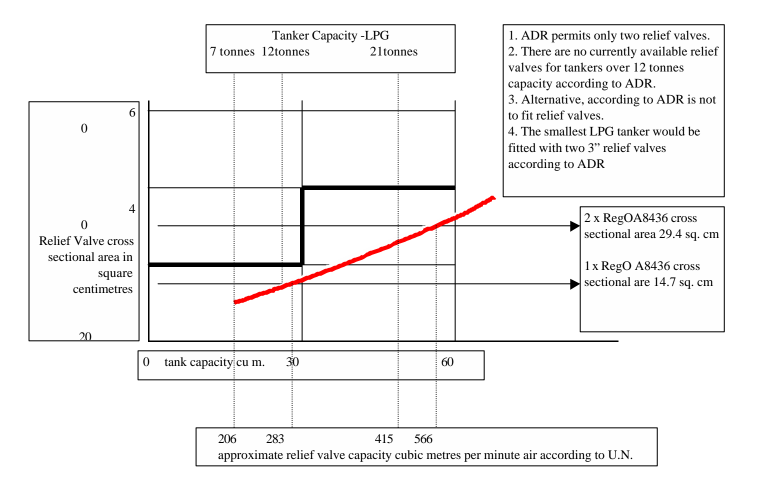
ATTACHMENT



ADR requires 20 square centimetres of aggregate cross sectional area per 30 cubic metres **or part thereof** of tank capacity. The illustration shows that from the smallest capacity tanker to one of 30 cubic metres - 20 square centimetres of relief valve area is required. For a 31 cubic metre tank - 40 square centimetres of relief valve area is required. Only 2 relief valves are permitted.

COMPARISON OF RELIEF VALVE CAPACITYACCORDING TO CURRENT ADR AND CAPACITY ACCORDING TO U.N. FOR PORTABLE TANKS (PROPOSED TO BE INCLUDED IN ADR)