moduleopenboundary ::t station

- elevation
- openpoints
- referencelevel
- velocitvu
- velocityv
- metricx
- metricy

-station

moduleopenboundary ::t openboundary

- instanceid
- starttime
- size
- worksize
- imposedelevation - oldimposedelevation
- averageimposedelevation
- boundaryreferencelevel
- initialreferencelevel
- velocityu

and 12 more...

-next