

RvZ cwi wPwZ

we<sup>a</sup>nvBweW avb2 tevtiv tgsmfjg Pvl DcthvMx we<sup>a</sup>D<sup>m</sup>wieZ GKwU nvBweW avb | Bnvi tKšuj K mwi weAvi 10GBP | RvZwU 2008 mtj RvZxq exRtevwKZK Abtjg` j vf Kti |

RvtZi `ewkó`

- ▶ MvtQi D<sup>r</sup>PZv 105 tmg |
- ▶ Gi KvU I cvZv Nb meR Ges Lvov |
- ▶ Pj gvSwi tgvUv Ges fvZ SiSti
- ▶ G RvtZi Pvtj 9.0% tcwUv I 23.3% GgvBtj vR itqtQ |



we<sup>a</sup>nvBweW avb2

RxebKvj

G RvtZi RxebKvj 145 w` b |

dj b

Mo dj b 8.0 Ub/tn±i |

Pvl vev` cxwZt

1. exRZj vq exR ecb t 1-30 AMñvqY (15 btfa - 15 wWtm) |
2. Pvi v tvcY t 1-30 tcšI (15 wWtm - 15 Rvbgvwi) |
3. exRi nvi t 15-20 tKwR/tn±i |
4. Pvi vi eqm t 30-35 w` b |
5. tvcY` iZj t 20 x 15 tmuUvgUvi |
6. cšZ tMvQvq Pvi v t 1-2 wU |
7. mvi e`e`vcbv (tKwR/weNv)t

	BDwi qv	wJGmwc	Ggwc	wRcmvg	`v
tgvU mvi	36	17	16	9	1
7.1 Rvg `Zwi i mgq	12	17	11	9	1
7.2 Pvi v tvcYi 15-20 w` b ci	12		5		
7.3 Pvi v tvcYi 40-45 w` b ci	12				

(BDwi qv mvi mgvb 3 fvM fvM Kti 1g wKw`Rvg `Zwi i mgq, 2q wKw`RPvi v tvcYi 15-20 w` b ci Ges 3q wKw`RPvi v tvcYi 40-45 w` b ci Dcwi cšqM Ki tZ nte | Zte Gj wmw wfwEK BDwi qv cšqM KivB DEg) |

8. AvMvQv `gb t tvcYi 45 w` b chšI Rvg AvMvQvg<sup>3</sup> i vL tZ nte |
9. tMv e`e`vcbv t avtbi `pa Ae`v chšI Rvg tZ ht\_ó cwi gvY i tmi e`e`v i vL tZ nte |
10. t vMevj vB `gb t Abtjgw` Z evj vB e`e`vcbv Abmi Y Ki tZ nte |
11. dmj KvUv t 25 %T - 5 %ekvL (5-10 Gwcj) | 80% avb tctK tMtj KvUtZ nte |