

Ighlj g aldf Aoj ; fo ugl aldxs?sfj bf>fj qbfj; ssfj sf/fj f/ ljj /f  
cf=a= 2073÷74

adssfj gfd	ljj /f	aldssfj lx; f klz tdf	cllg	; fdlbjs	xj fof	df^/	Olgh=tyf &thf	lj lj w	slif tyf afnl	hddf
gkfn 0f+s+ln=	hf/l aldfnjsfj ; Vof	3.67	7,581	1,010		6,838	118	986	106	16,639
	sh aldfzNs-?-xhf/df_	3.92	67,145	15,863		59,592	5,563	8,810	1,852	158,825
	vb bfj l eOifgl-?-xhf/df_	2.16	2,093	2,058		33,622	991	2,333	6,229	47,326
lb-cl/P)^n 0f+s+ln	hf/l aldfnjsfj ; Vof	1.04	398	895		2691	204	132	404	4,724
	sh aldfzNs-?-xhf/df_	3.82	42,200	46,679		36,732	19,935	1,135	7,969	154,650
	vb bfj l eOifgl-?-xhf/df_	6.04	82,528	12,039		21,757	4,064	417	11,806	132,611
/fli^o aldf sDkgl ln=	hf/l aldfnjsfj ; Vof	3.07	1,023	169	8	9,669	247	2,682	125	13,923
	sh aldfzNs-?-xhf/df_	2.98	19,293	859	38,200	30,941	1,221	26,977	3,113	120,604
	vb bfj l eOifgl-?-xhf/df_	1.00		316	9	20,055	50	1,475		21,905
gzgn 0f+s+ln=	hf/l aldfnjsfj ; Vof	1.45	649	677	7	3,730	77	1,444		6,584
	sh aldfzNs-?-xhf/df_	3.48	34,717	18,854	6,575	46,751	10,815	23,247		140,959
	vb bfj l eOifgl-?-xhf/df_	6.81	44,343	9,500		39,391	39,163	16,959		149,356
lxdfnog h=0f+s+ln	hf/l aldfnjsfj ; Vof	2.29	615	282		7,690	20	1,256	540	10,403
	sh aldfzNs-?-xhf/df_	5.01	21,275	3,306	67,824	52,914	26,437	27,758	3,420	202,934
	vb bfj l eOifgl-?-xhf/df_	9.30	158,633	901	532	25,071	515	12,428	6,061	204,141
ogf0^)* 0=s+ -gkfn ln=	hf/l aldfnjsfj ; Vof	5.93	2,338	416		22,656	100	791	577	26,878
	sh aldfzNs-?-xhf/df_	3.72	19,875	5,916		106,114	6,759	7,187	4,927	150,778
	vb bfj l eOifgl-?-xhf/df_	1.69	9,798	1,066		21,090		1,979	3,158	37,091
lkjdo/ 0=s+ -gkfn ln=	hf/l aldfnjsfj ; Vof	10.33	3,776	4,640	2	35,739	431	1,565	674	46,827
	sh aldfzNs-?-xhf/df_	7.67	57,489	12,991	3,135	172,622	25,024	33,559	5,500	310,320
	vb bfj l eOifgl-?-xhf/df_	5.38	43,925	884		51,729	6,830	12,710	1,912	117,990
Pe/f^ 0=s+ln=*	hf/l aldfnjsfj ; Vof	0.85	469	327		2,146	90	520	308	3,860
	sh aldfzNs-?-xhf/df_	1.33	4,925	2,679		21,382	9,631	12,515	2,553	53,685
	vb bfj l eOifgl-?-xhf/df_	1.21	2,557	593		9,269	1,818	10,803	1,507	26,547
glsfj 0=ln=	hf/l aldfnjsfj ; Vof	12.05	8,234	772	12	42,690	782	2,143		54,633
	sh aldfzNs-?-xhf/df_	8.12	72,573	5,939	6,385	163,953	53,888	25,866		328,604
	vb bfj l eOifgl-?-xhf/df_	5.63	24,539	9,771		38,349	37,370	13,538		123,567
; u/dfyf 0=s+ln=	hf/l aldfnjsfj ; Vof	5.25	7,949	2,060		11,512	284	1,722	283	23,810
	sh aldfzNs-?-xhf/df_	8.20	87,351	28,518	778	154,921	33,173	22,883	4,228	331,852
	vb bfj l eOifgl-?-xhf/df_	13.37	165,720	11,448	12,396	67,273	22,594	5,785	8,294	293,510
kpe' 0=ln=	hf/l aldfnjsfj ; Vof	3.83	2,110	522	9	13,913	135	627	62	17,378
	sh aldfzNs-?-xhf/df_	3.22	23,806	4,114	(2,967)	84,365	8,333	11,679	969	130,299
	vb bfj l eOifgl-?-xhf/df_	3.02	6,991	37		51,929	805	6,264	186	66,212
Pg-j l= 0=s+ln=	hf/l aldfnjsfj ; Vof	2.95	1,404	432	6	10,759	131	372	252	13,356
	sh aldfzNs-?-xhf/df_	4.15	13,668	5,800	39,554	77,483	22,154	6,688	2,608	167,955
	vb bfj l eOifgl-?-xhf/df_	7.83	26,887	184	123,163	16,893	32	2,812	1,806	171,777
k*]G; on 0=s+ln=	hf/l aldfnjsfj ; Vof	6.05	3,496	1,238		21,450	196	666	384	27,430
	sh aldfzNs-?-xhf/df_	6.76	36,213	10,006		198,614	13,490	10,641	4,766	273,730
	vb bfj l eOifgl-?-xhf/df_	7.68	59,376	3,061		98,445	2,089	1,098	4,540	168,609
lz v/ 0=s+ln=	hf/l aldfnjsfj ; Vof	14.76	6,910	1,960	11	53,247	178	4,629		66,935
	sh aldfzNs-?-xhf/df_	15.97	101,486	42,847	67,229	320,509	50,525	63,741		646,337
	vb bfj l eOifgl-?-xhf/df_	8.80	9,687	17,797		110,549	3,036	52,125		193,194
nDj gl h=0=s+ln=	hf/l aldfnjsfj ; Vof	8.80	3,101	614		33,172	201	1,408	1,402	39,898
	sh aldfzNs-?-xhf/df_	5.37	29,927	5,632		148,956	17,190	10,371	5,140	217,216
	vb bfj l eOifgl-?-xhf/df_	4.95	6,161	302		63,186	30,452	4,854	3,687	108,642
PgPnhl 0=s+ln=	hf/l aldfnjsfj ; Vof	11.50	6,301	402		40,155	505	4,801		52,164
	sh aldfzNs-?-xhf/df_	8.57	64,941	9,480	3,095	178,101	35,464	55,943		347,024
	vb bfj l eOifgl-?-xhf/df_	5.29	9,221	1,616		66,420	2,875	35,954		116,086
l; \$fy( 0=ln=	hf/l aldfnjsfj ; Vof	6.18	5,611	3,325		16,303	87	1,406	1,271	28,003
	sh aldfzNs-?-xhf/df_	7.71	74,388	28,776	8,942	156,406	8,474	22,562	12,452	312,000
	vb bfj l eOifgl-?-xhf/df_	9.85	101,849	7,327		68,782	17,494	8,868	11,812	216,132
hddf	hf/l aldfnjsfj ; Vof	100	61,965	19,741	55	334,360	3,786	27,150	6,388	453,445
	sh aldfzNs-?-xhf/df_	100	771,272	248,259	238,750	2,010,356	348,076	371,562	59,497	4,047,772
	vb bfj l eOifgl -?-xhf/df	100	754,308	78,900	136,100	803,810	170,178	190,402	60,998	2,194,696

lghlj g aldf Aoj ; fo ug[ aldxx?sf] bfj-] qbfj; s; Ddsf] sf/rj f/ lj j /f

cf=a= 2073÷74

adssf] gfd	lj j /f	aldssf] lx; f	cllg	; fdlbfj	xj f0{	df^/	0lgh=tyf &thf	lj lj w	slij tyf afnl	hddf
gkfn 0fS+ln=	hf/l adfn]vsf] ; Vof	3.37	14,447	1,991	-	10,230	207	2,025	406	29,306
	sh aldfzNs-?xhf/df_	3.72	135,624	29,372	-	132,736	12,051	24,627	8,840	343,250
	vb bfj l eQifgl-?xhf/df_	2.65	12,021	7,140	-	88,728	1,759	3,717	6,244	119,609
lb-cl/P)^n 0fS+ln	hf/l adfn]vsf] ; Vof	1.12	924	1,991	-	5,467	307	592	475	9,756
	sh aldfzNs-?xhf/df_	4.73	197,700	91,533	-	75,578	38,643	23,645	8,830	435,929
	vb bfj l eQifgl-?xhf/df_	4.70	116,776	24,176	-	33,619	16,414	8,466	12,909	212,360
/fli^o aldf ; +yfg	hf/l adfn]vsf] ; Vof	2.15	1,411	223	13	13,217	296	3,419	147	18,726
	sh aldfzNs-?xhf/df_	3.94	92,851	36,766	100,881	68,135	3,453	57,560	3,893	363,539
	vb bfj l eQifgl-?xhf/df_	1.14	651	1,527	11	47,042	63	2,252	22	51,568
gzgn 0fS+ln=	hf/l adfn]vsf] ; Vof	1.59	1,345	1,431	11	7,539	151	3,363	-	13,840
	sh aldfzNs-?xhf/df_	4.12	123,608	41,896	14,155	113,365	25,296	61,778	-	380,098
	vb bfj l eQifgl-?xhf/df_	5.65	77,041	20,391	-	80,260	49,817	27,760	-	255,269
lxdfnog h=0fS+ln	hf/l adfn]vsf] ; Vof	2.47	1,349	619	3	15,562	40	2,748	1,173	21,494
	sh aldfzNs-?xhf/df_	6.59	65,419	11,511	84,467	121,857	42,707	273,311	8,265	607,537
	vb bfj l eQifgl-?xhf/df_	5.61	178,933	3,003	2,846	36,689	515	21,559	9,881	253,426
ogf0^* 0=S+ -gkfn_ ln=	hf/l adfn]vsf] ; Vof	6.09	4,612	944	-	44,226	168	1,602	1,420	52,972
	sh aldfzNs-?xhf/df_	3.65	53,471	12,498	-	230,378	9,571	18,194	12,620	336,732
	vb bfj l eQifgl-?xhf/df_	1.90	15,609	3,319	-	55,368	929	4,894	5,841	85,960
lkjdo/ 0=S+ -gkfn_ ln=	hf/l adfn]vsf] ; Vof	9.54	7,400	7,661	2	62,384	755	3,362	1,393	82,957
	sh aldfzNs-?xhf/df_	7.05	111,535	24,589	15,483	354,216	64,363	69,828	9,711	649,725
	vb bfj l eQifgl-?xhf/df_	11.19	55,581	1,779	-	87,419	331,196	26,122	3,802	505,899
Pe/1^ 0=S+ln=*	hf/l adfn]vsf] ; Vof	0.89	975	646	-	4,293	90	1,191	567	7,762
	sh aldfzNs-?xhf/df_	1.23	12,431	5,590	-	45,168	9,631	36,174	4,689	113,683
	vb bfj l eQifgl-?xhf/df_	1.80	46,497	1,223	-	12,495	1,818	16,388	2,925	81,346
glsf] 0=ln=	hf/l adfn]vsf] ; Vof	11.19	16,341	1,918	16	73,522	1,216	4,332	-	97,345
	sh aldfzNs-?xhf/df_	7.02	151,823	13,724	12,416	312,606	88,565	68,281	-	647,415
	vb bfj l eQifgl-?xhf/df_	4.24	31,880	11,187	-	71,020	49,719	27,695	-	191,501
; u/dyif 0=S+ln=	hf/l adfn]vsf] ; Vof	6.04	17,927	4,875	1	24,454	543	4,096	637	52,533
	sh aldfzNs-?xhf/df_	8.17	213,461	67,581	1,541	354,463	54,110	53,227	8,371	752,754
	vb bfj l eQifgl-?xhf/df_	10.47	254,674	16,312	12,396	133,959	26,188	12,345	17,183	473,057
Pnf0G; 0=S+ln=	hf/l adfn]vsf] ; Vof	4.48	4,579	1,114	14	31,394	239	1,483	148	38,971
	sh aldfzNs-?xhf/df_	4.04	51,942	9,173	15,125	237,714	14,512	42,570	1,484	372,520
	vb bfj l eQifgl-?xhf/df_	3.04	13,087	162	-	112,006	995	10,566	386	137,202
Pg-j l= 0=S+ln=	hf/l adfn]vsf] ; Vof	2.88	2,596	810	9	20,051	208	793	562	25,029
	sh aldfzNs-?xhf/df_	3.58	25,348	9,603	90,013	157,743	29,927	12,293	5,267	330,194
	vb bfj l eQifgl-?xhf/df_	4.10	27,372	214	123,163	27,168	867	4,148	2,437	185,369
k*]G; on 0=S+ln=	hf/l adfn]vsf] ; Vof	5.91	6,673	2,629	-	39,445	313	1,614	756	51,430
	sh aldfzNs-?xhf/df_	6.74	80,571	23,310	-	459,101	22,849	28,129	7,379	621,339
	vb bfj l eQifgl-?xhf/df_	7.15	108,772	3,744	-	193,653	3,549	3,128	10,392	323,238
lz v/ 0=S+ln=	hf/l adfn]vsf] ; Vof	15.27	13,657	4,022	18	105,210	376	9,533	-	132,816
	sh aldfzNs-?xhf/df_	14.54	203,383	78,376	102,667	755,256	62,119	138,169	-	1,339,970
	vb bfj l eQifgl-?xhf/df_	12.85	175,032	22,702	107,300	175,373	10,979	89,318	-	580,704
nldj gl h=0=S+ln=	hf/l adfn]vsf] ; Vof	8.84	6,310	1,213	-	63,990	351	2,816	2,229	76,909
	sh aldfzNs-?xhf/df_	5.47	59,119	9,742	-	372,563	28,871	28,078	5,919	504,292
	vb bfj l eQifgl-?xhf/df_	8.66	133,454	2,280	-	148,723	86,370	14,419	5,909	391,155
PgPnhl 0=S+ln=	hf/l adfn]vsf] ; Vof	11.40	11,708	748	1	76,347	664	9,684	-	99,152
	sh aldfzNs-?xhf/df_	7.37	122,733	14,126	6,205	365,011	56,127	114,885	-	679,087
	vb bfj l eQifgl-?xhf/df_	7.27	129,524	3,520	-	117,370	3,510	74,790	-	328,714
l; \$fy( 0=ln=	hf/l adfn]vsf] ; Vof	6.75	11,383	6,212	4	34,131	200	3,718	3,051	58,699
	sh aldfzNs-?xhf/df_	8.02	182,013	56,742	17,844	357,301	22,641	72,923	29,322	738,786
	vb bfj l eQifgl-?xhf/df_	7.59	123,112	13,344	-	142,443	20,539	20,310	23,184	342,932
hddf	hf/l adfn]vsf] ; Vof	100	123,637	39,047	92	631,462	6,124	56,371	12,964	869,697
	sh aldfzNs-?xhf/df_	100	1,883,032	536,132	460,797	4,513,191	585,436	1,123,672	114,590	9,216,850
	vb bfj l eQifgl -?xhf/df	100	1,500,016	136,023	245,716	1,563,335	605,227	367,877	101,115	4,519,309