

hlj g aldf Aoj ; fo ug| aldsx?sf|
cf=a=2073÷74 sf| b|>f| qbfl; s sf/fj f/sf| lj j /f

lj j /f		/fli^o aldf ;+yfg	gzgn nf0km 0fs*n=	gkfn nf=0=s*n=	nf0km 0=skf zg	cdj/sg nf=0=s*	Plzog nf=0=s* In=	;bf(nf=0=s* In=	u7f nf=0=s* In=	kf0d nf=0=s* In=	hDdf
; fj lws hlj g aldf	aldfn vsf ; Vof	1,895	5,048	4,775	5,336	1,223	2,216	2,319	1,350	2,678	26,840
	bfj l eQirgl -? xhf/df_	740,785	297,377	336,460	176,600	2,396	11,343	2,961	6,791	8,829	1,583,542
	aldfzNs	71,701	109,829	153,034	144,628	15,431	52,085	40,656	25,517	65,511	678,392
	cfhg	485,778	334,735	679,700	618,398	146,511	132,427	89,579	80,442	135,014	2,702,584
-? xhf/df	hDdf	557,479	444,564	832,734	763,026	161,942	184,512	130,235	105,959	200,525	3,380,976
clujd eQirgl ; fj lws hlj g aldf	aldfn vsf ; Vof		1,242	535	336	555	240	262	705	509	4,384
	bfj l eQirgl -? xhf/df_	9,643	40,554	177,285	43,778	2,616	2,522	1,614	10,023	30,298	318,333
	aldfzNs	110	94,706	50,582	10,088	410	9,809	11,576	36,411	24,852	238,544
	cfhg	3,254	131,936	819,586	150,401	182,468	30,327	17,574	32,573	44,241	1,412,360
-? xhf/df	hDdf	3,364	226,642	870,168	160,489	182,878	40,136	29,150	68,984	69,093	1,650,904
?kf t /t ; fj lws hlj g aldf	aldfn vsf ; Vof		2,994	1,793	1,871		3,201	469	187	368	10,883
	bfj l eQirgl -? xhf/df_	13,889	30,890	42,850			988	1,384	2,442	2,800	95,243
	aldfzNs		55,516	61,476	101,242		47,346	10,158	4,387	11,373	291,498
	cfhg		156,394	284,136	606,480		164,796	16,082	25,753	32,088	1,285,729
-? xhf/df	hDdf	0	211,910	345,612	707,722	0	212,142	26,240	30,140	43,461	1,577,227
; rdf o Dofbl hlj g aldf	aldfn vsf ; Vof		31,243	50,812	411	143,537		24,969	9,569	32,970	293,511
	bfj l eQirgl -? xhf/df_		34,894	55,484	1,300	24,042		30,703	1,215	48,448	196,086
	aldfzNs		108,826	174,092	463	92,005		88,169	33,857	116,458	613,870
	cfhg			2,491	870	35,346				40	38,747
-? xhf/df	hDdf	0	108,826	176,583	1,333	127,351	0	88,169	33,857	116,498	652,617
cfhlj g hlj g aldf	aldfn vsf ; Vof			494			1,518				2,012
	bfj l eQirgl -? xhf/df_			3,617			1,588				5,205
	aldfzNs			25,502			32,568				58,070
	cfhg			88,126			90,732				178,858
-? xhf/df	hDdf	0	0	0	113,628	0	123,300	0	0	0	236,928
lj z f Dofbl hlj g aldf	aldfn vsf ; Vof		409		1						410
	bfj l eQirgl -? xhf/df_		1,784								1,784
	aldfzNs		4,762		4						4,766
	cfhg				459						459
-? xhf/df	hDdf	0	4,762	0	463	0	0	0	0	0	5,225
c o hlj g aldf	aldfn vsf ; Vof		19,759	95	28,363	5,100			2		53,319
	bfj l eQirgl -? xhf/df_		2,886	32	20,105	8,322					31,345
	aldfzNs		11,670	5,433	109,394	128,601		724	831		256,653
	cfhg		44	14,124		134,195		2,295			150,658
-? xhf/df	hDdf	0	11,714	19,557	109,394	262,796	0	3,019	831	0	407,311
hDdf	aldfn vsf ; Vof	1,895	60,695	58,010	36,812	150,415	7,175	28,019	11,813	36,525	391,359
	bfj l eQirgl -? xhf/df_	750,428	391,384	600,151	288,250	37,376	16,441	36,662	20,471	90,375	2,231,538
	aldfzNs	71,811	385,309	444,617	391,321	236,447	141,808	151,283	101,003	218,194	2,141,793
	cfhg	489,032	623,109	1,800,037	1,464,734	498,520	418,282	125,530	138,768	211,383	5,769,395
-? xhf/df	hDdf	560,843	1,008,418	2,244,654	1,856,055	734,967	560,090	276,813	239,771	429,577	7,911,188

hij g aldf Aoj ; fo ugj aldsx?sfj
 cf=a=2073÷74 sfj bfi>fj qbfj; s; Ddsfj sf/fj f/sfj ljj /)f

lj j /)f		/fli^o aldf ;+yfg	gzgn nf0km 0{s*n=-	gkfn nf=0=s*n=-	nf0km 0=skf/zg	cdj/sg nf=0=s*	Plzog nf=0=s*n=-	; bfi nf=0=s* ln=-	u7fj nf=0=s* ln=-	kf0d nf=0=s* ln=-	hDdf	
; fj lws hij g aldf	aldfn\vsfj ; Vof	1,895	9,115	12,448	12,182	2,326	4,142	4,014	2,212	4,982	53,316	
	bfj l eQirgl -? xhf/df_	1,302,719	552,147	667,450	219,067	6,063	12,852	9,798	13,238	16,553	2,799,887	
	aldfzNs	klyd	153,010	210,662	421,179	302,352	35,609	95,563	71,288	41,873	114,963	1,446,499
		gj ls/)f	974,572	809,874	1,451,655	1,189,579	292,805	243,910	170,159	160,382	282,479	5,575,415
	hDdf	1,127,582	1,020,536	1,872,834	1,491,931	328,414	339,473	241,447	202,255	397,442	7,021,914	
clupd eQirgl ; fj lws hij g aldf	aldfn\vsfj ; Vof	5	2,248	1,712	662	1,055	466	496	1,134	1,011	8,789	
	bfj l eQirgl -? xhf/df_	15,146	74,755	354,519	85,196	5,793	2,890	5,799	17,617	70,941	632,656	
	aldfzNs	klyd	194	167,922	149,372	17,459	11,135	19,531	19,960	61,003	45,973	492,549
		gj ls/)f	8,046	257,757	1,767,311	292,406	295,252	54,619	37,758	71,271	97,018	2,881,438
	hDdf	8,240	425,679	1,916,683	309,865	306,387	74,150	57,718	132,274	142,991	3,373,987	
?kf6tl/t ; fj lws hij g aldf	aldfn\vsfj ; Vof	0	5,411	5,112	4,001	0	5,756	781	321	649	22,031	
	bfj l eQirgl -? xhf/df_	0	29,876	60,213	57,602	0	1,925	2,214	4,578	4,981	161,389	
	aldfzNs	klyd	0	100,945	170,476	202,665	0	82,619	17,824	7,316	18,352	600,197
		gj ls/)f	0	306,963	635,611	1,244,471	0	298,240	30,422	57,340	70,965	2,644,012
	hDdf	0	407,908	806,087	1,447,136	0	380,859	48,246	64,656	89,317	3,244,209	
; fdf6o Dofbl hij g aldf	aldfn\vsfj ; Vof	0	61,824	89,747	844	300,031	1	43,494	16,222	60,012	572,175	
	bfj l eQirgl -? xhf/df_	0	75,904	103,661	1,300	40,487	0	53,294	3,065	90,468	368,179	
	aldfzNs	klyd	0	215,163	306,074	907	196,307	3	153,432	57,038	212,193	1,141,117
		gj ls/)f	0	0	3,850	1,522	81,904	0	0	0	79	87,355
	hDdf	0	215,163	309,924	2,429	278,211	3	153,432	57,038	212,272	1,228,472	
cfhj g hij g aldf	aldfn\vsfj ; Vof	0	0	0	1,045	0	2,780	0	0	0	3,825	
	bfj l eQirgl -? xhf/df_	0	0	0	4,149	0	3,892	0	0	0	8,041	
	aldfzNs	klyd	0	0	0	50,706	0	58,394	0	0	0	109,100
		gj ls/)f	0	0	0	183,982	0	166,076	0	0	0	350,058
	hDdf	0	0	0	234,688	0	224,470	0	0	0	459,158	
lj zjf Dofbl hij g aldf	aldfn\vsfj ; Vof	0	679	0	10	0	0	0	0	0	689	
	bfj l eQirgl -? xhf/df_	0	2,578	0	0	0	0	0	0	0	2,578	
	aldfzNs	klyd	0	7,154	0	66	0	0	72	0	0	7,292
		gj ls/)f	0	0	0	1,092	0	0	0	0	0	1,092
	hDdf	0	7,154	0	1,158	0	0	72	0	0	8,384	
c6o hij g aldf	aldfn\vsfj ; Vof	0	29,844	263	57,226	10,856	0	1	5	0	98,195	
	bfj l eQirgl -? xhf/df_	0	3,969	463	34,913	10,236	0	0	0	0	49,581	
	aldfzNs	klyd	0	17,499	13,717	183,956	308,391	0	2,822	954	0	527,339
		gj ls/)f	0	87	29,206	0	262,299	0	3,833	0	0	295,425
	hDdf	0	17,586	42,923	183,956	570,690	0	6,655	954	0	822,764	
hDdf	aldfn\vsfj ; Vof	1,900	109,121	109,282	75,970	314,268	13,145	48,786	19,894	66,654	759,020	
	bfj l eQirgl -? xhf/df_	1,317,865	739,229	1,186,306	402,227	62,579	21,559	71,105	38,498	182,943	4,022,311	
	aldfzNs	klyd	153,204	719,345	1,060,818	758,111	551,442	256,110	265,398	168,184	391,481	4,324,093
		gj ls/)f	982,618	1,374,681	3,887,633	2,913,052	932,260	762,845	242,172	288,993	450,541	11,834,795
	hDdf	1,135,822	2,094,026	4,948,451	3,671,163	1,483,702	1,018,955	507,570	457,177	842,022	16,158,888	