

The Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations 2009

Authorisation No 948 Rev. 3

Applicable to carriage by road only

This authorisation is given in accordance with Regulation 12 of the Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations 2009 (as amended) (CDG 2009).

PURPOSE

To disapply the requirement in 6.8.2.4.3 of the Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR) for the Pressure Relief Valves (PRVs) fitted to the tanks of the tank-vehicles set out in the Schedules to this authorisation to be checked for satisfactory operation at their next intermediate inspection. This is to allow members of Liquid Gas UK who are participating in a test programme to accumulate test data on the reliability of PRVs in order to contribute to an evidence base that may justify the removal of such checks from intermediate inspections.

TIME LIMIT

This authorisation has immediate effect and shall remain in force until 31 March 2026 unless withdrawn or otherwise revoked.

ALTERNATIVE CARRIAGE PROVISIONS

- 1. This authorisation applies only to the tank-vehicles, tanks and PRVs identified in the Schedules to this Authorisation.
- 2. The satisfactory operation of PRVs fitted to the tank-vehicles specified in the Schedules to this Authorisation shall not be checked between their fitment and being testing under the Liquid Gas UK Pressure Relief Valve test programme¹ without prior written consent from the Department for Transport.
- 3. Whilst this authorisation exempts PRVs from the requirement for their satisfactory operation to be checked at intermediate inspections, all other applicable checks, inspections and tests shall be carried out and complied with at intermediate inspections.

¹ A test programme which has been agreed between the Department for Transport, Liquid Gas UK and their members participating in the test programme.

- 4. Notwithstanding that PRVs fitted to the tank-vehicles specified in the Schedules to this Authorisation shall not be checked for satisfactory operation at intermediate inspections, at intermediate inspections they shall in any event be subject to:
 - a) a visual external examination for corrosion and damage, and
 - b) a visual check of the set pressure from checking the documentation or the marking on the valve.

Furthermore, if, in the opinion of the inspection body carrying out the inspection, the PRVs do not satisfy the examination and check in 4(a) and 4(b) above or there is another reason to believe that the PRV(s) need to be checked for satisfactory operation, then the inspection body shall do so and inform the Department for Transport of the reason(s) in writing.

- 5. The serial number(s) of the Pressure Relief Valve(s) fitted to the tank shall be recorded on any inspection certificate that may be issued.
- 6. If an intermediate inspection on a tank-vehicle listed in the schedule to this authorisation is not undertaken before the due date as set out in ADR 6.8.2.4.3, and in accordance with VCA guidance note GN3 or the latest revision thereof the tank-vehicle is subject to an inspection that requires the PRV(s) to be checked for satisfactory operation, then the PRV(s) shall only be subject to the examination and check in 4(a) and 4(b) above unless, in the opinion of the inspection body carrying out the inspection, the PRVs do not satisfy the examination and check in 4(a) and 4(b) above or there is another reason to believe that the PRV(s) need to be checked for satisfactory operation, in which case the inspection body shall do so and inform the Department for Transport of the reason(s) in writing.
- 7. A copy of this authorisation shall be provided by a relevant member of Liquid Gas UK to those inspection bodies appointed by the Competent Authority of the United Kingdom who are responsible for the inspections being carried out on the tanks identified in the Schedules to this authorisation.

Deala.

David Adams IEng MIMechE DGSA

Dangerous Goods, Department for Transport, who has been authorised to sign in that behalf.

14 01 2025

Schedules to Authorisation No 948 Rev. 3

Schedule No 1 Rev.4 Motor Vehicles (Tranche 3)

This schedule remains valid unless otherwise revoked or superseded.

Applicable to carriage by road only

	Registration number	Tank number	PRV serial number(s)	Operator
1	YN69 YBT	LGT 1277	39837B	Avanti Gas
			40721D	
2	YN69 YBU	LGT 1278	40721A	Avanti Gas
_	11403 100		40721C	
4	FL19 VCP	85100	39739	Calor Gas
5	FN19 EXM	85198	39241E	Calor Gas
6	FN19 EVF	85097	39241B	Calor Gas
8	FD19 HXN	1280	40264B	Calor Gas
9	FD19 HXL	LTG 1281	40264D	Calor Gas
10	FD19 HXO	LTG 1282	40253B	Calor Gas
11	FD19 HXJ	LTG1283	40264A	Calor Gas
12	FD19 HXK	LTG1285	40253E	Calor Gas
15	FD19 HXF	1288	40253D	Calor Gas
17	PO69 XCP	LTG 1290	40721A	Calor Gas
' '			40923D	
18	PO69 XCN	LTG1291	41776B	Calor Gas
			40432C	
20	PO69 XCV	LTG1293	40437A 40432A	Calor Gas
	PO69 XCU	LTG1296	41777C	Calor Gas
21			41777H	
00	SJ14 PKA	LTG1161	41622A	Flogas
23			41622B	
20	SJ14 PJY	LTG1162	42050A	Flogas
28			42050B	
30	SD63 NGX	72237 207669A	41868A	Flogas
			41868B	
33	SD63 NGV	207669B	41769A	Flogas
			41769B	
34	SD63 NGY	72240	41158A	Flogas

			41158B	
36	SD63 NGU	70000 0070000	42366A	Flogas
30	00001100	72239 207669C	42366B	
39	SN19 EDM	LK137	39111 (5454)	J Gas (Regional)
40	JJ14 GAS	65534 202082	41714A/B (5639)	J Gas (Regional)
41	FL20 UXD	85261	42318A - 5693	Calor Gas
43	B000 V0W	1.70.4004	41777D	Calor Gas
	PO69 XCW	LTG 1294	41777K	
44	D000 751/	LTO 4007	41777E	Calor Gas
	PO20 ZFV	LTG 1297	41777M	
45	D000 75M	LTO 4000	41777A	Calor Gas
	PO20 ZFM	LTG 1298	41777B	

03 07 2025

Schedules to Authorisation No 948 Rev. 3

Schedule No 2 Rev.2

Trailers (Tranche 2)

This schedule remains valid unless otherwise revoked or superseded.

Applicable to carriage by road only

	Identification number	Tank number	PRV serial number(s)	Operator
21	C340483	LTG1150	39941A	Flogas
			39941B	

14 01 2025

Schedules to Authorisation No 948 Rev. 3

Schedule No 2 Rev.2 Trailers (Tranche 3)

Applicable to carriage by road only

	Identification number	Tank number	PRV serial number(s)	Operator
2	C302259		40680A	Calor Gas
		2725	40680B	
3	C352308		41037C	Calor Gas
		85462	41037D	
4	C352311		41432A	Calor Gas
	C352311	85464	41432B	
6	C352313		41580A	Calor Gas
		85466	41580B	
7	C252214		41037A	Calor Gas
	C352314	85467	41037B	
8	C352315		40336A	Calor Gas
	C352315	85468	40336B	
10	0050000		41127B	Calor Gas
	C352306	85470	41127C	
11	0252207		41127D	Calor Gas
	C352307	85471	41127E	
12	C348605		4017A	Calor Gas
		2879	4017B	
13	C348606		40722A	Calor Gas
		2880	40722B	
14	C348607		40522A	Calor Gas
	C346007	2881	44522B	
16	C108780		41563A	Calor Gas
		80268	41563B	
17	C108777		41256A	Calor Gas
		P0043/80271	41256B	
18	C108776		41135A	Calor Gas
		P0043/80272	41135B	
19	C108775		40781A	Calor Gas
		P0043/80273	40781B	
20	0242400	2298	41432A	Calor Gas
	C242190		41432D	
21	C242189		41126A	Calor Gas
		2297	41126B	
22	C158392	HB3484	41036A	Flogas

			41036B	
23	C241134	1.704074	P16-1	Flogas
		LTG1051	P16-2	
24	C241374	70700	41550B	Flogas
	0241074	70789	41550F	
25	C241375	1.TC4052	41069A	Flogas
		LTG1052	41069F	
26			41424A	Flogas
	C241904	HB3630	41424B	
			41424C	
28	C073161	14835	41119A	Flogas
	3070101		41119B	
29	C060078	P0003/V1 85047	39921A	Flogas
		F0003/V1 63047	39921B	
30	C243160	CC4090/07	40666A	Flogas
		004090/07	40666B	
31	C243158	CC4091/07	41610A	Flogas
	32.0.00	004091/07	41610B	
35	C112212	HB3453	41994A	Flogas
		1100400	41994B	

03 07 2025