



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

Avg`vmb bxwZ Av‡ k
2006-2009

cŏvebv

evRvi A_ŏxvzi MvZaviv, Di „tq ivDŪAe gvŏe -tj Uvŏj j tUv tŏMvk tqkb-Gi cvi mgvŏŏi ci vesk kZvāxi tkI fvM WveDvU -Gi mŏj MoanBtZ Bvvi Aevj tMkb Abvŏq evsj vŏ k evYR' bŏvZ mnRvKi tŏi c`ŏj c AbvŏiY Kvi qv Avm tZ tŏj | 2004 m tŏi ci nBtZ tvlvK Lv tZ Aeva vek ŏevY tR' i vel qvUl vevPbvq ivvlqv GKvesk kZvāxi cŏi tŏGB Avg`vŏ bŏvZ Avŏ k Rvix Kiv nBtZ tŏj | Z tŏ Rb`v`', vbi vcĒv, mvgvRK, mvs`vZK I agŏq veva-veav tŏi cŏZ j ŏj` i vvlqv h_vm tŏ mŏvZ msi ŏj Y bŏvZ AbvŏiY Kiv nBqv tŏj | bZŏ Avg`vŏ bŏvZ Avŏ k cŏvqbKv tŏj eZŏv miKvi WveDvU -Gi Avl Zvq tŏ mKj cŏZkŏvZ v`qv tŏ tŏB_vj vevPbvq ivLv nBqv tŏj | tKbbv, AvMvŏx vZb ermi tŏqv`x tŏ Avg`vŏ bŏvZ cŏvŏj Z nBtZ hvBtZ tŏj Zvrv GB mKj Dŏj k'ievj x I bŏvZgvj vi evm tŏj ivLv m tŏ nBtŏ bv |

2.0 Avg`vŏ bŏvzi „i ZŏY tŏj k'ievj x t

- 2.1 WveDvU -Gi Avl Zvq vekvŏb I gŏ evRvi A_ŏxvzi ŏg vekv tŏi avivq tŏ cvi eZŏ mŏPZ nBqv tŏj Dvvi Av tŏj v tŏ Avg`vŏ bŏvZ tŏ Av tŏj v mnRvKi Y;
- 2.2 Av vŏk cŏvŏ i e`vck cŏvi K tŏ Aeva cŏvŏ Avg`vŏ bi mŏvav;
- 2.3 i Bvŏbmvŏq vŏ k' cŏZŏvbmŏtŏ mnRvfvĒK Avg`vŏ bi mŏvav cŏvŏ Kvi qv tŏ kvŏ i Bvŏb tŏ gReZ vfvĒi Dci `vŏ Kiv tŏj | GB j tŏj vŏ k' bŏvZ, i Bvŏb bŏvZ I Ab`vŏ` Dvŏb Kŏmŏxi mŏvZ Avg`vŏ bŏvZ mgŏŏmvab Kiv; Ges
- 2.4 c tŏj i Avg`vŏ bi Dci ŏ gvŏŏ tŏ vŏ tŏ avĒv cŏZ vŏvi Kvi qv vŏ k' i Dcv`vŏ AvĒKzi mnRj f`Kiv Ges cŏZ tŏvMZv I `ŏj Zv evx Kiv |
- 2.5 „YMZgvb I `v` m tŏ cY`mieivn vŏvŏZKi Y;
- 2.6 Rb`v` vŏZ cŏvŏ Rbŏq `e`mieivn vŏvŏZ Kivi j tŏj vŏ Ri`x vfvĒĒK AvcrKvj xv cY` Avg`vŏ bi ms`vŏ Kiv; Ges

3.0 evYŏ Dŏj k'ievj x ev`evŏqZ nBtŏj Avg`vŏ Z_v i Bvŏb evY tR' Bvā Z MvZ mĒvvi Z nBtŏ 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	wŪxq Aa'iq	Avg`vnb msμ vŠ-mvavi Y weavbvej x	
3	ZZxq Aa'iq	Avg`vnb msμ vŠ-wdm	
4	PZZ [©] Aa'iq	wewa weavbvej x	
5	cĀg Aa'iq	wkí LvžZ Avg`vnb i mvavi Y weavbvej x	
6	l ô Aa'iq	ewYwR`K Avg`vnbKvi KMY KZŹ Avg`vnb i weavbvej x	
7	mβg Aa'iq	mi Kvi x LvžZ Avg`vnbKvi KMY KZŹ Avg`vnb	
8	Aóg Aa'iq	BžúU [©] UW KžUj (AvBilUwm) KwgU	
9	beg Aa'iq	~xKZ žvŹ Ae Kgv [©] GŪ BŪnó ^a Ges žUW Gžvwmžkžbi eva`Zvgj-K m`m`c`	

Wozxq Aa'iq

Avg`wib mspv s-mvavi Y weavbvej x

3.0 cY`Avg`wib wboqšyñ GB Avf`iki Aaxb c`i Avg`wib wboqšyñ nBte, h_vtñ

3.1 Avg`wib wboqšyñ c`i Zvij Kv t wfbieñ Dij wLZ bv nBtj, GB Avf`iki wboqšyñ cY` (cwi wkó-1) Zvij Kvq Dtj wLZ Avg`wib wbol x cY`mvgMó Avg`wib Kiv hvBte bv| Zte th mKj cY`kZ`mvtc`ñ Avg`wib thvM`m mKj cY`D³ kZ`kZ`ej x cvj b mvtc`ñ Avg`wib thvM`nBte|

Avg`wib wboqšyñ c`i Zvij Kv cwi wkó-1 G c0 È nBqv`Q|

3.2 dly`bvu t Avg`wib wboqšyñ cY`Zvij Kvi (cwi wkó-1) ci c0 È dly`bvu t evY` cY`w` Avg`wib wbol x evj qv we`epZ nBte;

3.3 Aevta Avg`wib thvM`cY` t wfbieñ Dij wLZ bv nBtj, Avg`wib wboqšyñ ev GB Avf`iki Ab`tkvb `v`b th mKj cY` Avg`wibi`ñ ñ kZ`kZ`ej x Avf`vc Kiv nBqv`Q tmB mKj cY`e Zix Ab`vb`cY` Aevta Avg`wib thvM`nBte;

3.4 wboqšyñ Zvij Kv Qvovl GB Avf`iki Aaxb KwZcq cY`Avg`wibi`ñ ñ th mKj wea-wearb l wbgq c`wZi Dtj L i wqv`Q, D³ `e`w`i Avg`wibi`ñ ñ tmB mKj wea-wearb l wbgq c`wZ h_vi wZ c`thvR`nBte;

3.5 h` tkvb`ñ ñ GB Avf`iki wboqšyñ c`i Zvij Kvq evY` tkvb c`i Avg`wib thvM`Zv wbi`ej`i`ñ ñ c`i eY`v Ges Dnvi msuké GBP Gm`tkv`vi g`a`tkvbi`e we`va ev `emv`k`cwi j`ñ Z nq, Zvrv nBtj D³`ñ ñ c`i eY`vB c0avb`cvBte;

3.6 wbol x KiY A_ev evav-wb`a Avf`v`ci kZ`ej x t GB Avf`k Kvhr`i nBevi c`e`A_ev GB Avf`k wboqšyñ Zvij Kv f`y` nI qvi Kvi`y` ev Ab`tkvb weavb Avf`v`ci Kvi`y` h` tkvb c`i Avg`wib wboqšyñ nBqv`_v`k, Zvrv nBtj D³ wboqšyñ wbgemY` kZ`mvtc`ñ nBte, h_v tñ

3.6.1 `vbxq`tkvb wki` c0Z`v`bi `v`msi`ñ`y`i D`ñ`k`we`k`l` tkvb c`i Avg`wib wboqšyñ Kiv nBtj msuké` tcvl K/U`w`i d Kwgkb D³ c0Z`v`bi kZ` cY`Drcv``bi w`el`q`U`K`v`i`fv`te wboqšyñ g`w`U`i` Kw`i`te`|` K`v`v`g`v`t`j`i` g`j``e`w`x` A_ev w`el`bg`q` n`v`i` n`k`n` cvl` q`v`i` K`v`i`Y` e`w`Z`Z` h`w` tkvb c`i g`j``e`w`x` cvq` A_ev Avs`R`w`Z`K` ev`R`v`t`j`i` K`v`v`g`v`t`j`i` g`j`` h`Z`U`k`z`e`w`x` cvBqv`Q` Zvrv A`c`ñ`v` Z`j`v`g`j`-K`fv`te` h`w` `v`bxq`fv`te` Drcw` Z` c`i` g`j``Amg`v`b`g`w`Z`K` n`v`t`j`i` e`w`x` cvq` Zvrv nBtj, msuké` tcvl K/U`w`i d Kwgkb`bi` m`g`v`v`i``iki` w`f`w`E`z` Avg`wibi` Dci Avf`v`c`Z` wboqšyñ c0`v`v`i` Kiv hvBte| GB ai`y`i` msi`ñ` Z` c0Z`v`bi (Protected Industry) we`k`l` Kw`i` qv` h`v`v`i`v` Ó`ns`thv`R`b` K`v`t`R`Ó`w`b`t`q`w`R`Z` Zvrv` M`k` m`p`u` q`v`fv`te` Ges mZ`j` c0`v`Z`k`j` Drcv```b` hvB`z` nBte;

3.6.2`tkvb c`i Avg`wib wbol x KiY A_ev evav-wb`a Avf`v`ci` w`m`x`v`š`-m`v`ú`k`h`w` K`v`v`i` l` tkvb Avc`E`_v`k, Zvrv nBtj D³ e`w`³` ev` c0Z`v`bi w`el`q`U` U`w`i` d Kwgkb`bi` w`b`KU` Dc`v`cb` Kw`i``t`eb`|` U`w`i` d Kwgkb w`el`q`U` ci`x`ñ`vi` ci` m`g`v`v`i` k` AvKv`t`j`i` e`w`Y`R``g`š`y`j``t`q` we`t`p`v`i` Rb``t`ck` Kw`i``te`|

4.0 cY`Avg`wibi`mvavi Y kZ`ej x t

4.1 GBP, Gm`tkw`w` b`v`ñ` cY`Avg`wibi`ñ ñ Kvo`gm`G`v`t`e`i` **c0g`Zd`m`t`j`** w`j`wLZ`nvi`t`g`v`v`BRW`c`w`Z`z` c`i` tk`v`w`eb`v`m` m`v`ú`k`Z` Kgc`ñ` AvU`msL`v`w`k`ó` GBP, Gm, tkw`w` b`v`ñ` e`è`nvi` eva`Z`v`g`j`-K`|` Zte th`ñ` ñ` msuké` c`i` Rb`AvU`Gi`Aw`k`msL`v`i` GBP, Gm, tkw`w` b`v`ñ` i`w`qv`Q` tmB`ñ` ñ` D³`tkw`w` b`v`ñ` e`è`nvi` Kw`i``z` nBte|` m`w`k`fv`te` c`i` GBP, Gm, tkw`w` b`v`ñ` Dtj`L`bv` Kw`i``qv` tkvb e`v`sk`Gj` w`m` A`_i`v`B`t`R`k`b` dig`Bm`z`Kw`i``z` ev`FYC`I`L`v`j``z` cwi`te`bv`|

4.2 Av`i, l, Av`i (Right of Refusal) w`f`w`E`K` Abvc`E`i` c0`q`v`R`b`x`Z`v` t

4.2.1`c`v`e`j`K` tm`±`i` G`t`R`Y`x` kZ`R` Aevta Avg`wib thvM`tkvb cY`Avg`wibi`Rb`tkvb kZ`e`ñ` nBz`Av`i, l, Av`i w`f`w`E`K` Abvc`E` M`h`y`i` c0`q`v`R`b`bv`B`|` Zte wboqšyñ Zvij Kvq ev kZ`ñ`y` A`š`f`y` tkvb cY`c`v`e`j`K` tm`±`i` G`t`R`Y`x` kZ`R` Avg`wibi` c0`q`v`R`b` nBtj` wki` g`š`y`j``t`q`i` Abvc`E` A_ev`ñ` l`g`Z` tcvl`K` g`š`y`j``q`w`e`f`w`M` A_ev` Df`t`q`i` Abvc`E`i` w`f`w`E`z` e`w`Y`R`` g`š`y`j``t`q`i` c`e`f`b`g`w`Z` M`h`Y` Kw`i``z` nBte;

4.2.2`e`f`w`k`k` m`v`v`h`c`y` Ab`g`v`w` Z` c`k`ñ` i` P`v`c`ñ` Dtj`L`_v`w`k`t`j` Avg`wib wboqšyñ Zvij Kvi A`š`f`y` cY`Avg`wibi`ñ ñ` msuké` mi`K`v`ix` `B`i`/m`v` Z`v`v`v`f`i` we`f`k`x` m`v`v`h`c`y` c`k`ñ` i` w`e`v`v`i` Z` w`e`i`Y, P`v`c`ñ` i` w`e`av`b` c0`v`Z` Dtj`L`u``t`g`

4.8 KwU³Ae AwirB D³ L³ t³ Avg`vob t

4.8.1 mKj cKvi Avg`vobi t³ t³ cY`c³ t³ t³ t³ /cv³ /Kb t³ Bbv³ i Mv³ KwU³Ae AwirB m³ u³ f³ v³ t³ D³ t³ L³ v³ K³ t³ nB³ t³ | Avg`vob ms³ v³ s³ - w³ j³ w³ i ms³ t³ i B³ v³ b³ K³ v³ i K³ ms³ k³ e³ mi K³ v³ /A³ b³ s³ t³ v³ Z³ K³ Z³ e³ /ms³ v³ K³ Z³ B³ m³ y³ K³ Z³ D³ m³ t³ k³ O³ KwU³Ae AwirB O³ ms³ v³ s³ - mb³ c³ t³ c³ Y³ L³ v³ t³ ni mg³ q³ i e³ K³ Z³ e³ t³ i v³ b³ K³ U³ Aek³ B³ v³ L³ j³ v³ L³ j³ K³ v³ t³ nB³ t³ | Z³ t³ O³ KwU³Ae AwirB O³ Gi GB k³ Z³ K³ q³ v³ l³ i B³ v³ b³ g³ l³ x³ t³ v³ l³ v³ K³ v³ t³ i t³ t³ c³ t³ h³ v³ R³ n³ Be³ v³ | Z³ j³ v³ Avg`vobi t³ t³ c³ O³ t³ t³ i Mv³ t³ O³ KwU³Ae AwirB O³ D³ t³ L³ K³ v³ c³ t³ v³ R³ b³ n³ B³ t³ v³ | w³ K³ s³ v³ t³ v³ t³ v³ m³ v³ b³ U³ v³ i x³ m³ v³ U³ t³ t³ O³ KwU³Ae AwirB O³ D³ t³ L³ v³ K³ t³ nB³ t³ | B³ v³ O³ v³ o³ v³ t³ e³ t³ w³ k³ g³ y³ v³ b³ q³ s³ y³ A³ v³ B³ b³, e³ v³ s³ j³ v³ t³ k³ e³ i³ s³ K³ l³ e³ w³ Y³ R³ K³ e³ i³ s³ K³ K³ Z³ A³ v³ t³ v³ c³ Z³ k³ z³ m³ v³ t³ t³ t³ h³ mg³ - k³ Z³ f³ v³ M³ i B³ v³ b³ g³ l³ x³ w³ k³ i c³ O³ Z³ o³ v³ i e³ K³ Z³ e³ t³ K³ Z³ e³ x³ K³ t³ m³ B³ m³ K³ j³ w³ k³ i m³ n³ A³ b³ v³ v³ w³ k³ t³ i K³ v³ g³ v³ j³ Avg`vobi t³ t³ O³ KwU³Ae AwirB O³ - Gi e³ v³ a³ v³ a³ K³ Z³ v³ v³ w³ k³ t³ v³ |

4.8.2 O³ v³ Z³ k³ v³ m³ t³ g³ v³ j³ K³ v³ l³ v³ b³ i R³ b³ v³ K³ v³ g³ v³ j³ v³ m³ v³ t³ e³ P³ l³ v³ c³ v³ i Avg`vobi t³ t³ w³ e³ i³ f³ b³ o³ v³ j³ v³ b³ /j³ t³ i 3/4 t³ v³ t³ Avg`vobKZ Ges t³ b³ S³ c³ t³ Avg`vobKZ P³ l³ v³ c³ v³ t³ i R³ b³ v³ i 3/4 t³ v³ t³ c³ w³ i e³ n³ Y³ K³ z³ m³ i e³ i v³ n³ Z³ v³ i j³ K³ v³ t³ g³ v³ Z³ v³ t³ e³ K³ Ges t³ b³ S³ c³ t³ i t³ t³ F³ Y³ c³ t³ D³ t³ L³ Z³ c³ w³ i g³ v³ t³ i R³ b³ v³ c³ O³ Z³ K³ P³ v³ j³ v³ b³ /j³ t³ i c³ w³ i e³ t³ e³ i B³ v³ b³ K³ v³ i K³ ms³ k³ e³ mi K³ v³ /A³ b³ s³ t³ v³ Z³ K³ Z³ e³ /ms³ v³ K³ Z³ B³ m³ y³ K³ Z³ D³ m³ t³ k³ O³ KwU³Ae AwirB O³ ms³ v³ s³ - mb³ c³ t³ c³ Y³ L³ v³ t³ ni mg³ q³ i e³ K³ Z³ e³ t³ i v³ b³ K³ U³ G³ K³ e³ v³ i v³ L³ j³ v³ K³ v³ t³ B³ P³ v³ j³ t³ |

4.9 Avg`vobKvi t³ Ki b³ v³ g³, w³ K³ v³ b³ v³ l³ w³ U³ A³ v³ B³ b³ a³ t³ w³ j³ w³ c³ e³ x³ K³ i Y³ n³ i b³ o³ g³ v³ t³ L³ Z³ Avg`vob e³ Z³ i Z³ A³ b³ v³ v³ t³ t³ t³ Avg`vobKZ g³ v³ j³ v³ g³ v³ j³ m³ e³ e³ n³ t³ h³ c³ i v³ t³ K³ U³ /t³ g³ v³ O³ /w³ b³ R³ v³ Z³ t³ g³ v³ O³ /m³ i³ v³ K³ c³ i³ v³ K³ /D³ t³ v³ b³ e³ /A³ b³ v³ v³ c³ i v³ t³ K³ t³ Avg`vob K³ v³ i nB³ t³ D³ n³ v³ i b³ t³ Z³ g³ k³ Z³ K³ i v³ t³ t³ f³ v³ t³ i D³ c³ i Avg`vobKvi t³ Ki b³ v³ g³, w³ K³ v³ b³ v³ l³ w³ U³ A³ v³ B³ b³ a³ t³ A³ t³ g³ v³ P³ b³ x³ q³ K³ v³ j³ v³ i v³ w³ j³ w³ c³ e³ x³ /O³ v³ c³ v³ t³ v³ v³ w³ k³ t³ nB³ t³ t³

- 4.9.1 e³ v³ A³ v³ K³ v³ t³ t³ g³ v³ O³ k³ i e³ n³ x³ b³ A³ e³ v³ q³ c³ t³ i t³ t³ t³ t³ ;
- 4.9.2 c³ O³ Z³ P³ v³ t³ b³ 5000 (c³ v³ n³ v³ R³ v³ i) g³ w³ k³ v³ W³ j³ v³ i g³ j³ c³ h³ s³ e³ t³ i t³ t³ t³ t³ ;
- 4.9.3 m³ i K³ v³ i v³ t³ z³ Avg`vobi t³ t³ t³ t³ ;
- 4.9.4 t³ e³ t³ w³ k³ m³ v³ n³ h³ c³ y³ A³ b³ s³ t³ v³ Z³ c³ k³ t³ i R³ b³ v³ Avg`vobi t³ t³ t³ t³ ;
- 4.9.5 Avg`vob b³ v³ z³ A³ v³ t³ t³ t³ c³ O³ E³ w³ e³ a³ v³ b³ t³ g³ v³ Z³ v³ t³ e³ K³ w³ e³ b³ v³ t³ t³ b³ g³ v³ t³ w³ e³ A³ v³ c³ b³ m³ v³ g³ M³ i 1000 (G³ K³ n³ v³ R³ v³ i) e³ v³ Z³ v³ i K³ g³ w³ k³ v³ W³ j³ v³ i g³ t³ i D³ c³ n³ v³ m³ v³ g³ M³ i t³ t³ t³ t³ ;
- 4.9.6 U³ r³ y³ d³ v³ i A³ e³ t³ i m³ t³ v³ Y³ e³ v³ t³ M³ R³ i t³ t³ i A³ v³ l³ Z³ v³ q³ t³ c³ O³ i Z³ c³ t³ i t³ t³ t³ t³ ;
- 4.9.7 c³ k³ Z³ e³ e³ n³ v³ i K³ v³ i x³ K³ Z³ e³ Avg`vobi t³ t³ t³ t³ ;
- 4.9.8 Z³ v³ e³ i m³ m³ g³ e³ K³ Z³ e³ Avg`vobi t³ t³ t³ t³ ;
- 4.9.9 e³ t³ U³ v³ l³ q³ v³ i n³ v³ D³ t³ R³ i A³ v³ l³ Z³ v³ q³ 100% i B³ v³ b³ g³ l³ x³ w³ k³ i c³ O³ Z³ o³ v³ K³ Z³ e³ Avg`vobi t³ t³ t³ t³ ;
- 4.9.10 t³ d³ i t³ z³ i w³ f³ w³ E³ t³ z³ c³ Y³ v³ i Avg`vobi t³ t³ t³ t³ ;
- 4.9.11 c³ Y³ v³ i B³ v³ b³ Z³ v³ Avg`vobi t³ t³ t³ t³ ;
- 4.9.12 A³ v³ t³ v³ c³ x³ v³ z³ t³ z³ Avg`vobi t³ t³ t³ t³ ;
- 4.9.13 w³ e³ i f³ b³ o³ k³ v³ c³ O³ Z³ o³ v³ /v³ z³ e³ c³ O³ Z³ o³ v³ /n³ v³ m³ c³ v³ z³ i K³ Z³ e³ Avg`vobi t³ t³ t³ t³ ;
- 4.9.14 c³ e³ v³ m³ x³ K³ Z³ e³ t³ c³ O³ i Z³ c³ t³ i t³ t³ t³ t³ |

5.0 A³ t³ P³ D³ r³ m³ t

5.1 v³ b³ g³ e³ v³ Z³ D³ r³ t³ i A³ v³ l³ Z³ v³ q³ c³ Y³ v³ i Avg`vob K³ v³ i h³ v³ B³ t³, h³ v³ t³ -

5.1.1 b³ M³ N³

- 5.1.1.1 b³ M³ t³ t³ e³ t³ w³ k³ g³ y³ v³ (e³ v³ s³ j³ v³ t³ k³ e³ i³ s³ t³ K³ i t³ e³ t³ w³ k³ g³ y³ v³ i m³ v³ t³ e³ i w³ v³ z³);
- 5.1.1.2 c³ e³ v³ m³ x³ e³ v³ s³ j³ v³ t³ k³ t³ i t³ e³ t³ w³ k³ g³ y³ v³ i m³ v³ e³;
- 5.1.2 t³ e³ t³ w³ k³ A³ v³ i m³ v³ n³ h³ (c³ Y³ i m³ v³ n³ h³; F³ Y³, A³ b³ s³ v³ b³);
- 5.1.3 c³ Y³ v³ w³ e³ l³ o³ g³ h³ i v³ e³ v³ U³ i Ges³ w³ e³ t³ k³ l³ e³ w³ Y³ R³ i e³ e³ v³ (G³ m³, U³, G³) |

5.2 e³ w³ Y³ R³ K³ A³ v³ g³ v³ b³ K³ v³ i K³ i w³ k³ i c³ O³ Z³ o³ v³ Z³ v³ n³ v³ t³ i R³ b³ v³ i v³ e³ v³ U³ i /G³ m³ i U³ G³ i A³ a³ x³ t³ t³ N³ v³ l³ Z³ v³ w³ f³ w³ E³ A³ b³ s³ v³ t³ v³ b³ R³ v³ b³ R³ c³ i c³ i m³ v³ i e³ e³ n³ v³ i K³ v³ i t³ z³ c³ w³ i t³ |

5.3 m³ i K³ v³ t³ i m³ v³ t³ e³ c³ e³ v³ g³ v³ z³ t³ g³ m³ a³ u³ w³ Z³ t³ e³ m³ i K³ v³ i v³ t³ z³ i w³ e³ t³ k³ l³ e³ w³ Y³ R³ i P³ e³ i (G³ m³ i U³ G³) A³ a³ x³ t³ c³ Y³ v³ i Avg`vob m³ i K³ v³ i K³ Z³ e³ v³ a³ v³ z³ i c³ x³ v³ z³ t³ z³ K³ v³ i h³ v³ B³ t³ |

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|

Zte`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`nvRvi nBz`c`bi`nvRvi chS`-gj`-m`xgv, Ab`v`b`j`c`z` Avg` wvb i`f`f` gwK`Wjvi`c`w`nvRvi nBz`mvZ`nvRvi`c`w`k`Z`gj`-m`xgv Ges`w`k`i`Kvi`Lv`v`q`e`e`u`Z`K`v`g`v`j`I`gj`-abx`h`S`g`v`z` Avg` wvb i`f`f` gj`-m`xgv`w`b`e`E`k``FYc` c`i`Z`o`v`i`c`q`R`b`nBte`bv`|`we`j`f`c`w`i`k`v`t`a`i`w`f`v`E`z`FYc`f`i`Av`l`Z`v`q`Avg` wvb Rb`e`Z`g`v`t`b`c`thvR`k`Z`f`e`j`x`G`K`B`f`v`t`e`G`f`f`I`c`thvR`nBte`Ges`Avg` wvbKvi`K`K`**Ab`g`v`z`w`j`v`i`e`is`K`FYc`e`i`z`f`i`K`Avg` wvb Rb`w`b`e`w`z`nBz`nBte`|**

7.4 FYc` bv Luj`qv Gj ,um,G di tgi gva`tg Avg` wvbN wbgieE mLZ`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`j`i`w`f`v`E`z`c`y`K, Rvb`f`j` , 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`k`v`a`Kwi`qv`e`r`m`v`i`K`Ab`v`a`K`35,000` (c`q`v`i`k`nvRvi`gwK`Wjvi`) g`f`f`i`t`h`t`K`v`b`Avg` wvb`f`v`M`c`Y`Avg` wvb Kiv hvB`te| Zte`g`v`q`v`g`v`i`nBz`Ab`v`a`K``k`nvRvi`gwK`Wjvi`g`f`f`i`Avg` wvb`f`v`M`c`Y`G`K`K`P`j`v`b`FYc`e`Z`x`z`Avg` wvb Kiv hvB`te Ges`t`m`B`f`f`D`c`f`i`e`v`z`e`r`m`v`i`K`m`t`e`P`c`q`v`i`k`nvRvi`gwK`Wjvi`Gi`m`xgv`c`thvR`nBte`bv`|

7.4.3 t`m`K`j`c`Y`m`v`v`h` ; FY`I`Ab`y`v`t`b`i`A`ax`b`FYc`e`i`z`f`i`K`Avg` wvb Rb`m`v`v`e``m`u`q`c`x`v`z`i`w`q`v`t`D`D`n`v`f`i`Avg` wvb; Ges

7.4.4 `x`K`Z`J`l`a`w`k`i`K`Z`R`e`is`K`W`d`f`i`gva`tg`c`w`i`P`j`K, J`l`a`c`k`v`m`t`b`i`Ab`g`v`b`u`t`g`D`r`c`w`z`J`l`t`a`i`g`v`b`w`a`f`Y`K`v`R`e`e`n`h`c`b`v`i`b`v`k`b`v`j`t`K`v`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`k`l`f`f`f`w`K`e`v`f`i`Y`c`v`i`g`U` (R`w`i`g`v`b`v`m`n`L`uj`v`t`m`i`w`b`v`g`f`E`) Gi`gva`tg`Avg` wvbN`w`b`g`v`e`E`m`L`Z`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, Zte`Avg` wvbKvi`K`K`Avg` wvb c`v`i`g`U`A`ev`f`f`f`w`e`k`f`i`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`K`Kwi`qv`c`y`K, Rvb`f`j` , g`v`M`v`R`b` , m`v`g`v`q`K`x`Ges`e`A`v`b`K`I`M`t`e`l`Y`v`M`f`i`h`S`g`v`z`Avg` wvb;

7.5.2 w`b`g`e`v`Y`Z`f`f`f`m`g`f`Av`q`nBz`c`w`i`k`v`a` (Pay as you earn scheme) c`k`f`i`A`ax`b`t`Kej`e`is`j`v`f`k`e`is`K`i`Q`v`o`c`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`v`a`K`10`(`k`)e`r`m`f`i`c`j`v`Z`b`c`-i`J`Ges`t`g`v`k`b`v`i`x;

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

7.5.2.3 t`h`t`K`v`b`c`w`i`g`v`Y`c`w`i`e`N`f`l`g`Z`v`m`e`u`b`o`b`z`b`A`ev`Ab`v`a`K`c`b`i`e`r`m`f`i`c`j`v`Z`b`w`i`w`d`R`v`f`i`t`U`W`R`v`v`R`m`n`B`-u`v`Z`A`ev`K`v`f`i`%`Z`i`x`g`j`e`v`n`x`I`h`v`x`e`v`n`x`R`v`v`R, Zte`m`g`y`M`v`g`x`R`v`v`R`i`f`f`f`Ab`v`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`o`c`M`h`Y`Kwi`qv`i`B`w`b`g`v`x`w`k`i`c`-i`J`Ges`t`g`v`k`b`v`i`x;

7.5.2.5 m`g`f`g`v`Q`a`i`v`i`R`b`b`Z`b`A`ev`Ab`v`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 c0vbKvi x 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 cef0gvi Zi Rb`Avte`b Kwi teb;

7.5.3 wefk nBtz cZ`vMZ hvix KZ`e v`MR i`j mgfi Avl Zvq wv`0 cwi gvY/gj`i AwZwi³ cY`Avg`vmb, hv`D³ Avg`vmbKZ cY`msiké e`v`MR 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`tebvrm c`wZtz GB ktz`Avg`vmb th, msiké Avg`vmbKvi KMY D³ Avg`vmbi mjev`fv³vMY`k`fvM Kwi tz`w`tz eva`_vM`teb| GB Dfi`k`cwi Pij K, JIa cKvmb h_vh_ c`wZ D³vM`eb Kwi teb;

7.5.6 th`Dfi`v`M`_wCZ/_wCZe`Abgyv`Z w`kfi i wefk Askv`vfi gj`ab wmvte K`vCvUj`tgkvbrix l hšgk Avg`vmb;

7.5.7 cwi wGU nBtz m0v`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`evsjvfk`e`v`K KZ`e 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 wefk`k`gj`cwi`kvtai gva`tg Avg`vmb0 i aycv`mx`evsjvfk`k`KZ`e mi vmi wefk`k`gj`cwi`kvtai gva`tg th`kvb Avg`vmb`vM`cY`gj`mxgv`wvew`k`k`evsjvfk`emevniZ`evsjvfk`kxi`bv`tg`t0Y`Kiv`hvBte`Ges`c0c`ki`bvg`l`w`Kvrb`Avg`vmb`msv`v`-`w`j`j`D`j`L`Kwi`tz`nBte| GBi`e`fi`fi`Avg`vmb`wqšš`KZ`e`fi`fi`kvb`Abgyv`Z`ev`Avg`vmb`cwi`wGU`c0qv`Rb`nBte`bv| GB`fi`fi`e`fk`w`K`gy`P`Dcv`R0Kvix`wmvte`H`f`ki`evsjvfk`Z`Zrev`ni`cZ`qb`cI`_`wLj`Kwi`tz`nBte| GB`cZ`vqbc`fi`t0`ki`cvm`vU`b`v`i`tckv,`evrmi`K`Avq,`wefk`k`Ae`v`bi`tgqv`BZ`w`D`j`L`_`w`K`tz`nBte`Ges`gj`cwi`kvtai`i`w`k`f`Z`rev`ni`cZ`vq`_`w`K`tz`nBte|

7.8 FYcI`tlvj`vi`mgqmxgv0 wfvb`zi`w`k`R`bv`_`w`K`j,`bM`A`z`Avg`vmbi`fi`fi`mKj`Avg`vmbKvi`K`k`Gj`_m,G`dig`Rvi`w`b`ell`bi`GKkZ`cAvk`w`bi`g`a`FYcI`Lvj`tz`nBte| cávb wqššK Avg`vmb l i Bvmb D³ mgqmxgv Dch`y`tgqv`ch`S`ewaZ`Kwi`tz`cwi`teb| wefk`k`FY`ev`Ab`yvb`wmvte`Ges`evU`fi`/Gm`w`G`Gi`Aarb`cávb`wqššK`KZ`e`fi`w`l`Z`mgqmxgvi`g`a`FYcI`Lvj`tz`nBte|

7.9 cY`RvnrRxi`fi`mgqmxgv0

7.9.1 wfvb`e`f`w`k`R`bv`_`w`K`j,`e`v`K`KZ`e`Gj`_m,G`dig`Rvixi`Zwi`L`A_ev`evsjvfk`k`e`v`K`i`w`b`ell`b`BD`v`U`KZ`e`Gj`_m,G`dig`w`b`ell`b`ki`fi`Zwi`L`nBtz`hšg`w`Z`Ges`hšgk`Avg`vmbi`fi`fi`m`tz`i`gvm`Ges`Ab`v`m`Kj`c`fi`fi`fi`bq`gv`ni`g`a`cY`RvnrRxiY`Kwi`tz`nBte| cY`FY`ev`Ab`yvb`Ges`GKvDU`UW`G`v`fi`A`tgU/KvDU`vi`UW`G`v`fi`A`tgU`Gi`Aarb`Avg`vmbi`fi`fi`cávb`wqššK`KZ`e`fi`w`l`Z`mgqmxgvi`g`a`cY`RvnrRxiY`Kwi`tz`nBte;

7.9.2 Avg`vmbKvi`ki`wqšš`ewf`Z`cwi`w`Zi`Kvi`fi`kvb`cY`w`b`v`i`Z`mgqmxgvi`g`a`RvnrRxiY`Kiv`m`e`bv`nBj`msiké`k`B`ni`_`Yv`_`fi`wfvE`tz`cávb`wqššK`RvnrRxi`fi`mgqmxgv`Dch`y`tgqv`fi`Rb`ewaZ`Kwi`tz`cwi`teb|

7.10 w`b`fi`avAv`ev`evaw`b`fa`Av`v`v`ci`ci`FYc`fi`Dci`wevwb`fa`a`fi`kvb`c`fi`i`Avg`vmb`w`v`l`x`A_ev`kZ`fi`y`evj`qv`fi`w`l`Z`nBj`g`b`v`bxZ`e`v`K`A_ev`Avg`vmb`wqššK`KZ`e`fi`fi`m`B`c`fi`i`Rb`c`te`P`tlvj`v`FYc`fi`i`Rb`RvnrRxi`fi`mgqmxgv`ea`B`A_ev`FYc`fi`i`ms`k`v`ab`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 wbgwLZ `wj cĭ Zuvfi gtbvbxZ 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 BbWUj KZK gvj vgv tgi i Rb`cŃ E BbWUj A_ev wef kx mieivnKvix cŃ E tŃdigv Bbf tgm, hrvn cŃhr` Ges

7.11.3 BbWUj tgi Kfvi tgvUj

7.12 miKvix Lvzi Avg`wbKvi KMY KZK th mKj AwZwi³ KvMRCĭ `wLj Kwi tZ nBtŃ Dc-AbzQ` 7.11 G evYZ KvMRCĭw i AwZwi³ wnmvte ckvmbK gšYj q A_ev wefvM A_ev KZK tgi, thLv b hrvn cŃhr`; gAjxc tgi mZ wqZ cŃZwj w c miKvix Lvzi Avg`wbKvi KMY tK `wLj Kwi tZ nBtŃ;

7.13 temiKvix Avg`wbKvi KMY tK th mKj AwZwi³ KvMRCĭ `wLj Kwi tZ nBtŃ Dc-AbzQ` 7.11 G evYZ KvMRCĭw` Qovl wbgwLZ KvMRCĭw` temiKvix Lvzi Avg`wbKvi KMY tK `wLj Kwi tZ nBtŃ, h_vtŃ

7.13.1 wbel bKZ `vbxq evYK l wki mwgwZ A_ev wvLj evsj v f k wfvEK Zvi wvR e'envi cŃZwvbxZ Kvix msvkŃ tUW G tmm tkb nBtZ Dnvi `ea m`m` wnmvte cŃZ wqbcĭ;

7.13.2 msvkŃ A_erm tgi i Rb`bevqbKZ Avg`wb wbel b mb`cĭ;

7.13.3 Avg`wbKvi K ceZferm tgi i AvqKi cwi tKva Kwi qv tQb A_ev AvqKi wi UvY` wLj Kwi qv tQb GB g tgvZb cŃ` tNl v cĭ;

7.13.4 e'w³MZ e'envi e'Zix Ab` D tgi tgi Avg`wbi tgi tgi Uv` AvB WvWvWv tKkb b tŃ (wU AvB Gb) MŃ tgi cŃvYcĭ;

7.13.5 GB Av tgi Aaxb cŃvb wqšK KZK wefvbongq Rwi KZ miKvix weAwB A_ev w tgi tgi gva tgi Pvl qv nBqv tQ GBi tgi KvMRCĭ Ges GB Av tgi k Abvqv cŃqvRbxq Ab` th tKv `wj cĭ;

7.13.6 mvaviY exgv K tgi kb ev evsj v f k BY tgi tgi tKv v v bxi Kfvi tgvU Ges Dnvi wecix tZ Ń v v h tgi exgv cwi w, hrvn cY` Lj v tgi mgq i e KZK tgi i wKU `wLj Kwi tZ nBtŃ|

7.14 Gj,wm,G/Gj, wŃi KZ wbgw j sNbn gtbvbxZ e'isK KZK Gj,wm,G dig BmyKiY Ges Zvrv Abzgw Z wlvj vi e'isK wbel b, thi tgi cŃhr`; Ges FYCĭ tLj vi c tgi A_ev Gj,wm,G dig/Gj,wm,G tgi tgi tgi n l qvi ci gvj vgvj RvrvRRvZ Kiv nBtZ Zvrv GB Av tgi k j sNbv tgi Avg`wb wnmvte MY`nBtŃ| wgv i A_ev mWk b tgi GBi tgi Z` cŃ vb Kwi qv A_ev Rvji qvZi gva tgi cŃB Gj,wm,G dig A`ea Ges emvZj evj qv MY`nBtŃ; Ges

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

8.0 Gj,wm,G di tgi tgi tgi e'isK mg tgi AbvjiYxq c x wZŃ Gj,wm,G dig MŃY ev Rwi Kivi tgi tgi e'isK mg tgi wbgwYZ c x wZ AbvjiY Kwi tZ nBtŃ, h_v tŃ

8.1 gtbvbxZ e'isK KZK Gj,wm,G dig MŃY tŃ

8.1.1 temiKvix Lvz `xKZ wki cŃZŃv Ges wbel Z ewYvR`K Avg`wbKvi KMY KZK gvj vgvj Avg`wbi D tgi tgi FYCĭ tLj vi Rb`Gj,wm,G dig l AvbWvZ KvMR-cĭw` Zvrv tgi wvR wvR gtbvbxZ e'isK `wLj Kwi tZ nBtŃ|

8.1.2 temiKvix mKj Avg`wbKvi tgi wKU nBtZ Gj,wm,G dig MŃY Kwi evi mgq gtbvbxZ e'isK GB g tgi wvWŃ nBtŃ th, msvkŃ Avg`wbKvi tgi `ea Avg`wb wbel b mb`cĭ (AvB,Avi,wm) i wqv tQ, msvkŃ A_erm tgi i Rb`cŃ q bevqb w d h_vh_fvte cwi tKva Kiv nBqv tQ Ges msvkŃ tRvix Pvj v tgi weeiY D³ Avg`wbKvi tgi AvB,Avi,wŃ tZ h_vixZ tgi KW`Kiv nBqv tQ| temiKvix Lvzi tKv Avg`wbKvi K tgi AvB,Avi,wm nBtZ wvWv tgi tgi Ae'v wZ cŃ vb Kiv

ZZxq Aa'iq Avg`wib msµ vŠ-wdm

9.0 wbel' b mb` cĀ t

9.1 wbel' b mb` cĀ 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 tkYx#z 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 msuké Avg`wib wbtgwe KZ#ñ i eive#i Avte` b RvibBteb Ges wbañi Z wdm cwi tkvtai c0Y` rE tURvix Pjv#bi gj` Kwc Ges c0qvRbxq Ab'v#`KvMRCĀ Avte` bc#i i mwnZ h_vi wvZ` 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 msuké Avg`wib wbtgwe KZ#ñ KZ#ñ mxj`-vñ i mn ti KW#Kwi qv f l qv nBte|

9.1.3 B#zvgta` wbel' b 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 msuké 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 tmvbyx e'is#k 0i/1731/0001/18010 wmwve Lv#z c_uK c_uK fvte Rgv w` te| e'isK KZ#ñ 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#bi gj` Kwc wfwEte tkYxi Avg`wibKvi #ki c_uK c_uK Zvij Kvmn c0Z gv#ni c0g m#v#n msuké Avg`wib wbtgwe B#i t0Y Kwi te|

9.1.4 Avg`wibKvi KMY KZ#ñ msuké 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 FYcĀ Lw#z AvM0x nBtj msuké Avg`wibKvi K#k c0tg 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_vtĀ

GK ermi ev Dnvi Kg wej #i Rb` mvi PvR#	GK erm#i DtaY#KŠ` B erm#i E#ay# b#n GBi# wej #i Rb` mvi PvR#	B erm#i DtaY#KŠ` wZb erm#i E#ay# b#n GBi# wej #i Rb` mvi PvR#
Uvt 100.00	Uvt 200.00	Uvt 500.00

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

ewil R mtePP gj-mxgvi AwZwi³ As#Ki cY'mvgM0 Avg`vmbi Rb`FYcT Luj`z cwi`teb bvl GB kZj smNZ nBj msuké Avg`vmbKvi K I Zvni 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`wbqS`K, Avg`vmb I i Bmb`B`i mgwi k`tc0Y Kwi evi mgq ewil R mtePP gj-mxgvi wfvE`z msuké wkí c0Z0v`k`kVb`k`vxi Avg`vmbKvi K wmvte`wbeu`Z Kwi`z nB`te`mB`w`el`q`k`c`v`K`KZ`e`q` Zvrv`i`i`mgwi`k`c`f`i`cwi``xi`fv`te`D`j`L`Kwi`teb`|

9.1.7 Bb`W`ji Ges i BmbKvi KMY wbgwY`Z`nv`i`wbeu`b`I`bevqb`w`dm`c0`vb`Kwi`teb,`h`v`tl`|

	c0`wgK`wbeu`b`w`dm`	bevqb`w`dm`
Bb`W`ji	Uvt 25,000.00	Uvt 12,000.00
i BmbKvi K	Uvt 3,000.00	Uvt 2,000.00

Bb`W`ji MY h`vh`_`i`w`k``w`bq`v`Zvrv`i`w`b`R`w`b`R`g`b`v`b`x`Z`e`i`s`k`b`M`UvKvq`wbeu`b`m`b`c`T`bevqb`w`dm`c0`vb`Kwi`teb`|`e`i`s`k`mg`w`bevqb`w`dm`e`v`M`p`x`Z`A`_`e`v`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`w`Y`Z`w`mv`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`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`Kwi`teb`|`i`B`m`b`K`v`i`K`M`Y`w`b`R`w`b`R`b`e`v`q`b`w`dm`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`mv`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`beu`b`m`b`c`T`m`n`GB`w`dm`c0`v`b`i`w`e`l`q`u`U`w`j`w`c`e`x`Kwi`ev`i`R`b``c`0`Z`g`v`t`i`c0`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`Kwi`teb`|

9.1.8 Bb`W`ji Ges i BmbKvi KMY KZ`K`msuké A`_`e`r`m`i`i`R`b``D`3`A`_`e`r`m`i`i`30`k`t`m`p`e`f`Z`w`i`L`c`h`S`-`b`e`v`q`b`w`dm`k`v`b`c`k`v`i`m`v`i`P`v`R`e`w`z`i`k`k`c`w`i`k`v`a`Kwi`z`c`w`i`teb`|`D`i`j`w`L`Z`m`g`q`-`m`x`g`v`i`g`t`a``b`e`v`q`b`w`dm`c0`vb`Kwi`z`e``n`B`j`e`k`q`v`b`e`v`q`b`w`dm`m`n`w`b`t`e`S`3`nv`i`m`v`i`P`v`R`e`c0`vb`Kwi`z`n`B`te,`h`v`tl`|

	GK`ermi`ev`D`n`v`i`K`g`w`e`j`t`e`f`R`b``m`v`i`P`v`R`e`	GK`erm`i`i`D`t`a`Y`e`w`k`S``B`erm`i`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`erm`i`i`D`t`a`Y`e`w`k`S``w`z`b`erm`i`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`ji	Uvt 500.00	Uvt 1,000.00	Uvt 1,500.00
i BmbKvi K	Uvt 100.00	Uvt 200.00	Uvt 300.00

t`m`K`j`Bb`W`ji`b`e`v`q`b`w`dm`R`g`v`w``q`v`w`beu`b`m`b`c`T`b`e`v`q`b`Kwi`teb`Zvrv`i`Z`w`j`K`v`m`s`u`k`e`e`i`s`k`c0`Z`g`v`t`i`c0`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`Kwi`teb`|

9.1.9 wZb`erm`i`i`A`w`a`K`m`g`t`q`i`R`b``b`e`v`q`b`w`dm`c0`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`ji`M`t`i`w`beu`b`m`b`c`T`b`e`v`q`b`i`A`v`t`e``b`_`y`v`_`t`i`w`f`v`E`z`c`0`v`b`w`b`q`S`K,`A`v`g``v`m`b`I`i`B`m`b`K`Z`K`w`b`e`w`E`K`i`v`n`B`te`|

9.2 wbeu`b`m`b`b`e`v`q`b`e`B`i`m`K`j`w`beu`b`Z`A`v`g``v`m`b`K`v`i`K,`i`B`m`b`K`v`i`K`I`Bb`W`ji`M`Y`k`w`beu`b`m`b`c`T`b`e`v`q`b`m`sp`v`S`-`Z`_`w`i`c`0`v`S`K`t`b`i`R`b``w`beu`b`m`b`c`T`b`e`v`q`b`e`B`M`h`Y`Kwi`z`n`B`te`|`c0`Z`w`U`b`e`v`q`b`e`B`t`q`i`R`b``O`I`/1731/0001/18010`w`mv`e`L`v`z`P`j`v`b`i`g`v`a``t`g`200`(`B`k`Z)`U`v`K`v`w`dm`c0`vb`Kwi`z`n`B`te`|`b`Z`b`w`beu`b`m`b`c`T`c`h`t`i`t`i`w`beu`b`m`b`c`f`i`m`w`n`Z`b`e`v`q`b`e`B`M`h`Y`Kwi`z`n`B`te`|`B`w`Z`c`t`e`w`beu`b`Z`A`v`g``v`m`b`K`v`i`K,`i`B`m`b`K`v`i`K`I`Bb`W`ji`M`Y`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`dm`c`w`i`k`v`t`a`i`P`j`v`b``w`L`j`c`e`K`b`e`v`q`b`e`B`M`h`Y`Kwi`z`n`B`te`|

14.2 wefbaedbab cki ev`evq`bi Rb` A_ev Ab` tkvb myov` c`qvr`b tdi`zi wfi`ez th mg`-mi`Avg/mvgM0 Avg`wb Kwi`evi c`qvr`b nq, Zrvn`z tkvb wbol` x` wksev kZ`y cY` A`sf` _vmk`j H mKj cY` c`vb wq`sk`i ce`bgm`z`u` t`g` A`vq` wfi`ez Avg`wb Kiv`hvB`te`;

14.2.10 `dv 14.2 G Duj`mLZ clyt`i`Bwbi wfi`ez Avg`wbKZ mi`Avg/mvgM0 th tkvb`vbxq`wKv`vix`c0Z`ov`bi woku` c`vb wq`sk`i ce`bgm`z`u` t`g` ti`qmz`i` t`e` n`vsi`-Kiv`hvB`te`|

14.3 A`J`f`cv ewY`R`i` j` t`j` `Avg`wb- Avg`wb I`i`Bwb c`vb wq`sk`i` `Bi` nB`z` c0E` Import permit on returnable basis Gi`gra` t`g` t`u`Zv`KZ`R` c`q` e`v`K-Uze`v`K` FYc`f`i` wecix`z` A`J`f`cv ewY`R`i` wbg`E` cY` `Avg`wb Kiv`hvB`te`| Avg`wb I`i`Bwb e`i` GKB` nB`j` Avg`wbKZ` cY` `e`i` ewm`j` t`bl`qv`hvB`te` bv, wfb`o`B`j` w`D`w` W` e`v`t`Ki` Avl`Zvq`i`e` Ki`cwi`tkva`/100% e`is`K`M`v`i`w`d`i` wecix`z`i`e` KZ`e` t`j`i` Ab`j`v`b`u` t`g`i`Bwb e`i` t`v`vsi`-ce`K` w`b`w`i` Z`mg`q`m`g`v`i` g`t`a` `cY` `i`Bwb Kwi`z` nB`te`| A`J`f`cv Avg`wbi` t`j` t`f`i` t`v`l`bvq` A`J`f`cv ev`mvg`u`K` Avg`wb (Temporary Import) K`w`u` D`j` t` _vmk`z` nB`te`|

14.4 clyt`i`Bwbi` j` t`j` `Avg`wb0 Avg`wb I`i`Bwb c`vb wq`sk`i` `Bi` nB`z` c0E` Import permit on returnable basis Gi`gra` t`g` t`u`Zv`KZ`R` c`q`i`Bwb` FYc`f`i` wecix`z` w`D`w` W` e`v`t`Ki` Avl`Zvq`i`e` Ki`cwi`tkva`/100% e`is`K`M`v`i`w`d`i`e` t`u`v`i` q`v`i` n`v`DR` Gi` Avl`Zvq`100% i`Bwbi` D`j` t`f`i` t`v`l`bvq` cY` `Avg`wb Kiv`hvB`te`| Avg`wbKZ` cY` `clyt`i`Bwbi` t`j` t`f`i` mi`Kvi` KZ`R` w`b`w`i` Z`m`Kj` c`x`w`Z` I` Avb`w`b`KZv`c`j`b` Kwi`qv` clyt`i`Bwb Kwi`z` nB`te`| clyt`i`Bwb` c`f`i` c`v`t`KU` ev` t`g`v`o`t`K` O`ev`sj`v`f` t`k` c`u` q`v`KZ`O`ev`j` q`v` D`j` t`f`i` Kwi`z` nB`te`| Zrvn`Qrov` c`f`i` t`g`v` D`E`Y`n`l`q`v`i` Zwi`L, c`v`Ks` Gi` Zwi`L, c`v`Ks` Gi` g`t`a` `w`K` Av`t`u` Zrvn` c`u`Z`w` c`v`l`/K`f`u`B`v`i`/t`g`v`o`t`Ki` M`v`t`q` w`j` w`c`e`x`/Q`v`c`v`b`v` _vmk`z` nB`te`|

14.5 t`g`v`k`b`v`i`x`/B`K`B`c`t`g`u`/w`m`j` U`ri` t`g`i`v`g`Z`w`i`-w`d`w`j`/t`g`B`b`u`b`v`y` BZ`w`i` Rb`w`e`f` t`k` t`c`0`f`i` t`j` t`f`i` c`f`i` m`g`g`j`i` e`is`K`M`v`i`w`d`i` c`0`vb` Ki`Zt` Avg`wb` wq`s`y` KZ`e` t`j`i` w`b`KU` nB`z` i`Bwb`-Kiv`-Avg`wb` c`v`i`g`u`/Ab`g`m`Z` M`h`Y` Kwi`z` nB`te`| Z`te, cY`w` i`Bwbi` c`e`e`v`sj`v`f` k` e`is`K` nB`z` Ab`v`c`w`E` M`h`Y` Kwi`z` nB`te`|

15.0 i`Bwb` c`u` q`v`Rv`Z`Ki`Y` G`j`v`Kv`q` (B`w`c` t`R`W) Avg`wb` Ges`Z`_v` nB`z` i`Bwb` t`

15.1 i`Bwb` c`u` q`v`Rv`Z`Ki`Y` G`j`v`Kv`q` Avg`wb` Ges`Z`_v` nB`z` i`Bwb` GB` Av`f` t`ki` ew`f`z` _vmk`te`| i`Bwb` c`u` q`v`Rv`Z`Ki`Y` G`j`v`Kv`q` ev`sj`v`f` t`ki` ewm`j` Ab` `tkvb` t`k` nB`z` Avg`wb` A`_ev` Z`_v` nB`z` w`e`f` t`k` i`Bwb` m`x`u`K`Z` e`is`u`Ks` I`i`e` c`x`w`Z` h`_y`u` t`g` ev`sj`v`f` k` e`is`K` Ges`Rv`Z`x`q` i`v`R` `t`ev`w`K`Z`R` m`sk`e` w`el` t`q` w`e`f`b`o`e`ng` t`q` Rv`i`x`KZ` w`b`f` R`v`e`j` x` O`iv` w`b`q`w`z` nB`te`|

15.2 i`Bwb` c`u` q`v`Rv`Z`Ki`Y` G`j`v`Kv`q` Avg`wb` Ges`Z`_v` nB`z` i`Bwb` w`el`q`K` m`Kj` c`w`i`m`S`l`v`b` m`sk`e`i`e` KZ`e` t`j`i` KZ`R` i`w`j`Z` nB`te`|

15.3 Dc`-Ab`z`Q` 15.4 I` 15.5 G` Duj`mLZ` e`i`z`u`g` m`v`t`c` t`j`i` i`Bwb` c`u` q`v`Rv`Z`Ki`Y` G`j`v`Kv` Ges`D`3` G`j`v`Kvi` ewm`j` ev`sj`v`f` t`ki` Ab` `t`h` t`Kvb` `v`b`i` g`t`a` `cY` `P`j`v`P`j` c`P`w`j`Z` Avg`wb` I`i`Bwb` w`b`q`s`y` t`i` t`j` k`b` Ab`j`v`q`x` w`b`q`w`z` nB`te`|

15.4 B`w`c, t`R`W, G`j`v`Kv`q` e`e`nv`j`i` Rb` `ev`sj`v`f` t`ki` Af` `si`-nB`z` u`q` Kwi`evi` c`q`v`R`b` Av`t`u` GBi`e` c`f`i` Z`w`j` K`v` B`w`c, t`R`W` KZ`e` t`j`i` KZ`R` c`l`y`q`b` Kwi`evi` ci` (Rv`Z`x`q` i`v`R` `t`ev`w`K`Z`R` Ab`v`c`w`E`i` w`f`i`ez) ew`Y`R`i` g`S`y`j` t`q`i` Ab`j`v`b` M`h`Y` Kwi`z` nB`te`| D`3` Z`w`j` K`v`q` t`h` t`Kvb` c`w`i`e`Z`B` ev` m`S`t`k`r`ab` GKB` c`x`w`Z`z` Kiv`hvB`te`| GB` Z`w`j` K`v` t`g`v`z`v`t`e`K` ev`sj`v`f` t`ki` Af` `si`-nB`z` cY` `u`q` e`v`e` B`w`c, t`R`W` G`j`v`Kv`q` A`e`w`Z` w`k`i` m`g`n`t`K` Zrvn`f`i` `e`f`w`k` g`y`v`i` G`Kv`D`u` nB`z` K`b`f`v`u`e`j` g`y`v`q` g`j` `c`w`i` t`k`va` Kwi`z` nB`te`| c`u`Z` ermi, c`u`Z` A`_ermi` ev` c`u`Z` w`z`b` g`v`m` m`g`q`K`v` t`j`i` `v`b`x`q`v`t`e` KZ` U`v`Kvi` `e`v`i` u`q` Kiv`hvB`te` Zrvn` D`j` t`f`i` t`g` B`w`c, t`R`W, KZ`e` t`j`i` m`sk`e` w`k`i` B`D`w`b`u`i` Ab`j` t`j` G`K`u` c`v`m` e`f` B`m`y`Kwi` t`e`| c`v`m` e`f`K`i` c`u`l`i`g` I` w`m`v`e` c`x`w`Z` B`w`c, t`R`W` KZ`e` t`j`i` m`sk`e`i`e` KZ`e` t`j`i` i`m`w`Z` Av`t`j`v`P`b`v`u` t`g` w`K` Kwi`t`e`b`| GB`f`v`t`e` G`K`u` c`v`m` e`f`K`i` g`j` `m`x`g`v` t`k`l` n`B`q`v` t`m`j` B`w`c, t`R`W` KZ`e` t`j`i` b`z`b` g`j` `m`x`g`v` G`b` t`w`m`Kwi` t`e` A`_ev` b`z`b` c`v`m` e`f`K` B`m`y`Kwi` t`e`|

15.5 B`w`c, t`R`W` G`j`v`Kvi` t`h` m`Kj` h`S`g`w`Z` t`g`i`v`g`z`i` Rb` `G`j`v`Kvi` ewm`j` Av`b`v`i` c`q`v`R`b` nB`te` t`b`B`w`j`i` Rb` `B`w`c, t`R`W` KZ`e` t`j`i` c`q`v`R`b`x`q` O`b`b` c`v`m`O`I` O`Av`DU` c`v`m`O`B`m`y`Kwi` t`e`| GB` c`v`t`i` w`f`i`ez`i`e` KZ`e` t`j`i` h`_v`h`_t`i` w`R`-v` t`j`i` G`w`u`Kwi` q`v`

bglyv i'g nBtZ H bglyv msMh Kwi teb Ges c0qRbxq 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`wbKZ Lv`' #` tZRw`GZvi gvIv MhY#hM`mxgvi E taY`c0gWYZ nBtZ t0i Z gvjvgvj Lvj vm Kiv nBte bv Ges i BwbKvi K/mi ei vKvix Zvrv wB R e`tq tdi Z j BtZ eva`_vmK teb|

16.6 Dc-Ab#Q` 16.4 Gi `dv 16.4.1, 16.4.2 I 16.4.3 G ewYZ cixlY c×wZ th tKvb t`#k Drcbae y, `y Lv`' `yRvZ `e'w, grm`RvZ Lv`' `e'w, tfr` tZj I Ab'v` Lv`' mvgM0 wfbetKvb t`#k wBwRvZ/ 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 mibdeukZ nBte|

16.8 Avg`wbKZ 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 wq#q Zvrv Ovo Kwi evi Abg#Z w` teb|

16.9 Ab#Q` 16.1 Ges 16.8-G hrvn wKOB `k# bv tKb gvj t#kqv I B# v#t#kqv Drcbae Ges gvj t#kqv, wmsMv#y I B# v#t#kqv nBtZ Avg`wbKZ ev Avg`wbZe` cvg A taj, cvglw j b I Aviwew cvg w÷ qwi #bi tKvb tZRw`GZv cixlY vi c0qRb 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#-cwi eZ0 Kiv nBte|

16.10 Avg`wbKZ Aviwew cvg w÷ qwi #bi wei ×Zv wY#qi Rb` ejsj v# k ÷ vUW®GÜ tUw÷ s BYwUdKb (weGmUAvB)/ejsj v# k weAvb I wki MtelYv cwi I` (weimGmAvBavi) KZ# cixlY v KivBtZ nBte| GB D#i t`#i e` KZ#, e` i KZ#, Avg`wbKvi 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 BYwUdKb /ejsj v# k weAvb I wki MtelYv cwi I`, XvKv A_ev PAM0g-Gi `wqZ#0B KgRZ# wBku cixlY vi Rb` t0Y Kwi te| weGmUAvB/ejsj v# k weAvb I wki MtelYv cwi I #i `wqZ#0B KgRZ# Avg`wbKZ D³ `e'w i bglyv Zwi Z cixlY vi e'e'v Kwi teb Ges Zvrv Avg`wb` wj tZ D#j wLZ Aviwew cvg w÷ qwi b wKbv t#B m#u#kGKwI we#kI A` c0Z te` b c0vb Kwi teb| weGmUAvB/ejsj v# k weAvb I wki MtelYv cwi I` D³ c0Z te` b i e` KZ# i wBku t0Y Kwi teb|

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

16.12 wmv#i U, wmv#i U tcvri, cvB#ci ZvgvK, 0Bw` # weqvi I Ab'v`g` RvZxq cvbxq, Kb#b#tUW G#nY, gkj v, JIa Avg`wbi #l #l tKvb tZRw`GZv cixlY vi c0qRb nBte bv|

16.13 Avg`wbKZ/Avg`wbZe` th mg`-Lv#` i tZRw`GZvi mxgv Ges cixlY c×wZ Lv`' g#y#j q wba#Y Kwi qv#0 t#B mKj Lv`' #`i #l #l GB Av# #k D#j wLZ c×wZ c0hR`nBte bv| Lv`' g#y#j q KZ# wba#i Z c×wZB t#B mg`- `#`i #l #l Abg#Z nBte|

16.14 `y I `yRvZ Lv`' #`i mtePP MhY#hM` tZRw`GZvi mxgv c0Z wKj vM0g wmvRqvg-137 Gi 95 we. wKD Ges Ab'v`Lv`' #`i Rb`mtePP MhY#hM` tZRw`GZvi mxgv c0Z wKj vM0g wmvRqvg-137 Gi 50 we. wKD| Avg`wbKZ `e'w tZ we`gvb wmvRqvg-137 Gi tZRw`GZvi tKvb cKvi Zij xKiY, NYxfZKiY, ev c0u qvKiY e#wZ #k th Ae`vq e#` #i t00 te Z`e`vqB we#P`nBte| `vbxq `e'w i #l #l evRvi RvZ Ae`vq wmvRqvg-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'w Avg`wbi #l #l tZRw`GZv cixlY v mspv#-Dc #i v³ eva`evaKZv wbgewYZ kZ#` cvj b mvt#t#l wkw_j #hM`nBte, h_v t-

16.15.1 Avg`wbKZ Pvdj, Mg, Ab'v`Lv`' km` Ges Lv`' `e'w mvK#y ev `wY-ce®Gkxq tKvb t`#k Drcbae nBtZ Ges Avg`wb mspv#-` wj w` i ms#M i BwbKvi K t`#ki msik0 mi Kvi x/Abg#w` Z ms`v KZ# BmjKZ Dm t`k mspv#-mb` cI (mvlU0#kU Ae AwiwRb) i e` KZ# i wBku `wLj Kwi tZ nBte;

16.15.2 Avg`wbKZ Pvdj, Mg, Ab'v`Lv`' km` Ges Lv`' #`i gv# I `y Yv` Y gv#y#i Lvl qvi Dc #hMx Ges me0Kvi #l wZKvi K RxeYg#y g#t#i BwbKvi K t`#ki mi Kvi x/Abg#w` Z ms`v KZ# cZ`vqbcI i e` KZ# i wBku 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` f f i BvbKvi K f ki mi Kvi/ms`v KZK c0 E` tZRw`GZv msu vs`mb` M0Y`hM`nB`te|

16.16 `yRvZ Lv` (wge` dW) wbgie` kZ`mvt`f| GBP Gm` twWs baf` 04.02 ev 19.01 Ges Dnvi wecix`z` tk`web`im`hM`mKj` GBP Gm` tk`w` Duj`wLZ` `yRvZ Lv` ; bvxh`y` wki` Lv`mn` mKj` cKvi` `yRvZ Lv`mvgM0 Avg`wbi` Kiv`hvB`te, h_v` t-

16.16.1 bvxh`y` `yRvZ Lv`wki` Lv``K`ej` w`b`i` cv`f` Avg`wbi` Kwi` z` nB`te;

16.16.2 bvxh`y` wki` Lv`f`i` w`b`i` Dci` `k`g`v` `v`b` G`v`f`i` `f`ai` we`K`i` b`v`B`O`K`_w`U` evsj`vq` m`y`u`o` f`v`te` | A`f`v`K`Z` eo` ni` f`d` wj`wLZ` _w`K`z` nB`te;

16.16.3 wge` d`w`i` w`b`i` Dci` `f`ai` Dcv`vb` Ges`we`f`b`o`d`c`K`i` f`y`i` Av`b`g`w`z`K` nvi` evsj`vq` wj`wLZ` _w`K`z` nB`te;

16.16.4 c0Z`w`U` w`b`i` cv`f`i` Mv`f` wge` d`w` c0`z`i` Zwi`L` | g`v`b`f`i` Lv``m`v`te` e`e`nv`f`i` t`g`v` D`E`x`Y`n`l` qvi` Zwi`L` evsj`v` ev` B`f`R`x`z` m`y`u`o` f`v`te` Ggem` A`_ev` A`f`v`P`b`x`q` K`w`j` Q`iv` K`w`u`D`U`v`v`B`R`W` w`c`b`U`s` Kiv` _w`K`z` nB`te, Bnv`Q`rov` c0Z`w`U` w`b`i` Mv`f` wge` d`w` Gi` c`K`Z` | R`b` (t`b`U` | t`q`U) evsj`v` ev` B`f`R`x`z` wj`wLZ` _w`K`z` nB`te;

16.16.5 Dc`f`i` 16.16.2, 16.16.3 | 16.16.4` d`v`m`g`f`i` e`m`y`Z` k`Z`e`j` x` w`b`i` Mv`f` Ggem` Kiv` _w`K`z` nB`te Ges`D`nv` t`K`v`b`u` t`g`B` c`_`K`f`v`te` t`j` t`ej` Q`iv`c`v`b`q` Z`v`n`v` w`b`i` Mv`f` j`v`M`v`b`v` hvB`te` b`v`;

16.16.6 wki` Lv`f`i` A`_f`r` h`v`v`z` 19%` c`h`S`-d`v`U` R`v`Z`x`q` `e` `v`t`k` t`m`B` f`f`i` c0Z`w`U` w`b`i` g`f`a` `g`w`ce`vi` P`ig`P`I` mi`e`i`v`n` Kwi` z` nB`te|

16.17 bvxw`en`x`b` _`av` `g` wbgie` kZ`mvt`f| Avg`wbi` Kiv`hvB`te, h_v` t-

16.17.1 e`v`q` A`_ev` w`b`i` m`j` h`y` c`v`k`S`t`q` _`av` `g` Avg`wbi` Kiv`hvB`te;

16.17.2 i`B`v`b`K`vi`K` f`k`i` D`ch`y` K`Z`e`f`i` K`Z`K` m`Z`w`q`Z` we`k`f`Y` m`b` Avg`wbi`K`i`K`k` Aek`B` t`ck` Kwi` z` nB`te| D`3` m`b`f` GB` g`t`g`G`K`i`U` t`N`v`l`Y`v` wee`Z` _w`K`z` nB`te` t`h` Avg`wbi`K`Z` _`av` `g` g`v`b`f`i` L`v`l` qvi` R`b` `h`M`;

16.17.3 e`v`-ev` cv`f`i` Dci` `g` Z`q`v`i`x`i` Zwi`L` | g`v`b`f`i` L`v`l` qvi` Dc`f`w`M`Z`v`i` t`g`v` `t`k`l` n`l` qvi` Zwi`L` Aek`B` wj`wLZ` _w`K`z` nB`te;

16.17.4 `yRvZ Lv` `I` _`av` `g` Avg`wbi` f`f`i` tZRw`GZv`i` g`v`f`v`w`b`af`i` f`y`i` R`b` `c`0`k` R`v`n`v`R`x`K`i`Y` c`i`x`f`i`Y` (w`c`0`w`k`c`t`g`l` B`Y`t`K`k`b) Kiv`B`z` nB`te Ges` tZRw`GZv`i` g`v`f`v` mi`K`vi` K`Z`K` A`b`g`w`Z` m`x`g`v`i` g`f`a` `w`K`f`j` B` t`K`ej` D`nv` R`v`n`v`R`R`v`Z` Kiv` hvB`te| G`Z` m`sp`u`S`-c`i`x`f`i`Y` w`i` t`c`v`U`w`k`w`c`s` W`K`t`g`l`i` w`m`v`te` A`b`v`b` `K`i`M`R`c`f`i` m`m`n`Z` m`s`u`k`e` m`K`j` K`Z`e`f`i` | w`b`K`U` t`c`0`Y` Kwi` z` nB`te| Avg`wbi`K`Z` `yRvZ Lv` `I` _`ov` `g` f`k` t`c`0`e`vi` c`i` Q`ro` Kwi`e`vi` c`e`e`Q`Z`x`q`e`vi` tZRw`GZv`i` g`v`f`v` c`i`x`f`i`v` Kiv`nB`te Ges` Z`v`n`v` M`0`Y``h`M` `I` A`b`g`w`Z` m`x`g`v`i` g`f`a` `c`v`l` qv` t`M`f`j` B`i` a`y`Q`ro` Kwi` z` f`l`q`v` nB`te| Avg`wbi`K`Z` `yRvZ Lv` `I` _`av` `g` f`k` t`c`0`e`vi` c`i` B`nvi` tZRw`GZv`i` g`v`f`v` c`i`x`f`i`v`i` e`Z`g`v`b` c`x`w`Z` h`_v`i`w`Z` c`0`h`v`R` `nB`te|

16.18 Lv` `I` c`v`b`x`q` Avg`wbi` f`f`i` Drcv`b`i` | t`g`v` D`E`x`Y`n`l` qvi` Zwi`L`n` m`K`j` c`K`vi` Lv` `I` c`v`b`x`q` Avg`wbi` f`f`i` Drcv`b`i` Zwi`L` | t`g`v` D`E`x`Y`n`l` qvi` Zwi`L` c0Z`w`U` c`v`f`/K`b`f`U`B`b`v`i`/t`g`v`O`K` Gi` Mv`f` m`y`u`o` f`v`te` Ggem` _w`K`z` nB`te| c`_`K`f`v`te` t`j` t`ej` Q`iv`c`v`b`q` Z`v`n`v` t`g`v`O`K`/c`v`f`/K`f`U`B`b`v`i`i` Mv`f` j`v`M`v`b`v` hvB`te` b`v`| t`g`v` D`E`x`Y`n`l` `e` `t`K`v`b` u` t`g`B` Avg`wbi` Kiv`hvB`te` b`v`| g` `R`v`Z`x`q` c`v`b`x`q` Avg`wbi` f`f`i` t`g`v` D`E`x`Y`n`l` qvi` Zwi`L` D`f`j` L` Kwi`e`vi` c`0`q`v`R`b` b`v`B`| B`nv`Q`rov` Lv` `I` c`v`b`x`q` c0`z` e`e`nv`h`K`v`g`v`j` m`g`f`i` g`f`a` `h`B` _`w`j` w`b`v`e` t`g`v`v`t`S`-e`e`nvi` A`b`g`w`Z` nB`q`v` c`t`o` t`m`B` m`K`j` c`Y` Avg`wbi` f`f`i` Drcv`b` | t`g`v` D`E`x`Y`n`l` Zwi`L` c`v`f`/K`f`U`B`b`v`i`/t`g`v`O`K` Gi` Mv`f` wj`wLZ`/w`c`b`U`w` _w`K`z` nB`te|

16.19 Avg`wbi`K`Z` m`K`j` Lv` `e` (mi`v`m`i` L`v`l` qv`c`v`b` Kiv` h`v`q` ev` c0`p` q`v`K`i` f`y`i` c`f`i` Lv` `I` c`v`b`x`q` w`m`v`te` e`e`u` Z` n`q) Avg`wbi` f`f`i` Drcv`b`i` G`B`i`e` Lv` `e` f`f`i` A`b`g`w`Z` t`K`v`b` e`q`f`i` g`v`b`f`i` L`v`l` qvi` Dc`f`w`M`x` D`f`j` L`m`n` G`v`b`e` `v`f`i` R`b` `f`i` w`Z`K`i` b`q`Q` Q`i`w`Z`K`i` t`K`v`b` `e` `w`g`k`Z` b`v`B`O`G`es` O`n`e`e`K`vi` f`i`w`Z`K`i`K` R`x`e`v`y`g`y` O`g`t`g`e`i` B`vb`K`vi`K` f`k`i` mi`K`vi` ev` mi`K`vi` A`b`g`w`Z` D`ch`y` K`Z`e`f`i` | c`Z` `q`b`c`I` w`k`w`c`s` W`K`t`g`l`i` m`m`n`Z` Aek`B` m`s`t`h`v`R`b` Kwi` z` nB`te|

16.20 evsj`v`f`k` Lv` `e` Avg`wbi` f`f`i` Avg`wbi`K`i`K` D`3` Lv` `e`i` c`0`q`v`R`b`x`q` m`K`j` Z` `evsj`v`f`k` ÷ v`U`W`G`U` t`U`v`-s` B`Y`w`U`D`K`b` (w`e`G`m`U`A`v`B) Gi` w`b`a`f`i` Z` d`i` t`g` evsj`v`f`k` ÷ v`U`W`G`U` t`U`v`-s` B`Y`w`U`D`K`b` (w`e`G`m`U`A`v`B)/evsj`v`f`k` w`e`A`v`b` | w`k`i` M`t`e`l`Y`v` c`w`i`l` (w`e`i`m`G`m`A`v`B`A`v`i) G` mi`e`i`v`n` Kwi` t`e`b`| Lv` `e` `evsj`v`f`k` t`c`0`f`j` Avg`wbi`K`i`K` D`3`

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 Zvrviv 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 `j`i c`hvR`AwZwi³ kZ`N grm`Lv`´; nwn-gjMxi Lv`´I
ckj Lv`´Avg`vbi `j`i iBwbKvi K`f`ki Dch`y KZ`e`j KZ`c`E` tZRw`QZv cix`vq Y 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`QZv cix`vq Avg`vbZe`´´e`´RvrvRxKi Y Ae`vq c`Z` wK`j`vM`g`w`wRqvg-137 Gi gv`v`wK
cwi gvY cvl qv`Mqv`Q Zvrv m`y`u`o`fv`e` D`j`L`_wK`Z` nB`e`| Avg`vbKZ grm`Lv`´´Kvi g`g`v`Kj` I`bv`B`U`D`iv`b`Gi
gv`v`D`j`L`_wK`Z` nB`e`| D³ c`Z`e``b` Ablyvq Avg`vbZe`´´e`´i` tZRw`QZv M`Y`h`M`m`x`gvi` g`a`´_wK`j`B`i` ayZvrv
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 `j`i` Dnvi`Drm`c`vxi`bvg`D`j`L`Kwi`Z` nB`e`| i`K`i`i` **Bone I Meat Meal** Avg`vb`w`v`x`| Ab`v`b`´
c`vxi`Drm`nB`Z`Drcw`Z` **Bone I Meat Meal** Avg`vbi `j`i` iBwbKvi K`f`k` **Bovine Spongiform**
Encephalopathy (BSE) g`y`GB`g`g`i`BwbKvi K`f`ki`h`e`vch`y`KZ`e`j`i`mb`c`I`_wK`Z` nB`e`| t`w`e`´
t`w`e`RvZ`w`k`f`e`´env`i`i`w`bg`E`t`w`R`÷`w`F`v`K`w`b`I`WvqMbw`K`wi`G`R`J`grm`´I`ci`m`u`´g`S`y`j`q`i`Abgy`Z`p`g`
Avg`vb`h`M`´nB`e`| nwn`g`v`i`Mx`I`c`w`L`Avg`vbi `j`i` Avian Influenza g`y`g`g`i`BwbKvi K`f`ki`h`e`vch`y`
KZ`e`j`i`mb`c`I`´e`KZ`e`j`i`w`KU`´w`L`j`Kwi`Z` nB`e`|

BnvQvov grm`/nwn-gjMx/ci Lv`´´Avg`vbi Rb`´FYc`I` tLj`vi`mgq`GB`kZ`´w`j`FYc`f`D`j`L`Kwi`Z` nB`e`|
grm`/nwn-gjMx`I`ci`i`Lv`´´Avg`vbi `j`i` evsj`v`f`ki`e`´`i` t`Q`vi`ci` tZRw`QZvi`gv`v`c`j`ivq`cix`v`v`Kivi
c`Q`v`R`b`nB`e`bv`|

17.1 w`b`RvZ`xq`g`vo`K`Avg`vbKZ`gv`Q`i``j`i` (**Canned Fish**)`g`vo`K`i`Mv`q`c`Y`´c`Z`I`g`qv`D`E`x`Y`n`l`qvi
Zwi`L`Ges`c`K`Z`I`R`b`(**tbU`I`qU**)`evsj`v`ev`Bs`f`R`x`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`U`S`Kiv`_wK`Z` nB`e`| c`_K`fv`e`j`j`ej`QvcvBqv`g`vo`K`i`Mv`q`j`w`v`b`v`hvB`e`bv`|

17.2 gvQ`Avg`vbi `j`i` msuk`e` iBwbKvi K`f`ki`miKvi/miKvi`KZ`´`x`KZ`msuk`e`ms`v`KZ`´gv`Q`digw`j`b`bvB`
g`g`mb`c`I`´e`KZ`e`j`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`Zvrv`mi`Kvi`
´x`KZ`c`Z`O`b`KZ`´evsj`v`f`ki`c`ek`e`´`i` (**Port of Entry**)`cix`v`v`Kiv`B`Z` nB`e`Ges`digw`j`b`bvB`g`g`c`Z`v`q`b`
mv`c`j`Lvj`v`h`M`´nB`e`|

17.3 Mi`´Q`w`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 `j`i` g`vo`K`i`Mv`q`i`BwbKvi K`f`ki`
g`vsm`Drcv`´bi`Zwi`L`I`g`qv`f`v`E`x`Y`P`Zwi`L`Ggem`w`c`U`W`_wK`Z` nB`e`| Dnv`Z`msi`j`i`c`x`w`Z`D`j`L`Kwi`Z`
nB`e`| c`_K`fv`e`j`j`ej`QvcvBqv`Dnv`g`vo`K`i`Mv`q`j`w`v`b`v`hvB`e`bv`| Avg`vbKZ`c`Y`´ **Bovine**

24.7.6 eþUW I q'vi nvDR c×wZi Aaxþ cwi Pwuj Z Ab'v' mKj tm±þi xKZ cÜZKvix I i BmbKviK wki cÜZÖbmgæ e'vK-Uze'vK FYcþi mecixþz Dnvþi Kuvvgvj I tgvok mvgMö Avg`vnb Kwi þz cwi þe| GB weavb cÜZ`ñ i BmbKviK I cþvñ i BmbKviK Dfþji ññ þi B cÜhvR`nBþe|

24.7.7 cÜQboá Bmbglyx wki i ññ þi e'vK-Uze'vK FYcþi mecixþz 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 Bmbglyx wki cÜZÖb e'vK-Uze'vK FYcþi mecixþz A_ev gv=vi i Bmb FYcþ Ges e'vK-Uze'vK Gj ,um OvovB i agvñ þu Zv KZK wboðZ Pwæi mecixþz Pvi gvþni cÜqvRbxq Kuvvgvj Ges tgvok mvgMö wi fj wfs c×wZþz Avg`vnb Kwi þz cwi þe| GB ññ þi we`gvb d'vixi tejvq mswké e'vK KZK weMZ eQþi i Bmb Z_v cvi di þgþýi e'vcvþi BmjKZ mb`cþi Dci wfvE Kwiqv cwi gvY wbañY Kiv nBþe| bZb d'vixi ññ þi wevbtqvM tevW`KZK wbañi Z Drcv`b ññ gZvi Dci wfvE Kwiqv Pvi gvþni cwi gvY wbañY Kiv nBþe| GBiE wki cÜZÖb KZK e'vK-Uze'vK FYcþi gva`þg cY`Avg`vnb i ññ þi evsjvþk e'vK i A_ivBþRkþi cÜqvRb nBþe bv| cþvj Z weavb Abgvqx i Bmb FYcþ Ovovl Pwæi mecixþz e'vK MönK mævþK wfvE þz mvBU/BDþRÝ FYcþi gva`þg Kuvvgvj Avg`vnb Kiv hvBþe|

24.7.9 Zqvix tvkvK wki cÜZÖb KZK Avg`vnbKZ eþz KþUBbvþi/Pvj vþb bMb`cwi gvY ev gþi UKiv ev KvUv Kvco cvlqv ðmþj i e KZK KZK mævþK þUBbv ev Pvj vb AvUK bv Kwiqv tKej gvñ UKiv ev KvUv Kvco AvUK Kiv nBþe|

24.7.10 Zqvix tvkvK wki i ññ þi mþw` i Bmb Avþk mæv`þi Rb`Avg`vnbKZ GgeñWWW`Kvco, e'vR, tj þej , w= Kvi I c'p Gi ññ þi 18.29 wgt Gi vbþi avAv cÜhvR`nBþe bv|

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

24.7.12 eþUW I q'vi nvDR jvBþmÝ cÜB mvþcþñ 100% i Bmbglyx Ajskvi Drcv`bKvix wki cÜZÖþi Rb` Abvgw Z Dckiy Avg`vnb i ññ þi FYcþ tLvjvi cÜqvRb nBþe bv| D`i þc FYcþ bv Lvjqv Avg`vnbKZ Dckiy Qvoki þi Rb`i e KZK i ceþgnz 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 Bmbglyx wnbokW nxiK cÜZKviK wki cÜZÖbmgæ FYcþ tLvjv e'vZþi þK Kuvvgvj wnmvþe A`Q nxiK (Rough Diamond) gj`cwi þva bv Kwiqv KbmvBbþg wfvE þz Avg`vnb Kwi þz cwi þe| A`Q nxiK cÜmms Gi ññ þi KwlS jm Aba`70% nBþe| cÜZ K'vþi þi gj`msþvRb A`13.75 (þzi Wjvi cDvEi tmL) gvwK Wjvi wnmvþe tgvU i BmbþvM`wnbokW nxiK i tgvU gj`msþvRb A`ea e'vswKs P'vþþj Gj ,um ev wU,wU gva`þg cÜBi ci i BmbKviK wnbokW WvqgÜ i Bmb Kwi þz cwi þe| GB Lvþzi i Bmb Kvhþg evsjvþk e'vK I i e KZK KZK wbañi Z wbgg Abgvqx cwi Pwuj Z nBþe| ea wKvþj x cÜmm mwwdþKU e'Ziz evsjvþk þK tKvb A`Q nxiK (Rough Diamond) Avg`vnb Kiv hvBþe bv| A`Q nxiK (Rough Diamond) Avg`vnb I i Bmbi ññ þi A`Q nxiK (Rough Diamond) Avg`vnb I i Bmb (wbqS) wevagyv , 2006ÓAbgyi 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 dvB, tj þej , Bþvji vBmbs Mvgþc, Pvgov, PvgovRvZ `e'w, dþl I q'vi BZ`w` cÜZKviK 100% i Bmbglyx cÜZÖþi tKvgK'ij mn Kuvvgvj I Gþ mwi R Avg`vnb i ññ þi cþvj Z e'vK-Uze'vK Gj ,um mgyeavi cvkvcwK ceZP cÜqv A`eþUW I q'vi nvDR Gi Avl Zvq Gm,B,Gg ev K'vK Gj ,um c×wZþz Avg`vnb i e'e'vL Pvj ywKþe|

24.14.4.1 th mKj wkí cÖZÖrbí KúPvgj wnmte G'vKšij K e'envi Kší tKej gvĭ H mKj ĩxKZ wkí cÖZÖrb Dnvi i AvBAvi m-ž Dvj wLZ Drcv`b ĩ gZv Ablyqx Avg`vnb Kwi ž cwi te|

24.14.4.2 Avg`vnbí msM msM Avg`vnbKZ teR G'vKšij K Gi Dm Ges Dm ĩ k mšúK`cwi tek Awá`Bi ž AemZ Kwi ž nBte|

24.14.4.3 cwi tek msu vš-AvšRŽK Kbšfbkb Ablyqx Avg`vnbKZ teR G'vKšij K Uw K ev žRw`ĭ tKvb`e'; hv cwi tek`ĭ-ší Kvi Y nBž cvš, Awš wKbv ĩ mšúK`RvnrRvZ Ki ší cteRvZxq ivR`teW`KZK Abšgv Z Avš-RŽK L wZ mšúbcemv ší qvi ev wGmAvB tKvs Gi vnbKU nBž cÖK-RvnrRxKiY cwi`kš (wGmAvB) mviUššKU Avg`vnbKvi KšK Dc`vcb Kwi ž nBte Ges Dš mviUššKU Ablyqx Avg`vnbKZ gvj vgvj i é msu vš-cšij Z AvBb Ablyqx Lvj vni Kwi ž nBte|

24.15 wgv_vbj /wgv_vBj Gj šKvnj (GBP Gm wniWs bšĭ 29.05 Gi GBP Gm tKwW bšĭ 2905.11 Gi weci xž tKvweb`vnišvM)ĭ tKej gvĭ wkší KúPvgj wnmte cKZ e'envi Kvix ĩxKZ wkí cÖZÖrb Dnvi Avg`vnb`Zj Ablyšij wgv_vbj / (wgv_vBj G'ij šKvnj) Avg`vnb Kwi ž cwi te| Zte kZ`všK th, Abjš wgv_vbj Avg`vnbí ĩĭ šĭ GB Avš ší AbšQ` 23.0 Gi weavb cšhvR`nBte bv|

24.16 μ w /mqvweb (GBP Gm wniWs bšĭ 15.07 Gi GBP Gm tKwW bšĭ 1507.10.10 I 1507.10.90 Gi weci xž tKvweb`vnišvM)ĭ h_vh_ KZĭ KZK ĩxKZ ĩvR`Zj Drcv`bKvix wkí cÖZÖrbí vR`ni dvBvix`vnišvM Dš wkí cÖZÖrbí Abjšij ĩvR`Zj Drcv`ší j šĭ KúPvgj wnmte tcvl K KZK vbašš Z cwi gvY μ w /mqvweb`Zj Avg`vnb`vnišvM`nBte|

24.17 tKwaZ cvg Awj b I μ w /cvg Awj b (GBP Gm wniWs bšĭ 15.11 Ges Dnvi weci xž tKvweb`vnišvM`mKj GBP Gm tKwW bšĭ)ĭ

24.17.1 tKwaZ cvg Awj b Avg`vnbí Rb`GB Avš ší AbšQ` 16.0 G ewYŠ mKj weavb cÖZcij b Kwi ž nBte Ges i BvnbKvi K ĩ ší ĩ`KZĭ Ges wkí I ewYK mvgwZi vnbKU nBž Dnvi gvšš i Lvl qvi DcšvMx gš`c`K c`K mb`cĭ tck Kwi ž nBte| gvj Lvj vni mgq GB mb`cĭ`wj mšúKé Avg`vnbKvi KšK i é KZĭ i vnbKU tck Kwi ž nBte|

24.17.2 ĩvR`Zj wnmte wbgšĭ cY`Avg`vnb`vnišvM`nBte bv, h_vtĭ

Nb (mij W) ev AvavNb (šmij mij W) cvg`Zj hvni ĩ wLž ĩvR`šĭj wN Gi Abjš;

Avi vniW cvg wó qwi b, Ges U`šj v;

A škwaZ cvg wó qwi b;

škwaZ I A škwaZ cvg`Zj |

24.17.3 dšK škvškb cvš Avš Ggb me ĩvR`Zj Drcv`bKvix Kvi LvvršK wnbšvM tevšvP mšvni kμ šj tKwaZ Ges A škwaZ (vi dvBÜ GÜ μ w /cvg A šj) cvg`Zj Avg`vnbž Avg`vnb I i Bvnb wqšš`ší tKm-UžšK mvišž AbšvZ ĩ te| weli qv wnbšvM tevšvP`vnišvM Kwi te|

24.17.4 μ w /cvg Awj bĭ h_vh_ KZĭ KZK ĩxKZ ĩvR`Zj Drcv`bKvix wkí cÖZÖrbí vR`ni dvBvix`vnišvM Dš wkí cÖZÖrbí Abjšij ĩvR`Zj Drcv`ší j šĭ KúPvgj wnmte mšúKé tcvl K KZK vbašš Z cwi gvY μ w /cvg Awj b Avg`vnb`vnišvM`nBte|

24.18 U'isK Uwgšvšij msi ĩ ší gva`šj μ w /mqvweb`Zj I μ w /cvg Awj b Avg`vnb (GBP Gm wniWs bšĭ 15.07 I 15.11) t ewYR`K vnišž μ w /mqvweb`Zj Ges μ w /cvg Awj b wbgšvšij kZ`mšvnišvM Avg`vnb Kwi qv Avg`vnbKvi Kš i U'isK Uwgšvšij msi ĩ Y Ges vi dvBvix Avš Ggb ĩxKZ wkí cÖZÖrbí vnbKU wem q Kiv hvBte|

24.18.1 evé AvKšij Avg`vnbKZ μ w /Zj (μ w /mqvweb`Zj, μ w /cvg Awj b) tKvabvnišvM msi ĩ Y, mšvnišvM KZK Avg`vnb wnišž Ki Y, gv`vi ĩ šmij nBž U'isKšij i gva`šj U'isK Uwgšvšij`Zj ĩvšP ĩĭ šĭ ešw I qvi nvdR cš qvi gva`šj mšúw Z nBte Ges i é KZĭ Zvniš i vR`šĭ Ešvavš weli qv wnišž/gvnišvM Kwi te;

24.18.2 U'isK UwvBvj 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 wvWdZ 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# wKk gy^p t cOxZ nq Ges Avg` vob, weju q l i Bvbi gta` #Kvb Mi v gj cwi j w^l Z nq Zvrv nB#j msuké U'isK UwvBvj `vqx _wK te Ges vel qvU i e KZ^e wvWdZ Kwi te | GB e'icv#i cOZwU KbmVbB#j Avg` vob, weju l tdi Z cOv#bi wmvve evsj v# k e'isK, e# wKk bxwZ wefv#M t cOY Kwi #Z nBte;

24.18.3 D³ Avg` vob #Z Lv` imvMh Avg` vob msu vS-GB Av# #ki AbyQ` 16.0 Gi weavbmn msuké mKj weva-weavb Ges mi Kvi x mKj wvqg bxwZ h_vh_fv te cOZcvj b Kwi #Z nBte;

24.18.4 wfbowfboazvwi #L Avg` vobKZ cY` wfbowfboav'is#K i w^l Z _wK te, hvrv#Z tgqv# vExY^oZvwi L wvWdZ Kiv hvq | Awewu Z `Zj cbt i Bvbi #j #i mZKZv Aej #b Kwi #Z nBte, hvrv#Z U'is#K cwoqv _vKv Aen#ó As#ki (Residue) mrvZ A_#r tgqv# vExY^oZ#j i mrvZ bZb Avg` vobKZ `Zj wgvj qv bv hvq |

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

25.0 ewYwR`K Avg`vnb t

25.1 ewYwR`K Avg`vnb cãvbZt bM` êf`wkK gÿrã 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`q`v` 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` w`b`q`š`K` KZ`K` c`ã`w`c`Z` nB`te|

25.2 ewYwR`K Avg`vnbKvi K KZ`K` wk`f`i` K`u`P`vg`j` , t`g`v`o`K` m`v`g`M`ô` l` L`p`i`v` h`š`y`g`k` Avg`vnb`n` w`b`q`w`š`Z`
c`f`i` Z`w`j` K`v` eiv`f`i` m`K`j` wk`f`i` K`u`P`vg`j` , t`g`v`o`K` m`v`g`M`ô` l` h`š`y`g`k` bM` êf`wkK` gÿrã ewYwR`K` w`f`w`E`z` A`ev`z`
Avg`vnb`t`h`v`M` nB`te|

25.3 we`f` k`x` ms`v` KZ`K` ewYwR`K Avg`vnb`n` t`K`v`ã`v`b`x` Av`B`b` , 1994 (1994` m`f`i` 18` b`S` Av`B`b`) Gi` A`ax`t`
eiv`j`v`f` t`k` t`i`w`R`÷` t`K`Z` we`f` k`x` t`K`v`ã`v`b`x`/ms`v` , Z`v`n`v`f`i` ewYwR`K Avg`vnb` w`b`e`l` b` m`b`c`f`i` w`ecix`z` Avg`vnb`t`h`v`M`
ewYwR`K` cY`cãvb` w`b`q`š`K`i` c`e`f`o`g`w`Z` Q`v`o`v`B` Avg`vnb` K`w`i` z` c`w`i` t`e| Z`te` we`f` k`x` t`K`v`ã`v`b`x`/ms`v` , G`B`i`f` ewYwR`K`
cY`Avg`vmbi` c`t`e`cãvb` w`b`q`š`K` , Avg`vnb` l` i`B`v`b` `B`i` t`K` w`j` w`L`Z`f`v`t`e` D`3` cY`m`ã`v`K`Z` w`e`w`i` Z` Z`w` (h`v` c`f`i`
G`B`P` G`m` t`K`w` b`ã`r` , c`f`i` w`e`e`i`Y` , c`w`i` g`v`Y` , g`j` , we`f` k`x` i`B`v`b`K`v`i`K` c`ã`Z`ã`v`t`e` b`v`g` l` w`K`v`b`v` B`Z`w`) A`eiv`z` K`w`i` t`e|

25.4 ewYwR`K` w`f`w`E`z` K`i`w`c`U`v`j` t`g`w`k`b`v`i`x` Avg`vnb`n` wk`f`i` e`i`e`n`v`h` Avg`vnb`t`h`v`M` b`Z`b` K`i`w`c`U`v`j` t`g`w`k`b`v`i`x` l`
G`K`t`n`m`i` R` bM` êf`wkK` gÿrã t`K`v`b` g`j`m`x`g`v` Q`v`o`v`B` ewYwR`K Avg`vnb`K`v`i`K` KZ`K` ewYwR`K` D`f`i` t`k` A`ev`z` Avg`vnb`
K`i`v` h`v`B`te|

26.0 t`h` m`K`j` weavb` c`v`j` b` K`w`i` q`v` w`b`g`w`j` w`L`Z` c`Y`w` Avg`vnb` K`i`v` h`v`B`te` t

26.1 we`f`i` v`i`K` `e`n`i` w`e`j`r` , R`v`j`v`b`x` l` L`u`b`R` m`ã`v` g`š`y`j` t`q`i` cãvb` we`f`i` v`i`K` c`w`i` k`K`i` c`e`f`o`g`w`Z` e`i`w`z`i` t`k` G`B`P`
G`m` t`n`w`S` b`ã`r` 25.03` l` 28.02` Gi` w`ecix`z` t`k`Y`w`e`b`i`m`t`h`v`M`i` m`v`j` d`v`i` , G`B`P` G`m` t`n`w`S` b`ã`r` 28.04` Gi` w`ecix`z`
t`k`Y`w`e`b`i`m`t`h`v`M`i` d`m`d`i`v`m` , G`B`P` G`m` t`n`w`S` b`ã`r` 28.29` Gi` w`ecix`z` t`k`Y`w`e`b`i`m`t`h`v`M`i` c`U`w`m`q`v`g` t`K`v`t`i` U` , G`B`P` G`m` t`n`w`S`
b`ã`r` 28.34` Gi` w`ecix`z` t`k`Y`w`e`b`i`m`t`h`v`M`i` c`U`w`m`q`v`g` b`v`B`t`u`t`e` l` t`e`w`i`q`v`g` b`v`B`t`u`t`e` , G`B`P` G`m` t`n`w`S` b`ã`r` 29.04` Gi`
w`ecix`z` t`k`Y`w`e`b`i`m`t`h`v`M`i` U`v`B`b`v`B`t`u`t`e`j` B`b` (w`L`G`b`w`L`), G`B`P` G`m` t`n`w`S` b`ã`r` 36.01` n`B`z` 36.04` Gi` w`ecix`z`
t`k`Y`w`e`b`i`m`t`h`v`M`i` we`f`i` v`i`K` c`v`_`f`i`n` m`K`j` 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` v`i`K` `e`n`i` Avg`vnb` K`w`i` eiv`
A`b`g`w`Z` f`l`q`v` n`B`te` b`v`| w`U`w`m`e` Gi` g`v`ã`g` Q`v`o`v` A`b`K`v`n`v`t`K`l` ewYwR`K` w`f`w`E`z` we`f`i` v`i`K` c`v`_` Avg`vnb` K`w`i` eiv` A`b`g`w`Z`
f`l`q`v` n`B`te` b`v`| w`U`w`m`e` KZ`K` Avg`vnb`KZ` we`f`i` v`i`K` c`v`_` t`K`e`j` `i`v`o` g`š`y`j` q`t`k` A`e`M`Z` K`i`v`B`q`v` c`K`Z` e`i`e`n`v`i` K`v`i`x`i`
w`b`K`U` w`e`p`q` K`i`v` h`v`B`te| m`i`K`v`i` KZ`K` `x`K`Z` w`k`i` c`ã`Z`ã`v`m`g`ã` cãvb` we`f`i` v`i`K` c`w`i` k`K`i` c`e`f`o`g`w`Z` m`v`t`c`f`l` D`n`v`f`i`
t`i`w`R`÷` t`K`Z` m`z`j`c`h`S`-H` R`v`z`x`q` we`f`i` v`i`K` m`v`g`M`ô` Avg`vnb` K`w`i` z` c`w`i` t`e| Z`te` G`B`i`f` w`k`i` c`ã`Z`ã`v` KZ`K` G`B` A`v`f` t`k`i`
A`b`y`ô` 23.0` Gi` A`v`l` Z`v`q` Avg`vnb` `Z`f`A`S`t`K`i` A`w`Z`w`i` 3` we`f`i` v`i`K` `e`n`i` Avg`vnb` K`i`v` h`v`B`te` b`v`| cãvb` we`f`i` v`i`K` c`w`i` k`K`
Q`v`o`c`ã` c`ã`v`t`e` m`S`M` m`S`M` Avg`vnb`Z`e`i`c`U`w`m`q`v`g` t`K`v`t`i` t`i` c`w`i` g`v`Y` R`v`z`x`q` i`v`R` `t`e`v`W`K` w`j` w`L`Z`f`v`t`e` A`eiv`z` K`w`i` t`e|
w`k`i` c`ã`Z`ã`v` KZ`K` Avg`vnb` `z`j` w`ecix`z` Avg`vnb`KZ` we`f`i` v`i`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`t`R` e`i`e`u` Z`
n`B`te` Ges` D`n`v` w`e`p`q` , `v`b`v`-f`-A`_`e`v` A`b` t`K`v`b`f`v`t`e` e`i`e`n`v`i` K`i`v` h`v`B`te` b`v`|

26.2 t`Z`R`w`-t` c`v`_`P` G`B`P` G`m` t`n`w`S` b`ã`r` 28.34` Gi` w`ecix`z` t`k`Y`w`e`b`i`m`t`h`v`M`i` t`v`i`q`v`g` b`v`B`t`u`t`e` , G`B`P` G`m` t`n`w`S`
b`ã`r` 28.44` n`B`z` 28.46` Gi` w`ecix`z` t`k`Y`w`e`b`i`m`t`h`v`M`i` t`Z`R`w`-t` i`v`m`q`v`b`K` `e`n`i` A`v`B`t`n`v`t`u`c`m`n` m`K`j` cY` ; G`B`P` G`m`
t`n`w`S` b`ã`r` 90.22` Gi` G`B`P` G`m` t`K`w` b`ã`r` 9022.19` , 9022.21` l` 9022.29` Gi` w`ecix`z` t`k`Y`w`e`b`i`m`t`h`v`M`i` G`-` t`i`
h`š`p`ã`n` A`v`q`b`v`q`Y`K`v`i`x` w`e`w`K`i`Y` D`r`c`v` b`f`l`g` m`K`j` h`š`z` t`K`e`j` eiv`j`v`f`k` c`i`g`v`Y`k`w`3` K`w`g`k`t`b`i` c`e`f`o`g`w`Z` m`v`t`c`f`l`
Avg`vnb`t`h`v`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`y`g`k`n` (G`B`P` G`m` t`n`w`S` b`ã`r` 84.01` Ges` D`n`v`i` w`ecix`z`
t`k`Y`w`e`b`i`m`t`h`v`M`i` m`K`j` G`B`P` G`m` t`K`w` b`ã`r`) n` t`c`v`l` K` g`š`y`j` t`q`i` A`b`y`ô` b`p` t`g` t`K`e`j` g`v`l` eiv`j`v`f`k` c`i`g`v`Y`k`w`3` K`w`g`k`b`
KZ`K` Avg`vnb`t`h`v`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`i³ ewiYwR`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 ewiYR` 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`m#e #j| Avg`wlb #wM` t#l

26.4.1 Avg`wlbKZ mvi cÖZKvi x 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 cÖKRvnrR#KiY cwi`k# mb` RvnrR#KiY `w# #j i mv#e `wK#Z nB#e| GZ`ms#l ewY# Avg`wlbKZ mv#i i wew# #Kv (t`úmmcd#Kkb) Kwí. gšYj q KZ# Abg#w`Z wew# #Kv i 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 wew# #Kv Ges ewn`K l i vmvqwbK `Yvej x (wcdwRK`ij GÜ tKvgK`ij t#cvivJR) m#ú#K`Z`w` cwi #ekb Kwí #Z nB#e| cwi #ekZ wew# #Kv l `Yvej x Kwí. gšYj q KZ# Abg#w`Z wew# #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 mieivnKvi x l Avg`wlbKvi K`th#fv#e`vqx`wK#e|

26.4.6 Avg`wlbKvi K#K evsj v# k d#wJ#vBRvi G#mwm#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 m#vK cvl qv #M#j i e`KZ#` cY`Lvj vm Kwí #e|

Z te, %Zix imiwgK ZRmcĀ Avg`vbi ĩĳ ĩ i BwbKviK ĩ ĩki mi Kvi Abſgwi Z ms`v nBĳ cĳ'i bMZ gvĳi mvlUĳĳĳU MĳY Kwi ĳ nBĳ Ges Avg`vbi Kwi qv Rvnr nBĳ Luj vĳni ci Kvĳgm KZĳĳ KZĳĳ QvocĀ cĳ'vĳi cĳĳ D³ Avg`vbiKZ cĳ'i bgĳv msMĳ Kwi qv weWGM 485t2000 gvbmĳųbĳe wKbv Zvrv weGmiUAvB/ weWGMAvBAvi/evsj vĳ k cĳĳKſĳĳ wekųĳĳ ĳj q (ejqU) nBĳ cĳ'ĳvi gvaĳĳ cĳ'i gvĳ mWk i nqvĳ gĳĳcĳĳ qb cĳ Avg`vbiK KZĳĳ msĳkĳ ĳ ĳ KZĳĳĳ i wĳKU`vLj mvĳĳĳ Avg`vbiKZ cY`Qvo Kwi ĳ nBĳ |

26.19 mKj cĳKvi tLj bv l weĳv`bgj-K cY`ĳ cĳZwU tLj bv tKvb eqĳni wki i Rb`cĳĳR`nBĳ Dnv ŐLj bvi Mvĳq A_ev cĳ'ĳĳĳi Mvĳq ŐGgem Kwi qv wj Lv`vĳKĳ |

26.20 Avj yexR (GBP Gm tĳwS bĳĳ 07.01 Gi GBP Gm tKwW bĳĳ 0701.10 Gi wecixĳ tKųweb`imĳĳM`ĳ) ĳ wĳĳĳevZ weavvej x cvj b Kwi qv Avj yexR Avg`vbi Kiv hvBĳĳĳ

26.20.1 Avg`vbiKvi ĳi KVMRcĳĳi mĳZ gjj mieivnKvix KZĳĳ cĳĳ msMĳva (tKvqvĳĳĳvBb) msĳvſ-cĳĳ qb cĳ Ges Avj yexR i BwbKviK ĩ ĩki mi KviX ms`v KZĳĳ ŐdvBĳvĳĳvĳiX Ő mvlUĳĳĳU i Bwb msĳvſ-ĳj j wĳi msM Avg`vbiKvi Kĳĳ`vLj Kwi ĳ nBĳ |

26.20.2 Avg`vbiKZ Avj yexR ĳ ĳ KZĳĳĳ nBĳ QvoKi ĳi cĳĳDnvi msMĳva msĳvſ-cĳĳ qb cĳ DvMĳĳ mſi ĳ Y KZĳĳĳ nBĳĳi MĳY Kwi ĳ nBĳ |

26.20.3 Avj yexR Avg`vbi wĳĳĳĳ DvMĳĳ mſi ĳ Y KZĳĳĳ KZĳĳ BmĳKZ Avg`vbi AbſgwiZcĳĳ MĳY mvĳĳĳ Gj im Luj ĳ nBĳ |

26.21 Kqj v/cv`ĳĳ Kqj v (nvW`ĳKvK) (GBP Gm tĳwS bĳĳ 27.01 l 27.04 Ges Dnvĳi wecixĳ tKųweb`imĳĳM`mKj GBP Gm tKwW bĳĳ) mi KviX l tĳmi KviX Dfĳ Lvĳ Kqj v l nvW`ĳKvK (cv`ĳĳ Kqj v) Avg`vbi ĳĳ ĳ AvſRĳZK L vĳZ mĳųbĳĳvĳĳĳi i wĳKU nBĳ GB gĳĳcĳĳkĳĳ BųĳKkb mvlUĳĳĳU MĳY Kwi ĳ nBĳ tĳ, cĳ'i tNvl Z cwi gvY, gvĳ l ų YMZgvĳ h_vh_ i nqvĳ Ges cĳ'ĳmvj dvĳi i cwi gvY 1% (kZKiv GKfvM) Gi Awk bVb |

26.22 Gg Gm weĳĳ Uĳ (GBP Gm tĳwS bĳĳ 72.07 Ges Dnvi wecixĳ tKųweb`imĳĳM`mKj GBP Gm tKwW bĳĳ) ĳ tKĳ DEg gvĳi (cĳBg tKvqvĳ w) Gg Gm weĳĳ U Aĳĳ Dm wĳweĳĳĳ Avg`vbi Kwi ĳ cwi ĳ | Z te RvnrRvZKi ĳi cĳĳ AvſRĳZKfvĳe L vĳZ mĳųbĳĳvĳĳĳi KZĳĳ cwi`kĳ mvĳĳĳ Gg Gm weĳĳ U Avg`vbiM`nBĳ | cĳĳ RvnrRvZKi Y cwi`kĳ msĳvſ-cĳĳ Rbxq mvlUĳĳĳU gvj vĳj Luj vĳni mgq ĳ ĳ KZĳĳĳ i wĳKU`vLj Kwi ĳ nBĳ |

26.23 eqj vi ĳ (GBP Gm tĳwS bĳĳ 84.02 l 84.04 Ges Dnvĳi wecixĳ tKųweb`imĳĳM`mKj GBP Gm tKwW bĳĳ) ĳ eqj vĳi i ų YMZ gvĳ mĳųĳĳ AvſRĳZK L vĳZ mĳųbĳĳvĳĳĳi i mĳ`cĳĳi wfvĳĳ eqj vi Avg`vbiM`nBĳ |

26.24 cwi gvĳK hſĳĳ (GBP Gm tĳwS bĳĳ 84.23 Ges Dnvi wecixĳ tKųweb`imĳĳM`mKj cY`ĳ) ĳ tKĳ tĳwĳĳ cĳwĳi wfvĳĳ cĳĳZKZ l Rb, cwi gvĳ, gvĳcevi hſĳĳ h_v mKj ai ĳvi l tĳBs t`j, ~N`gvĳK (÷ xj tĳc, Kvĳi t`j, Kvco gvĳi Rb`wĳĳ i KvĳR e`ĳi Z tĳĳ ej tĳc, tĳc Kw) l Dnvĳi hſĳĳ (mshĳ ev wehĳ Ae`vq) Avg`vbiM`ĳ; Z te kZ`vĳĳ tĳ, ewYwR`K wfvĳĳ Avg`vbi ĳĳ ĳ i agvĳ tĳwĳĳ cĳwĳi Dĳĳĳ`wKĳĳ tĳB mKj hſĳĳ Avg`vbiKvi K/ wĳj vi MYĳĳ evsj vĳ k ų ų ų W`Gų tĳwĳs Bbų= ų ų Dkb (weGmiUAvB) Gi wĳwĳ Z nBĳ nBĳ |

26.24.1 l Rb l evLvi v (GBP Gm tĳwS bĳĳ 90.16 Ges Dnvi wecixĳ tKųweb`imĳĳM`mKj GBP Gm tKwW bĳĳ) ĳ tKĳ tĳwĳĳ cĳwĳi wfvĳĳ cĳĳZKZ l Rb cwi gvĳK, (ejĳU, wĳĳĳ, weKvi, tĳRwĳs dv ,

kvnI qvj μm, wdvRqvb, kvnI qvj μm, GGdGm, GGdGm μm RvZi Mew` ci i wngwqZ mx:gb (wWc tdkRb mx:gb) Avg` wib Kiv hvBte | D³ mx:gb i RvZ Ges Dnv msu:vgK I thS`e viagy Ges i BmbKviK †k Bovine Spongiform Encephalopathy (BSE) gy GB g:gd³ † †ki h:lvchY KZK i mb` cT` wvK:Z nBte |

26.32 B_vbj (B_vBj G'ij †Kvnj) N B_vbj (B_vBj G'ij †Kvnj) Gbvj vi tMw (AvbwW:†PwW) e`ZxZ mKj cY` Avg` wib wvI x | Zte †Kej B_vbj (B_vBj G'ij †Kvnj) Gbvj vi tMw (AvbwW:†PwW) xKZ JIa wki KZK cwi Puj K, JIa ckvmbi AbgyZ I wbaWi Z kZ`mv:tc:† Avg` wib thM` |

26.33 mvDÜÜKmn A_ev e`ZxZ Pj wPÎ N (1) Bs† Rx fvlvq cT`ZKZ †Kvb cKvi mve-UvB:†j e`wZ† †K Ges Ab'ib` fvlvq cT`ZKZ QvqvQwe (Dc-gnv:† †ki fvlvq cT`ZKZ QvqvQwe e`ZxZ) evsj v A_ev Bs† Rx mve-UvB:†j mn Avg` wib Kiv hvBte |

(2) Dc-gnv:† kvq fvlvq cT`ZKZ †Kvb QvqvQwe (mve-UvB:†j mn ev mve-UvB:†j e`ZxZ) Avg` wib Kiv hvBte bv | Zte GdWwm Gi mgyw` † mgywi †ki wfiE`Z thS` cDhRbvq Zqvix QvqvQwe i wDÜ tWmUf Avg` wib ev i Bmbi Rb` cDqvRb Abgyv:† Avg` wib ev i Bmb cwi wGU cDvb Kiv hvBte |

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

26.34 cjuZb/wi KwÜkb BwÄb I wMqvi e` N

(1) evm, UfK, Kvi, wgvbev I gvB:† vev:†ni cjuZb/wi KwÜkb BwÄb I wMqvi e` ewYwR`K wfiE`Z Avg` wib thM` | Zte, GBi: BwÄb I wMqvi e` cD eQ† i Awak cjuZb nB:† Zvrv Avg` wib thM` eij qv MY` nBte bv | GB †† i BmbKviK † †ki wki I ewYK mgywZ A_ev AvSRwZK L'wZm:übcv:††††† i wvKU nB:† eqmmxgi cZ`qbc† Duj wLZ cY`w` Luj v:†ni mgq` i e` KZK i wvKU` wLj Kw:† nBte |

(2) †Kvövi, j Ä, `qs Pwj Z evR`Ges GB ai ††i Ab'ib` Rj hv:† e`enw`35(cqwi k) Ak|kw³ i Awak kw³ m:übcv tWÜh`Ü/wi KwÜÜ/tgwi b wW:†j BwÄb ewYwR`K wfiE`Z Avg` wib thM` |

26.35 tUj thMv:†M e`e`vi hS`gvZ N tcvK gS`Yj ††i Qvoc††i wfiE`Z ti wWl evsj v:†k Ges evsj v:†k tUj wfkB KZK ti wWl UfYwUvi I UfYwv:†vi I q'vi ††m BKZc:†j, I qvKwK Ges mvDÜ ti KwW ev wi cDWDmvi mn Ab'ib` ti wWl eWkvö wv:†vi Avg` wib thM` | msiké ckvmbK gS`Yj ††i Qvoc† Ges evsj v:†k tUj thMv:†M wqS`Y Kvgkb Gi AbvcuE`i wfiE`Z Ab'ib` mi Kvix Avav mi Kvix Ges `vqZkvwZ ms`v KZK I Avg` wib thM` | evsj v:†k tUj thMv:†M wqS`Y Kvgkb Gi AbvcuE`i wfiE`Z †Kej gvI tUj thMv:†M e`e`vi hS`gvZ temi Kvix LvZ I Avg` wib thM` |

26.36 ti wWl tWf:†Mkbyj GBW G'icv:† Uvm, i wWl G'icv:† Uvm Ges ti wWl wi tgvU K:†Uj G'icv:† Uvm ti wWl tWf:†Mkbyj GBW G'icv:† Uvm, i wWl G'icv:† Uvm Geis ti wWl wi tgvU K:†Uj G'icv:† Uvm tcvK gS`Yj ††i Qvoc††i wfiE`Z e`envi Kvix G:†R`Yx KZK Avg` wib thM` |

26.37 U`isK I m:†Rvqv hvbN U`isK Ges m:†Rvqv hvbmn mKj cY` cDZi qv gS`Yj q KZK Avg` wib thM` |

26.38 mgiv`gn mKj cY` N mgiv`gn mKj cY` cDZi qv gS`Yj q KZK Avg` wib thM` |

26.39 K²U K¹CO¹ t¹Kej g¹ c¹Zi q¹v Ges AvBb k¹Lj v i q¹vKvix m¹wf¹m¹g¹ KZ¹ 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 Awa¹ B¹t¹ i Ab¹g¹Z M¹h¹Y Kwi t¹Z nB¹t¹ |

26.41 DW c¹w¹Ks g¹v¹U¹ni q¹j m- DW c¹w¹Ks g¹v¹U¹ni q¹j m Avg¹ w¹bi t¹ t¹ AvB¹u¹c¹u¹m (International plant protection convention) b¹w¹Z Ab¹Y t¹ i B¹w¹b¹K¹v¹i K¹ t¹ t¹ki m¹s¹iké mi K¹vix m¹-v KZ¹ Kw I Kw RvZ¹q¹ `e¹ w¹U w¹U t¹g¹U Øiv R¹ev¹g¹ Kwi q¹ D¹vi dvB¹U- m¹w¹b¹U¹vix m¹w¹U t¹ KU i B¹w¹b¹ m¹sp¹vš¹- w¹j¹ w¹ i m¹w¹Z Avg¹ w¹b¹K¹v¹i K¹ t¹ i é KZ¹ t¹ i w¹b¹KU¹ `w¹L¹ Kwi t¹Z nB¹t¹ |

beg Aa iŋ
ṽxKwZcÜB ṽPṽf Ae KgvṽGÜBÜóP Ges ṽUṽ Gṽnvmṽqkb Gi
eva ṽZvgj-K ṽmṽcṽ

29.0 ṽmṽcṽ MṽY BZ ṽwṽ tñ

29.1 mKj AvgṽwbKviK, iBwbKviK I BbṽVṽJiṽK ṽxKZ ṽkí I ewYK mvgwZi ṽmṽcṽ/mvgwqK ṽmṽcṽ/cÜ_wgK ṽmṽcṽ MṽY Kwi ṽZ nBṽ | Zṽ mgMṽeṽsj ṽṽ k ṽfṽÉK Zvni ṽbR e'èṽvi cÜZṽbṽaZṽKvix ṽmsṽkṽ ṽUṽ Gṽnvmṽqkṽbi ṽmṽcṽ/mvgwqK ṽmṽcṽ/cÜ_wgK ṽmṽcṽ eva ṽZvgj-Kṽfṽṽ MṽY Kwi ṽZ nBṽ |

29.2 ṽh mKj ṽṽ ṽṽ AvgṽwbKviK, iBwbKviK I BbṽVṽJiMYṽK ṽxKZ ṽkí I ewYK mvgwZ A_ev mgMṽeṽsj ṽṽ k ṽfṽÉK ṽUṽ Gṽnvmṽqkṽbi mvgwqK ṽmṽcṽ cÜ_wgK ṽmṽcṽṽ i ṽecixṽZ AvBAviṽm/BAviṽm Rviṽ Kiv nBṽ ṽṽB mKj ṽṽ ṽṽ Zvniṽ i AvBAviṽm/BAviṽm Gi ṽṽṽṽ mvgwqK ṽmṽcṽ/cÜ_wgK ṽmṽcṽṽ i ṽṽṽṽ chṽ-ej er ṽ_vṽKṽṽ | cieZṽṽ ṽvqṽ/wbqṽgZ ṽmṽmbṽcṽ ṽṽLj Kiv nBṽṽ mvgwqK BAviṽm/AvBAviṽm ṽdiZ ṽṽl qvi ci ṽvqṽ/wbqṽgZ AvBAviṽm/BAviṽm Rvix Kiv nBṽ |

		<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` we' t' q' evs' v' f' k' t' c' t' t' t' q' q' K' t' c' t' t' k' t' b' i' m' v' t' P' r' e' s' i' d' e' n' t' i' K' w' i' t' z' n' B' t' e' Ges' m' g' q' m' g' q' m' i' K' v' i' K' Z' R' R' i' x' K' Z' G' Z' m' a' u' m' K' Z' w' e' a' - w' e' a' v' b' c' o' n' t' r' o' l' n' B' t' e';</p> <p>(2) wep' Ze' t' c' t' t' t' q' q' c' t' t' i' , Y' M' Z' g' v' b' w' e' G' m' i' U' A' v' B' G' i' t' u' m' i' d' t' K' k' b' A' b' l' y' q' x' n' B' t' e' z' n' B' t' e';</p> <p>(3) Avg` w' b' K' v' i' K' t' k' d' v' t' t' A' t' a' j' m' s' M' o' h' , g' R' y' I' w' e' c' Y' b' i' h' v' e' Z' i' q' c' a' q' v' R' b' q' e' e' v' M' o' h' Y' K' w' i' t' z' n' B' t' e';</p> <p>(4) evs' v' f' k' t' c' t' t' t' q' q' K' t' c' t' t' k' b' I' w' e' G' m' i' U' A' v' B' G' i' c' o' z' w' o' a' j' w' e' p' Ze' c' t' t' i' , Y' M' Z' g' v' b' c' i' x' t' i' v' i' R' b' i' t' t' h' t' k' v' b' m' g' t' h' A' v' g' w' b' K' v' i' t' k' i' t' h' t' k' v' b' t' v' c' b' v' c' w' i' k' b' K' w' i' t' z' c' w' i' t' e';</p> <p>(5) Avg` w' b' K' Z' d' v' t' t' A' t' a' j' e' v' R' v' i' g' t' t' w' e' p' q' K' w' i' t' z' n' B' t' e';</p> <p>(6) Avg` w' b' K' v' i' K' t' k' c' t' t' j' Z' A' v' B' b' A' b' l' y' q' x' w' e' t' v' i' K' Ges' A' b' i' b' c' a' q' v' R' b' q' j' v' t' t' Y' m' s' M' o' h' K' w' i' t' z' n' B' t' e' </p> <p>(7) t' k' e' j' g' v' i' d' v' t' t' A' t' a' j' e' e' n' v' i' K' v' i' x' w' k' i' K' v' i' L' v' b' v' i' w' o' k' u' m' i' v' m' i' d' v' t' t' A' t' a' j' w' e' p' q' K' w' i' t' z' n' B' t' e' ; Ges</p> <p>(8) g' w' m' K' A' v' g' w' b' K' Z' Ges' w' e' c' Y' b' K' Z' d' v' t' t' A' t' a' j' t' i' c' w' i' g' v' Y' I' , b' M' Z' g' v' b' D' t' j' L' c' e' R' c' o' z' g' v' t' n' i' 5 (c' t' t') Z' w' i' t' L' i' g' t' a' i' evs' v' f' k' t' c' t' t' t' q' q' K' t' c' t' t' k' t' b' i' w' o' k' u' c' o' z' t' e' b' t' c' o' Y' K' w' i' t' z' n' B' t' e' </p>
27.11	mKj GBP Gm tKvW	w' j' K' B' d' v' B' W' c' o' t' b' I' w' e' D' t' t' b' m' (h' v' n' v' G' j' w' e' i' R' o' i' A' s' M') e' Z' i' Z' t' c' t' t' t' q' q' M' i' m' Ges' A' b' i' b' i' M' i' m' x' q' n' v' B' t' t' v' e' K' v' e' t' A' v' g' w' b' w' b' i' l' x'
27.13	mKj GBP Gm tKvW	t' c' t' t' t' q' q' t' k' v' k' Ges' t' c' t' t' t' q' q' w' e' U' u' g' b' e' Z' i' Z' t' c' t' t' t' q' q' Z' t' j' i' t' i' w' m' W' D' m' g' a' m' n' m' K' j' c' Y' A' v' g' w' b' w' b' i' l' x'
29.29	2929.90.00	Nb w' P' i' b' (Sodium Cyclamate) A' v' g' w' b' w' b' i' l' 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' b' U') A' v' g' w' b' w' b' i' l' 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`vmtWvM` Ab`vb` cY`ingy wbgvYz kZ`vntc tW Avg`vnb tWvM` tW (K) GB Avf tki 26.6 AbvQf evYz kZ`vntc tW Avg`vnb tWvM` (L) v` gS`Yj tji mwUv tK U I wvDqZv cUv tbi vfwEz tKej gv t Rb`v` e`env t i D t t` mswké cUz Ov KZK evYR` gS`Yj tbi ceBgvZu tgi wmb t UK cvBwi t tW M t i tWj U tW B Avg`vnb Kiv hvB t (M) wbgvYz kZ`vntc 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`v t N (A) Avg`vnbKZ KxU vbk tKi weiy Aek`B Kul. m`c tWvY Ava`B t cUv Kwi tZ nB t Ges Kul. m`c tWvY Ava`B i Dvvi e`envi gvUv Kwi t (Av) tcv- mvBW i j m-1985 tgvZv tK Abv tW Z gv t v Abv tW Dv e`envi Kwi tZ nB t </p>
56.08	mKj GBP Gm tKwW	<p> 4.5 tWvUvgUvi Gi Kg e`v m ev t tW dcn weikó gvU aivi Rvj Z_v Kv t t Rvj (Mxj tW) Avg`vnb wvwl x Zte 4.5 tWvUvgUvi Ges Z` tW dcn weikó Rvj mvgy R grm` Aa`v t k, 1983 Gi Avl Zvq grm` Ava`B t i gnvvvi Pvj tKi ceBgv t b t tKej gv t Wxc wv vdvms tSvB KZK Avg`vnb tWvM` nB t grm` Ava`B t i gnvvvi Pvj K wv eQi U`vi cUz GK Rb Avg`vnb Kvi K tK 4.5 tWvUvgUvi e`v m dcn weikó Rvj t t t t m tK 8(AvU) e`vM-m`vK chS Avg`vnb i AbvZ cUv Kwi tZ cvv t b </p>
63.05	6305.31	<p> cvj tUcvBij b e`vM Avg`vnb wvwl x </p>
84.08	8408.90	<p> w`Uvj vi hvbev t bi (tU`úyA tWv v BZ`v) t t vK BvAbmn tPvmm Avg`vnb wvwl x </p>

		<p>(17) mvBW j vBUm G 3m; </p> <p>(18) l q'w'is 3m; </p> <p>(19) BGdAvB K 3m BDm; </p> <p>(20) ÷ vU; </p> <p>(21) Aèvi 3m; </p> <p>(22) GmW K 3m /K 3m mvi /Kuj's 3m G 3m; </p> <p>(23) Ab'v'ivevi P'v'bj m GÜivevi tgvw sm </p>
		<p>(L) AvÜri 3m b hšysk</p> <p>(1) cvl qvi w= qwi s G 3m; </p> <p>(2) mvm 3m kb mK G'ieR'f'f' m; </p> <p>(3) w= qwi s ÜBj m G 3m; </p> <p>(4) w= qwi s Kj vg GÜ w= qwi s e 3m; </p> <p>(5) wW 3m 3m Y'qj G 3m; </p> <p>(6) cÜ'j vi 3m dU G 3m; </p> <p>(7) G 3m j m G 3m; </p> <p>(8) 3m R' W'g GÜ nviem (Hubs) G 3m; </p> <p>(9) f'v'K'j'ig eyÜvi DB_ 3m R' gv= vi cv'ú G 3m; </p> <p>(10) 3m R' W'g m G 3m; </p> <p>(11) ÜBj wuj Üri G 3m; </p> <p>(12) mvB'j' Y' GÜ G_ ó cvBcm </p> <p>kZ'f'gr t-</p> <p>(1) w'v'v' 3m w'w' 3m ti w'R'v'f' R' 3m ÷ K 3m v'v'v' GÜ dvg'f'g' 3m cwi`Bi KZ' w'v'v' Z` 3m KZ' w' 3m qwi s l m'v'f'f' BÜm' 3m Y'Z' hšysk Avg` v'v' Ki 3m cv' 3m </p> <p>(2) ew'Y'v'R'K' w'f'w'É' 3m e'èü Z' g'li hv'v' 3m hšysk Avg` v'v' 3m n' 3m </p> <p>(3) D'w'j' w'LZ' hšysk m'gr Avg` v'v' 3m 3m 3m Y'MZ'gvb m'v'v' 3m Av'S'R' 3m L' w'v'v' 3m m'v'v' 3m KZ' w'v'v' 3m B'Y' 3m K'kb mb` c' 3m w'Lj' Kwi 3m n' 3m </p> <p>(4) w'v'v' Z' A_ ev m'v'v' 3m hšysk 3m R'b` w'v'v' Z'v' A_ ev m'v'v' 3m R'b'v'v' 3m K'g'c' 3m 1(GK) eQ' 3m i' w'j' w'LZ' M'vi w'v'v' cÜ'v'v' 3m Kwi 3m n' 3m </p> <p>(5) w'v'v' 3m qwi s l m'v'v' 3m BÜm' 3m m'v'v' 3m G'j' v'v' 3m P'v'v' 3m Ae K'g'v'v' 3m GÜ BÜm' 3m G' m`m`n' 3m n' 3m </p> <p>(6) Avg` v'v' 3m mg' 3m ce'Z' 3(w'v'v') eQ' 3m i' Av'q'Ki cÜ'v'v' 3m mb` c' 3m w'Lj' Kwi 3m n' 3m </p> <p>(7) m'v'v' 3m 3m v'v' 3m m'v'v' 3m 3m Z'g ISO-9001t2000 mb` c' 3m w'v'v' 3m n' 3m </p> <p>(8) m'v'v' 3m w'v'v' 3m qwi s l m'v'v' 3m BÜm' 3m Avg` v'v' 3m KZ' e'èü Z' hšysk w'v'v' 3m w'v'v' 3m ti w'R'v'v' m'v'v' 3m Y' Kwi 3m n' 3m Ges cÜ'Z' w'v'v' 3m g'v'v' 3m Aš' w'v'v' 3m cÜ'Z' 3m b' ew'Y'R' 3m gš'Y'j' q' l w'v'v' 3m Av'BGÜB Gi v'v' 3m KÜ` w'Lj' Kwi 3m n' 3m </p> <p>(9) Avg` v'v' 3m ci ew'Y'R' 3m gš'Y'j' q' Avg` v'v' 3m KZ' hšysk 3m e'èü m'v'v' 3m w'v'v' 3m g'v'v' 3m g'v'v' 3m Kwi 3m </p>
87.11	mKj GBP Gm 3m w'v'v'	<p>3 (w'v'v') eQ' 3m i' Av'v'K' c'j'v'v' 3m Ges 150 (GKkZ' c'v'v') w'v'v' 3m Gi D'v'v' 3m m'v'v' 3m c'v'v' 3m tgv'v' 3m mvB' 3m K'j' Avg` v'v' 3m w'v'v' 3m x' Z' 3m c'j'v'v' 3m w'v'v' 3m 3m 150 w'v'v' 3m D'v'v' 3m g'v'v' 3m GB w'v'v' 3m cÜ'v'v' 3m n' 3m Ab'v'v'K' w'v'v' 3m eQ' 3m i' c'j'v'v' 3m tgv'v' 3m mvB' 3m K'j' Avg` v'v' 3m 3m GB w'v'v' 3m eQ' 3m mg'q'K'j' hv'v'v' 3m Z'ixi cieZ' eQ' 3m i' cÜ'g' w'v'v' 3m n' 3m MY'v'v' 3m K'iv n' 3m c'j'v'v' 3m tgv'v' 3m mvB' 3m K'j' i' eqm w'v'v' 3m 3m R'b` 3m ti w'R' 3m R'b</p> <p>K'v'v' 3m 3m kb m'v'v' 3m 3m w'v'v' 3m w'v'v' 3m Av'S'R' 3m L' w'v'v' 3m R'v'v' 3m i'v'v' 3m</p>

		tevdwP Abstgw` Z cwi` kB tKvαúvboxi (wGmAvB) cD È mb` MòY thM` nB tē
90.18	9018.31	Mxm umwi Á Avg` vnb wovl ×
93.02	mKj GBP Gm tKwW	wi fj fvi l wC j-mn mKj cY` AvMop tē Abstgw` Z wWj vi KZK` ñó gšYj tqi ceBgnZμ tē Avg` vnb thM` temi Kvix Lv tzi Rb` wUimie/wbañi Z ms` v/e` i ³ we tkl KZK` ewYR` gšYj tqi AbgnZμ tē Avg` vnb Kiv hvB tē
93.03 nB tē 93.05	-H-	Ab` vnb AvMop tē mKj cY` (wovl × tevi e` ZxZ) AvMop tē Abstgw` Z wWj vi KZK` ñó ^a gšYj tqi ceBgnZμ tē Avg` vnb thM` temi Kvix Lv tzi Rb` wUimie/wbañi Z ms` v/e` i ³ 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 AvMop tē Abstgw` Z wWj vi KZK` ñó ^a gšYj tqi ceBgnZμ tē Avg` vnb thM` temi Kvix Lv tzi Rb` wUimie/wbañi Z ms` v/e` i ³ we tkl KZK` ewYR` gšYj tqi AbgnZμ tē Avg` vnb Kiv hvB tē (L) Ab` vnb G` wngDwbkb cDzi 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`S`K, Akxj I bvkKZvgj-K mvinZ` I Abj`c` ai `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` hnvvi mel qmgn` evsj v` k`i th `Kvb `k`xi b`Mwi K`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` v`U`w`K`v`w`j wU ev mbgg`v`bi cY` A`ev c`jvZb, e`eü Z, c`jvms`z (wi K`w`U`k`U) cY` A`ev Kvi Lv`v`q emwZi KZ ev Re j U I ÷ K j `U`i cY` ;
- 1.5 wi K`w`U`k`U Av`dm BK`B`c`j`j, d`lv K`w`c`qvi , UvBci vBUvi `g`w`kb, `U`j` , `dvb, d`v` ;
- 1.6 GB Av`f` k` w`fbie`c` weavb bv `v`w`K`j , mKj c`Kvi eR`c`v`_`c`
- 1.7 GBi`c` cY`w` I Dnvi `c`w`UKv hnv`z` `Kvb ag`f`q `pv`_`m`u`K`f`q Ggb `Kvb k`a` ev DrKxY`w`j w`c` w`e` `g`vb Av`f`Q hnvvi e`envi ev weeiY evsj v` k`i `Kvb b`Mwi `K`i` ag`f`q mekv`m ev Abj`wz`z AvNvZ nmb`z cv`i` ;
- 1.8 GBi`c` cY`mvgM` I Dnvi `c`w`UKv hnv`z` Akxj Qwe`w`j Lb ev DrKxY`w`j w`c` A`ev `k` `g`vb w`b` k`B` w`e` `g`vb Av`f`Q;
- 1.9 R`weZ`i` Ki Ges`i` Ki RvZ` mKj` ai `i` cY` ; Ges
- 1.10 mKj` c`Kvi` w`G`|

2.4 Gj ,m,G, dig Ges `j žZv KZŕ cŔ Ę ŤNvI Yv mKj w`K w`qv mšúY Ges mWVK ewj qv vbuŔZ nI qvi ci `j žZvi e'isK Gj ,m,G di tji Dci vbgŕe cŔ`vqb Kwi že, h_v tŤ

Ó tji m`m`ŕ i `j žZv mnmv že Dcŕi ewYŔ Avg`vnbKvi K KZŕ KvŤmšúv` ži vel tq Avgvŕ i ŤKvb AvcŤE bvB|Ó

.....
`j žZvi e'isK i ŤgZvcŔB KgŕZŕ
Zwi L mšúZ `vŤ i Ges mxj

2.5 Bnvi ci `j žZvi e'isK cŔ`vqbKZ Gj mG digmn Ab'vb`mKj Gj mG dig vbeŤ Ki žyi KvR mšúboKwi že|

2.6 Gj ,m,G, dig vj vbeŤ Ki žyi ci msŕkŕ vbeŤ bKvix e'isK mZi ŤNvI Yv cŤ Ges cŔ`vqbcŤmn Gj ,m,G, di tji `Ŕ Kvc Kwi qv Avg`vnbKvi žKi vR vR Avg`vb vqšY KZŕ i vBKU AbŕZŕcixŤvi Rb`tcŔY Kwi že|

2.7 th mKj ŤŤ ži GKB gžvbxZ e'isK ev Zvni kvLvngŕi Avab` thM` ewYŕR`K Avg`vnbKvi KMY Zuvŕ i bM`/AvB,mW,G,FY A_ev gŕFY ev Ťu vWŤŤi Ťkqvŕi Aaxž Avg`vb Kwi žz B`Ŕŕ žmB mKj ŤŤ ži thšfvŕ že Avg`vbi cšvZ AvfboenB že| e'isK Dcŕi ewYŔ mKj KvMRcŤ h_vŤ Gj ,m,G, dig, ŤNvI YvcŤ BZ`vŤ Gj ,m,G, di tji cŔqvRbxq cŔ`vqbcŤ GbŤmšúKwi qv `j žZvi gžvbxZ e'isK kvLvq tcŔY Kwi že| `j žZvi gžvbxZ e'isK Dcŕi ewYŔ GKB cšvZ žz Gj ,m,G, dig vj cŔu qvKi Y I vbeŤ Ki žyi KvR mšúboKwi že|

2.8 G'vKvDšŤ ŤW G'vŕi ÄŕšŤ/KvDšvi ŤW G'vŕi ÄŕšŤ Ges kZŕxb žj vb ev Ťu vWŤŤi Aaxž Avg`vbi ŤŤ ži thšfvŕ žz Avg`vb Kwi žz B`Ŕŕ thM` ewYŕR`K Avg`vnbKvi KMY vbaŤi Z cšvZ žz Zvrvŕ i vR vR gžvbxZ e'isK wenz e'ev žgvZvŕeK Gj ,m,G, dig `vLj Kwi že| Z že GB ŤŤ ži Zvrvŕ MŕK FYcŤ ŤLvji Avž`bcŤ `vLj Kwi žz nB že bv| gžvbxZ e'isK, Gj ,m,G, dig mWVK AvŔ GB gžvbuŔZ nI qvi ci, Avg`vnbKvi žKi Avg`vb vbeŤ b mb`cŕ cŔqvRbxq cŕsKb Kwi qv Gj ,m,G, di tji mKj Kvc `j žZvi gžvbxZ e'isK tcŔY Kwi že| `j žZvi gžvbxZ e'isK `j žZv Ges `ŕ i m`m`MY KZŕ `vLj KZ Gj mG digmŕ mWVK AvŔ Ges thšfvŕ žz Avg`vbi mKj vbgvej x mšúboKiv nBqvŔ Bv vbuŔZ nI qvi ci `j žZv Ges `ŕ i m`m`ŕ i Gj ,m,G, dig Ges `j žZv KZŕ `vLj KZ žgvU gŕ i Rb`FYcŤ Lvj evi Avž`bcŤ vbaŤi Z e'isK tcŔY Kwi že| vbaŤi Z e'isK FYcŤ ŤLvji ci Gj ,m,G di tji `Ŕ Kvc Kwi qv msŕkŕ Avg`vb vqšY `Bŕi tcŔY Kwi že|

3.0 Gj ,m,G, dig Ťi vRvŕ ŕi žyi ci thšfvŕ žz Avg`vbi Rb`j MV ži cšvZ t

3.1 Gj ,m,G, dig vbeŤ Ki žyi ci thšfvŕ žz Avg`vbi Rb`j MV ži ŤŤ ži, Avg`vnbKvi K h_v vŕvZ Zvni gžvbxZ e'isK Gj ,m,G, dig `vLj Kwi žeb Ges vj vLZfvŕe Zvni e'isK ŕv vB žeb A_ev ŤNvI YvcŤ `vLj Kwi žeb

th, wZvb Gj ,um,G, dig wbell tbi cti `j MVtB B'QK| Gj ,um,G, dig mruY Ges mKj w`K w`qv mWVK ewj qv wbuoZ nIqi ci Avg`wvKvi tKi gtbvbxZ e'isK tNvi YvcTmn 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 Zivni e'isK GB cwitk tbi 2.1 AbtQf weZ GKB kZGKwU tNvi YvcT `wLj Kwi tZ nBt| Avg`wvKvi tKi tvi i Zivni gtbvbxZ e'isK i qgZvcuB KgRZP Zwi Lmn mZ'iqb Kwi tD³ e'isK GB mKj KvMRcT h_w Gj ,um,G, dig Ges tNvi YvcT, GB cwitk tbi 2.2 AbtQf Dwj wLZ cZ'iqbcTmn `j tZvi gtbvbxZ e'isK tOY Kwi t|

3.3 `j tZvi GB cwitk tbi 2.3 AbtQf Duj wLZ tNvi YvcTmn Gj ,um,G, dig Ges FYcT tLjvi Avt`b dig `wLj Kwi t| `j tZvi tvi i Zivni e'isK i qgZvcuB KgRZP Zwi Lmn mZ'iqb Kwi tGes Gj ,um,G, di tgi Dci GB cwitk tbi 2.4 AbtQf ewYZ 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 cOE tNvi YvcT, Zuvf i e'isKmgR KZR cOE cZ'iqbcT Ges Gj ,um,G, dig wj i tWU Kwi qv Kwic i wLteb Ges Gj ,um,G, dig mgR i Aci tWU Kwic mKj KvMR cTmn (tNvi YvcT Ges cZ'iqbcT) msukA Avg`wv wvqSY KZK i wKU AbtZP cixvi Rb`tOY Kwi t| `tj i m`m`MY wefboe Avg`wv wvqSY `Bi Gj vKvi nBtj KvMRcT i cYtmU `tj i m`m`t msukA Avg`wv wvqSY `Bt AbtZP cixvi Rb`tOY Kwi tZ nBt|

3.5 th mKj tti t GKB Avg`wv wvqSY KZK i Gj vKvq Aew`Z I GKB Avg`wv wvqSY `Bt i Gj vKvxb GKB gtbvbxZ e'isK ev Dnvi kvLvmgR i ASF thW`ewYwR`K Avg`wvKvi KMY wvRt i tkqvi thSrvwE tZ Avg`wv Kwi tZ B'QK tmb mKj tti thSrvwE Avg`wv cxiZ Dc t i eYv tgvZvteK nBt| Zte e'isK i mKj kvLv Dc t ewYZ mKj KvMRcT `j tZvi gtbvbxZ e'isK kvLvq tOY Kwi t| `j tZvi gtbvbxZ e'isK Dc t ewYZ cxiZ tZ Gj ,um,G, dig wj wvqK KvhOqv Pj yKwi t|

3.6 GKvDU tW Gv tA tW/KvDvi tW Gv tA tW Ges kZ'axb tj vb ev tW wW tvi wvE tZ thSrvwE Avg`wv tti t GB cwitk tbi 2.8 AbtQf ewYZ cxiZ Abtvi Y Kwi tZ nBt|

4.0 Dfq cKvi `j MVtbi tti tB, FYcT tLjv Ges Dnv wv kx mieivnKvixi wKU tO tvi ciciB gtbvbxZ e'isK tti t gZ, `j tZvi AvB, Avi, um- tZ wj wLZ mg_Y cOvb Kwi tteb Ges msukA Avg`wv wvqSY KZK i MY tK I `tj i m`m`M tvi wvR wvR e'isK tK `tj i cOZ`K m`tm i tkqvi Duj L Kwi qv FYcT weei Y RvvtBt|

5.0 wki Avg`wvKvi Kt i `j MVb wki cOZ'ov KZR thSrvwE tZ Avg`wv tti t, Avg`wvKvi KMY `j tZvi wvPb Kwi tteb Ges Zuvf i wvR wvR e'isK tK, cOqvRbxq KvMRcT w` Ges Gj ,um,G, dig `j tZvi gtbvbxZ e'isK tK GB cwitk tbi 2.0 Ges 3.0 AbtQf ewYZ cxiZ Abtvi Y Kwi qv FYcT Ljy evi Rb`Abtva RvvtBqv tOY Kwi tteb| `j tZvi e'isK Gj ,um dig mgR hvPvB Kwi qv thSrvwE tZ FYcT Ljy tGes h_vixiZ Gj ,um,G, dig wj tZ wj wLZ mg_O `vb Kwi t|

6.0 tKv Avg`wvKvi K Avg`wv bxiZ Avt`k, 2006-2009 A_ev GB cwitk tbi ewYZ weavbmgR tLjvc Kwi qv FYcT Ljy evi A_ev Avg`wv Kwi evi Rb`Gj ,um,G, dig `wLj Kwi tDnvi GB Avt`k i weavbg tZ kw`tW`nBt|

i vo eWzi Avt`k tW tW,

(hMYmPe)

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

(Pavt M0c)

00tkvi Pavt

- 1| evMi nvU Pavt Ae KgvnGUBU^a
tgBb ti wW, evMi nvU|
- 2| evsj v`k Pavt Ae BU^aR
veimAvBim feb (3q Zj v), 30-31, w`j Kkv ev/G,
XvKv-1000|
- 3| e_sov Pavt Ae KgvnGUBU^a
Pavt veis (3q Zj v)
Kwe bRi `j Bmj vg ti wW
SvDZj v, e_sov-5800|
- 4| Pu`cyj Pavt Ae KgvnGUBU^a
cyjv evRvi, Pu`cyj|
- 5| PAM0g Pavt Ae KgvnGUBU^a
Pavt nvDm, AvM0ev` ev/G, PAM0g|
- 6| Kvgj v Pavt Ae KgvnGUBU^a
ivggvj v ti wW, ivYxi evRvi, Kvgj v|
- 7| XvKv Pavt Ae KgvnGUBU^a
XvKv Pavt veis, 65-66,
gwZwSj ev/G, XvKv|
- 8| d`b Bb`f±im Pavt Ae KgvnGUBU^a
gvney K`v÷ j (5g Zj v), 35/1, cjev bv cè b j vBb,
Bbvi mvKjvi `j wW, XvKv|
- 9| MvBevU v Pavt Ae KgvnGUBU^a
57, `k kb ti wW (3q Zj v), AbwgKv tj b, MvBevU v|
- 10| MvRxcj Pavt Ae KgvnGUBU^a
Rv`g gmUR` ti wW, Rq` ecj, MvRxcj|
- 11| Rvgj cj Pavt Ae KgvnGUBU^a
`cvó I `Rj v Rvgj cj, `Rj v-Rvgj cj|
- 12| h`kvi Pavt Ae KgvnGUBU^a
`bZvRx m`vI P>` `j wW, h`kvi|
- 13| **Ljv Pavt Ae KgvnGUBU^a**
Pavt g`vbmb, 5, `KwW G ev/G,
Lvb-G-mej ti wW, Ljv|
- 14| wK`kvi MÄ Pavt Ae KgvnGUBU^a
`k kb ti wW, wK`kvi MÄ|

- 15| Kwoqv Pst Ae KgvnGUBUnó^a
16/15, wmi vR# 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#ti vW, tgŠ f'xevRvi -3200 |
- 19| gwYMA Pst Ae KgvnGUBUnó^a
gxi Kw`g, Kgj vNvU, gwYMA |
- 20| gqgbwmsn Pst Ae KgvnGUBUnó^a
10, #K, we BmgvBj ti vW,
Rwej xNvU, gqgbwmsn-2200 |
- 21| bvi vqbMÄ Pst Ae KgvnGUBUnó^a
wC, l, e- bs-2, 230/1, e½eÜ zti vW, bvi vqbMÄ |
- 22| bi wms`x Pst Ae KgvnGUBUnó^a
MRj x cvRv, 304, cwöög ev#b`x,
#KvU#m`i ti vW, Dc#Rj v tgvö, bi wms`x |
- 23| ivRkvnx Pst Ae KgvnGUBUnó^a
Pst feb, tcv÷ t #Nvoigvi v,
#kb ti vW, ivRkvnx |
- 24| iscj Pst Ae KgvnGUBUnó^a
Pst feb, wR,Gj, ivq ti vW, bl qveMÄ, iscj |
- 25| wntj U Pst Ae KgvnGUBUnó^a
Pst wewi s, tcvó e- bs-97
#Rj ti vW, wntj U |
- 26| Uv½vBj Pst Ae KgvnGUBUnó^a
cvBwb evRvi, Uv½vBj |

ÖeÓkYxi 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,
kÜ ti vW (bwiR#i cij), ewi kvj |
- 4| %fie Pst Ae KgvnGUBUnó^a
tcvó -%fie, wK#kvi 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| er²be^{no}qv P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 Rv^g gmiR` ti vW, tcvó I tRj v-er[†] 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^hq^t
 c^htZteKb[†]ckb Gg Avi v^m, 36, vWAvB^u 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^{jv}Zb Mi`nvU, w[†]bvRcj|
- 10| dwi`cj P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 P^{avt} nvDm, w[†]bj U^zx, dwi`cj|
- 11| tdbx P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 U[†]4 ti vW, tdbx|
- 12| M[†]vcj M[†]A P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 Bmj vg m[†]vi gv[†]K[†], M[†]vcj M[†]A|
- 13| n^weM[†]A P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 gmiR` ti vW, n^weM[†]A|
- 14| Rqc^{jv}nvU P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 c[†]tdmi cvov, t^gBb ti vW, Rqc^{jv}nvU|
- 15| S^j K^wv P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 P^{avt} feb, 7, K^vkvi x^cw^E, S^j K^wv|
- 16| w[†]SbvB`n P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 †ki -B-^{ev}sj v moK, w[†]SbvB`n|
- 17| LvM^{ov}Q^{wi} P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 Av^gvi evM, LvM^{ov}Q^{wi} c^{ve}Z`A[†]j |
- 18| K^wM[†]g P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 evRvi ti vW, K^wM[†]g|
- 19| j ²x^{cj} P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 c^{jv}Zb M[†]Šg feb, tcvó-j ²x^{cj}, tRj v-j ²x^{cj}|
- 20| j vj g[†]bi nvU P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 cvU[†] qvi x feb, M[†]vk^v v ti vW, j vj g[†]bi nvU|
- 21| gv`vi x^{cj} P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 c^{jv}b evRvi, gv`vi x^{cj}|
- 22| gv₃ iv P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 Gg, ti vW, gv₃ iv|
- 23| t^g†i c^j P^{avt} Ae Kgv^mGÜ BÜ^{no} ^a
 nvRx gn[†]mb ti vW, eo^{ev}Rvi , t^g†i c^j|

- 24| bI MuPavt Ae KgvM[©]GÜ BÜwó^a
 nvU bI Mu bI Mu6500|
- 25| bvþvi Pavt Ae KgvM[©]GÜ BÜwó^a
 Pavt feb, j vj evRvi, bvþvi|
- 26| bI qveMÄ Pavt Ae KgvM[©]GÜ BÜwó^a
 eþm wewi s, tZvrv evRvi,
 þv÷ t PwvB bI qveMÄ, bI qveMÄ|
- 27| bovBj Pavt Ae KgvM[©]GÜ BÜwó^a
 Kþj R ti vW, iJMÄ, bovBj|
- 28| þT þKvbn Pavt Ae KgvM[©]GÜ BÜwó^a
 þKvU[©]ti vW, þT þKvbn|
- 29| bxj dvgvi x Pavt Ae KgvM[©]GÜ BÜwó^a R
 e½eü zti vW, %aq`cý, bxj dvgvi x|
- 30| þvqvLvj x Pavt Ae KgvM[©]GÜ BÜwó^a
 þS[©]mfv feb, gvBR`x þKvU[©] þvqvLvj x|
- 31| cvebn Pavt Ae KgvM[©]GÜ BÜwó^a
 Pavt feb, ewbqv cwf, cvebn|
- 32| cÄMo Pavt Ae KgvM[©]GÜ BÜwó^a
 gnmb gvþK[©] (2q Zj v), wþbgv ti vW, þv÷ -cÄMo, cÄMo-5000|
 XvKv AvÄwj K Awdmt 9/wR, gvZvSj ev/G (3q Zj v), XvKv-1000|
- 33| cUqvLvj x Pavt Ae KgvM[©]GÜ BÜwó^a
 Uwgvþj NvU, þv÷ I þRj v-cUqvLvj x|
- 34| wvþvRcý Pavt Ae KgvM[©]GÜ BÜwó^a
 þv÷ Awdm ti vW, wvþvRcý|
- 35| ivRevox Pavt Ae KgvM[©]GÜ BÜwó^a
 nvRx gvþK[©] (2q Zj v) ivRevox evRvi, ivRevox|
- 36| mvZ[¶]xiv Pavt Ae KgvM[©]GÜ BÜwó^a
 wvD gvþK[©] wewi s (2q Zj v), mvZ[¶]xiv|
- 37| kixqZcý Pavt Ae KgvM[©]GÜ BÜwó^a, fþRki, kixqZcý|
- 38| þki cý Pavt Ae KgvM[©]GÜ BÜwó^a
 Pavt wewi s, bvBb Avbvm evRvi, þki cý UvDb, þki cý|
- 39| wmi vRMÄ Pavt Ae KgvM[©]GÜ BÜwó^a
 gvRe moK, þv÷ I þRj v-wmi vRMÄ|
- 40| mþvgMÄ Pavt Ae KgvM[©]GÜ BÜwó^a
 þkb ti vW, mþvgMÄ|
- 41| VvKzMu Pavt Ae KgvM[©]GÜ BÜwó^a, e½eü zti vW, VvKzMu|

Rդրված Քաղաք

- 1| Արդյունաբերական Քաղաքի Առևտրային Կենտրոնի Երկրորդ փուլի կառուցման համար, Կապույտ քաղաք, 1, Կապույտ քաղաք, Կապույտ|
i 'g bs-319, Կապույտ քաղաքի 1-ին փուլ, 1, Կապույտ քաղաք, Կապույտ|
- 2| Երկրորդ փուլի կառուցման համար Առևտրային Կենտրոնի Կառուցման համար
Բո-1 փուլի կառուցման համար, Կապույտ քաղաք, 8, Կապույտ քաղաքի Կառուցման համար, Կապույտ-1, Կապույտ-1212|
- 3| Կապույտ քաղաքի կառուցման համար Առևտրային Կենտրոնի Կառուցման համար
նվազագույն քաղաք, 2, Կապույտ քաղաք-1, Կապույտ քաղաք, Կապույտ-1212|
- 4| Կապույտ քաղաքի կառուցման համար Առևտրային Կենտրոնի Կառուցման համար
նվազագույն քաղաք-91, (Կապույտ քաղաքի 12/Կ), (Կապույտ քաղաքի Կառուցման համար Կապույտ քաղաք), Կապույտ քաղաք, Կապույտ-1209|
- 5| Երկրորդ փուլի կառուցման համար Առևտրային Կենտրոնի Կառուցման համար
Կապույտ քաղաք-14, Կապույտ քաղաք-27, Կապույտ քաղաք-Կ, Կապույտ քաղաք, Կապույտ-1213|
- 6| Կապույտ քաղաքի կառուցման համար Առևտրային Կենտրոնի Կառուցման համար
Կապույտ քաղաք-2, Կապույտ քաղաք-73, Կապույտ քաղաք-2, Կապույտ քաղաք|

(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, gwZ ʒSj 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, ʒgkb ti vW, XvKv-1203|
- 8| evsj v ʒ k Gj ʒgubqvg 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, gwZ ʒSj ev/G, XvKv-1000|
- 10| evsj v ʒ k G ʒmwm ʒqkb Ae Kb ʒ vKkb B ̄U n ̄o^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 u 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 ʒj ʒ W ʒKv ʒvbxR
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 ʒ vi 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 ʒvevBj 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|

- 54| evsj vƒ k BwÄb Pwjj Z ƒ kx tbŠv gwjj K mwgwZ
 weniBÛ cÛvUŃvBUm weni 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 ŸB ðvUvmŒG ðnvm ðqkb
 47, weRqbMi (2q Zj v), XvKv|
- 57| evsj vƒ k wdwbmW ƒ j vi GÛ tj `vi
 ŸWm GÛ dŒl q vi G. ðvUŒm G ðnvm ðqkb
 evox bs-61, moK bs-2/G, avbgwÛ Av/G, XvKv|
- 58| evsj vƒ k ðw ej c v ðKwRs BÛw R G ðnvm ðqkb
 2, weGmwAvBim wkí Gj vKv, UsMx, MvRxcj|
- 59| evsj vƒ k d ð b GK ðÄ wWj vmŒG ðnvm ðqkb
 cej x e isK Feb (6ô Zj v), 26, w j Kkv ev/G, XvKv-1000|
- 60| evsj vƒ k ðwRb dWm G. ðvUŒmŒG ðnvm ðqkb
 `Bj vKŒ ðqJ (11 Zj v)
 24/G, weRqbMi, b_ŒmD_ ti vW, XvKv|
- 61| evsj vƒ k dŒm ƒwR ðej GÛ Gj vBW ðvUŒmŒm G. ðvUŒmŒG ðnvm ðqkb
 kwi d g vbb (7g Zj v), 56-57, gwZwSj ev/G, XvKv-1000|
- 62| evsj vƒ k dwbPvi wkí gwjj K mwgwZ
 we-129/wm, kwcs ðwŒvi (5g Zj v) Ÿj kvb-1, XvKv-1212|
- 63| evsj vƒ k Mv ðŒm g vbg ðvKvvi vmŒGÛ G. ðvUŒmŒG ðnvm ðqkb
 weniGgwm Feb, 7-9, Kv l i vb evRvi, XvKv-1215|
- 64| evsj vƒ k MŒK_ gv ðŒmŒG ðnvm ðqkb
 Avnmvb gwÄj mwvi gv ðKŒ (4_Œj v), 9, Avnmvj Dj vn ti vW, Bmj vgcj, XvKv-1100|
- 65| evsj vƒ k MŒGÛ wdwkW wjj m G. ðvUŒmŒG ðnvm ðqkb
 w j Kkv ðwŒvi (19 Zj v), mwŒ # 1804, 28, w j Kkv ev/G, XvKv|
- 66| evsj vƒ k Nwo e`emvqx mwgwZ
 33, cvUzvUjx ti vW (3q Zj v), XvKv-1100|
- 67| evsj vƒ k MŒvix wewR ðm G ðnvm ðqkb
 126, gwZwSj ev/G (2q Zj v), XvKv-1000|
- 68| evsj vƒ k n`wÛu`vdUm g vbg ðvKvvi vmŒGÛ G. ðvUŒmŒG ðnvm ðqkb
 13, MvDm bMi, wD B`wB ti vW, XvKv-1000|
- 69| evsj vƒ k nWŒvWwWj vmŒG ðnvm ðqkb
 8/3, Rgri vBj tj b, bqevRvi, XvKv-1100|
- 70| evsj vƒ k nWŒq vi GÛ tgwkbvi x gv ðŒm G ðnvm ðqkb
 5, e½eŒ zGwfwD (4_Œj v), XvKv-1000|
- 71| evsj vƒ k nvBW GÛ `xb gv ðŒm G ðnvm ðqkb
 88/G, l qvUvi l qvKŒ ti vW, ðv`v, XvKv|
- 72| evsj vƒ k ðwgl c`w_K tgwfwmb g vbg ðvKvvi vmŒG ðnvm ðqkb
 32, bqv cë b (4_Œj v) wAvBwU G. ðwbb ti vW, XvKv-1000|

- 73| evsj vƒ k ƒnvmqvix G ƒnvm ƒqkb
ƒnvmqvix Feb, ƒnvmqvix wkí bMlx,
k ƒvbM ƒ, dZ ƒ, bvi vqbMÄ-1400|
- 74| evsj vƒ k B ƒU ƒS G ƒR ƒM G ƒnvm ƒqkb
m ƒUm # 901 (10g Zj v), 28, w`j K ƒv ev/G, XvKv-1000|
- 75| evsj vƒ k Bbj v ƒI qvUvi I ƒqR (w, ƒm) G ƒnvm ƒqkb
55/w, c ƒv b ƒ ƒ 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 G ƒU ƒ ƒ gv ƒ ƒM G ƒnvm ƒqkb
12/1, ZvRgnj ƒi vW, ƒgvrv ƒ ƒ c ƒj, XvKv|
- 78| evsj vƒ k R ƒj vi x g v ƒ ƒ vK Pvi vm ƒG ƒ G. ƒ ƒ vU ƒm ƒG ƒnvm ƒqkb
Gd-37, Avbvi Kw j m ƒvi gv ƒK ƒ, m ƒ ƒ k ƒ ƒ x, XvKv-1217|
- 79| evsj vƒ k R ƒj vm ƒm ƒg ƒZ
c ƒ ƒ Z ƒ ƒ v ƒ ƒ R ƒj vm ƒ
P ƒ v ƒ PK gv ƒK ƒ, w ƒD gv ƒK ƒ, XvKv-1205|
- 80| evsj vƒ k R ƒg v ƒ x g v ƒ ƒ vK Pvi vm ƒG ƒ G. ƒ ƒ vU ƒm ƒG ƒnvm ƒqkb
14/2, ƒZvcLv b 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. ƒ ƒ vU 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 ƒv ƒi g v ƒ kb (3q Zj v), 150, gvZwSj ev/G, XvKv-1000|
- 84| evsj vƒ k R ƒy v ƒ j 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` ƒ v ƒm ƒG ƒnvm ƒqkb
55, c ƒv b ƒ ƒ ƒ b (4_ ƒZj v), XvKv-1000|
- 86| evsj vƒ k K ƒv ƒi w ƒj vm ƒG ƒ Avq ƒv e` ƒm v ƒ x m ƒg ƒZ
4, AvwRR Dj v ƒ ƒi vW, e ƒv ƒv Rvi , XvKv-1100|
- 87| evsj vƒ k Kw j c ƒ ZKvi K gv ƒj K m ƒg ƒZ
223, ƒZRM ƒ wkí G j vKv, XvKv-1215|
- 88| evsj vƒ k b ƒU q` ƒi g v ƒ ƒ vK Pvi vm ƒG ƒ G. ƒ ƒ vU ƒm ƒG ƒnvm ƒqkb
121, gvZwSj ev/G (4_ ƒZj v), XvKv-1000|
- 89| evsj vƒ k j ƒ b v ƒ j gv ƒj K m ƒg ƒZ
65-66, gvZwSj ev/G, XvKv-1000|
- 90| evsj vƒ k ƒj ƒ ƒ j g v ƒ b ƒy G ƒ G. ƒ ƒ vU ƒm ƒG ƒnvm ƒqkb
B ƒ ƒ i m ƒvDm (10g Zj v) 18, K ƒv j AvZvZ ƒ G ƒv ƒbD, e ƒv ƒx ev/G, XvKv-1213|
- 91| evsj vƒ k w j wRs G ƒ d ƒv ƒb ƒ v ƒ ƒ ƒK v ƒ v ƒ b ƒ R G ƒnvm ƒqkb
n v` x g v ƒ kb (7g Zj v), 2, w`j K ƒv ev/G, XvKv-1000|

- 92| evsj vř k tj`vi Wm g`vbgd`vKPwi s G`tnwm`tkb
3, AvDUvi mvKŹvi ti vW, i vRvi evM, XvKv-1217|
- 93| evsj vř k j`RŸ g`vbgd`vKPwi s G`tnwm`tkb
230/231, PK evRvi, XvKv-1100|
- 94| evsj vř k`tgwi b G`mwi R gvPŹm&G`tnwm`tkb
8/2, I qvBRNvU ti vW, tKvZqvj x, XvKv|
- 95| evsj vř k`tgwi b wdkwi R G`tnwm`tkb
mŹBU bs 10/4 (10g Zj v), Bóvb`cŹRv, nwiZi cŹj, XvKv-1205|
- 96| evsj vř k gvóvi wó`fUi m G`tnwm`tkb
tnvmvBb P`vř (2q Zj v), 105, AvMŹev`vm/G, PAMŹg|
- 97| evsj vř k g`vP g`vbgd`vKPvi vm`G`tnwm`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 tBj m&gvPŹm G`tnwm`tkb
28, BgvGMÄ evRvi tj b, XvKv|
- 99| evsj vř k`gvbnvi x ewYK mŹgŹZ
wmGm cŹ bs-240/N, PK mvKŹvi ti vW, PKevRvi, XvKv-1100|
- 100| evsj vř k`tgvRvBK gvPŹ G`tnwm`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 wckPvi Giv wEDUm`G`tnwm`tkb
81, b`mB` ti vW (2q Zj v) wRq bMi, XvKv-1000|
- 102| evsj vř k gUi cvUŹ GŮUvqvi wJDe gvPŹm G`tnwm`tkb
9, b`e`K nj ti vW, XvKv-1100|
- 103| evsj vř k gUi mvB`Kj wWj vm`G`tnwm`tkb
28, wD B`vUj ti vW, XvKv-1000|
- 104| evsj vř k gŸ`wki mŹgŹZ
wmU nvU` (6Ź Zj v), 67, bqvcë b, XvKv-1000|
- 105| evsj vř k I kvb`Mwqs kxc I bvm`G`tnwm`tkb
4/Gd, wUmie feb, 1 bs KvI i vb evRvi ev/G, XvKv-1215|
- 106| evsj vř k A`tj wgj m G`tnwm`tkb
cŹtZaGbdv GŹvi cŹB`Rm wj t
wegvb feb (5g Zj v), 100, gwZwSj ev/G, XvKv-1000|
- 107| evsj vř k I`tj U`isKvi I bvm`G`tnwm`tkb
wemAvBim feb (15 Zj v)
30-31, w`j Kzv ev/G, XvKv-1000|
- 108| evsj vř k cv`Kv cŹZKvi K mŹgŹZ
16/2, RqbvM ti vW, eKŹevRvi,
j vj evM, XvKv-1211|
- 109| evsj vř k`tBŹ, WvBm GŮ`tKugK`ij gvPŹm G`tnwm`tkb
118, PK mvKŹvi ti vW, PK evRvi (3q Zj v), XvKv-1100|
- 110| evsj vř k`tBŹ g`vbgd`vKPvi vm`G`tnwm`tkb
Gwj U nvDm, wmwWG GivfwbD, t`vó e` bs-395, PAMŹg|

- 130| evsj vƒ k ti j I tƒ t' úqvi m&GÜ Gƒ mwi R mvcvBqvm©G ƒnvm tƒkb
10/ve-2, Kƒkx, PAMÖg |
- 131| evsj vƒ k wi KwÜkÜ tƒwK'ij m BƒúvUvm©GÜ wJj vm©G ƒnvm tƒkb
13, AvDUvi mvKƒvi ti vW (2q Zj v) ivRvi evM, XvKv-1217 |
- 132| evsj vƒ k wi wdRvƒi kb GÜ Gqvi KwÜkÜbs evYK mwgwZ
GBP-64/7, (2q Zj v) gnvLvj x, AvgZj x,
wbD Gqvi ƒcvU©ti vW, XvKv-1212 |
- 133| evsj vƒ k wi -ƒi wj s wjj m G ƒnvm tƒkb
Rüi v g'vkb (3q Zj v), i 'g bs-12, evsj v gÜi ,
28, KvRx bRi 'j Bmj vg GirFvD, XvKv-1000 |
- 134| evsj vƒ k ti kg wki gwj K mwgwZ
23, tj vKbv_ nvB ƒz gvƒKØ, ivRkvnx-6100 |
- 135| evsj vƒ k ti ƒvüv I bvm©G ƒnvm tƒkb
Avj -Awgb mƒvi gvƒKØ (3q Zj v) 10/1, cjvbn tƒ kb ti vW, djvexqv, XvKv-1000 |
- 136| evsj vƒ k ivBQ gvƒPÜm G ƒnvm tƒkb
7, Mwcvbv_ `É Kwei vR óvÜ, XvKv |
- 137| evsj vƒ k ivBQ wjj m I bvm©G ƒnvm tƒkb
weim AvBim mb` (2q Zj v), 22, gwZwSj ev/G, XvKv-1000 |
- 138| evsj vƒ k i vevi MvƒvÜ I bvm©G ƒnvm tƒkb
13/1-wW, ƒK ,Gg, `vm tj b, MwvcevM, XvKv-1203 |
- 139| evsj vƒ k i vevi BÜó R G ƒnvm tƒkb
4, bwiRgvi b ti vW, XvKv-1211 |
- 140| evsj vƒ k mvevb cÜ ZKvi K mwgwZ
2/1, BgvMÄ, XvKv-1100 |
- 141| evsj vƒ k mƒv W GÜ wVnvBƒvÜW tƒwi b dWm&G ƒcvUvm©G ƒnvm tƒkb
bj g'vkb, 15, AvMöev` ev/G, PAMÖg |
- 142| evsj vƒ k m vÜ gvBvbs GÜ gvƒPÜm G ƒnvm tƒkb
11/G, GirFvD-3, ti vW-9, evox-7,
j vBb bs-2, cj ex, wji cƒj, XvKv |
- 143| evsj vƒ k moK cwi enb mwgwZ
weAvi wUim cwi enb feb (7g Zj v)
86, Bbvi mvKƒvi (wƒAvBic) ti vW,
KvRx UvI qvi (5g Zj v), bqvcè b, XvKv |
- 144| evsj vƒ k mvBvUvdK Bb- ƒgÜ wJj vm©G ƒnvm tƒkb
33/3, nvUƒLvj v ti vW, mvgvi tƒvüv (5g Zj v), XvKv-1203 |
- 145| evsj vƒ k wvüKDvi w mwfƒm ƒKvüvR I bvm©G ƒnvm tƒkb
22, gwZwSj ev/G, weim AvBim m` b (3q Zj v), XvKv-1000 |
- 146| evsj vƒ k mxW Mwqvi, wJj vi GÜ gvƒPÜm G ƒnvm tƒkb
145, wwiK evRvi (2q Zj v), XvKv-1100 |
- 147| evsj vƒ k mBs tW g'vby GÜ G ƒcvUvm©G ƒnvm tƒkb
Bqv UvI qvi, 822/2, ti vƒKqv ƒbx, XvKv-1216 |

- 167 | evsj vð k DBFim©Uv±m GÜ g vbgd iKPvi vm©eR ðR G ðnmv m ð kb
28-G/3, U ð bve mvK ð vi ti vW, gwZiSj ev/G, XvKv-1000 |
- 168 | evsj vð k BqvbcgvP ð m G ðnmv m ð kb
19, Gm, Gg, gv ð j ti vW, UvbevRvi , bvi vqbMÄ |
- 169 | K'vej Ac ð i m G ðnmv m ð kb Ae evsj vð k
68/we, gwj evM P ð i j x cvov, XvKv-1219 |
- 170 | ðKvó vj kxc I bvm©G ðnmv m ð kb Ae evsj vð k
GBP, Avi feb (bxP Zj v) 75/G, KvKivBj , XvKv-1000 |
- 171 | Kvi qvm mvrF ð m G ðnmv m ð kb Ae evsj vð k
mvavi b exgv m` b
24-25, w` j Kkv ev/G, XvKv-1000 |
- 172 | G. ðcvU ð m©G ðnmv m ð kb Ae evsj vð k
weUJGgum feb (bxP Zj v) ,
7-9, KvI ivb evRvi , XvKv-1215 |
- 173 | B ð vi ð bu mvrF ð m c ð vBWvi m©G ðnmv m ð kb Ae evsj vð k
52, vbD B` vJb ti vW, XvKv-1000 |
- 174 | B ð vi b`ikbvj ð ð ð U di I qvW ð m©G ðnmv m ð kb Ae evsj vð k
AvwRR ðKvU©(4_©Zj v), 88/89, AvM ð ev` ev/G, PÄM ð g |
- 175 | n¾ G ð RvYR G ðnmv m ð kb Ae evsj vð k |
3/3-we, c j v b v c è b (2q Zj v), ðmvj vqgvb ðKvU©, XvKv |
- 176 | j Ä I bvm©G ðnmv m ð kb Ae evsj vð k
AvBWweDiuJG Uwg ð vj wevi s
m` i NvU, XvKv-1100 |
- 177 | ðgwi b mvrF ð m©G ðnmv m ð kb Ae evsj vð k
ð vW bs-1, ð j b bs-4, i v` v-bs-9, wR eK,
nvi j kni nvDwRs G ð ð U, PÄM ð g |
- 178 | b`ikbvj G ðnmv m ð kb Ae ` \$ GÜ K ð UR BÜwó R Ae evsj vð k (bvme)
63/1, c j v b v c è b j vBb, ðnvqvBU nvDm, XvKv-1000 |
- 179 | c v ðKwRs BÜwó R G ðnmv m ð kb Ae evsj vð k |
68, w` j Kkv ev/G (bxP Zj v), wR, w, I e- bs-535, XvKv-1000 |
- 180 | c wó K I i vevi mygvP ð m G ðnmv m ð kb Ae evsj vð k
15, ðnvqvix NvU, PK evRvi , XvKv-1100 |
- 181 | mfvicwZ,
wi ð j j ð U GÜ nvDwRs G ðnmv m ð kb Ae evsj vð k
b`ikbvj cvRv (7g Zj v)
1/wR, wcl«` j y ð vU, ðnvbvi MvU ti vW,
XvKv |
- 182 | kxcvm©KvDwYj Ae evsj vð k
gby g vð kb (4_©Zj v) 12, w` j Kkv ev/G, XvKv-1000 |
- 183 | mx dW G. ðcvU©evwqs G ð R ð m G ðnmv m ð kb Ae evsj vð k
27/11/3-G, ðZvcLv b v 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, tnvbvi Mui ti vW, XvKv-1205|
- 186| Uj Ac tUim©G tnmw tqkb Ae evsj vř k
KbKW0Uvl qvi
113, KvRx bRi 'j Bmj vg GwFwbD, evsj v gUi, XvKv-1000|
- 187| evsj vř k dnuJpvBRvi 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 G0WwM0 mwgwZ
AwRg gv tK0 (3q Zj v)
1bs wgu t0vW©ti vW, wewmWGM Feb, XvKv-1000|
- 3| evsj vř k wPwb e'0mvaq mwgwZ
55, gwZwSj ev/G, (5g Zj v), XvKv-1000|
- 4| evsj vř k wclwks B0Uw0 R G tnmw tqkb
wmiWG wewi s (60 Zj v), tKvU ti vW, PAM0g|
- 5| evsj vř k dvg0mDwUK'ij B t0wU0m©G tnmw tqkb
wmiU l fvi mxR, 50, c'jvbw c0b j vBb (3q Zj v) XvKv|
- 6| evsj vř k mwgwqKx c0Kvkbv mwgwZ
19, e'zeU zGwFwbD (60 Zj v), XvKv-1000|