

vpy & M.Mbz  
 txy > k/h ds pd l Ec/h ifronu

Øe l @	vpy dk uke	xte dk uke@Fkkuk l f; k	0&50 , dM+ds pd				50&100 , dM+ds pd				100&200 , dM+ds pd				200&500 , dM+ds pd				dy			
			[kkrk l @	lykV l @	lykVokj jdck	pd dk dy jdck	[kkrk l @	lykV l @	lykVokj jdck	pd dk dy jdck	[kkrk l @	lykV l @	lykVokj jdck	pd dk dy jdck	[kkrk l @	lykV l @	lykVokj jdck	pd dk dy jdck	[kkrk l @	lykV l @	lykVokj jdck	pd dk dy jdck
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	M.Mbz	>krj&382	102	2	0.70	0.70	0	0	0	0	0	0	0	0	0	0	0	0	102	2	0.70	0.70
^	^	^	^	143	3.00	3.00	0	0	0	0	0	0	0	0	0	0	0	0	^	143	3.00	3.00
^	^	^	^	448	12.60	12.60	0	0	0	0	0	0	0	0	0	0	0	0	^	448	12.60	12.60
^	^	^	^	167	0.30	0.30	0	0	0	0	0	0	0	0	0	0	0	0	^	167	0.30	0.30
^	^	^	^	334	0.40	0.40	0	0	0	0	0	0	0	0	0	0	0	0	^	334	0.40	0.40
^	^	^	^	838	3.10	3.10	0	0	0	0	0	0	0	0	0	0	0	0	^	838	3.10	3.10
^	^	^	^	895	10.70	10.70	0	0	0	0	0	0	0	0	0	0	0	0	^	895	10.70	10.70
^	^	^	^	912	0.76	0.76	0	0	0	0	0	0	0	0	0	0	0	0	^	912	0.76	0.76
^	^	^	^	929	1.20	1.20	0	0	0	0	0	0	0	0	0	0	0	0	^	929	1.20	1.20
2	M.Mbz	ctyk>[lMk&387	2	419	0.50	0.50	0	0	0	0	0	0	0	0	0	0	0	0	2	419	0.50	0.50
^	^	^	^	571	5.25	5.25	0	0	0	0	0	0	0	0	0	0	0	0	^	571	5.25	5.25
3	M.Mbz	M.Mb&388	10	609	1.00	1.00	0	0	0	0	0	0	0	0	0	0	0	0	10	609	1.00	1.00
^	^	^	^	670	1.00	1.00	0	0	0	0	0	0	0	0	0	0	0	0	^	670	1.00	1.00
4	M.Mbz	jkjk&394	1	2658	3.00	3.00	0	0	0	0	0	0	0	0	0	0	0	0	1	2658	3.00	3.00
5	M.Mbz	yokgh[lm&398	105	512	0.24	0.24	0	0	0	0	0	0	0	0	0	0	0	0	105	512	0.24	0.24
6	M.Mbz	ctyk[lm&400	1	1084	1.59	1.59	0	0	0	0	0	0	0	0	0	0	0	0	1	1084	1.59	1.59
^	^	^	^	1153	2.58	2.58	0	0	0	0	0	0	0	0	0	0	0	0	^	1153	2.58	2.58
^	^	^	^	4160	1.87	1.87	0	0	0	0	0	0	0	0	0	0	0	0	^	4160	1.87	1.87
^	^	^	^	1056	1.00	1.00													^	1056	1.00	1.00
^	^	^	^	1420	1.24	1.24	0	0	0	0	0	0	0	0	0	0	0	0	^	1420	1.24	1.24

Øe l 0	vpy dk uke	xte dk uke@Flkuk l 4; k	0&50 , dM+ds pd				50&100 , dM+ds pd				100&200 , dM+ds pd				200&500 , dM+ds pd				dy			
			[krk l 0	lykW l 0	lykWokj jdck	pd dk dy jdck	[krk l 0	lykW l 0	lykWokj jdck	pd dk dy jdck	[krk l 0	lykW l 0	lykWokj jdck	pd dk dy jdck	[krk l 0	lykW l 0	lykWokj jdck	pd dk dy jdck	[krk l 0	lykW l 0	lykWokj jdck	pd dk dy jdck
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
7	M.Mbz	ylolntub&401	86	184	0.70	0.70	0	0	0	0	0	0	0	0	0	0	0	0	86	184	0.70	0.70
^	^	^	36	185	1.75	1.75	0	0	0	0	0	0	0	0	0	0	0	0	36	185	1.75	1.75
^	^	^	^	344	0.68	0.68	0	0	0	0	0	0	0	0	0	0	0	0	^	344	0.68	0.68
^	^	^	^	346	0.41	0.41	0	0	0	0	0	0	0	0	0	0	0	0	^	346	0.41	0.41
8	M.Mbz	rl jkj&404	67	458	1.25	1.25	0	0	0	0	0	0	0	0	0	0	0	0	67	458	1.25	1.25
9	M.Mbz	pdjh&407	1	32	3.60	3.60	0	0	0	0	0	0	0	0	0	0	0	0	1	32	3.60	3.60
^	^	^	^	135	1.00	1.00	0	0	0	0	0	0	0	0	0	0	0	0	^	135	1.00	1.00
10	M.Mbz	iklfj; k&412	19	102	4.50	4.50	0	0	0	0	0	0	0	0	0	0	0	0	19	102	4.50	4.50
dy ; kx			11	28	65.92	65.92	0	0	0	0	0	0	0	0	0	0	0	0	11	28	65.92	65.92

vpy vf/kljh  
MMbA

vpy & M.Mbz  
 txy >kM/dspd l Ecdk ifronu

Øe l 0	vpy dk uke	xte dk uke@Fkkuk l 4; k	0&50 , dM+ds pd				50&100 , dM+ds pd				100&200 , dM+ds pd				200&500 , dM+ds pd				dy			
			[kkrk l 0	lykM l 0	lykMokj jdck	pd dk dy jdck	[kkrk l 0	lykM l 0	lykMokj jdck	pd dk dy jdck	[kkrk l 0	lykM l 0	lykMokj jdck	pd dk dy jdck	[kkrk l 0	lykM l 0	lykMokj jdck	pd dk dy jdck	[kkrk l 0	lykM l 0	lykMokj jdck	pd dk dy jdck
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	M.Mbz	>krj&382	102	2	0.70	0.70	0	0	0	0	0	0	0	0	0	0	0	0	102	137	0.70	0.70
^	^	^	^	143	3.00	3.00	0	0	0	0	0	0	0	0	0	0	0	0	^	153	3.00	3.00
^	^	^	^	448	4.10	12.60	0	0	0	0	0	0	0	0	0	0	0	0	^	157	4.10	#REF!
^	^	^	^	167	0.30	0.30	0	0	0	0	0	0	0	0	0	0	0	0	^	167	0.30	0.30
^	^	^	^	334	0.40	0.40	0	0	0	0	0	0	0	0	0	0	0	0	^	334	0.40	0.40
^	^	^	^	838	3.10	3.10	0	0	0	0	0	0	0	0	0	0	0	0	^	339	3.10	3.10
^	^	^	^	895	10.70	10.70	0	0	0	0	0	0	0	0	0	0	0	0	^	353	10.70	10.70
^	^	^	^	912	0.76	0.76	0	0	0	0	0	0	0	0	0	0	0	0	^	410	0.76	0.76
^	^	^	^	929	1.20	1.20	0	0	0	0	0	0	0	0	0	0	0	0	^	435	1.20	1.20
2	M.Mbz	dnfy; k&385	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
3	M.Mbz	ckyt> [M&387	2	419	0.50	0.50	0	0	0	0	0	0	0	0	0	0	0	0	2	419	0.50	0.50
^	^	^	^	571	5.25	5.25	0	0	0	0	0	0	0	0	0	0	0	0	^	571	6.25	6.25
4	M.Mbz	M.Mb&388	10	609	1.00	1.00	0	0	0	0	0	0	0	0	0	0	0	0	10	609	1.00	1.00
^	^	^	^	670	1.00	1.00	0	0	0	0	0	0	0	0	0	0	0	0	^	670	1.00	1.00
5	M.Mbz	tjn&389	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
6	M.Mbz	djd&390	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
7	M.Mbz	l kuglj&391	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
8	M.Mbz	ckfy; k&392	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
9	M.Mbz	cfj; knkej&393	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
10	M.Mbz	ljk&394	1	2658	3.00	3.00	0	0	0	0	0	0	0	0	0	0	0	0	1	2162	3.00	3.00
11	M.Mbz	Qyokj&395	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
12	M.Mbz	l qtj t&396	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
13	M.Mbz	iplj&397	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
14	M.Mbz	yokgh[m&398	105	512	0.24	0.24	0	0	0	0	0	0	0	0	0	0	0	0	105	515	0.24	0.24
15	M.Mbz	yokghdyk&399	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
16	M.Mbz	ckyt[M&400	1	1084	1.59	1.59	0	0	0	0	0	0	0	0	0	0	0	0	1	1025	1.59	1.59
^	^	^	^	1153	2.58	2.58	0	0	0	0	0	0	0	0	0	0	0	0	^	1029	2.58	2.58
^	^	^	^	4160	1.87	1.87	0	0	0	0	0	0	0	0	0	0	0	0	^	1043	1.87	1.87
^	^	^	^	1056	1.00	1.00																
^	^	^	^	1420	1.24	1.24	0	0	0	0	0	0	0	0	0	0	0	0	^	1045	0.29	#REF!
17	M.Mbz	ylolnkut&401	86	184	0.70	0.70	0	0	0	0	0	0	0	0	0	0	0	0	86	247	0.70	0.70
^	^	^	^	36	185	1.75	1.75	0	0	0	0	0	0	0	0	0	0	0	36	313	1.75	1.75
^	^	^	^	344	0.68	0.68	0	0	0	0	0	0	0	0	0	0	0	0	36	135	0.68	0.68
^	^	^	^	346	0.41	0.41	0	0	0	0	0	0	0	0	0	0	0	0	36	318	0.41	0.41
18	M.Mbz	egm.M&402	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
19	M.Mbz	tjg&403	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
20	M.Mbz	rl jlj&404	67	458	1.25	1.25	0	0	0	0	0	0	0	0	0	0	0	0	67	438	1.25	1.25
21	M.Mbz	dijB&405	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
22	M.Mbz	l krh&406	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00

Øe l 0	vpy dk uke	xte dk uke@Flkuk l 4; k	0&50 , dM+ds pd				50&100 , dM+ds pd				100&200 , dM+ds pd				200&500 , dM+ds pd				dy			
			[kkrk l 0]	lykW l 0	lykWokj jdck	pd dk dy jdck	[kkrk l 0]	lykW l 0	lykWokj jdck	pd dk dy jdck	[kkrk l 0]	lykW l 0	lykWokj jdck	pd dk dy jdck	[kkrk l 0]	lykW l 0	lykWokj jdck	pd dk dy jdck	[kkrk l 0]	lykW l 0	lykWokj jdck	pd dk dy jdck
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
23	M.MbZ	pdjh&407	1	32	3.60	3.60	0	0	0	0	0	0	0	0	0	0	0	0	1	27	2.00	2.00
^	^	^	^	135	1.00	1.00	0	0	0	0	0	0	0	0	0	0	0	0	1	118	1.00	1.00
24	M.MbZ	yjgi&408	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
25	M.MbZ	fl dfj; k&409	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
26	M.MbZ	Vljtdyk&410	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
27	M.MbZ	ukolMhg&411	0	0	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
28	M.MbZ	iklfj; k&412	19	102	4.50	4.50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
		dy; lsk	10	28	57.42	65.92	0	0	0	0	0	0	0	0	0	0	0	0	28	32	50.37	#REF!

vpy vf/ldkjh  
x<0tA

vpy & M.Mbz  
xjet: vk ekfyd [kk] Hkfe dspd l cdkh ifronu

Ø-l a	vpy dk uke	xte dk uke@Fkkuk l ; k	0&50 , dM+ds pd				50&100 , dM+ds pd				100&200 , dM+ds pd				100&200 , dM+ds pd				dy			
			[kkrk l Ø	lykvw l Ø	lykvw dk jdck	pd dk dy jdck	[kkrk l Ø	lykvw l Ø	lykvw dk jdck	pd dk dy jdck	[kkrk l Ø	lykvw l Ø	lykvw dk jdck	pd dk dy jdck	[kkrk l Ø	lykvw l Ø	lykvw dk jdck	pd dk dy jdck	[kkrk l Ø	lykvw l Ø	lykvwWoj jdck	pd dk dy jdck
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
			102	137	0.70	0.70	-	-	-	-	-	-	-	-	-	-	-	-	102	137	0.70	0.70
			102	153	3.00	3.00	-	-	-	-	-	-	-	-	-	-	-	-	102	153	3.00	3.00
			102	157 158	12.60	12.60	-	-	-	-	-	-	-	-	-	-	-	-	102	157 158	12.60	12.60
			102	167	0.80	0.80	-	-	-	-	-	-	-	-	-	-	-	-	102	167	0.80	0.80
			102	334	0.40	0.40	-	-	-	-	-	-	-	-	-	-	-	-	102	334	0.40	0.40
			102	339	3.10	3.10	-	-	-	-	-	-	-	-	-	-	-	-	102	339	3.10	3.10
			102	353	10.70	10.70	-	-	-	-	-	-	-	-	-	-	-	-	102	353	10.70	10.70
			102	410	0.76	0.76	-	-	-	-	-	-	-	-	-	-	-	-	102	410	0.76	0.76
			102	435	1.20	1.20	-	-	-	-	-	-	-	-	-	-	-	-	102	435	1.20	1.20
			102	348	2.06	2.06	-	-	-	-	-	-	-	-	-	-	-	-	102	348	2.06	2.06
			102	355	0.01	0.01	-	-	-	-	-	-	-	-	-	-	-	-	102	355	0.01	0.01
			102	361	0.13	0.13	-	-	-	-	-	-	-	-	-	-	-	-	102	361	0.13	0.13
			102	385	0.70	0.70	-	-	-	-	-	-	-	-	-	-	-	-	102	385	0.70	0.70
			102	448	0.70	0.70	-	-	-	-	-	-	-	-	-	-	-	-	102	448	0.70	0.70
			102	393	0.46	0.46	-	-	-	-	-	-	-	-	-	-	-	-	102	393	0.46	0.46
			102	397	0.07	0.07	-	-	-	-	-	-	-	-	-	-	-	-	102	397	0.07	0.07
			102	449	0.68	0.68	-	-	-	-	-	-	-	-	-	-	-	-	102	449	0.68	0.68
			102	485	0.01	0.01	-	-	-	-	-	-	-	-	-	-	-	-	102	485	0.01	0.01
			102	486	0.01	0.01	-	-	-	-	-	-	-	-	-	-	-	-	102	486	0.01	0.01
			102	484	0.01	0.01	-	-	-	-	-	-	-	-	-	-	-	-	102	484	0.01	0.01
			102	501	0.02	0.02	-	-	-	-	-	-	-	-	-	-	-	-	102	501	0.02	0.02
			102	503	0.02	0.02	-	-	-	-	-	-	-	-	-	-	-	-	102	503	0.02	0.02
			102	917	18.72	18.72	-	-	-	-	-	-	-	-	-	-	-	-	102	917	18.72	18.72
		dy jdck	23			56.86													23			56.86
2-	dnfy; k	385	26	1	0.24	0.24	-	-	-	-	-	-	-	-	-	-	-	-	26	1	0.24	0.24
			26	47	0.15	0.15	-	-	-	-	-	-	-	-	-	-	-	-	26	47	0.15	0.15
			26	54	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	26	54	0.10	0.10
		dy jdck	3			0.49													3			0.49

Ø-l a	vpy dk uke	xte dk uke@Fkkuk l ;:k	0&50 , dM+ds pd				50&100 , dM+ds pd				100&200 , dM+ds pd				100&200 , dM+ds pd				dy				
			[kkrk l 0	lyWV l 0	lyWV dk jdck	pd dk dy jdck	[kkrk l 0	lyWV l 0	lyWV dk jdck	pd dk dy jdck	[kkrk l 0	lyWV l 0	lyWV dk jdck	pd dk dy jdck	[kkrk l 0	lyWV l 0	lyWV dk jdck	pd dk dy jdck	[kkrk l 0	lyWV l 0	lyWV dk jdck	pd dk dy jdck	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
3-	cSyk>k[kMk	387	2	417	1.00	1.00	-	-	-	-	-	-	-	-	-	-	-	-	2	417	1.00	1.00	
			2	419	1.50	1.50	-	-	-	-	-	-	-	-	-	-	-	-	2	419	1.50	1.50	
			2	407	0.03	0.03	-	-	-	-	-	-	-	-	-	-	-	-	-	2	407	0.03	0.03
			2	571	1.00	1.00	-	-	-	-	-	-	-	-	-	-	-	-	-	2	571	1.00	1.00
dy jdck			4			3.53												4			3.53		
4-	M.Mbz	388	10	609	3.30	3.00	-	-	-	-	-	-	-	-	-	-	-	-	10	609	3.30	3.00	
			10	670	3.20	3.00	-	-	-	-	-	-	-	-	-	-	-	-	-	10	670	3.20	3.00
dy jdck			2			6.00												2			6.00		
5-	tjns	389	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6-	djds	390	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
7-	l kugljk	391	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
8-	ckfy; k	392	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
9-	cfj; k nkej	393	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
dy jdck			0			0.00												0			0.00		
10-	jkjks	394	1	2162	1.00	1.00	-	-	-	-	-	-	-	-	-	-	-	-	1	2162	1.00	1.00	
dy jdck			1			1.00												1			1.00		
11-	l vjtakk	395	44	26	0.03	0.03	-	-	-	-	-	-	-	-	-	-	-	-	44	26	0.03	0.03	
			44	27	0.02	0.02	-	-	-	-	-	-	-	-	-	-	-	-	44	27	0.02	0.02	
			44	33	0.06	0.06	-	-	-	-	-	-	-	-	-	-	-	-	-	44	33	0.06	0.06
			44	39	1.76	1.76	-	-	-	-	-	-	-	-	-	-	-	-	-	44	39	1.76	1.76
dy jdck			4			1.87												4			1.87		
12-	Oyokj	395	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
13-	ipkj	397	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
14-	yokgh [kqz]	398	105	515	0.24	0.24	-	-	-	-	-	-	-	-	-	-	-	-	105	515	0.24	0.24	
dy jdck			1			0.24												1			0.24		
15-	yokgh dyk	399	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
16-	ckys[kM+	400	1	1023	1.59	1.59	-	-	-	-	-	-	-	-	-	-	-	-	1	1023	1.59	1.59	
			1	1029	2.58	2.58	-	-	-	-	-	-	-	-	-	-	-	-	1	1029	2.58	2.58	
			1	1043	1.87	1.87	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1043	1.87	1.87
			1	1045	1.24	1.24	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1045	1.24	1.24
			1	1046	1.60	1.60	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1046	1.60	1.60
dy jdck			5			8.88												5			8.88		

Ø-l a	vpy dk uke	xte dk uke@Fluk l ; k	0&50 , dM+ds pd				50&100 , dM+ds pd				100&200 , dM+ds pd				100&200 , dM+ds pd				dy					
			[krk l @	lyw l @	lyw dk jdck	pd dk dy jdck	[krk l @	lyw l @	lyw dk jdck	pd dk dy jdck	[krk l @	lyw l @	lyw dk jdck	pd dk dy jdck	[krk l @	lyw l @	lyw dk jdck	pd dk dy jdck	[krk l @	lyw l @	lyw dk jdck	pd dk dy jdck		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
17-	ytknkuk	401	36	247	0.70	0.70	-	-	-	-	-	-	-	-	-	-	-	-	36	247	0.70	0.70		
			36	313	1.75	1.75	-	-	-	-	-	-	-	-	-	-	-	-	-	36	313	1.75	1.75	
			36	135	0.68	0.68	-	-	-	-	-	-	-	-	-	-	-	-	-	-	36	135	0.68	0.68
			36	318	0.41	0.41	-	-	-	-	-	-	-	-	-	-	-	-	-	-	36	318	0.41	0.41
dy jdck			4			3.54													4			3.54		
18-	egM.M	402	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
19-	tjgh	403	67	438	1.25	1.25	-	-	-	-	-	-	-	-	-	-	-	-	67	438	1.25	1.25		
20-	rl jkj	404	67	583	4.50	4.50	-	-	-	-	-	-	-	-	-	-	-	-	67	583	4.50	4.50		
dy jdck			2			5.75													2			5.75		
21-	dijKB	405	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
22-	l krh	406	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
23-	pdjh	407	1	27	1.70	1.70	-	-	-	-	-	-	-	-	-	-	-	-	1	27	1.70	1.70		
dy jdck			1			1.70													1			1.70		
24-	yljk	408	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
25-	fl cfj ; k	409	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
26-	Vkjhdyla	410	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
27-	ukokMhg	411	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
28-	ikfj ; k	412	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Vky dy jdck			50		89.86	89.86													50		89.86	89.86		

vpy vf/kdkjh  
MMbA