`I, mvgwqKx, `wj j ` `v`eR, KvMR-c`I`w` , tcv`vi , d`lv wdj `M`tgvt`dvb ti KW` AwWI I w`f`wWI K`v`mU, `Uc BZ`w` h`nvi mel`qmgf evsj v` k`i th `Kvb `k`xi b`Mwi K`i`i ag`f`q mekv`m A`ev Abj`wZ`Z AvNvZ nmb`z` cv`i` ;
- 1.4 GB Av`f` k` w`fbie`c` weavb bv `v`w`K`j , m`K`U`vix ev mve`o`i`U`W`K`v`w`j wU ev mbg`g`v`bi cY` A`ev c`j`v`Zb, e`e`i`Z, c`j`v`ms`Z (wi K`u`U`k`U) cY` A`ev Kvi Lv`v`q em`Z`i`KZ ev Re`j`U`I `K`j` `U`i` cY` ;
- 1.5 wi K`u`U`k`U Av`dm BK`B`c`g`j`U, d`lv`K`ic`qvi , Uv`B`ci`v`BU`vi` t`g`w`k`b, `U`j` . , `dvb, d`v` . ;
- 1.6 GB Av`f` k` w`fbie`c` weavb bv `v`w`K`j , m`K`j` c`K`vi` eR`c` `v` .`
- 1.7 GBi`c` cY`w` I Dnvi `c`w`UKv h`nv`z` `K`vb ag`f`q `pv`_`m`u`K`f`q Ggb `K`vb k`a` ev Dr`K`x`Y`w`j` w`c` w`e` `g`vb Av`f`Q h`nvi e`e`nvi ev w`eei`Y` evsj v` k`i `K`vb b`Mwi `K`i`i ag`f`q mekv`m ev Abj`wZ`Z AvNvZ nmb`z` cv`i` ;
- 1.8 GBi`c` cY`mvg`M` I Dnvi `c`w`UKv h`nv`z` Akxj Qwe`w`j` Lb ev Dr`K`x`Y`w`j` w`c` A`ev `k` `g`vb w`b` k`e` w`e` `g`vb Av`f`Q;
- 1.9 R`w`e`Z`i` Ki Ges`i` Ki R`v`Z` m`K`j` ai `i`i cY` ; Ges
- 1.10 m`K`j` c`K`vi` w`W`g`|

2.4 Gj ,um,G, dig Ges `j ƒZv KZŒ c0E ƒNvI Yv mKj w`K w`qv mœY Ges mWVK ewj qv vbw0Z nI qvi ci `j ƒZvi e'isK Gj ,um,G di tji Dci vbg0e cZ`iqb Kwi te, h_v tN

Ó tji m`m`ƒi `j ƒZv nmvte Dcƒi ewYŒ Avg`vwbKvi K KZŒ Kvhmœúv`ƒi vel tq Avgvƒi ƒKvb AvcwE bvB|Ó

.....
`j ƒZvi e'isK ƒgZvc0B KgRZŒ
Zwi L mœj Z`v ƒi Ges mxj

2.5 Bnvi ci `j ƒZvi e'isK cZ`iqbKZ Gj umG digmn Ab'vb`mKj Gj umG dig vbeu Ki ƒyi KvR mœubokwi te|

2.6 Gj ,um,G, dig ,wj vbeu Ki ƒyi ci msik0 vbeu bKvix e'isK mZj ƒNvI Yv c1 Ges cZ`iqbc1mn Gj ,um,G, di tji `Œ Kvc Kwi qv Avg`vwbKvi ƒKi vR vR Avg`wb vqšY KZŒ ƒi vBKU AbqZŒ cix ƒi vi Rb`tc0Y Kwi te|

2.7 th mKj ƒi ƒi GKB gƒvbxZ e'isK ev Zvni kvLvmgƒi Awab` ƒhM` ewYwR`K Avg`vwbKvi KMY Zuavƒi bM`/AvB,wW,G,FY A_ev gŒ FY ev ƒu wW ƒi ƒkqvƒi Aaxƒb Avg`vwb Kwi ƒz B'0Œ ƒmB mKj ƒi ƒi thšfvte Avg`vbi cœwZ AwfboenBte| e'isK Dcƒi ewYŒ mKj KvMRc1 h_vN Gj ,um,G, dig, ƒNvI Yvc1 BZ`vii` Gj ,um,G, di tji c0qvRbxq cZ`iqbc1 Gb ƒmœKwi qv `j ƒZvi gƒvbxZ e'isK kvLvq tc0Y Kwi te| `j ƒZvi gƒvbxZ e'isK Dcƒi ewYŒ GKB cœwZ ƒz Gj ,um,G, dig ,wj c0u qvKi Y I vbeu Ki ƒyi KvR mœubokwi te|

2.8 G'vKvDxU ƒW G'vƒi ÄtjU/KvDxvi ƒW G'vƒi ÄtjU Ges kZœxb tjvb ev ƒu wW ƒi Aaxƒb Avg`vbi ƒi ƒi thšwfvE ƒz Avg`vwb Kwi ƒz B'0Œ ƒhM` ewYwR`K Avg`vwbKvi KMY vbañi Z cœwZ ƒz Zvni i vR vR gƒvbxZ e'isK wenz e'e`v tgvZvteK Gj ,um,G, dig `wLj Kwi te| Zte GB ƒi ƒi Zvni MƒK FYc1 ƒLvji Avte`bc1 `wLj Kwi ƒz nBte bv| gƒvbxZ e'isK, Gj ,um,G, dig mWVK Av0 GB gƒvbw0Z nI qvi ci, Avg`vwbKvi ƒKi Avg`vwb vbeu b mb`cƒi c0qvRbxq c0sKb Kwi qv Gj ,um,G, di tji mKj Kvc `j ƒZvi gƒvbxZ e'isK tc0Y Kwi te| `j ƒZvi gƒvbxZ e'isK `j ƒZv Ges `tji m`m`MY KZŒ `wLj KZ Gj umG digmœ mWVK Av0 Ges thšwfvE ƒz Avg`vbi mKj vbgvej x mœubokiv nBqv0 Bnv vbw0Z nI qvi ci `j ƒZv Ges `tji m`m`ƒi Gj ,um,G, dig Ges `j ƒZv KZŒ `wLj KZ tgvU gƒj`i Rb`FYc1 Lvjevi Avte`bc1 vbañi Z e'isK tc0Y Kwi te| vbañi Z e'isK FYc1 ƒLvji ci Gj ,um,G di tji `Œ Kvc Kwi qv msik0 Avg`wb vqšY `Bƒi tc0Y Kwi te|

3.0 Gj ,um,G, dig ƒi wRw0 ƒi ƒyi ci thšwfvE ƒz Avg`vbi Rb`j MVƒi cœwZ t

3.1 Gj ,um,G, dig vbeu Ki ƒyi ci thšwfvE ƒz Avg`vbi Rb`j MVƒi ƒi ƒi, Avg`vwbKvi K h_vixZ Zvni gƒvbxZ e'isK Gj ,um,G, dig `wLj Kwi teb Ges wj wLZfvte Zvni e'isK ƒK RvbvBteb A_ev ƒNvI Yvc1 `wLj Kwi teb

th, wZvb Gj ,um,G, dig wbell tbi cti `j MVtB B'QK | Gj ,um,G, dig mruY Ges mKj w`K w`qv mWk ewj qv wbuoZ n lqi ci Avg`wvKvi tKi gtbvxZ e'isK tNvI YcT mn wbeu Ki YceR Dnv Avej t^Avg`wvKvi tKi GKwU A_ev GKwaK `j MVb Kwi tZ ewj t|

3.2 `j MVtbi mgq Avg`wvKvi KtK Zvrvi e'isK GB cwitk tbi 2.1 AbtQf weZ GKB ktZ GKwU tNvI YcT `wLj Kwi tZ nBt| Avg`wvKvi tKi t`v i Zvrvi gtbvxZ e'isK i gZvcuB KgRZP Zwi Lmn mZ'iqb Kwi tD³ e'isK GB mKj KvMRcT h_w Gj ,um,G, dig Ges tNvI YcT, GB cwitk tbi 2.2 AbtQf Dwj wLZ cZ'iqbcT mn `j tZvi gtbvxZ e'isK tOY Kwi t|

3.3 `j tZvi GB cwitk tbi 2.3 AbtQf Duj wLZ tNvI YcT mn Gj ,um,G, dig Ges FYcT tLjvi Avt`b dig `wLj Kwi t| `j tZvi t`v i Zvrvi e'isK i gZvcuB KgRZP Zwi Lmn mZ'iqb Kwi tGes Gj ,um,G, di tgi Dci GB cwitk tbi 2.4 AbtQf ewY cOqvRbxq cZ'iqbcT Gb tWmKwi t|

3.4 `j tZvi e'isK FYcT Ljy evi Rb`j tZv Ges `tj i mKj m`m`KZK cO E tNvI YcT, Zuv t i e'isK mgr KZR cO E cZ'iqbcT Ges Gj ,um,G, dig wj i tWU Kwi qv Kwc i wL tEb Ges Gj ,um,G, dig mg tni Aci tWU Kwc mKj KvMR cT mn (tNvI YcT Ges cZ'iqbcT) msuk e Avg`wv wvqSY KZ t i wKU AbtZP cix tvi Rb` tOY Kwi t| `tj i m`m`MY wef b o Avg`wv wvqSY `Bi Gj vKvi nBtj KvMR cT i cY t mU `tj i m`m` t msuk e Avg`wv wvqSY `B t AbtZP cix tvi Rb` tOY Kwi tZ nBt|

3.5 th mKj t t GKB Avg`wv wvqSY KZ t i Gj vKvq Aew`Z I GKB Avg`wv wvqSY `B t i Gj vKvxb GKB gtbvxZ e'isK ev Dnv kvLvmg tni AS t thW`ewY tR`K Avg`wvKvi KMY wv tR t i t k qvi thS w f w tZ Avg`wv Kwi tZ B'QK t mB mKj t t thS f v t e Avg`wv c x w Z Dc t i eY t t v t g v z t e k n B t | Z t e e'isK i mKj kvL v Dc t i ewY mKj KvMR cT `j tZvi gtbvxZ e'isK kvL v t OY Kwi t| `j tZvi gtbvxZ e'isK Dc t i ewY c x w Z tZ Gj ,um,G, dig wj w e l q K v h e t u q v P j y K w i t |

3.6 GKvDU tW G`v t i A t g u /KvD v i tW G`v t i A t g u Ges kZ t a x b t j v b e v t u w w t u i w f w t Z t h S f v t e Avg`wv i t t G B c w i t k t b i 2.8 A b t Q f e w Y c x w Z A b g i Y K w i t Z n B t |

4.0 Df q cKvi `j MVtbi t t B, FYcT tLjv Ges Dnv w e t k x m i e i v n K v i x i w b K U t O t y i c i c i B g t b v x Z e'isK t t g Z, `j tZvi AvB, Av i, w t Z w j w L Z m g _ Y c O v b K w i t e b Ges msuk e Avg`wv wvqSY KZ t i M Y t K I `tj i m`m`M t i w b R w b R e'isK t K `tj i c O t Z `K m` t m i t k q v i D t j L K w i q v F Y c t w e e i Y R v b v B t |

5.0 w k i Avg`wvKvi K t i `j MVb w k i c O Z o v b K Z R t h S w f w t Z Avg`wv i t t G B c w i t k t b i 2.0 Ges 3.0 AbtQf ewY c x w Z Abg i Y K w i q v F Y c T L j y e v i R b ` A b t j v a R v b v q v t O Y K w i t e b | `j tZvi e'isK Gj ,um di g m g r h v P v B K w i q v t h S w f w t Z F Y c T L j y t e Ges h _ v i x w Z Gj ,um,G, dig wj tZ w j w L Z m g _ t v b K w i t |

6.0 tKv Avg`wvKvi K Avg`wv b w x Z Av t k, 2006-2009 A_ev GB cwitk tbi ewY weavbmg tni tLj v c Kwi qv FYcT Ljy evi A_ev Avg`wv Kwi evi Rb` Gj ,um,G, dig `wLj Kwi tD Dnv GB Av t t k i weavbg tZ k w i t W m ` n B t |

i v o e w Z i A v t k u t g ,

(hMY m i P e)

GdveimimAvB-Gi m`m`ms`vng`ni bvtgi Zwj Kv

(Pavt M0c)

00tkvi Pavt

- 1| evMi nvU Pavt Ae KgvM@GUBUmo^a
tgBb ti vW, evMi nvU|
- 2| evsj v`k Pavt Ae BUmo R
veimAvBim feb (3q Zj v), 30-31, w`j Kkv ev/G,
XvKv-1000|
- 3| e_sov Pavt Ae KgvM@GUBUmo^a
Pavt veis (3q Zj v)
Kve bRi `j Bmj vg ti vW
SvDZj v, e_sov-5800|
- 4| Pu`cyj Pavt Ae KgvM@GUBUmo^a
cyjv evRvi, Pu`cyj|
- 5| PAMog Pavt Ae KgvM@GUBUmo^a
Pavt nvDm, AvM0ev` ev/G, PAMog|
- 6| Kvgj v Pavt Ae KgvM@GUBUmo^a
ivggvj v ti vW, ivYxi evRvi, Kvgj v|
- 7| XvKv Pavt Ae KgvM@GUBUmo^a
XvKv Pavt veis, 65-66,
gvZvSj ev/G, XvKv|
- 8| d`b Bb`f±im Pavt Ae KgvM@GUBUmo^a
gvney K`v÷ j (5g Zj v), 35/1, cjev bv cë b j vBb,
Bbvi mvKjvi `j vW, XvKv|
- 9| MvBevU v Pavt Ae KgvM@GUBUmo^a
57, `k kb ti vW (3q Zj v), AvmgKv tj b, MvBevU v|
- 10| MvRxcj Pavt Ae KgvM@GUBUmo^a
Rv`g gmUR` ti vW, Rq` ecj, MvRxcj|
- 11| Rvgj cj Pavt Ae KgvM@GUBUmo^a
`cv0 I `Rj v Rvgj cj, `Rj v-Rvgj cj|
- 12| h`kvi Pavt Ae KgvM@GUBUmo^a
`bZvRx m`vI P>` `j vW, h`kvi|
- 13| **Ljv Pavt Ae KgvM@GUBUmo^a**
Pavt g`vbmb, 5, `KvW G ev/G,
Lvb-G-mej ti vW, Ljv|
- 14| vK`kvi MÄ Pavt Ae KgvM@GUBUmo^a
`k kb ti vW, vK`kvi MÄ|

- 15| Kwoqv Pst Ae KgvnGUBUnó^a
16/15, wmi vRf Šv ti vW, Kwoqv |
- 16| gwibKMÄ Pst Ae KgvnGUBUnó^a
mwieY g'vbk b, evm ó vÜ, gwibKMÄ |
- 17| tgUvCij Ub Pst Ae KgvnGUBUnó^a
Pst wewi s (5g Zj v),
122-124, gwZwSj ev/G, XvKv-1000 |
- 18| tgŠ f'xevRvi Pst Ae KgvnGUBUnó^a
KvU^mti vW, tgŠ f'xevRvi -3200 |
- 19| gwYMA Pst Ae KgvnGUBUnó^a
gxi Kw`g, Kgj vNvU, gwYMA |
- 20| gqgbwmsn Pst Ae KgvnGUBUnó^a
10, tK, we BmgvBj ti vW,
Rwej xNvU, gqgbwmsn-2200 |
- 21| bvi vqbMÄ Pst Ae KgvnGUBUnó^a
wC, l, e- bs-2, 230/1, e½el zti vW, bvi vqbMÄ |
- 22| bi wms`x Pst Ae KgvnGUBUnó^a
MRj x cvRv, 304, cwöög ev²b`x,
KvU^m i ti vW, DcRj v tgvö, bi wms`x |
- 23| ivRkvnx Pst Ae KgvnGUBUnó^a
Pst feb, tcv÷ t tNvoigvi v,
tö kb ti vW, ivRkvnx |
- 24| iscj Pst Ae KgvnGUBUnó^a
Pst feb, wR,Gj, ivq ti vW, bl qveMÄ, iscj |
- 25| wmtj U Pst Ae KgvnGUBUnó^a
Pst wewi s, tcvó e- bs-97
Rj ti vW, wmtj U |
- 26| Uv½vBj Pst Ae KgvnGUBUnó^a
cvwmb evRvi, Uv½vBj |

ÖeÓtkYxi Pst

- 1| ev> i evb Pst Ae KgvnGUBUnó^a
ivRevox ti vW, ev> i evb |
- 2| ei _bv Pst Ae KgvnGUBUnó^a
ei _bv-8700 |
- 3| ewi kvj Pst Ae KgvnGUBUnó^a
wC, l, e- # 30,
kó ti vW (bwiRf i cij), ewi kvj |
- 4| %fie Pst Ae KgvnGUBUnó^a
tcvó -%fie, wKtkvi MÄ-2350 |

- 5| tfvj v P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 evsj v[†] k tUBj wi s weⁱ s, PK evRvi , tfvj v|
- 6| e²be^{no}qv P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 Rv^g gmi^R ` ti vW, tcvó I tRj v-e[†] Yev^{no}qv|
- 7| PqvWv²v P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 eo^{ev}Rvi , PqvWv²v|
- 8| K· evRvi P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 tgvnb ti vW tcvó e· bs 12, K· evRvi |
 Av^Âj K Kv^hqt
 c^htZteKb[†]ckb Gg Avi v^m, 36, vWAv^BW G· t^Ubkb ti vW,
 bqvcè b (3q Zj v), XvKv-1000|
- 9| w[†]bvRcj P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 gvj ` n c^wE, c^jvZb Mi [†]nvU, w[†]bvRcj|
- 10| dwi ` c^j P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 P^{avt} nvDm, w[†]bj U^zx, dwi ` c^j|
- 11| t[†]bx P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 U[†] ti vW, t[†]bx|
- 12| M[†]vcj M[†] P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 Bmj vg m[†]vi gv[†]K[†], M[†]vcj M[†]|
- 13| n[†]veM[†] P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 gmi^R ` ti vW, n[†]veM[†]|
- 14| R[†]q[†]cnvU P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 c[†]tdmi cvov, t[†]gBb ti vW, R[†]q[†]cnvU|
- 15| S[†]ij K[†]vW P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 P^{avt} feb, 7, K[†]vkvi x[†]c[†]w[†]E, S[†]ij K[†]vW|
- 16| w[†]SbvB[†] n P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 t[†]ki -B-[†]evsj v moK, w[†]SbvB[†] n|
- 17| Lv[†]MovQ[†]wi P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 Av[†]gvi evM, Lv[†]MovQ[†]no c[†]veZ[†] ` A[†]Âj |
- 18| K[†]ioM[†]g P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 evRvi ti vW, K[†]ioM[†]g|
- 19| j ²x[†]c[†]j P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 c[†]jvZb M[†]Šg feb, tcvó-j ²x[†]c[†]j, tRj v-j ²x[†]c[†]j|
- 20| j vj g[†]bi nvU P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 cvU[†] qvi x feb, M[†]vk[†]vj v ti vW, j vj g[†]bi nvU|
- 21| gv[†] vi x[†]c[†]j P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 c[†]jv[†]b evRvi , gv[†] vi x[†]c[†]j|
- 22| gv[†] i v P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 Gg, ti vW, gv[†] i v|
- 23| t[†]g[†]ti c[†]j P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 nvRx gn[†]mb ti vW, eo^{ev}Rvi , t[†]g[†]ti c[†]j|

- 24| bI MuPavt Ae KgvM[©]GÜ BÜwó^a
 nvU bI Mu bI Mu6500|
- 25| bvþvi P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 P[©]v[©]t feb, j vj evRvi, bvþvi|
- 26| bI qveMÄ P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 eþqm weü s, tZvrv evRvi,
 þcv÷ t P[©]v[©]B bI qveMÄ, bI qveMÄ|
- 27| bovBj P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 Kþj R ti vW, iJMÄ, bovBj|
- 28| þT þKvbn P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 þKvU[©]ti vW, þT þKvbn|
- 29| bxj dvgvi x P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a R
 e½eü zti vW, %aq`cý, bxj dvgvi x|
- 30| þbvqLv^j x P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 þS[©]mfv feb, gvBR` x þKvU[©] þbvqLv^j x|
- 31| cvebv P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 P[©]v[©]t feb, evnbqv c^wE, cvebv|
- 32| cÄMo P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 gnmb gvþK[©] (2q Zj v), v^mþgv ti vW, þcv÷ -cÄMo, cÄMo-5000|
 XvKv AvÄwj K Avdmt 9/vR, gvZvSj ev/G (3q Zj v), XvKv-1000|
- 33| cUzvLv^j x P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 Uvq[©]vj NvU, þcv÷ I þRj v-cUzvLv^j x|
- 34| v^cþvRcý P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 þcv÷ Avdm ti vW, v^cþvRcý|
- 35| ivRevox P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 nvRx gvþK[©] (2q Zj v) ivRevox evRvi, ivRevox|
- 36| mvZ[¶]xi v P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 vbD gvþK[©] weü s (2q Zj v), mvZ[¶]xi v|
- 37| kixqZcý P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a, fþRki, kixqZcý|
- 38| þki cý P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 P[©]v[©]t weü s, bvBb Avbvm evRvi, þki cý UvDb, þki cý|
- 39| vmi vRMÄ P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 gvRe moK, þcv÷ I þRj v-vmi vRMÄ|
- 40| mþvgMÄ P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a
 þkb ti vW, mþvgMÄ|
- 41| VvKzMu P[©]v[©]t Ae KgvM[©]GÜ BÜwó^a, e½eü zti vW, VvKzMu |

Rդրվ Քա՛տ

- 1| Անդրաի ԿրԵ Քա՛տ՛ ԱԵ ԿԳՄԹԵԵ ԵՎՅ ՎՔ Կ
i՛Գ ԵՏ-319, ՅՎԿՎ ՔԿԻՎՍԵ ԻՆՔՍԵ, 1, ԿԳՆԶԻՎՎ, ՅՎԿՎ|
- 2| ԵՎՅ ՎՔ Կ-ԵԻ Լ Ք՛ Քա՛տ՛ ԱԵ ԿԳՄԹԵԵ ԵԴՍԵՄՈ՛ Ե
ԵՕ-Լ Ք՛՛ ԻՆՎՎԻ, ՄԵԵՍ (ՎՂ), 8, ՆԵԵ ԿՎԵ ԳԻՐԻՍԵԴ, ՆԵԵ ԿՎԵ-1, ՅՎԿՎ-1212|
- 3| ժԿ՛Կ-ԵՎՅ ՎՔ Կ Քա՛տ՛ ԱԵ ԿԳՄԹԵԵ ԵԴՍԵՄՈ՛ Ե
ՆՎԴՄ ԵՏ-2, ԻՎՎ ԵՏ-1, ԵՄԻՎԻՎ, ՅՎԿՎ-1212|
- 4| ՎՎՔ-ԵՎՅ Վ Քա՛տ՛ ԱԵ ԿԳՄԹԵԵ ԵԴՍԵՄՈ՛ Ե
ՆՎԴՄ ԵՏ-91, (ԵՎՔ ՅԵՎ), ԻՎՎ-12/Գ, (ՄՎՅ ԳՄՎՂ՛ ԻՎՎ), ՎԵԵԳՎՍ, ՅՎԿՎ-1209|
- 5| ԵՎՅ ՎՔ Կ-ԳՎԵ Ք՛՛՛՛՛՛ Քա՛տ՛ ԱԵ ԿԳՄԹԵԵ ԵԴՍԵՄՈ՛ Ե
ԵՎՍ ԵՏ-14, ԻՎՎ ԵՏ-27, ԵԿ-ՔՂ, ԵԵՎԵ, ՅՎԿՎ-1213|
- 6| ԻՎԿ՛՛՛՛ ԵՎՅ ՎՔ Կ Քա՛տ՛ ԱԵ ԿԳՄԹԵԵ ԵԴՍԵՄՈ՛ Ե
ԵՎՍ ԵՏ-2, ՄՕԿ ԵՏ-73, ՆԵԵ ԿՎԵ-2, ՅՎԿՎ|

(G ʒmwm ʒqkb M ̄c)

ĀG ̄O ʒkb G ʒmwm ʒqkbt

- 1| G ʒwFvi UvBwRs G ʒRwYm G ʒmwm ʒqkb Ae evsj v ʒ k
719, mvZ gmwR` ti vW,
avbgw ̄U Av/G, XvKv-1209|
- 2| G ʒmwm ʒqkb Ae Kv ʒM ʒR ʒJm Ae evsj v ʒ k|
evox # GBP-45 (4_ ̄Zj v), moK 17, ebvbx ev/G, XvKv-1213|
- 3| G ʒmwm ʒqkb Ae U ʒw K ʒve I bvm ̄Ae evsj v ʒ k|
47/Gg, weRq bMi, XvKv|
- 4| G ʒmwm ʒqkb Ae U ʒfj G ʒR ʒJm Ae evsj v ʒ k|
evox bs-91, moK bs-13, eK-wW (bxP Zj v), ebvbx, XvKv-1213|
- 5| evsj v ʒ k GKg ʒj Ui G ̄U e ʒUvi x g ʒv ʒd ʒK Pvi vm ̄G ʒmwm ʒqkb
74, gwZwSj ev/G, XvKv-1000|
- 6| evsj v ʒ k GwMkvj Pvi vj ʒqkbvix gv ʒ ʒJm G ʒmwm ʒqkb
97, bl qvecj ti vW (4_ ̄Zj v), XvKv-1100|
- 7| evsj v ʒ k G ʒM ̄ c ̄m mi m G ʒmwm ʒqkb
c ̄c wU ʒvBUm, 12, Avi, ʒK, wqkb ti vW, XvKv-1203|
- 8| evsj v ʒ k Gj ʒgwbqvg g ʒv ʒd ʒK Pvi m ̄G ʒmwm ʒqkb
̄Rvnbv iv gw ̄Aj ̄O 345, ʒm_ bevMPv (3q Zj v), XvKv-1000|
- 9| evsj v ʒ k G ʒmwm ʒqkb Ae e ʒsKm
D ̄E i v e ʒsK feb (5g Zj v), 90, gwZwSj ev/G, XvKv-1000|
- 10| evsj v ʒ k G ʒmwm ʒqkb Ae Kb ʒ vKkb B ̄Uw ̄a
Gwewm nvBR (6 ̄o Zj v), 8, ebvbx ev/G,
Kvgvj AvZvZK ̄G ʒwFwD, XvKv-1213|
- 11| evsj v ʒ k G ʒmwm ʒqkb Ae Kbmw ̄e s Bw ̄Avbqv m ̄
nvDR bs-34, ti vW bs-16, avbgw ̄U Av/G, XvKv-1000|
- 12| evsj v ʒ k Gmwm ʒqkb Ae B ʒlvi b ʒk bvj wi ʒ w ʒs G ʒRwYR
82, KvKi vBj wF AvBwC ti vW (3q Zj v) XvKv-1000|
- 13| evsj v ʒ k G ʒmwm ʒqkb Ae cvej K wj ʒ W ʒKv ̄UrbxR
ʒ qvi ʒm ʒlvi (15 Zj v), 48, gnvLuj x ev/G, XvKv|
- 14| evsj v ʒ k G ʒmwm ʒqkb Ae md ʒ q vii G ̄U Bbdi ʒqkb m wF ʒm
XvKv ʒ ʒU ʒw ʒj Ub ʒ vDU feb (2q Zj v)
54, Bbvi mvK ʒ vi ti vW (KvKi vBj wF AvBwC ti vW), XvKv-1000|
- 15| evsj v ʒ k JI a wki mwgwZ
nvDm bs Gd-31, ti vW bs-4, ebvbx, XvKv-1213|
- 16| evsj v ʒ k A ʒUv ʒgveBj m G ʒm ʒ ʒvm ̄G ̄U g ʒv ʒd ʒK Pvi vm ̄G ʒmwm ʒqkb
56, c ʒvbn c ̄e b j vBb, K ʒ| bs 510-511, (6 ̄o Zj v),
wF AvBwC ti vW, XvKv-1000|

- 17| evsj vƒ k AŠUvžvevBj m l qvKŔc gwij K miguZ
63/1, cvBl mbqvi ti vW, KvKi vBj , XvKv|
- 18| evsj vƒ k AŠUvž ūqvi cvUŋ gvPŔm GŪ g'vbyG žmwm žqkb
48, vewmim ti vW (4_Ŕj v), VŬvix evRvi , XvKv-1203|
- 19| evsj vƒ k Af ŠixY ũcvkvK cŤ ZKvi K gwij K miguZ
76/3, j ydi i ngvb tj b (4_Ŕj v), b_ŠmvB_ ti vW, XvKv-1100|
- 20| evsj vƒ k ũBvj s ũvW'g'vbyž'vKpvi vŃG žmwm žqkb
ŵ vW bs-24, nŭDR bs-18, eK-ŠK, ebvbx, XvKv|
- 21| evsj vƒ k evBmvBŠKj gvPŔm, G'v žmwm'ų s GŪ BŠ'ŭUŋ'G žmwm žqkb
74/we, eskvj ti vW, XvKv|
- 22| evsj vƒ k ũvW, ve-ž GŪ KbždkKkbi x cŤ ZKvi K miguZ
62/2, c'vbr cė b tj b, KvKi vBj , XvKv-1000|
- 23| evsj vƒ k vŔ g'byž'vKpvi s l bvm'G žmwm žqkb
1bs PŪPi b ũvŃ ō'Ŭ, l qvi x, XvKv-1203|
- 24| evsj vƒ k vewo ũk'í gwij K miguZ
42, ũZvcLvbr ti vW, cŤZg Feb (2q Zj v), XvKv-1000|
- 25| evsj vƒ k evm-UųK l bvm'G žmwm žqkb
nŭRx Avnmvb Dj -in Feb, 257/K, evNevox, vgi cij ti vW, XvKv-1216|
- 26| evsj vƒ k ũvŬj j xcm&cvb) G- ũcvUvm'G žmwm žqkb
B'ŭvnbx vewi s (9g Zj v), 14-15, gŭZvŠj ev/G, XvKv-1000|
- 27| evsj vƒ k KvŠų' Š' žmj l bvm'G žmwm žqkb
47/4, gŭZvŠj Bbvi mvKŠ'vi ti vW (4_Ŕj v), XvKv-1000|
- 28| evsj vƒ k ũv žj vdb gvPŔm G žmwm žqkb
8/3, Rgi vBj tj b (Bmj vg g'vbm) bqvŕvRvi , XvKv-1100|
- 29| evsj vƒ k vŃ žj g'vbyž'vKpvi vŃG žmwm žqkb
cŤ žvŠ'ųy'v MŃc, m'Ŭ bs-1303, ũbŭKj 'vb Feb (14 Zj v)
195, gŭZvŠj ev/G, XvKv-1000|
- 30| evsj vƒ k vŃ vŃK l q'vi m&g'vbyž'vKpvi vŃG žmwm žqkb
52/1, vbD B' ūUb ti vW, XvKv-1000|
- 31| evsj vƒ kvq Pv msm` (ŭU G žmwm žqkb Ae evsj vƒ k)
'vi -B-kvm`x (4_Ŕj v), 69, AvMŃv` ev/G, ũcv÷ e- # 287, PųMŃg-4100|
- 32| evsj vƒ k Pj v'PŤ cŤ vųRK cvii žekK miguZ
' vBj vK'c' žj (8g Zj v), 175, knx` ųq` bRi 'j Bmj vg `Šbx
vŔRqbMi , XvKv-1000|
- 33| evsj vƒ k Pkgv ũk'í l evbK miguZ
1, cvUžvUžx tj b, Pkgv gvŠKų (2q Zj v), XvKv-1000|
- 34| evsj vƒ k K_ gvPŔm G žmwm žqkb
53/1, G, vm, ai ti vW, Kvj i evRvi , bvi vqYMĀ|
- 35| evsj vƒ k ŠKvgK'ij GŪ cvii včDgvi x gvPŔmŠG žmwm žqkb
fvŪri x Feb, 56-57, vGU žvW'ų ti vW, XvKv-1100|

- 36| evsj vɤ k ʁKvj /ʁKvK BɤʁvUvmGɤɤvmvɤqkb
149/G, vVAvBvU G. ɤubkb GvɤvɤD
Lvj j g'vɤkb (3q Zj v), XvKv-1000|
- 37| evsj vɤ k ʁKvi ʁvɤɤ R Gɤɤvmvɤqkb
vevmGmG Feb, 38, cɤvɤv cē b (bɤP Zj v), XvKv-1000|
- 38| evsj vɤ k vɤMvɤɤ U g'vɤvɤ Gɤɤvmvɤqkb
moK bs-11 (bZb), 32 (cɤvZb)
evox bs-5/vW, avbgvŪ Av/G, XvKv-1209|
- 39| evsj vɤ k KvɤŪDUvi mvgvZ
ɤvɤvvi Zi x Uvl qvi (13 Zj v)
cU# 12, vccb ev/G, ɤvɤvvi MvŪ ʁi vW (vɤ sK ʁi vW), XvKv|
- 40| evsj vɤ k KɤvɤMɤU KvUŪ GŪ Gɤ mvi R g'vɤvɤ vKvvi vɤGŪ G. ɤcvUŪ Gɤɤvmvɤqkb
ɤvɤvvi Zi x Uvl qvi (10 Zj v), cvU#12, vccYbb ev/G,
ɤvɤvvi MvŪ ʁi vW (vɤ sK ʁi vW), XvKv|
- 41| evsj vɤ k KmɤUUKm GŪ Uqɤ UŪ g'vɤvɤ vKvvi vɤGɤɤvmvɤqkb
ɤvɤvvi ʁi vW, 48, gnvLv x ev/G, XvKv-1212|
- 42| evsj vɤ k KUb Gɤɤvmvɤqkb Ae GɤRŪm, ɤvɤvvi MvqvmGŪ vRbvmŪ
87, gvZvSj ev/G, (2q Zj v), XvKv-1000|
- 43| evsj vɤ k μ c ɤŪUkKb Gɤɤvmvɤqkb
cŪZvGd Gg vɤ BŪvi b'vkvɤ Gm. G. mɤŪ bs-701, KbKWŪvl qvi,
113, KvRx bRi ʁ Bmj vg GvɤvɤD, XvKv|
- 44| evsj vɤ k ʁ vKvɤ gvɤ K mvgvZ
148, eŪzēl zRvZvq ʁ vWqvg (2q Zj v), XvKv-1000|
- 45| evsj vɤ k vWŪ ʁvKvmGɤɤvmvɤqkb
45, eŪzēl zGvɤvɤD (5g Zj v), XvKv-1000|
- 46| evsj vɤ k ʁ I ʁ RvZ mvgMŪ cŪ ZKvi K GŪ e'vɤvɤ mvgvZ
49/1, ʁ K mKŪ, Kj vevMvɤ, XvKv|
- 47| evsj vɤ k Bɤ KŪUR'ij Gɤɤvmvɤqkb
AvRR Bɤ UR'ij gvKŪ, 125/126, bl qvccɤ ʁi vW (4 Zj v), XvKv-1100|
- 48| evsj vɤ k Bɤ KŪUR'ij gvŪBR g'vɤvɤ vKvvi vɤGɤɤvmvɤqkb
2, knx` bRi ʁ Bmivg ʁi vW, (nvUŪlvj v ʁi vW), ʁ ɤb ʁvɤ (3q Zj v) XvKv-1203|
- 49| evsj vɤ k Bɤ ɤŪ. g'vɤvɤ vKvvi vɤGɤɤvmvɤqkb
AvvɤvZ Uvl qvi (3q Zj v), 94, gvɤ vM vVAvBvU ʁi vW, XvKv-1217|
- 50| evsj vɤ k Bɤ KŪUR'ij KŪvɤi m Gɤɤvmvɤqkb
19, eŪzēl zGvɤvɤD, XvKv-1000|
- 51| evsj vɤ k GgēvWvix g'vɤvɤ vKvvi vɤGŪ G. ɤcvUŪ Gɤɤvmvɤqkb
evox bs-505, ʁi vW bs-35, vWI GBP Gm, gnvLv x, XvKv-1206|
- 52| evsj vɤ k Bɤ KŪUR'ij gvŪGm Gɤɤvmvɤqkb
148, eŪzēl zRvZvq ʁ vWqvg (2q Zj v), XvKv-1000|
- 53| evsj vɤ k GbvRRŪKvɤŪvɤR Gɤɤvmvɤqkb
mvgvU ʁi vW (11 Zj v), 18, KvI ivb evRvi ev/G, XvKv-1215|

- 54| evsj vƒ k BwÄb Pwjj Z ƒ kx tbŠv gwjj K mwgwZ
wenvBÛ cÛvU©hvBum wewi s,
12/we, Avi , tK, wqkb ti vW (5g Zj v), XvKv-1000|
- 55& evsj vƒ k BwÄwbqwi s wkí gwjj K mwgwZ
38, wUcynjZvb ti vW, XvKv-1000|
- 56| evsj vƒ k wdj ¥B ƒvUvm©G ƒnvm ƒqkb
47, weRqbMi (2q Zj v), XvKv|
- 57| evsj vƒ k wdvbmW ƒ j vi GÛ tj `vi
_Wm GÛ dŹl q vii G- ƒvUŹm G ƒnvm ƒqkb
evox bs-61, moK bs-2/G, avbgwÛ Av/G, XvKv|
- 58| evsj vƒ k tclw ej c v ƒKwRs BÛwó R G ƒnvm ƒqkb
2, weGmwmAvBim wkí Gj vKv, UsMx, MvRxcjy|
- 59| evsj vƒ k d ƒ b GK ƒÄ wWj vm©G ƒnvm ƒqkb
cevj x e isK Feb (6ô Zj v), 26, w j Kkv ev/G, XvKv-1000|
- 60| evsj vƒ k tclwRb dWm G- ƒvUŹm©G ƒnvm ƒqkb
`Bj vK©c ƒqJ (11 Zj v)
24/G, weRqbMi, b_©mvD_ ti vW, XvKv|
- 61| evsj vƒ k dclm ƒvR ƒej GÛ Gj vBW tclw±m G- ƒvUŹm©G ƒnvm ƒqkb
kwi d g vbb (7g Zj v), 56-57, gwZwSj ev/G, XvKv-1000|
- 62| evsj vƒ k dmbPvi wkí gwjj K mwgwZ
we-129/wm, kwcs ƒmŹvi (5g Zj v) _j kvb-1, XvKv-1212|
- 63| evsj vƒ k Mv ƒŹm g vbg ƒvKvvi vm©GÛ G- ƒvUŹm©G ƒnvm ƒqkb
weUJGgum Feb, 7-9, KvI i vb evRvi, XvKv-1215|
- 64| evsj vƒ k ƒMŹK_ gv ƒŹm©G ƒnvm ƒqkb
Avnmvb gwÄj mŹvi gv ƒKŹ (4_©Zj v), 9, Avnmvj Dj vn ti vW, Bmj vgcjy, XvKv-1100|
- 65| evsj vƒ k ƒMŹGÛ wclwbkW wjj m G- ƒvUŹm©G ƒnvm ƒqkb
w j Kkv ƒmŹvi (19 Zj v), mŹ # 1804, 28, w j Kkv ev/G, XvKv|
- 66| evsj vƒ k Nwo e`émvqx mwgwZ
33, cvUzqvUjz x ti vW (3q Zj v), XvKv-1100|
- 67| evsj vƒ k ƒMŹvix wevR ƒbm G ƒnvm ƒqkb
126, gwZwSj ev/G (2q Zj v), XvKv-1000|
- 68| evsj vƒ k n`vUŹv ƒvUvm g vbg ƒvKvvi vm©GÛ G- ƒvUŹm©G ƒnvm ƒqkb
13, MvDm bMi, wóD B`vUj ti vW, XvKv-1000|
- 69| evsj vƒ k nW©tevW©Wj vm©G ƒnvm ƒqkb
8/3, Rgri vBj tj b, bqvevRvi, XvKv-1100|
- 70| evsj vƒ k nW©q vii GÛ ƒgwbvix gv ƒŹm G ƒnvm ƒqkb
5, e½eU zGwvwbD (4_©Zj v), XvKv-1000|
- 71| evsj vƒ k nvBW GÛ `xb gv ƒŹm G ƒnvm ƒqkb
88/G, I qvUvi I qvKŹ ti vW, tcv`v, XvKv|
- 72| evsj vƒ k ƒnwgI c`w_K ƒgWwmb g vbg ƒvKvvi vm©G ƒnvm ƒqkb
32, bqve cē b (4_©Zj v) wAvBwU G- ƒUbb ti vW, XvKv-1000|

- 73| evsj vƒ k ƒnvmqvix G ƒnvm ƒqkb
ƒnvmqvix Feb, ƒnvmqvix wkí bMlx,
k ƒvbM ƒ, dZ ƒv, bvi vqbMÄ-1400|
- 74| evsj vƒ k B ƒÜ ƒS G ƒR ƒM G ƒnvm ƒqkb
m ƒBum # 901 (10g Zj v), 28, w`j K ƒv ev/G, XvKv-1000|
- 75| evsj vƒ k Bbj vÜ I qvUvi I ƒqR (w, ƒm) G ƒnvm ƒqkb
55/we, c ƒvbr cè b (4_ ƒZj v), ƒbvqvLv j x Uvi qvi , XvKv-1100|
- 76| evsj vƒ k B ƒY ƒY G ƒnvm ƒqkb
i ƒvj x exgv Feb (9g Zj v), 7, i vRDK G ƒv ƒbD, XvKv-1000|
- 77| evsj vƒ k Avqi Y GÜ ó ƒj gv ƒ ƒM G ƒnvm ƒqkb
12/1, ZvRgnj ƒi vW, ƒgvrv ƒS c ƒj, XvKv|
- 78| evsj vƒ k R ƒj vi x g v ƒb ƒ vK Pvi vm ƒGÜ G. ƒcvU ƒm ƒG ƒnvm ƒqkb
Gd-37, Avbvi Kwj m ƒvi gv ƒK ƒ, w ƒk ƒi x, XvKv-1217|
- 79| evsj vƒ k R ƒj vm ƒm ƒg ƒZ
c ƒ ƒZ ƒP ƒv ƒj vm ƒ
P ƒbx PK gv ƒK ƒ, w ƒD gv ƒK ƒ, XvKv-1205|
- 80| evsj vƒ k R ƒg vbx g v ƒb ƒ vK Pvi vm ƒGÜ G. ƒcvU ƒm ƒG ƒnvm ƒqkb
14/2, ƒZvcLvbr ƒi vW, XvKv-1000|
- 81| evsj vƒ k R ƒy G ƒnvm ƒqkb
w ƒRG Feb, 77, gvZwSj ev/G, XvKv-1000|
- 82| evsj vƒ k R ƒy G. ƒcvU ƒm ƒG ƒnvm ƒqkb
54, gvZwSj ev/G (4_ ƒZj v), XvKv-1000|
- 83| evsj vƒ k R ƒy ƒ Wm G ƒnvm ƒqkb
b ƒvvi g v ƒkb (3q Zj v), 150, gvZwSj ev/G, XvKv-1000|
- 84| evsj vƒ k R ƒy v ƒj m G ƒnvm ƒqkb
Av`gRx ƒKvU ƒ(5g Zj v)
115-120, gvZwSj ev/G, XvKv-1000|
- 85| evsj vƒ k R ƒy w` úbvm ƒG ƒnvm ƒqkb
55, c ƒvbr cè b (4_ ƒZj v), XvKv-1000|
- 86| evsj vƒ k Kv ƒi w ƒj vm ƒGÜ Avqbr e`èmvqx m ƒg ƒZ
4, AvwRR Dj v ƒi vW, evyevRvi , XvKv-1100|
- 87| evsj vƒ k Kwj c ƒZKvi K gv ƒj K m ƒg ƒZ
223, ƒZRM ƒ wkí Gj vKv, XvKv-1215|
- 88| evsj vƒ k b ƒU q`vi g v ƒb ƒ vK Pvi vm ƒGÜ G. ƒcvU ƒm ƒG ƒnvm ƒqkb
121, gvZwSj ev/G (4_ ƒZj v), XvKv-1000|
- 89| evsj vƒ k j eb v ƒj gv ƒj K m ƒg ƒZ
65-66, gvZwSj ev/G, XvKv-1000|
- 90| evsj vƒ k ƒj ƒej g v ƒb ƒy GÜ G. ƒcvU ƒm ƒG ƒnvm ƒqkb
B ƒ±im n ƒDm (10g Zj v) 18, K ƒv ƒj AvZvZ ƒ G ƒv ƒbD, ebvbx ev/G, XvKv-1213|
- 91| evsj vƒ k w ƒj wRs GÜ dvBb v`Y ƒKv ƒv ƒbxR G ƒnvm ƒqkb
n v`x g v ƒkb (7g Zj v), 2, w`j K ƒv ev/G, XvKv-1000|

- 92| evsj vř k tj`vi Wm g`vbgd`vKPwi s G`tnvm`tkb
3, AvDUvi mvKŹvi ti vW, i vRvi evM, XvKv-1217|
- 93| evsj vř k j`RŸ g`vbgd`vKPwi s G`tnvm`tkb
230/231, PK evRvi, XvKv-1100|
- 94| evsj vř k`tgwi b G`mwi R gvPŹm&G`tnvm`tkb
8/2, I qvBRNvU ti vW, tKvZqvj x, XvKv|
- 95| evsj vř k`tgwi b wdkwi R G`tnvm`tkb
mŹBU bs 10/4 (10g Zj v), Bóvb`cŹRv, nwiZi cŹj, XvKv-1205|
- 96| evsj vř k gvóvi wó`fUi m G`tnvm`tkb
tnvmBb P`vř (2q Zj v), 105, AvMóev`vm/G, PAMóg|
- 97| evsj vř k g`vP g`vbgd`vKPvi vm`G`tnvm`tkb
i vDR G`b` wewi s (1g Zj v), XvKv-1000|
- 98| evsj vř k`tgUvj I q`vi m&Ů I q`vi`bBj m&gvPŹm G`tnvm`tkb
28, BgvGMÁ evRvi tj b, XvKv|
- 99| evsj vř k`gvbnvi x ewYK mwgwZ
wmGm cŹ bs-240/N, PK mvKŹvi ti vW, PKevRvi, XvKv-1100|
- 100| evsj vř k`tgvRvBK gvPŹm G`tnvm`tkb
28, KvRx bRi`j Bmj vg GivfwbD, i`g bs 16/2, RŹi v gvKŹ, evsj v gUi, XvKv-1000|
- 101| evsj vř k`tgvkb w`Kpvi Giv w`DUm`G`tnvm`tkb
81, b`mB` ti vW (2q Zj v) w`Rq bMi, XvKv-1000|
- 102| evsj vř k gUi cvUŹ GŮUvqvi w`De gvPŹm G`tnvm`tkb
9, b`e`K nj ti vW, XvKv-1100|
- 103| evsj vř k gUi mvB`Kj wWj vm`G`tnvm`tkb
28, w`D B` w`Uj ti vW, XvKv-1000|
- 104| evsj vř k gŸ`w`kí mwgwZ
wmU nU` (6ó Zj v), 67, bqv`e`b, XvKv-1000|
- 105| evsj vř k I kvb`Mwqs kxc I bvm`G`tnvm`tkb
4/Gd, w`Umie feb, 1 bs KvI i vb evRvi ev/G, XvKv-1215|
- 106| evsj vř k A`tj w`gj m G`tnvm`tkb
cŹ`ZaGbdv G`Uvi cŹB`Rm w`j t
w`egvb feb (5g Zj v), 100, gwZwSj ev/G, XvKv-1000|
- 107| evsj vř k I`tj U`isKvi I bvm`G`tnvm`tkb
w`wmAvBim feb (15 Zj v)
30-31, w`j Kkv ev/G, XvKv-1000|
- 108| evsj vř k cv`Kv cŹ`ZKvi K mwgwZ
16/2, RqbvM ti vW, eK`evRvi,
j vj evM, XvKv-1211|
- 109| evsj vř k`t`B`U, WvBm GŮ`tKugK`ij gvPŹm G`tnvm`tkb
118, PK mvKŹvi ti vW, PK evRvi (3q Zj v), XvKv-1100|
- 110| evsj vř k`t`B`U g`vbgd`vKPvi vm`G`tnvm`tkb
GwU nU`Dm, w`mWG GivfwbD, t`vó e` bs-395, PAMóg|

- 130| evsj vƒ k ti j l tƒ t' úqvi m&GŪ Gƒ mwi R mvcvBqvm©G ƒnvm tƒkb
10/ve-2, Kƒkx, PAMŉg|
- 131| evsj vƒ k wi KwŪkŪ tƒwnK'ij m BƒúvUvm©GŪ wJj vm©G ƒnvm tƒkb
13, AvDUvi mvKƒvi ti vW (2q Zj v) ivRvi evM, XvKv-1217|
- 132| evsj vƒ k wi wdRvƒi kb GŪ Gqvi KwŪkŪbs evYK mŉwZ
GBP-64/7, (2q Zj v) gnvLvj x, AvgZj x,
wbD Gqvi ƒcvU©ti vW, XvKv-1212|
- 133| evsj vƒ k wi -ƒi vj s wjj m G ƒnvm tƒkb
RŪi v g'vkb (3q Zj v), i 'g bs-12, evsj v gUi ,
28, KvRx bRi 'j Bmj vg GirFibD, XvKv-1000|
- 134| evsj vƒ k ti kg wk'í gwj K mŉwZ
23, tj vKbv_ nvB ƒz gvƒKŉ, ivRkvnx-6100|
- 135| evsj vƒ k ti ƒvŪ l bvm©G ƒnvm tƒkb
Avj -Awgb mƒvi gvƒKŉ (3q Zj v) 10/1, cjvbn tŉ kb ti vW, dƒzevoxq, XvKv-1000|
- 136| evsj vƒ k ivBQ gvƒPŉm G ƒnvm tƒkb
7, Mvcbv_ `É Kwei vR óŉ, XvKv|
- 137| evsj vƒ k ivBQ wjj m l bvm©G ƒnvm tƒkb
weim AvBim mb` (2q Zj v), 22, gwZwSj ev/G, XvKv-1000|
- 138| evsj vƒ k i vevi MvƒWŉ l bvm©G ƒnvm tƒkb
13/1-wW, ƒK ,Gg, `vm tj b, Mvj vcevM, XvKv-1203|
- 139| evsj vƒ k i vevi BŪó R G ƒnvm tƒkb
4, bwiRgvi b ti vW, XvKv-1211|
- 140| evsj vƒ k mvevb cŉ ZKvi K mŉwZ
2/1, BgvMÁ, XvKv-1100|
- 141| evsj vƒ k mƒŉ W GŪ wVnvBƒWŉJW tƒwi b dŉm&G ƒcvUvm©G ƒnvm tƒkb
bj g'vkb, 15, AvMŉev` ev/G, PAMŉg|
- 142| evsj vƒ k m vŪ gvBŪbs GŪ gvƒPŉm G ƒnvm tƒkb
11/G, GirFibD-3, ti vW-9, evox-7,
j vBb bs-2, cj ex, wji cƒj, XvKv|
- 143| evsj vƒ k moK cwi enb mŉwZ
weAvi wUim cwi enb feb (7g Zj v)
86, Bbvi mvKƒvi (wƒAvBŪc) ti vW,
KvRx Uvl qvi (5g Zj v), bqvcè b, XvKv|
- 144| evsj vƒ k mvBŪwŪdK Bb- ƒgŪ wJj vm©G ƒnvm tƒkb
33/3, nvUŒLj v ti vW, mvgvi tŉŒvi (5g Zj v), XvKv-1203|
- 145| evsj vƒ k wŉwKDŪi wU mŉwƒŉm ƒKvúbxR l bvm©G ƒnvm tƒkb
22, gwZwSj ev/G, weim AvBim m` b (3q Zj v), XvKv-1000|
- 146| evsj vƒ k mxW Mŉqvi, wJj vi GŪ gvƒPŉm G ƒnvm tƒkb
145, wŉwŒK evRvi (2q Zj v), XvKv-1100|
- 147| evsj vƒ k mŉs ŒW g'vbyGŪG ƒcvUvm©G ƒnvm tƒkb
Bqy Uvl qvi, 822/2, ti vƒKqv ƒŒbx, XvKv-1216|

- 148| evsj vƒ k kxc ƒRvm©G ƒmvm ƒqkb
Kexi mƒvi gvƒK© (2q Zj v) 149, ƒMvmBj Wv½v, AvMöev`, PÆMög |
- 149| evsj vƒ k kxc weì vm©G ƒmvm ƒqkb
103, gmZwSj ev/G, XvKv-1000 |
- 150| evsj vƒ k mvBwRs wƒj m&G ƒmvm ƒqkb
mƒj # 1804, 28 w`j Kkv ev/G (19 Zj v), XvKv |
- 151| evsj vƒ k ƒ`úkvj vBRW nvB.ƒVƒKve© g`vbgd`vKPvi vm©G ƒmvm ƒqkb
335/G, ƒZRMu wkí Gj vKv, XvKv-1208 |
- 152| evsj vƒ k ƒ`úkvj vBRW ƒ. UvBj wƒj m GÛ cvl qvi j ƒ BÛwó R G ƒmvm ƒqkb
weimAvBim feb (15Zg Zj v),
30-31, w`j Kkv ev/G, XvKv-1000 |
- 153| evsj vƒ k óxgvi GƒRjM G ƒmvm ƒqkb
wPUwvs ÷ K G. ƒÄ weì s, 1080, ƒkL gwRe ti wW, AvMöev`, PÆMög |
- 154| evsj vƒ k U`vbm©G ƒmvm ƒqkb
99, nvRvi xevM, U`vbi x Rv ƒg gmwR` Gj vKv,
XvKv-1209 |
- 155| evsj vƒ k ƒUwj Kg e`emvqx mwgwZ (weUweGm)
cb-53 (7g Zj v), ti wW-17, ebrvx ev/G, XvKv-1213 |
- 156| evsj vƒ k ƒUix Uvl ƒaj GÛ wj ƒob g`vbgd`vKPvi vm©GÛ G. ƒcvUfm©G ƒmvm ƒqkb
80/4, KvKivBj (2q Zj v)
(DBj m wj Um dvH qvi ƒ` ƒ i weci x ƒZ), XvKv-1000 |
- 157| evsj vƒ k ƒUwj wƒkb g`vbgd`vKPvi vm©G ƒmvm ƒqkb
50, wbd B`wJb ti wW, i gbv, XvKv |
- 158| evsj vƒ k ƒ. UvBj WvBs wcdUs BÛwó R G ƒmvm ƒqkb
Bmj vgcjy g`vbmb (5g Zj v), 17, Bmj vgcjy ti wW, XvKv |
- 159| evsj vƒ k ƒ. UvBj wƒj m G ƒmvm ƒqkb
gby g`vbk (7g Zj v), eK-Gg, 12, w`j Kkv ev/G, XvKv-1000 |
- 160| evsj vƒ k ƒ. UvBj wƒj m l bvm©G ƒmvm ƒqkb
92, gmZwSj ev/G, (2q Zj v, evg cvƒk), XvKv-1000 |
- 161| evsj vƒ k wKv`vi mwgwZ
29/G, wRMvZj v, XvKv-1209 |
- 162| evsj vƒ k ƒUvevƒKv cUv±m wWv= ƒeDUi m G ƒmvm ƒqkb
AMöx ƒUwvs K ƒcƒi kb, 63, eo gMevRvi, XvKv-1217 |
- 163| evsj vƒ k wUvƒ gvƒƒm G ƒmvm ƒqkb
97, Kwe bRi`j Bmj vg moK, wdwí w½ evRvi, PÆMög |
- 164| evsj vƒ k UBw= s wƒj m&G ƒmvm ƒqkb
mƒj bs-403/404, 28, w`j Kkv ev/G, XvKv-1000 |
- 165| evsj vƒ k ƒfwr ƒej A ƒaj wi dvBbvi m GÛ eb`úwZ g`vbgd`vKPvi vm©G ƒmvm ƒqkb
65-66, gmZwSj ev/G, XvKv-1000 |
- 166| evsj vƒ k l qP B ƒcvUfm©G v ƒaj vm©GÛ g`vbgd`vKPvi m©G ƒmvm ƒqkb
1bs l qvc`v weì s, gmZwSj ev/G, XvKv-1000 |

- 167| evsj vð k DBFim©Uv±m GÜ g vbgd iKPvi vm©eR ðR G ðnmvm ðkb
28-G/3, U ðbwe mvKÿvi ti vW, gwZiSj ev/G, XvKv-1000|
- 168| evsj vð k BqvbgvPÐm G ðnmvm ðkb
19, Gm, Gg, gvñj ti vW, UvbevRvi , bvi vqbMÄ|
- 169| K'vej Ac ði Uim G ðnmvm ðkb Ae evsj vð k
68/we, gwij evM PŠijx ciov, XvKv-1219|
- 170| ðKvóvj kxc I bvm©G ðnmvm ðkb Ae evsj vð k
GBP, Avi feb (bxP Zj v) 75/G, KvKivBj , XvKv-1000|
- 171| Kzi qvm mvrFñm G ðnmvm ðkb Ae evsj vð k
mvavi b exgv m`b
24-25, w`j Kkv ev/G, XvKv-1000|
- 172| G. ðcvUñm©G ðnmvm ðkb Ae evsj vð k
weUJGgum feb (bxP Zj v) ,
7-9, KvI ivb evRvi , XvKv-1215|
- 173| Bðvi ðU mvrFñm cèvBWvi m©G ðnmvm ðkb Ae evsj vð k
52, wðD B`vJb ti vW, XvKv-1000|
- 174| Bðvi b'ikbvj ððBj di I qvWñm©G ðnmvm ðkb Ae evsj vð k
AvRR ðKuU©(4_©Zj v), 88/89, AvMöev` ev/G, PÄMög|
- 175| n¼ G ðRivR G ðnmvm ðkb Ae evsj vð k|
3/3-we, cjvbn cèb (2q Zj v), ðnvj vqgvb ðKuU©, XvKv|
- 176| j Ä I bvm©G ðnmvm ðkb Ae evsj vð k
AvBWweDiuJG Uwgðvj wevi s
m`i NvU, XvKv-1100|
- 177| ðgwi b mvrFñm©G ðnmvm ðkb Ae evsj vð k
ðvW bs-1, tj b bs-4, iv`v-bs-9, wR eK,
nij kni nvDwRs G ð= U, PÄMög|
- 178| b'ikbvj G ðnmvm ðkb Ae `§ GÜ K ðUR BÜnö R Ae evsj vð k (bvme)
63/1, cjvbn cèb j vBb, ðnvqvBU nvDm, XvKv-1000|
- 179| c'v ðKwRs BÜnö R G ðnmvm ðkb Ae evsj vð k|
68, w`j Kkv ev/G (bxP Zj v), wR, w, I e- bs-535, XvKv-1000|
- 180| cwóK I ivevi mygvPÐm G ðnmvm ðkb Ae evsj vð k
15, ðnvqvix NvU, PK evRvi , XvKv-1100|
- 181| mfvicwZ,
wi ðvj ðU GÜ nvDwRs G ðnmvm ðkb Ae evsj vð k
b'ikbvj cvRv (7g Zj v)
1/wR, wcl«`jy ÷ xU, ðnvbvi Mu ti vW,
XvKv|
- 182| kxcvm©KvDwYj Ae evsj vð k
gby g'vkbk (4_©Zj v) 12, w`j Kkv ev/G, XvKv-1000|
- 183| mx dW G. ðcvUñm©G ðnmvm ðkb Ae evsj vð k
27/11/3-G, ðZvcLvbn ti vW (bxP Zj v), XvKv|

- 184| wU tUWm©G tnmw tqkb Ae evsj vř k
`vi -B-kvnn`x, 69,AvM0ev` ev/G, PAM0g|
- 185| BD tgb GšJvi w00bqvm©G tnmw tqkb Ae evsj vř k
G'isKi Uvl qvi, 1/1-we, tmvbi Mui ti vW, XvKv-1205|
- 186| Uj Ac#iUi m0G tnmw tqkb Ae evsj vř k
KbKW0Uvl qvi
113, KvRx bRi 'j Bmj vg GwFwbD, evsj v gUi, XvKv-1000|
- 187| evsj vř k dWUJvBRvi G tnmw tqkb
i 'g bs-8 (11 Zg Zj v),
wmiU nvU©67, bqy c0b,
XvKv-1000|

0e0 tk0x G tnmw tqkb

- 1| evsj vř k wntg÷ tUWm©G tnmw tqkb
127, eo gMevRvi, XvKv|
- 2| evsj vř k tKug0 G0 WwM0 migwZ
AwRg gv#K0 (3q Zj v)
1bs wGU t0vW©ti vW, wewmWGM Feb, XvKv-1000|
- 3| evsj vř k wPwb e'0mvaq migwZ
55, gwZwSj ev/G, (5g Zj v), XvKv-1000|
- 4| evsj vř k w0wks B0w0 R G tnmw tqkb
wmiWG wewi s (60 Zj v), tKvU ti vW, PAM0g|
- 5| evsj vř k dvg0mDwUK'ij B#0wU0m©G tnmw tqkb
wmiU l fvi mxR, 50, c'jvbw c0b j vBb (3q Zj v) XvKv|
- 6| evsj vř k migwqKx c0Kvkbv migwZ
19, e'zeU zGwFwbD (60 Zj v), XvKv-1000|