<?xml version="1.0" encoding="UTF-8" standalone="no"?><experimentalData><NoiseRatio>25</NoiseRatio><valuesAirQuality><mote>727156569393802495<BufferSizeHeight>1<BufferSizeWidth>1<AirQuality>0.6517787145910692</AirQuality><AirQuality>0.8517887396134974</AirQuality><AirQuality>0.3517987132143565</AirQuality><AirQuality>1.0518086369171097</AirQuality><AirQuality>0.851776327385798</AirQuality></BufferSizeWidth><BufferSizeWidth>2<AirQuality>1.6517863655861027</AirQuality><AirQuality>1.2517963511172074</AirQuality><AirQuality>0.8518062866554049</AirQuality><AirQuality>0.6517739366560038</AirQuality><AirQuality>0.7517839886783464</AirQuality></BufferSizeWidth></BufferSizeHeight><BufferSizeHeight>2<BufferSizeWidth>1<AirQuality>0.6517939862144444</AirQuality><AirQuality>0.7518039335831247</AirQuality><AirQuality>0.9525334020237767</AirQuality><AirQuality>1.1517816086758428</AirQuality><AirQuality>0.6517916184984752</AirQuality></BufferSizeWidth><BufferSizeWidth>2<AirQuality>0.6518015777017805</AirQuality><AirQuality>1.0518114885630149</AirQuality><AirQuality>0.55517792255292203</AirQuality><AirQuality>1.6517892479592157</AirQuality><AirQuality>0.7117992190128711</AirQuality></BufferSizeWidth></BufferSizeHeight></mote></valuesAirQuality><valuesAdaptations><mote>727156569393802495<BufferSizeHeight>1<BufferSizeWidth>1<AmountAdaptations>0</AmountAdaptations><AmountAdaptations>3</AmountAdaptations><AmountAdaptations>4</AmountAdaptations><AmountAdaptations>2</AmountAdaptations><AmountAdaptations>0</AmountAdaptations></BufferSizeWidth><BufferSizeWidth>2<AmountAdaptations>1</AmountAdaptations><AmountAdaptations>6</AmountAdaptations><AmountAdaptations>1</AmountAdaptations><AmountAdaptations>0</AmountAdaptations><AmountAdaptations>4</AmountAdaptations></BufferSizeWidth></BufferSizeHeight><BufferSizeHeight>2<BufferSizeWidth>1<AmountAdaptations>7</AmountAdaptations><AmountAdaptations>4</AmountAdaptations><AmountAdaptations>5</AmountAdaptations><AmountAdaptations>6</AmountAdaptations><AmountAdaptations>5</AmountAdaptations></BufferSizeWidth><BufferSizeWidth>2<AmountAdaptations>1</AmountAdaptations><AmountAdaptations>2</AmountAdaptations><AmountAdaptations>3</AmountAdaptations><AmountAdaptations>3</AmountAdaptations><AmountAdaptations>2</AmountAdaptations></BufferSizeWidth></BufferSizeHeight></mote></valuesAdaptations></experimentalData>