ompose Reply Repl	y a Forwar Delete Move Print Mark More
ALARM: "awsec2-i	-0cca67093ee51de26-High-Network-In" in US West Message 2 of 7101
From AWS No	etifications 🐰
	uoregon.edu 🎎
	-
Date 2018/0	8/05 19:07
Oregon) region has entered	il because your Amazon CloudWatch Alarm "awsec2-i-0cca67093ee51de26-High-Network-In" in the US West d the ALARM state, because "Threshold Crossed: 1 datapoint [69642.8 (06/08/18 01:57:00)] was greater hold (25000.0)." at "Monday 06 August, 2018 02:07:01 UTC".  Management Console:
	.com/cloudwatch/home?region=us-west-2#s=Alarms&alarm=awsec2-i-0cca67093ee51de26-High-Network-In
larm Details:	
Name:	awsec2-i-0cca67093ee51de26-High-Network-In
Description:	Created from EC2 Console
State Change:	OK -> ALARM Throshold Consody 1 detargint [COCA2 8 (OC/OR/18 01.57.00)] was greater than an equal to the
Reason for State Change: reshold (25000.0).	Threshold Crossed: 1 datapoint [69642.8 (06/08/18 01:57:00)] was greater than or equal to the
Timestamp:	Monday 06 August, 2018 02:07:01 UTC
AWS Account:	006170570170
nreshold: The alarm is in the ALARN	M state when the metric is GreaterThanOrEqualToThreshold 25000.0 for 300 seconds.
onitored Metric:	AWS/EC2
MetricNamespace: MetricName:	NetworkIn
Dimensions:	[InstanceId = i-0cca67093ee51de26]
Period:	300 seconds
Statistic:	Average
Unit:	not specified
INSUFFICIENT_DATA:	
-	
	ing notifications from this topic, please click or visit the link below to unsubscribe:
	onaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-west-2:006170570170:A-3- 2-491a-9162-5db0672819b4&Endpoint=alajaji@uoregon.edu
lease do not reply direct. <u>tps://aws.amazon.com/sup</u>	ly to this email. If you have any questions or comments regarding this email, please contact us at port