Jamualy C	5, 2010 - INE	: number of files used in confe	At (base modules and styles).			
		55 tex	511 mkii	467 mkiv	77 mkvi	488 lua
ii iv	anch		4	5 🚾	1 📕	2
iv	attr			6		6
iv	back			5		3
ii iv	bibl		1	2		2
iv	blob			1		1 ■
ii iv	buff		2	10	1	11
	bxml			1		
ii iv	catc		6	6		1 <b>1</b> 9 <b>1</b>
iv	char chem			4 <b></b> 2 <b>-</b>		2
iv iv	cldf			5		7
ii iv	colo		8	9		3
ii iv	cont		12	15		1
ii iv	core		16	9		7
	data					25
ii iv	enco		39	1		
iv	file				6	6
ii	filt		2			
ii iv	font		10	6	15	57
ii iv	grph		3 -	5		7
ii iv ii iv	hand		2	1 6		1 ■
ii iv	java lang		26	11		12
iv	layo		20	1		1
	lpdf			- <del>-</del>		19
iv	luat			5		17
iv	lxml			4		13
	m	10	15	30	4	8
ii iv	$\mathtt{math}$		13	14	3	13
ii iv	meta		12	19		6
iv	mlib			3		6
ii iv	mult		24	6	1	9
iv	node		7	6 <b>1</b>		25
ii iv ii iv	norm pack		4	10	2	2
ii iv	pack page		23	28	8	8
	pdfr		3		<u> </u>	<u> </u>
iv	phys		-	1		1
ii iv	prop		3	1		
iv	publ			4	9	14
ii iv	regi		27	1		27
	s	44	14	52	1	19
ii iv	scrn		4	4	8	7
iv ii iv	scrp		3	1 1		4 2
ii iv	sort spac		2	11	1	6
ii iv	spac spec		16	11	1 -	<u> </u>
ii iv	strc		16	17	11	19
ii iv	supp		20	5		2
ii iv	symb		11	9		1 ■
ii iv	syst		10	8		3
ii iv	tabl		8	9	2	2
iv	task		. —	1		1 ■
ii iv	thrd		4	2 -		4
	toks		1	3 5		4 15 15 15 15 15 15 15 15 15 15 15 15 15
ii iv ii iv	trac type		20	50	1	1
ii iv	type typo		1	26	3	27
ii iv	unic		19	1		1
= <b>-</b> ·	util		<del></del>			34
ii	verb		12			
iv	x	1	43	24		8
ii	xetx		4			
ii	xtag		35			

· ·		180148 tex	4274242 mkii 4999898 +	2560211 mkiv	760059 mkvi	4125542 lua 8210957 +	-
		100140 00%					
ii iv	anch		51156	33085	12542	28308	
iv iv	attr back			7759 <b>I</b> 19163 <b>I</b>		24936 <b>■</b> 65734 <b>■</b>	
ii iv	back		29628	50037		19644	
iv	blob		29028	706		2722	
ii iv	buff		27082	27400	3370	51444	
11 1V	bxml		21002	14228	33731		
ii iv	catc		20214	25451		911	
iv	char			3137		- 147071	
iv	chem			19717		19196 ■	
iv	cldf			947		38727	
ii iv	colo		107820	92385		25001 ■	
ii iv	cont		19200	10492		3766	
ii iv	core		121597	47342		51291	
	data					109333	
ii iv	enco		239352	8996			
iv	file				17530	37143	
ii	filt		2612	_			
ii iv	font		100181	30483	117548	953855	
ii iv	grph		54876	52612		50143	
ii iv	hand		21944	802		5500	
ii iv	java		24509	18161		5536	
ii iv	lang		139936	52962		97082	
iv	layo			366		992	
	lpdf			11021		204504	
iv	${ t luat} \ { t lxml}$			11031 <b>Ⅰ</b> 12277 <b>Ⅰ</b>		46574 126007 126007	
iv	m	38378	89086	80671	26466	183440	
ii iv	math	30370	106653	107253	41654	157984	
ii iv	meta		71369	59544	41004	36022	
iv	mlib		11000	5282		70370	
ii iv	mult		- 34085	57000	3288	- 103405	
iv	node		_	12530		205775	
ii iv	norm		24207	2614			
ii iv	pack		81075	138244	5918	7862 ∥	
ii iv	page		278005	291336	78961	43770	
	pdfr		32610				
iv	phys			11530		16563 ■	
ii iv	prop		9042	1421			
iv	publ			46371	62793	145908	
ii iv	regi		149606	287	_	56758	
	S	139880	49579	119062	4597	54886	
ii iv	scrn		84463		85892	14831	
iv	scrp		00000	1471		45561	
ii iv	sort		20298	139	0004	35762	
ii iv	spac		85334	116844	2231	61007	
ii ii iv	spec		133395	169886	258738	204195	
ii iv ii iv	strc		345995 171296	62354	200100	204195 9390 I	
ii iv	supp		82837	34286		1090	
ii iv	symb syst		130198	138858		11997 ▮	
ii iv	tabl		116086	180527	17493	22474	
iv	task			119	1. 100 =	10099	
ii	thrd		74501	—— <del>-</del>			
iv	toks			610		12539 ▮	
ii iv	trac		13446 ▮	6133 <b> </b>		97060	
ii iv	type		358155	186034	15342	1223	
ii iv	typo		147	63033	5696 I	166992	
ii iv	unic		56356	423		395	
	util					168975	
ii	verb		72521				
iv	X	1890	273315	126810		69289	
ii	xetx		149562				
ii	xtag		220913				







