Decision Tree for Assessment of O2 Saturation

Is O2 Saturation 95% or GREATER?

- Yes: Continue with Aerobic Testing
- No: Is O2 Saturation between 90-94%?
  - Yes: Complete Referral Form AND send to Games Medical Team for additional assessment
  - No: Is athlete exhibiting signs or symptoms of respiratory distress or hypoxemia (shortness of breath, cyanosis, restlessness, coughing, wheezing, stupor, dizziness, apnea, Cheyne-Stokes respiration, increased blood pressure, tachycardia)

Continue Aerobic Test but monitor O2 Saturation