December 4, 2018

*Version 1.1

*EDD "Classes Linease

*Copyright (c) 2014, Maxim Engovator (1.7), Slichodan Posetic (7), Rolled L. Dombrack, Jr. (1,")

#All cipher searces6.

*(1): The Classes Conter, 313 Cottons Annow, Thiladelphia Th 1911, USA

*(1): The Classes Conter, 514: A State Annow, Thiladelphia Th 1911, USA

*(1): The Classes Conter Conter, 315 Cottons Annow, Thiladelphia Th 1911, USA

*(1): The Classes Conter Conter, 315 Cottons Annow, Thiladelphia Th 1911, USA

*(2): The Position of Conternation of Contern

Bedistributions of source code must retain the above copyright motice, this
 list of conditions and the following disclaimer.

* Seclaribotics in Sizery form must reproduce the above copyright outloo-edors other materials provided with the distribution.

**Section the seaso of the copyright boilers not be seaso of its contributes may be used to endoze or promote products enrived from this entires without specific price written persistent.

This software inforced principle states operationed. The lift and the principle states of the principl

1 6413																		mode_ssl :	mode_ss2 mod	de_xx3 mode_												as2 medoid_as	a3 medold_aa4						_idmedoid_res1_id
		7 AD	-	5.48	5.52	5.51	5.65	185.12	-62.25	-23.48	181.88	95.25 -2.	44 179.02	D	P	D	G	c :	т т	c	2EAB	A	598	284.88	-65.27	-23.52	182.83	-98.73	-18.06	181.10	р ү	A	R	T T	T	G	5A71	A	299
2 1556	0.11942	2 Pd		5.61	5.62	5.61	5.68	179.57	-55.26	133.10	179.60	91.18 -6.	22 180.91	T	K	G	T	c :	т т	c	1W23	A	89	178.69	-55.28	132.76	175.53	82.35	-2.88	179.60	p D	G	D	E T	T	c	SOZS	A	62
3 802	0.06153	5 Pa	new_prev_II	6.00	5.96	6.12	6.18	176.22	-59.93	135.21	178.77	58.69 27	.54 177.53	G	A	L	D	c :	т т	н	2FFY	A	214	180.97	-79.76	149.11	170.92	61.47	32.21	180.14	G D	N	v	C T	T	c	SKWE	A	95
4 748	0.05743	1 ad		5.44	5.52	5.45	5.58	182.81	47.08	44.65	174.36	82.66 1.0	9 182.92	Y	K	G	R	E 7	т т	E	3AWU		49	177.14	54.08	37.14	174.19	77.07	7.66	182.45	F D	G	K	E T	T	E	SGNE	A	34
5 648	0.04973	3 AB1	new_prev_VIII	6.72	6.62	7.52	7.50	184.02	-67.20	-30.96	172.54	-135.03 16	2.29 182.93	P	R	v	P	c :		c	STAP	A	219	178.29	-76.75	-33.07	180.05	-137.67	155.99	179.53	D F	Y	G	c s	5	c	BARK	A	392
6 625	0.04797	7 AZ	new_prev_VIII	5.80	5.84	5.90	6.00	181.01	-74.11	-27.71	182.08	-140.41 75	.09 290.54	A	G	T	P	T 1		T	4RFU	A	76	181.51	-83.81	-17.76	182.70	-125.55	61.72	177.81	G N	V	p	T S	5	c	31.08	A	62
7 603	0.04628	8 A82	VIII	6.42	6.32	7.95	7.72	175.48	-69.29	-30.16	169.41	-120.25 12	8.00 177.81	G	L	1	K	т :	5	c	4YPO	A	112	179.88	-76.37	-33.97	184.30	-116.48	120.10	183.38	V A	E	K	s s	5	c	4UAS	A	147
8 402	0.03085	5 pD	II"	5.44	5.60	5.66	6.13	179.73	57.44	-130.18	181.81	95.43 11	.23 181.96	K	G	5	R	т 1	т т	c	3852	A	129	177.42	56.16	-135.60	183.17	-90.92	4.81	180.04	K G	Y	D	E T	T	c	4095	8	45
9 355	0.01274	4 AG	new_prev_VIII	6.37	6.19	7.24	7.21	179.95	-66.42	-19.26	176.01	82.48 63	16 183.48	v	N	R	A	н :	5	c	5H87	A	199	184.32	-71.78	-15.84	187.19	-87.70	74.65	181.63	N A	N	A	T T	c	H	4LEA	A	119
10 135	0.01036	6 BdsP	VIb	5.70	5.70	6.07	6.04	178.76	-137.53	119.38	359.11	-66.49 16	3.88 179.76	p	5	p	A	c :	5	c	2CIW	A	228	176.27	-127.05	120.42	358.00	-65.63	161.27	182.14	N N	p	K	G S	5	c	28MO	8	110
11 131	0.01005	5 dD	new	6.63	6.48	7.79	7.62	180.94	94.08	-1.19	186.08	127.95 15	.44 170.94	D	G	Y	н	5 5	. с	5	4021	A	282	182.57	99.89	-17.34	185.02	-113.78	9.87	180.65	p G	Y	E	T T	c	c	3300	A	521
12 125	0.00959	9 PrisD	VIs1	5.74	5.76	5.76	5.80	175.04	-59.70	144.37	9.21	92.77 8.1	12 175.56	D	s	p	L	c :	т т	c	SACZ	A	443	175.04	-59.70	144.37	9.21	-92.77	8.12	175.56	D S	p	L	C T	T	c	SAOZ	A	443
13 102	0.00783	3 dN	new	6.42	6.37	7.83	7.60	183.90	69.32	8.93	177.80	-131.73 -67	1.28 185.11		E	н	G	т 1	т т	E	SAGD	A	232	178.53	76.06	-3.15	179.31	-122.82	-50.46	179.84	p G	V	T	B T	T	T	4E9X	A	1076
14 87	0.00661	8 Dd	new	6.81	6.70	7.60	7.65	182.75	-115.16	15.69	186.11	100.65 -12	2.30 176.58	L	D	G	5	5 5	5	c	2RFR	A	141	177.54	-99.08	19.56	173.80	108.72	-14.53	182.16	D E	G	G	H T	T	G	41/28	A	167
15 59	0.00453	3 PrisP	new_prev_VIb	6.33	6.24	6.74	6.79	175.26	-66.01	147.89	0.25	75.72 14	2.11 176.61	D	A	p	Y	T 6		E	SDZE	A	189	183.55	-78.86	145.45	353.82	-78.05	140.34	178.16	M K	p	Q	н с	5	c	4UDX	x	35
16 52	0.00399	9 cisDA	new	5.36	5.42	5.36	5.42	3.33	-94.18	7.96	187.90	-61.40 -38	1.41 184.42	Y	P	D	D	E 7	т т	T	SVGI	A	56	0.14	-97.53	3.93	184.13	-65.85	-35.89	182.02	A P	w		T T	T	E	1UAI	A	42
17 32	0.00246	6 pG	new	6.58	6.43	8.16	8.06	180.06	73.58	-162.38	180.27	-78.96 77	.17 188.34	L	G	R	Y	T (c	4V28	A	95	188.70	68.28	-139.60	178.07	-79.92	121.91	175.54	H G	T	Q	s s	5	c	1XQP	A	81
18 25	0.00192	2 cisDP	new	6.36	6.29	6.52	6.60	11.10	-86.47	4.44	169.99	71.39 15	7.80 175.12	A	P	L	v	T 1	5	c	38-9U	A	268	11.10	-86.47	4.44	169.99	-71.39	157.80	175.12	A P	L	V	T T	5	c	384U	A	268
Other 319	0.02448	8 Other	IV	6.42	6.26	9.03	9.00	-999	-999	-999	-999	-999 -91	99 -999	2	2	2	2	2 1	?	?	2222	?	-999	-999	-999	-999	-999	-999	-999	-999	? ?	7	7	? ?	?	?	2222	7	-999
total 13030	1.00000	0 total	total					-999	-922	-999	-222	-929 -91	29 -229	,		2	2	2 1		2	2222	7	-999	-999	-999	-999	-929	-999	-999	-999	2 2	2	2	2 2	- 2	7	2222	7	-999