```
bool MockMacReceivingTaskRunnable::SendToSimulationDevice(cross::FfsLogicFramePacket const& inFfsPacket, ThreadID currentThreadID)
for (int index = 0; index < inFfsPacket.Count; ++index)
  FfsEncodingPacket ffsProtocol = inFfsPacket.Protocols[index];
  auto descriptor command = ce::net::FullFlightSimulatorPacket EnumFFSCommand descriptor();
  auto command str = descriptor command->FindValueByNumber(ffsProtocol.message())->name(),c str();
   LOG INFO("MOCK Simulation device received a packet {}, msg number {}", command str, ffsProtocol.msg number());
return true;
```