

























iwe tğšmytgi tcvKvi Avenlqvwi cwÄKv cUj (GwcjvQbv weUj tcvKv)t Kzwgjøn AÄj (tRjv: Kzwgjøn, Pvu`cyi, eavpYevwoqv), evsjvt`k

AÄj t Kzwgjøn		iwe tğšmyg cUj t (GwcjvQbv weUj tcvKv)										mgqKvj t 100-120 w`b						
Avenlqv mZ©KZv	gvm	At±vei					bftxi					wWtmtxi			Rvbyqvwi			
	mte@v`P Zvcgviv(°tmt)	D`P Zvcgviv (35°tmt); 25°tmt Zvcgviv GwcjvPbv weUjji De©iZv Ges Lv` MÖntYi cvkvcwk jvf©v weKvtki ctq																
	me@wbgæ Zvcgviv (°tmt)	Zvcgviv 23°tmt -Gi wbtP tbtg hvlqvq RbmsL`v KtgtQ																
	mte@v`P AvtcwqK Av`Zv (%)	D`P AvtcwqK Av`Zv ctgt`i GwcjvPbv weUj (70% ev Zvi tewk)																
	me@wbgæ AvtcwqK Av`Zv (%)	30%																
	e,,wöcvZ (wggw)	GwcjvPbv tcvKv RbtMvöxi Kvht©Kjvtci Rb` e,,wöcvZ AbyK,j																
mvtvwnK `vfvwek Avenlqv	cÖgvbmfvn	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4
	e,,wöcvZ (wggw)	51.0	46.5	30.5	16.0	11.5	18.0	8.5	4.0	2.5	0.00	4.5	1.0	1.5	0.0	0.0	0.0	1.5
	mte@v`P Zvcgviv (°tmt)	32.3	31.9	31.8	31.2	31.0	30.5	29.8	29.0	28.2	27.7	26.5	25.8	25.4	24.7	24.5	25.0	25.4
	me@wbgæ Zvcgviv (°tmt)	25.4	24.7	24.3	22.8	21.8	21.0	19.3	18.1	16.9	15.8	15.0	14.2	13.4	13.0	12.7	12.7	12.6
	mte@v`P AvtcwqK Av`Zv (%)	95.6	95.7	95.5	95.2	95.3	95.6	95.3	95.4	95.8	95.8	96.2	96.0	96.0	96.0	95.5	95.3	94.4
	me@wbgæ AvtcwqK Av`Zv (%)	70.2	68.1	65.8	61.9	60.6	58.2	54.8	52.6	52.2	50.6	51.9	52.1	51.3	51.8	51.2	49.1	46.4
	m`h©vftjvk NÈv (NÈv)	39.0	43.0	44.5	50.5	47.0	49.5	50.0	50.5	48.5	47.5	42.5	40.5	40.0	40.0	37.0	43.5	47.0
avc mg`n																		
	A½ztiv`Mg Ges Pviv tivrY	Dw`Mç% e,,wx					dzj l dj					dmj KvUv						
t cvKvi Rxeb Pµ																		
		wWg (2 t`tK 5 w`b)	MÖve (4 t`tK 9 w`b)	wcDcv (9 t`tK 15 w`b)	cÖvBeq` (3 t`tK 10 w`b)	wWg (2 t`tK 5 w`b)	MÖve (4 t`tK 9 w`b)	wcDcv (9 t`tK 15 w`b)										

Lwid t gŠmytgi t cvKvi Avenvlqvi cwÄKv cUj (GwcjvQbv weUj t cvKv)t Kzwgjøn AÄj (tRjv: Kzwgjøn, Pvu`cyi, e^avpYevwoqv), evsjv t`k

AÄj t Kzwgjøn		Lwid t gŠmyg cUj t (GwcjvQbv weUj t cvKv)										mgqKvj t 100-120 w`b							
gvm		t de ^a æqvwi					gvP©					GwcÖj			tg				
Avenvlqy mZ©KZv	m t e v P ZvcgvÎv (° t mt)	D P ZvcgvÎv (35° t mt); 25° t mt ZvcgvÎv GwcjvPbv weU t ji De © iZv Ges Lv MÖn t Yi cvkvcwvk jvf © v weKv t ki c t ¶																	
	me © wbgæ ZvcgvÎv (° t mt)	ZvcgvÎv 23° t mt -Gi wb t P t b t g hvlqvq RbmsL v K t g t Q																	
	m t e v P Av t cw ¶ K Av` aZv (%)	D P Av t cw ¶ K Av` aZv cQ t i GwcjvPbv weUj (70% ev Zvi t ewk)																	
	me © wbgæ Av t cw ¶ K Av` aZv (%)	30%																	
	e, wócvZ (wgwg)	GwcjvPbv t cvKv Rb t Mvôxi Kvh © Kjv t ci Rb e, wócvZ AbyK, j																	
m v švwnk t vfvwek	cÖgvbm švvn	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
	e, wócvZ (wgwg)	3.0	3.0	6.0	7.5	4.5	7.0	9.0	19.0	27.0	25.5	23.0	33.0	42.0	54.5	63.5	66.0	71.0	80.0
	m t e v P ZvcgvÎv (° t mt)	16.2	27.3	28.1	29.1	29.8	30.9	32.0	32.2	32.5	32.5	33.0	33.2	33.1	32.9	33.2	33.2	32.9	33.1
	me © wbgæ ZvcgvÎv (° t mt)	14.2	14.5	16.2	16.7	18.1	19.2	19.9	21.5	22.0	23.1	23.5	23.7	23.5	23.7	24.3	24.7	25.2	25.6
	m t e v P Av t cw ¶ K Av` aZv (%)	94.6	94.4	93.9	94.1	93.9	93.9	93.5	93.7	94.0	94.1	93.8	93.9	94.1	94.2	94.0	94.5	94.3	94.6
	me © wbgæ Av t cw ¶ K Av` aZv (%)	47.7	45.2	46.8	46.1	46.8	47.4	47.7	52.6	55.9	58.7	59.6	60.9	61.7	63.0	63.5	64.8	66.7	69.0
	m h © v t jvK NÈv (NÈv)	47.0	50.0	49.5	50.5	52.5	52.5	52.5	51.0	48.5	51.0	52.0	52.5	51.0	47.5	47.5	46.5	41.0	38.0
avc mg n																			
	A z t iv` Mg Ges Pviv t ivcY		Dw t M t ç t e, wx					dzj l dj						dmj KvUv					
t cvKvi Rxeb Pµ																			

		wWg (2 †_‡K 5 w`b)	MÖve (4 †_‡K 9 w`b)	wcDcv (9 †_‡K 15 w`b)	cÖvßeq̄ (3 †_‡K 10 w`b)	wWg (2 †_‡K 5 w`b)	MÖve (4 †_‡K 9 w`b)	wcDcv (9 †_‡K 15 w`b)	cÖvßeq̄ (3 †_‡K 10 w`b)	
--	--	-----------------------	---------------------------	--------------------------	-------------------------------	-----------------------	------------------------	-----------------------------	-------------------------------	--