

30	eþfþlQjij	dVjk	cl Ur 211	Jh txulFk iD fl g] fir& Jh jk/k iD fl g] xte& /kulš] Fkkuk&17 %1 1-20%	Hkgnrcnh	30 31 30	152/413 170 171 167 201 202 178/417 154/412	0.54 0.11 0.11 0.16 0.19 0.09 0.03 <u>0.27</u> 1.50							rrek
31	eþfþlQjij	dVjk	cl Ur 211	Jh txulFk iD fl g] fir& Jh jk/k iD fl g] xte& /kulš] Fkkuk&17 %1 1-20%	Hkgnrcnh	107	154/7424 168/418 152 146/411 146/411/2	0.12 0.12 0.46 0.80 <u>0.95</u> 2.45							rrek
32	eþfþlQjij	dVjk	ekguij 177	Jh txulFk iD fl g] fir& Jh jk/k iD fl g] xte& /kulš] Fkkuk&17 %1 1-20%	Hkgnrcnh	45	411 563 686/1	1.08 0.04 <u>0.08</u> 1.20							nit k/k
33	eþfþlQjij	dVjk	ekguij 177	Jh txulFk iD fl g] fir& Jh jk/k iD fl g] xte& /kulš] Fkkuk&17 %1 1-20%	Hkgnrcnh	45	626/2 340 487 496 530 54 492 679/1 679/2 680 648	0.11 0.09 0.17 0.10 0.10 0.25 0.360 0.08 0.13 0.20 <u>0.04</u> 1.57							nit k/k
34	eþfþlQjij	dVjk	l kwi j 230	Jh /j iD kn fl g] fir& gfjuunu iD kn fl g] xte&dejFh] vpy& xk; %W	Hkgnrcnh	584	1710	1.20							nit k/k
35	eþfþlQjij	dVjk	l kwi j 230	Jh /j iD kn fl g] fir& gfjuunu iD kn fl g] xte&dejFh] vpy& xk; %W	Hkgnrcnh	584	1710	1.20							pekj
36	eþfþlQjij	dVjk	l kwi j 230	Jh /j iD kn fl g] fir& gfjuunu iD kn fl g] xte&dejFh] vpy& xk; %W	Hkgnrcnh	584	1710	1.20							eþkgj

127	ef'fIQjij	dVjk	fo'kkfkk 133	Hkkokeh Jh dntj iD fl g] fir& Jh txukfk iD fl g] /kulg %29-05%	Hkgnncnh	340	136/12	1.50							pekj
128	ef'fIQjij	dVjk	fo'kkfkk 133	Hkkokeh Jh dntj iD fl g] fir& Jh txukfk iD fl g] /kulg %29-05%	Hkgnncnh	340	136/13	1.50							eYykg
129	ef'fIQjij	dVjk	fo'kkfkk 133	Hkkokeh Jh dntj iD fl g] fir& Jh txukfk iD fl g] /kulg %29-05%	Hkgnncnh	340	136/14	1.50							eYykg
130	ef'fIQjij	dVjk	fo'kkfkk 133	Hkkokeh Jh dntj iD fl g] fir& Jh txukfk iD fl g] /kulg %29-05%	Hkgnncnh	340	136/15	1.50							eYykg
131	ef'fIQjij	dVjk	fo'kkfkk 133	Hkkokeh Jh dntj iD fl g] fir& Jh txukfk iD fl g] /kulg %29-05%	Hkgnncnh	340	136/16 137	1.20 <u>0.29</u> 1.49							eYykg
132	ef'fIQjij	dVjk	fo'kkfkk 133	Hkkokeh Jh dntj iD fl g] fir& Jh txukfk iD fl g] /kulg %29-05%	Hkgnncnh	340	3/1	1.50							eYykg
133	ef'fIQjij	dVjk	fo'kkfkk 133	Hkkokeh Jh dntj iD fl g] fir& Jh txukfk iD fl g] /kulg %29-05%	Hkgnncnh	340	4/1	1.52							eYykg
134	ef'fIQjij	dVjk	cl Ur	Hkkokeh Jh dntj iD fl g] fir& Jh txukfk iD fl g] /kulg %29-05%	Hkgnncnh	340	3/2 4/2	0.20 <u>0.30</u> 0.50							/kkupl
135	ef'fIQjij	dVjk	ekguij 177	Jherh jke i pljh noh] ifr& jke mnkj iD fl g] lk& /kulg %6-44%	Hkgnncnh	125	439 469	0.37 <u>0.85</u> 1.22							nit k/k
136	ef'fIQjij	dVjk	ekguij 177	Jherh jke i pljh noh] ifr& jke mnkj iD fl g] lk& /kulg %6-44%	Hkgnncnh	125	491 500 <u>519</u> 1012 465/1	0.16 0.20 0.16 <u>0.68</u> 1.20							nit k/k
137	ef'fIQjij	dVjk	ekguij 177	Jherh jke i pljh noh] ifr& jke mnkj iD fl g] lk& /kulg %6-44%	Hkgnncnh	125	466/2 498/1	0.82 <u>0.38</u> 1.20							/kkupl
138	ef'fIQjij	dVjk	ekguij 177	Jherh jke i pljh noh] ifr& jke mnkj iD fl g] lk& /kulg %6-44%	Hkgnncnh	125	498/2	1.20							/kkupl
139	ef'fIQjij	dVjk	ekguij 177	Jherh jke i pljh noh] ifr& jke mnkj iD fl g] lk& /kulg %6-44%	Hkgnncnh	125	498/3 504	0.57 <u>0.78</u> 1.35							/kkupl

251	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	1400	2580	0.05							eYykg
252	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	1400 866	2580 1851	0.15 0.85 1.00							/kkup
253	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	1400	2580	0.15							egrj
254	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	1403 1410 866	1447 2580 1851	0.50 0.15 0.35 1.00							pekj
255	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	1407	2580	0.15							egrj
256	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	826 866	1855 1851	0.37 0.49 0.86							eYykg
257	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	826	1856	0.50							eYykg
258	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	826	1856	0.50							eYykg
259	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	826	1856	0.50							eYykg
260	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	826	1856	0.50							eYykg
261	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	826	1856	0.50							eYykg
262	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	826	1855	0.50							eYykg
263	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	826	1856	0.64							pekj
264	etf1Qjij	dVjk	/kukj 173	Hklokeh Jh jktbnz id kn fl gj firK& txukfk id kn fl gj xte& cjbz	Hkgnncnh	1403 866	1447 1851	0.50 0.50 1.00							pekj

364	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	45	106 111	0.50 0.20 0.70							rrela
365	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	45	111	0.80							eflye
366	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	45	106	0.90							rrela
367	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	45 72	111 354	0.50 0.63 1.13							ukfu; ka
368	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	45	111	0.52							
369	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	45	111	0.53							
370	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	45	111	1.32							
371	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	45	111	0.88							
372	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	45	111	1.75							eYykg
373	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	72	140	0.44							eYykg
374	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	72	354	0.63							
375	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	72	385	0.34							
376	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	72	140	0.44							eYykg
377	eflQij	dVjk	cl Ur 132	Hkokeh Jh jktbnz id kn fl gj fir& txukfk id kn fl gj xte& cjbz	Hkogninh	72 45	291 111	0.04 0.50 0.54							rrela

