Source IP -	-1800(220.40.00.00.055-0.08.440.260.260.20.00.040.480.480.20.20.20.030.030.030.030.030.030.030.0
	$-0.22 \frac{\textbf{g00}}{\textbf{100}} \cdot 0.440.24 \cdot 0.10 \cdot 27 \cdot 1.70 \cdot 0.70 \cdot 550 \cdot 540 \cdot 550 \cdot 0.80 \cdot 0.70 \cdot 0.80 \cdot 0.80 \cdot 0.80 \cdot 0.80 \cdot 380 \cdot 0.80 \cdot 0.30 \cdot 0.00 \cdot 0.00$
Timestamp -	$-0.420.40{\overset{\circ}{10}} \frac{10}{10} \overset{\circ}{10} \frac{1}{10} \overset{\circ}{10} \overset{\circ}{10} \frac{1}{10} \overset{\circ}{10} \overset{\circ}{10$
	$-0.020.240.15$ 1.0 $\frac{1}{2}0.020.000.020.040.020.120.120.120.020.020.020.020.020.02$
Total Fwd Packets -	-0.010.010.000.000000000000000000000000
	$\frac{1.57}{1.02}, \frac{1.02}{1.02}, 1.$
Total Length of Fwd Packets	$-0.081.170.350.040.170.09\frac{100}{1}00.090.090.090.090.090.090.090.090.090.$
, and the second	$0.470.070.260.020.010.480.05 \\ \hline 100.070.260.020.010.480.05 \\ \hline 100.050.020.010.160.160.160.160.0100.020.020.020.020.020.020.020.020.0$
Fwd Packet Length May	$-0.26.55 \\ 0.370.130.020.280.020.16 \\ 0.01.001.0020.280.020.16 \\ 0.01.001.001.0020.280.16 \\ 0.01.001.0020.280.16 \\ 0.01.0020.280.16 \\ 0.01.0020.280.16 \\ 0.01.0020.290.16 \\ 0.01.0020.290.16 \\ 0.01.0020.290.290.290.16 \\ 0.01.0020.290.290.290.290.290.290.290.290.29$
I wa i deket Length Max	-0.26, 540.360.130.020.270.040.16, 040.06, 0.160.160.160.160.160.160.160.160.160.16
Final Declark Lawreth Manage	
Fwd Packet Length Mean	-0.2 <mark>6.55</mark> 0.370.130.020.280.020.14 <mark>0.04</mark> 0.040.050.140.160.160.160.160.160.120.220.170.180.170.020.130.170.020.030.030.030.030.030.030.030.030.03
	$0.020.080.100.030.010.020.060.080.120.160.14\\ 0.020.060.010.010.020.060.080.170.140.020.060.080.170.140.020.080.070.010.050.070.020.070.010.010.030.050.070.010.050.070.040.040.040.040.040.040.040.040.04$
Bwd Packet Length Max	$-\frac{0.48}{0.070.26}, 0.20.02, 0.20 \cdot 0.20 \cdot$
	0.480.080.260.020.010.450.050.976.160.160.160.050.9740.000.010.0100.050.9740.000.0100.0200.020.020.020.020.020.020.
Bwd Packet Length Mean	$-\frac{0.480.080.260.020.010.460.05}{0.200.010.460.05} - \frac{10.05}{0.200} - \frac{10.160.160.05}{0.200} - 10.0200.020.020.020.020.020.020.020.020.$
	-0.20.380.380.160.040.220.170.150.810.810.810.820.220.120.120.120.120.120.120.120.120.1
Flow Packets/s	-0.270.080.120.150.060.330.340.200.220.240.220.340.240.220.340.240.220.340.240.220.340.240.220.340.240.220.340.240.220.340.240.220.340.240.220.340.240.220.340.240.220.340.240.320.240.320.240.320.240.340.240.340.340.340.340.340.340.340.340.340.3
	$-0.030.300.210.83 \\ 0.00.020.050.020.170.170.170.040.020.020.020.120.120.200.020.020.120.200.020.02$
Flow IAT Std .	$-0.030.30.22$ 0 $\frac{1}{2}0.00.040.050.030.180.170.180.040.030.030.030.140.210.881.000.980.010.800.981.000.980.010.800.981.000.992.000.020.020.020.020.020.010.10.280.170.180.050.000.030.040.040.040.030.030.040.040.04$
How IAI Sta	$-0.20.300.200.85 \\ 0.00.040.050.020.170.170.170.040.020.020.020.130.200.990.981.000.000.020.2020.20.200.000.010.190.170.170.050.000.340.020.020.010.000.030.040.020.020.000.040.040.040.040.940.940.990.920.030.150.200.040.040.040.040.040.040.040.040.04$
Flam IAT Min	
FIOW IAT MIN	-0.090.060.050.060.000.020.010.010.020.010.010.020.020.02
	-0.020.249.15 <mark>.00</mark> 0.000.020.040.020.130.130.130.030.020.020.020.020.020.020.020.100.150.890.800.800.020.040.020.020.020.020.020.030.010.010.010.010.010.010.010.010.01
Fwd IAI Mean	-0.030.340.21 <mark>0.82</mark> 0.040.040.050.030.170.170.170.040.030.030.030.130.24 <mark>0.949.949.949.949.940.020.020.030.030.130.240.949.949.95</mark> 0.020.020.020.020.020.020.030.040.050.030.030.030.040.050.040.030.050.040.030.050.030.030.949.949.950.030.16
	$-0.030.320.223.75 \\ 0.000.050.050.020.180.180.180.180.040.030.030.030.030.140.220.97 \\ 1.000.050.050.040.040.040.020.050.050.050.050.040.040.040.040 \\ 0.050.050.050.050.050.050.050.050.050.0$
Fwd IAT Max -	$-0.030.300.20_{.0.82}^{10}$ 0.00.040.050.030.170.170.170.040.030.030.030.030.130.20_{.0.92}^{10}9. $\frac{1}{2}$ 1.000.000.0829.9 $\frac{1}{2}$ 9.000.040.010.010.170.170.050.010_{.0.34}^{10}0.000.050.040.050.040.030.040.040.040.040.040.040_040_040_040_04
	0.040.030.020.090.090.090.090.020.010.020.090.090.090.090.090.090.090.090.09
Bwd IAT Mean -	-0.010.03.000.010.050.130.0 $0.010.05$ 0.130.0 $0.010.010.010.010.010.000.000.000.00$
	0.010.030.000.010.100.150.000.010.010.010.010.01
Bwd IAT Max -	-0.010.020.000.010.280.240.000.010.010.010.010.010.010.010.010.0
	0.270.170.140.040.000.010.020.010.090.090.090.090.190.010.010.010.01
Fwd Header Length	-0.020.03.110.010.05.020.310.010.020.030.020.030.010.020.030.020.030.010.010.010.000.110.010.010.010.01
i wa ricader Eerigari	-0.260.120.080.150.060.320.360.199.240.250.240.320.260.150.260.550.250.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.160.150.190.260.150.150.150.150.150.150.150.150.150.15
Min Packet Longth	-0.26.540.360.130.020.270.040.16 0.01.001.001.001.001.001.001.001.001.00
Milli Packet Length	
5 1 11 11 11 11	$-0.25 \frac{1}{2} \frac{1}{2$
Packet Length Mean -	$-0.26.55 \cdot 0.370.130.020.270.020.19 \cdot 0.01.00 \cdot 0.020.19 \cdot 0.01.00 \cdot 0.01.00 \cdot 0.01.00 \cdot 0.01.00 \cdot 0.01.00 \cdot 0.020.020.170.180.170.030.130.170.180.170.020.010.010.010.010.010.010.010.010.01$
	$0.260.120.050.040.010.220.030.5 \\ \hline 0.190.220.20.030.5 \\ \hline 0.190.220.20.800.560.540.550.270.460.040.050.050.050.050.050.050.050.050.05$
RST Flag Count -	-0.270.170.140.010.000.010.030.010.090.090.090.190.190.010.010.010.01
	$-0.10 \frac{0.80}{0.50}, \frac{1.50}{0.20}, \frac{1.50}{0.20}$
URG Flag Count -	$-\frac{105}{10}, \frac{1}{4}, \frac{1}{40}, \frac{1}{30}, \frac{1}{40}, \frac{1}{90}, $
	$0.52 \\ 20.35 \\ 20.29 \\ 20.20$
Down/Up Ratio -	$\frac{1}{9} \frac{67}{67} 0.340.320.030.010 \frac{10}{107} \frac{7}{10}.020 \frac{10}{10}.370.280.270.280.08 \frac{10}{10}.370.320.030.040 \frac{10}{10}.370.320.030.040.040.040.040.040.040.040.040.04$
•	-0.25.530.350.130.030.260.080.15.001.001.001.001.001.001.001.001.001
Ava Fwd Seament Size	-0.26, -5.5 , -5.0 , -5.0 , -5.0 , -5.0 , -7.0 , $-7.$
	$0.480.080.260.020.010.460.05099 \\ 0.160.160.160.05099 \\ 0.160.160.160.05099 \\ 0.0160.160.160.050.99 \\ 0.0160.0100.050.050.050.050.050.050.050.050.0$
Fwd Header Length 1	-0.020.031.10.010.030.020.330.010.020.030.020.030.020.030.010.010.010.010.010.010.010.010.01
i wa ficader Length.1	-0.00,010,000,002,002,0170,010,020,020,010,010,010,010,010,010,01
Cultinus Found Button	-0.08.170.350.040.170.09.000.020.000.000.000.000.000.000.000
Subliow Fwd Bytes -	-0.03.174.39.09.174.09.09.09.09.09.09.09.09.09.09.09.09.09.
	$0.57_{6}, 2.70_{2}, 2.50_{1}, 2.50$
Subflow Bwd Bytes -	-0.470.070.260.020.020.020.020.020.020.020.020.02
	-0.070.150.350.030.170.071000000000000000000000000000
Active Mean -	-0.040.030.020.010.000.000.010.000.020.020.020.010.000.00
	0.040.030.020.010.060.060.010.060.020.020.020.010.060.020.020.020.010.060.060.010.020.020.020.010.060.060.010.020.020.040.040.040.040.040.040.040.04
Active Min	-0.040.030.020.010.060.060.010.060.020.020.020.020.010.060.060.060.010.060.060.010.020.020.020.010.060.060.010.020.020.020.010.060.060.010.020.020.020.010.060.060.010.020.020.020.010.060.060.060.010.020.020.020.010.060.060.010.020.020.020.010.060.060.060.060.060.060.060.060.06
	$-0.23.23.23.23.24 \\ -0.00.030.050.050.050.050.050.050.050.050$
ldle Std -	$-0.20.18.12_{.99}^{1.000.000.000.000.000.100.100.100.100.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.0000$
	$-0.030.29.210.88 \\ 0.00.020.050.020.160.160.160.160.040.020.020.020.020.120.150.990.970.920.000.890.990.960.920.020.020.020.020.020.020.020.020.02$
Idle Min	-0.030.320.230.77 + 0.000.030.050.030.170.170.170.050.030.030.030.030.030.030.030.030.03
idic Mili	0.7°0.120.400.010.010.5°0.08°0.6°0.250.250.250.250.010.6°0.250.6°0.070.000.000.030.030.030.030.030.030.03
Labol	-0.440.250.960.110.060.250.370.270.370.360.370.150.270.270.270.270.320.080.160.170.150.090.101.101.060.170.150.090.100.100.000.000.000.140.110.060.360.380.380.280.120.110.060.370.250.270.270.270.340.020.020.020.170.090.160.170.390.000.000.000.140.140.060.250.370.250.270.370.360.370.250.270.340.020.020.020.170.090.160.170.390.000.000.000.000.140.140.040.360.380.380.380.370.150.270.370.380.380.380.280.110.060.370.250.370.270.370.380.380.380.370.150.270.370.380.380.380.380.380.380.380.380.380.38
Laber	