

we<sup>a</sup> avb30 wK?

we<sup>a</sup> avb30 Avgb tgsmtgi GKwU RvZ | evsj vt` k avb Mtel Yv Bbw=-wJDU 1994 mvTj G RvZwU D<sup>m</sup>eb Kti tQ | G avtbi AvKvi , is, MvtQi MvB cUq weAvi 10-Gi gZB | we<sup>a</sup> avb30-Gi D<sup>m</sup>PZv 120 tmwUngUvi , RxebKvj 145 w` b Ges dj b tn±i cUz cUq 5 Ub | Gi Pvj gvSwii wPKb I mv` v | we<sup>a</sup> avb30-Gi wMcvZv tkl cUsl chSl mugk mPvtj v | G RvZ Avtj vK mste` bkxj Zv AvtQ |



wPt t we<sup>a</sup> avb30

Pvl vev` c×wZ

1. exRZj vq exR ecb : 1-30 Avl vp |
2. Pvi vi eqm : 30-40 w` b |
3. tivctYi mgq : 1-30 kteY |
4. tivcY` tZj : 25 x 15 tmwUngUvi |
5. mvi e`e`vcbv (tKwR/weNv) :
  - 5.1 BDwi qv wUGmwc Ggwc wRcmvg wR¼  
24 13 9.5 8 1.5
  - 5.2 BDwi qv mvi mgvb 3 wkw` tZ Rwg` Zwi i tkl chftq, tivctYi 20-25 Ges 55 w` b ci cUqM Ki tZ nte | cUg Dcwi cUqv tMi ci BDwi qv gwUj mvT\_ wgwktq w` tZ nte Ges Rwg tZ wQcUQt c cwb ivL tZ nte hv tZ mvT i i KvRwii Zv ewx cvq | Zte Gj wmw wf wEK BDwi qv mvi cUqM Ki v DEg |
6. tmP I cwb e`e`vcbv : Pvj k<sup>3</sup> nI qv chSl cUqvR t b m±ut K tmP w` tj dj b ewx cte |
7. AvMvQv` gb : tivctYi ci 30-40 w` b chSl Rwg AvMvQvg<sup>3</sup> ivL tZ nte |
8. ti vM-evj vB` gb : Abtgw` Z evj vB` gb e`e`v Abyni Y Ki tZ nte |
9. dmj cvKv I KvUv : 20 KwZK-20 AMhvqY |



wPt t Gj wmw w` t q avtbi cvZvi iO wgvj t q BDwi qvi Pwin` v wbaft Y

Avtj v Zt` i Rb` t  
W. tgv: tgvkvi i d tnvtmb, gL` %ÁwmbK KgRZPI cAvb, dmj Z Mtel Yv wefvM, evsj vt` k avb Mtel Yv Bbw=-wJDU, MvRxcj 1701, B-tgBj t ardbrii@dhaka.net

Avatekb 2: gwMDj 2  
d'v± kxU 36