

vað þrú tutkfr vís vú; ijEijkxr ou fuokl h you vf/kdkjka dh ekl; rk½ vf/kfu; e] 2006 ds rgr i frfnu dh tkudkjh 10-05-2009 dh fLFkr e#

Ø	oRr dk uke	oue.My	ftys dk uke	31-12-76 ds NMs , oa 24-10-80 rd dlfct		fnukad 10-05-09 dks fd; k x; k feyku		fnukad 10-05-09 dks 'k'k		fnukad 10-05-2009 rd forfjr ekl; rk i =				dly forfjr ekl; rk i =	
				31-12-76 ds NMs , oa 24-10-80 rd dlfct		24-10-1980 l s 2005 rd dlfct		31-12-76 ds NMs , oa 24-10-80 rd dlfct		24-10-1980 l s 2005 rd dlfct					
				0; fDr	{k=Qy %gse#	0; fDr	{k=Qy %gse#	0; fDr	{k=Qy %gse#	0; fDr	{k=Qy %gse#	0; fDr	{k=Qy %gse#	0; fDr	{k=Qy %gse#
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1-	nqZ	nqZ	nqZ	186	250.960	77	91.210	109	159.750	77	91.210	196	134.740	249	225.950
	&"&	jktukanxkø	jktukanxkø	736	787.810	736	787.810	-	-	736	787.810	1477	2134.544	1418	2922.354
	&"&	[kjlx<+	jktukanxkø	462	454.786	2212	1590.739	439	315.702	214	194.711	357	250.755	454	445.466
	&"&		ftys dk ; kx	1198	1242.596	2948	2378.549	439	315.702	950	982.521	1834	2385.299	1872	3367.820
	&"&	do/kZ	dchj/kke	825	1018.443	4288	0.000	-	-	389	480.402	1670	1208.08	1164	1688.482
	oRr dk ; kx			2209	2511.999	7313	2469.759	548	475.452	1416	1554.133	3700	3728.119	5116	5282.252
2-	txnyij	cLrj	cLrj	2098	2379.298	1534	1747.206	564	632.092	1132	1325.303	5723	5813.195	6855	7138.498
	&"&	narøMk	narøMk	3986	5946.487	1275	2088.006	2711	3858.481	1290	1966.898	2102	2363.050	3392	4329.948
	&"&	l pkek	narøMk	4523	8080.992	2359	3723.807	2164	4357.185	946	1486.403	-	-	946	1486.403
	&"&		ftys dk ; kx	8509	14027.479	3634	5811.813	4875	8215.666	2236	3453.301	2102	2363.050	4338	5816.351
	&"&	chtki j	chtki j	7249	11361.529	1740	2141.995	5509	9219.534	1410	1859.481	201	229.539	1611	2089.020
	oRr dk ; kx			17856	27768.306	6908	9701.014	10948	18067.292	4778	6638.085	8026	8405.784	12804	15043.869
3-	dkcdj	dkcdj	dkcdj	402	4298.910	402	428.910	-	-	368	397.625	115	74.785	483	472.410
	&"&	imZ Hkkuq rki ij	dkcdj	1529	2336.960	1064	1960.526	144	204.481	495	908.623	379	590.793	874	1499.416
	&"&	if'pe Hkkuq rki ij	dkcdj	971	1604.892	971	1604.892	-	-	971	1604.892	1241	2774.897	2212	4379.789
	&"&		ftys dk ; kx	2902	8240.762	2437	3994.328	144	204.481	1834	2911.140	1735	3440.475	3569	6351.615
	&"&	mRrj dks Mlxkø	cLrj	6232	6167.508	3461	3932.780	17	23.577	14	13.192	342	280.916	356	294.108
	&"&	nf(k.k dks Mlxkø	cLrj	3838	4388.667	3838	4383.667	531	5.000	3270	3824.328	3470	5064.479	6740	8888.807
	&"&		ftys dk ; kx	10070	10556.175	7299	8316.447	548	546.832	3284	3837.520	3812	5345.395	7096	9182.915
	&"&	ukjk; .ki j	ukjk; .ki j	1945	2664.575	1945	2664.575	0	-	436	517.650	2294	2190.652	2730	2708.302
	oRr dk ; kx			14917	21461.512	11681	14975.350	692	751.313	5554	7266.310	7841	10976.522	13395	18242.832
4-	l jxqt k	mRrj l jxqt k	l jxqt k	1464	1370.906	1262	1066.774	202	304.132	1205	834.125	1323	960.156	2528	1794.281
	&"&	nf(k.k l jxqt k	&"&	5081	4099.749	2899	2607.094	2182	1492.655	2899	2607.094	874	792.600	3773	3399.694
	&"&	imZ l jxqt k	&"&	2829	2355.001	943	1173.414	1886	1181.587	943	1173.414	-	-	943	1173.414
	&"&		ftys dk ; kx	9374	7825.656	5104	4847.282	4270	2978.374	5047	4614.633	2197	1752.756	7244	6367.389
	&"&	dkfj; k	dkfj; k	4013	5338.788	1088	1264.436	2925	4074.352	855	935.213	245	287.518	1100	1222.731

Ø	oRr dk uke	oue.My	ftys dk uke	31-12-76 ds NMs , oa 24-10-80 rd dlfct		fnukad 10-05-09 dks fd; k x; k feyku		fnukad 10-05-09 dks 'k'k		fnukad 10-05-2009 rd forfjr ekL; rk i =				dly forfjr ekL; rk i =			
				31-12-76 ds NMs , oa 24-10-80 rd dlfct		24-10-1980 l s 2005 rd dlfct		0; fDr		0; fDr		0; fDr		0; fDr		0; fDr	
				0; fDr	{k=Qy %gse#}	0; fDr	{k=Qy %gse#}	0; fDr	{k=Qy %gse#}	0; fDr	{k=Qy %gse#}	0; fDr	{k=Qy %gse#}	0; fDr	{k=Qy %gse#}	0; fDr	{k=Qy %gse#}
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
	&**&	eulnxc+	&**&	1347	1661.163	1158	1460.155	189	201.008	980	0	-	-	980	0		
	&**&		ftys dk ; ksx	5360	6999.951	2246	2724.591	3114	4275.360	1835	935.21	245.00	287.518	2080	1,222.731		
	&**&	t'ki j	t'ki j	2618	1524.857	336	199.242	2282	1325.615	529	306.307	-	-	529	306.307		
	oRr dk ; ksx			17352	16350.464	7686	7771.115	9666	8579.349	7411	5856.153	2442	2040.274	9853	7896.427		
5-	fcykl ij	fcykl ij	fcykl ij	274	165.713	274	165.713	-	-	257	152.894	2678	2999.302	2935	3152.196		
	&**&	ejolgh	fcykl ij	4644	4289.229	4644	4274.292	-	-	2582	2286.986	744	625.101	3326	2912.087		
	&**&		ftys dk ; ksx	4918	4454.942	4918	4440.005	-	-	2839	2439.880	3422	3624.403	6261	6064.283		
	&**&	t'lat xhj & plai k	t'lat xhj & plai k	193	133.193	193	133.193	-	-	188	133.142	348	159.437	536	292.579		
	&**&	dljck	dljck	1348	1234.376	1348	1234.376	-	-	1011	795.053	-	-	1011	795.053		
	&**&	dV?hjk	dljck	1837	1845.878	1837	1845.878	-	-	1397	1250.178	-	-	1397	1250.178		
	&**&		ftys dk ; ksx	3185	3080.254	3185	3080.254	-	-	2408	2045.231	-	-	2408	2045.231		
	&**&	jk; x<+	jk; x<+	154	96.208	154	96.208	-	-	132	88.273	1128	664.966	1260	753.239		
	&**&	/ljet; x<+	jk; x<+	1333	1096.834	1333	1096.834	-	-	1023	898.045	148	83.653	1171	950.490		
	&**&		ftys dk ; ksx	1487	1193.042	1487	1193.042	-	-	1155	986.318	1276	748.619	2431	1703.729		
	oRr dk ; ksx			9783	8861.431	9783	8846.494	0	0.000	6590	5604.571	5046	4532.459	11636	10137.030		
6-	jk; ij	egkl ep	egkl ep	1683	1697.099	1195	1154.939	488	542.160	473	483.070	1968	2398.415	2441	2881.485		
	&**&	imljk; ij	jk; ij	1270	1695.428	1270	1695.428	0	0.000	835	1126.370	2877	2527.612	3712	3653.982		
	&**&	jk; ij	&**&	595	649.303	595	649.303	0	0.000	175	240.598	10	4.140	185	244.738		
	&**&	mnrh	&**&	320	444.187	320	444.187	0	0.000	320	444.187	210	567.683	530	1011.870		
	&**&		ftys dk ; ksx	2185	2788.918	2185	2788.918	0	0.000	1330	1811.155	3097	3099.435	4427	4910.590		
	&**&	/lerjh	/lerjh	1705	2752.764	864	1339.200	841	1413.564	138	205.371	349	462.561	487	667.9320		
	oRr dk ; ksx			5573	7238.781	4244	5283.057	1329	1955.724	1941	2499.596	5414	5960.411	7355	8460.007		
			egk; ksx%	67690	84192.493	47615	49046.789	23183	29829.130	27690	29418.848	32469	35643.569	60159	65062.417		

e[; ou l j {kd %h&i cdk%
,0
ukMy vf/kcljh & ou l j {k.k vf/kfu; e
NRrh x<}jk; ij