Precision Matrix Recall Matrix									Precision Matrix								Confusion Matrix							
02 0.002 0	0.146 0.00	0.990 0	Benign -		0.014	0.001	0.000	0.004	0.000	0.122	Benign - 0.987	- 700000	2123	428	71	507	89	7532	789250	Benign -				
00 0.000 0	0.854 0.00	- 0.008 0	Botnet ARES -	- 0.8	0.000	0.000	0.000	0.000	0.000	0.878	Botnet ARES - 0.009	- 600000	0	0	2	0	0	44021	6126	Botnet ARES -				
98 0.000 0	0.000 0.99	- 0.000 0	Brute Force -	- 0.6	0.000	0.000	0.000	0.000	1.000	0.000	Brute Force - 0.000	- 500000	2	0	0	4	50106	0	3	Brute Force -				
00 0.996 0	0.000 0.00	- 0.001 0	True labe Sodd/Sod -		0.003	0.003	0.000	0.996	0.000	0.000	DoS/DDoS - 0.001	- 400000	95	1	0	211205	2	0	799	True label DoS/DDOS -				
00 0.000 0	0.000 0.00	- 0.000 0	PortScan -	- 0.4	0.000	0.000	1.000	0.000	0.000	0.000	PortScan - 0.000	- 300000	0	0	49841	0	0	2	8	PortScan -				
00 0.001 0	0.000 0.00	- 0.000 0	Web Attack -	- 0.2	0.000	0.996	0.000	0.000	0.000	0.000	Web Attack - 0.001	- 200000	13	44268	0	137	0	0	42	Web Attack -				
00 0.001 0	0.00 0.00	- 0.001 0	Infiltration -		0.983	0.000	0.000	0.000	0.000	0.000	Infiltration - 0.003	- 100000	49436	0	0	128	0	0	720	Infiltration -				
SoOOO/SoO	Botnet ARES - Brute Force -	Benign -		- 0.0	Infiltration -	Web Attack -	PortScan -	- SOQQ/SoQ	Brute Force -	Botnet ARES -	Benign -	- 0	Infiltration -	Web Attack -	PortScan -	- SODDos la	Brute Force -	Botnet ARES -	Benign -					
00 0.001 0 - SOOQ	Botnet ARES - 00 00 00 00 00 00 00 00 00 00 00 00 0			- 0.2 - 0.0			PortScan - 00		Brute Force - 00		Infiltration - 0.003	- 100000	- ation -		PortScan - o	128 - SOQQ,	Brute Force - O	ŭ	720					