

JKTHKK"KK EA FU"i KFNr DK; Kd DK FREKGH I FRONU 1/4EKPZ 2015 DKS I EKLr FREKGH 1/2

VUHKKX DK UKE	/KKJK 3 1/3% DS VAXIR TKJH DKXTKR		HKSTS X; S DTY I =KA DK C; KSK												OKBYKA I J FGLNH DK; Z					
	TKJH DKXTKR DH DTY I A[; K	VAXSTH EA TKJH DKXTKR	FGNH EA TKJH FD; S X; S DKXTKR DK I FR'KR	FGLNH@f}HKK"KH				DØY VAXSTH EA				HKSTS X; S I =KA DH DTY I A[; K				FGNH EA HKSTS X; S I =KA DK I FR'KR	FGLNH EA FY[KH XBZ FVLI F. K; KA DH I A[; K	VAXSTH EA FY[KH XBZ FVLI F. K; KA DH I A[; K	FY[KH XBZ FVLI F. K; KA DH DTY I A[; K	FGNH EA FY[KH XBZ FVLI F. K; KA DK I FR'KR
				D {K=	[K {K=	X {K=	DTY	D {K=	[K {K=	X {K=	DTY	D {K=	[K {K=	X {K=	DTY					
fun'kd dk; kty;	1643	940	42.79	1450	0	0	1450	193	0	0	193	1643	0	0	1643	88.25	1200	240	1440	83.33
dyI fpo I fpoky;	1854	366	80.26	1241	0	0	1241	601	0	0	601	1842	0	0	1842	67.37	1426	313	1739	82.00
I LFku fofueLz k foHkx	87	23	73.56	64	0	0	64	23	0	0	23	87	0	0	87	73.56	33	109	142	23.24
I gk- dty- 1/4LFk-1/2	325	185	43.08	52	0	0	52	38	0	0	38	90	0	0	90	57.78	55	78	133	41.35
I gk- dty- 1/4dz , oa HKMkj 1/2	210	115	45.24	95	0	0	95	115	0	0	115	210	0	0	210	45.24	45	125	170	26.47
I gk- dty- 1/4I k-i z1/2	150	60	60.00	58	0	0	58	71	0	0	71	129	0	0	129	44.96	235	277	512	45.90
mi dtyI fpo 1/4vdknfed1/2	464	409	11.85	146	117	136	399	65	0	0	65	211	117	136	464	85.99	176	290	466	37.77
mi dtyI fpo 1/4foRr , oa ys[KKz	1000	400	60.00	600	0	0	600	400	0	0	400	1000	0	0	1000	60.00	400	200	600	66.67
ykb6gh	106	70	33.96	36	0	0	36	70	0	0	70	106	0	0	106	33.96	1	0	1	100.00
tu I upuk vf/kdkjh	63	59	6.35	4	0	0	4	59	0	0	59	63	0	0	63	6.35	23	1	24	95.83
JKTHKK"KK foHkx	20	0	100.00	20	0	0	20	0	0	0	0	20	0	0	20	100.00	9	0	9	100.00
dy	5922	2627		3766	117	136	4019	1635	0	0	1635	5401	117	136	5654		3603	1633	5236	