



	180148 tex	4246482 mkii1604939201160+	2575099 mkiv	762326 mkvi	4131049 lua1608212700160+
ii160iv160160160160160160anch		51156 <div></div>	33074 <div></div>	12542 <div></div>	28366 <div></div>
160160160iv160160160160160160attr			7771 <div></div>		24936 <div></div>
160160160iv160160160160160160back			19938 <div></div>		65991 <div></div>
ii160iv160160160160160160bibl		29628 <div></div>	50037 <div></div>		19644 <div></div>
160160160iv160160160160160160blob			706 <div></div>		2722 <div></div>
ii160iv160160160160160160160buff		27082 <div></div>	27574 <div></div>	3371 <div></div>	51444 <div></div>
160160160160160160160160160160bxml			14228 <div></div>		
ii160iv160160160160160160160catc		20214 <div></div>	25532 <div></div>		911 <div></div>
160160160iv160160160160160160160char			3137 <div></div>		-160146823 <div></div>
160160160iv160160160160160160160chem			19699 <div></div>		19196 <div></div>
160160160iv160160160160160160160cldf			947 <div></div>		38113 <div></div>
ii160iv160160160160160160160colo		107820 <div></div>	93092 <div></div>		25001 <div></div>
ii160iv160160160160160160160cont		19200 <div></div>	10492 <div></div>		3766 <div></div>
ii160iv160160160160160160160core		121597 <div></div>	47480 <div></div>		50927 <div></div>
160160160160160160160160160160160data					109333 <div></div>
ii160iv160160160160160160160enco		239352 <div></div>	8995 <div></div>		
160160160iv160160160160160160160file				17572 <div></div>	37143 <div></div>
ii160160160160160160160160160160filt		2612 <div></div>			
ii160iv160160160160160160160160font		100181 <div></div>	30365 <div></div>	120948 <div></div>	956385 <div></div>
ii160iv160160160160160160160160grph		54876 <div></div>	52573 <div></div>		50143 <div></div>
ii160iv160160160160160160160160hand		21944 <div></div>	742 <div></div>		
ii160iv160160160160160160160160java		24509 <div></div>	18161 <div></div>		5536 <div></div>
ii160iv160160160160160160160160lang		139935 <div></div>	57283 <div></div>		96591 <div></div>
160160160iv160160160160160160160160layo			366		992 <div></div>
160160160160160160160160160160160160lpdf					200963 <div></div>
160160160iv160160160160160160160160luat			11243 <div></div>		46539 <div></div>
160160160iv160160160160160160160160lxml			12179 <div></div>		126007 <div></div>
160160160160160160160160160160160160m	38378 <div></div>	89086 <div></div>	80716 <div></div>	26466 <div></div>	183588 <div></div>
ii160iv160160160160160160160160160math		106653 <div></div>	105217 <div></div>	41688 <div></div>	156638 <div></div>
ii160iv160160160160160160160160160meta		71369 <div></div>	59456 <div></div>		36022 <div></div>
160160160iv160160160160160160160160mllib			5268 <div></div>		70370 <div></div>
ii160iv160160160160160160160160160mult		-16034085 <div></div>	60566 <div></div>	3046 <div></div>	-160102045 <div></div>
160160160iv160160160160160160160160160node			12145 <div></div>		219915 <div></div>
ii160iv160160160160160160160160160norm		24207 <div></div>	2614 <div></div>		
ii160iv160160160160160160160160160pack		81075 <div></div>	139355 <div></div>	5830 <div></div>	5651 <div></div>
ii160iv160160160160160160160160160page		278005 <div></div>	292277 <div></div>	78682 <div></div>	43521 <div></div>
160160160160160160160160160160160160pdf		32610 <div></div>			
160160160iv160160160160160160160160160phys			11604 <div></div>		16563 <div></div>
ii160iv160160160160160160160160160prop		9042 <div></div>	1421 <div></div>		
160160160iv160160160160160160160160160publ			46377 <div></div>	62220 <div></div>	145557 <div></div>
ii160iv160160160160160160160160160regi		149606 <div></div>	287		56758 <div></div>
160160160160160160160160160160160160160s	139880 <div></div>	49579 <div></div>	119062 <div></div>	4597 <div></div>	54886 <div></div>
ii160iv160160160160160160160160160scrn		84463 <div></div>		85651 <div></div>	14831 <div></div>
160160160iv160160160160160160160160160scrp			1471 <div></div>		45604 <div></div>
ii160iv160160160160160160160160160sort		20298 <div></div>	139		35762 <div></div>
ii160iv160160160160160160160160160spac		85334 <div></div>	116270 <div></div>	2231 <div></div>	62265 <div></div>
ii160160160160160160160160160160160spec		133395 <div></div>			
ii160iv160160160160160160160160160strc		345995 <div></div>	169291 <div></div>	258770 <div></div>	204210 <div></div>
ii160iv160160160160160160160160160supp		171077 <div></div>	62298 <div></div>		9247 <div></div>
ii160iv160160160160160160160160160symb		82837 <div></div>	34348 <div></div>		1090 <div></div>
ii160iv160160160160160160160160160syst		125899 <div></div>	144466 <div></div>		9217 <div></div>
ii160iv160160160160160160160160160tabl		116086 <div></div>	182031 <div></div>	17493 <div></div>	22262 <div></div>
160160160iv160160160160160160160160160task			119		10166 <div></div>
ii160160160160160160160160160160160thrd		74501 <div></div>			
160160160iv160160160160160160160160160toks			610 <div></div>		14258 <div></div>
ii160iv160160160160160160160160160trac		13446 <div></div>	5743 <div></div>		96287 <div></div>
ii160iv160160160160160160160160160type		358155 <div></div>	186034 <div></div>	15523 <div></div>	1223 <div></div>
ii160iv160160160160160160160160160typo		147	62987 <div></div>	5696 <div></div>	167358 <div></div>
ii160iv160160160160160160160160160unic		56356 <div></div>	423		395
160160160160160160160160160160160160160util					168599 <div></div>
ii160160160160160160160160160160160verb		72521 <div></div>			
160160160iv160160160160160160160160160160x	1890 <div></div>	273315 <div></div>	126890 <div></div>		69289 <div></div>
ii160160160160160160160160160160160xetx		126321 <div></div>			
ii160160160160160160160160160160160xtag		220913 <div></div>			



