

ChronusQ::X2C::computeOneEX2C

ChronusQ::Integrals
::transform

ChronusQ::ParticleIntegrals
::transform



```
graph LR; A[ChronusQ::X2C::computeOneEX2C] --> C[ChronusQ::ParticleIntegrals::transform]; B[ChronusQ::Integrals::transform] --> C;
```

The diagram illustrates a flow or dependency. Two boxes on the left, 'ChronusQ::X2C::computeOneEX2C' (top) and 'ChronusQ::Integrals::transform' (bottom), have arrows pointing to a single box on the right, 'ChronusQ::ParticleIntegrals::transform'. The right box is shaded gray, while the left boxes are white with black borders.