```
Ptr<OpenGymDataContainer>
RLAqmGymEnv::GetObservation()
NS_LOG_FUNCTION (this);
std::vector<uint32 t> shape = {1,};
Ptr<OpenGymBoxContainer<float> > box = CreateObject<OpenGymBoxContainer<float> >(shape);
float val = 0.0;
float val2 = 1.0;
float val3 = 0.0;
if (m_qd)
 val = (float) m_qd->GetQDelayMs();
 val2 = (float) m_qd->GetUtilization();
 val3 = (float) m_qd->GetDropProb();
box->AddValue( val );
box->AddValue( val2 );
box->AddValue( val3 );
NS_LOG_UNCOND ("MyGetObservation: " << box);</pre>
return box;
```