

fingKv

AvDk avb mvaviYZ e^wobf^p | Gj vKv I cwi t^et^ki Dci i az^zti vc Kti RvZ wbe^pb Kiv ntj fij dj b cvl qv hvq | wbtg^a A^Aj Dc^thMx Rv^tZi [^]enk^o t` I qv nj :

RvZ	%enk ^o				
	D ^o PZv (fm.wg.)	RxebKvj (w`b)	dj b (Ub/tn±i)	Pvtj i _Y	w ^e t ^k l _Y
weAvi 20	120	115	3.5	gvSwi tgvUv I [^] o	e ^w o ^e uj A ^A tj i Rb ^o Dc ^t hMx mi vmwi ecb ^t hM ^o avb
weAvi 21	100	110	3.0	gvSwi tgvUv I [^] o	e ^w o ^e uj A ^A tj i Rb ^o Dc ^t hMx mi vmwi ecb ^t hM ^o avb
weAvi 24	105	105	3.5	j ^o o, wPKb I mv`v	Kv ^o k ^o , tn ^t j c ^o o bv e ^w o ^e uj A ^A tj i Rb ^o Dc ^t hMx mi vmwi ecb ^t hM ^o avb
weAvi 26	115	115	4.0	j ^o o, wPKb I mv`v	ti vcv avb, AvW ^t j v fiZ Z ^t e KZ ^o bi 2-3 gvm ci AvW ^t j v fi v ^t k bv
we ^a avb27	140	115	4.0	gvSwi tgvUv	Aj ebr ^o tRvqv-fiUv A ^A tj Pvl ve ^t i Rb ^o Dc ^t hMx te ^v o I ti vcv avb
we ^a avb42	100	100	3.5	gvSwi tgvUv	y ⁱ vce ^Y Gj vKvq mi vmwi ecb ^t hM ^o avb
we ^a avb43	100	100	3.5	gvSwi tgvUv I mv`v	y ⁱ vce ^Y Gj vKvq mi vmwi ecb ^t hM ^o avb

gš^e

Rig I cwi cwiK^oRZvi m^t m^zwZ ti tL avtbi RvZ wbe^pb Ki ab |