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Reference _____ Classification Society _____

Q1 – Kind of driveline – main drive _____/auxiliary drive _____
- in detail _____

Q 2 – Nominal load _____ kW/ _____ rpm
- electrical motor _____/Diesel engine _____/turbine _____/other _____ driven

Q 3 – Additional loads – due to torsional _____/lateral _____/axial _____/angular
- displacements _____/_____/_____/_____
- vibrations _____/_____/_____/_____

Q 4 – Limits in connected machinery – bearings/shafting _____

Q 5 – Other shock class _____

Q 6 – Ambient temperature _____/local hot areas _____

Q 7 – Arrangement of shafting _____/non-horizontal _____ direction _____
/angle of inclination _____

Q 8 – Combination with torsional flexible element _____
axial flexible element _____
radial flexible element _____

Q 9 – special requirements _____ e.g. fire protection _____

Q 10- Alignment specification _____

Q 11-Details of installation/connection to machinery _____
- enclosed drawings or graphic files

Remarks to Q1 - Q11
