Top Token per Layer & Offset													
Layer 0 -	Maiden	rl	obi	itti	obi	ugu	.appspot	cast	ivism	729			
Layer 1 -	Spicer	atische	obi	ometr	642	olume	eka		Tail	am			
Layer 2 -	Dahl		entai	ambient	طو	Rub	cola	Ő	451	nhau			
Layer 3 -		amus	oston	oi		Artifact	lessly	ches	chest	ong			
Layer 4 -	irc	orum	awai	ono	azure	rint	ŶŶ	anlık	Slee	isu			
Layer 5 -	vit	I�	arte	kolo	ocom	acos	quip	lotte	ystick	pl			
Layer 6 -	viar	och	ü	umpt	inox .s	scalablytype	d ahlen	/ion	WISE	demir			- 0.8
Layer 7 -	otto	VERIFY	uber	wr	aeda	ovie	_ENUM	hypers	arus	lub			
Layer 8 -	Penn	andel	all	ocket	.gg	enda	окт	ynet	oney	zzarella			
Layer 9 -	.gdx	ılıp	TriState	isphere	eya	Hog	etro	ensen	φορ	?>&			
Layer 10 -	ÜI	rego	anh	obar	LOOP		etro	UserCode	ente	сол			
Layer 11 -	ayan		ients	414	bracht	liš	Lyons	egie	ente	ides			
Layer 12 -	aghan	agma	ial	eti	indi	Boyd	league	J٤	pler	agina			- 0.6
Layer 13 -	acz	yle	ary	ardin	gart	Sof	*	glyphicon	yš	pros			
Layer 14 -	ضر	isseur	Other	kia	intage	kel	imar	rž	Leaks	radu			
Layer 15 -	ullet	isd	ENTER	ardy	zeigen	reck	WP	ەط	nelle	idon			
Layer 16 -	ullet	pornografia	anst	goog		atak	elly	mpar	BEL	Invariant			
Layer 17 -	somehow	-:-	secondo	оро	Reb	metal	Siz	ەط	phia	TestCategory			
Layer 18 -	somehow	/Runtime	secondo	оро	depending	reasons	orna	eyse	phia	/resources			
Layer 19 -	for	••	secondo	ardy	depending	comment	oire		phia	/resources			- 0.4
Layer 20 -	for	••	2	ardy	preference	explanation	explanation	\views	phia				
Layer 21 -	for	afen	2	ACP	preference	explain	reasons	/octet	phia	punch			
Layer 22 -	to	очно	2	ACP	preference	explain	explanation	\views	phia)<<			
Layer 23 -	to	очно	2	ACP	preference	explain	explanation	\views	phia	osity			
Layer 24 -	to	очно	2	EIF	please	explain	explanation	wald	ajo	sqlCommand			
Layer 25 -	Ŷ	очно	2	EIF	preference	brief	reasons	wald	Coy	imas			- 0.2
Layer 26 -	vě	очно	2	EIF	depending	brief	other	wald	Mess	Champ			
Layer 27 -	otten	embre	2	EIF	depending	reasons	just	wald	Thornton	Champ			
Layer 28 -	erton	embre	2	EIF	dependent	а	further	reason	ڧن	_An			
Layer 29 -	ambah	ichel	adipiscing	EIF	Preferred	a	argument	introdu	689	•			
Layer 30 -	achsen	numer	affer	"!	â	а	argument	opportunity	http	•			
Layer 31 -	Â	Â	Nil	Â	â	â	â		Â	Answer			
	ii	or	'ii	2	" Offset (from	and last token)	no	other	text				