Title (en)

APPARATUS FOR THE INSPECTION OF THE UNDERSIDE OF BRIDGES

Publication

EP 0156304 A3 19861230 (DE)

Application

EP 85103282 A 19850321

Priority

DE 3410952 A 19840324

Abstract (en)

[origin: US4696371A] The invention relates to a bridge bottom inspection apparatus which includes an operating chassis movable along the edge of the bridge. A lift tower (6) is raisably and lowerably supported by chassis and can extended downwards past the edge of the bridge. A work platform (5) is attached to the lift tower and can be cantilevered beneath the bridge. In order to permit the apparatus to be erected simply, to reduce its overall weight and therefore the load upon the bridge, and to overcome high sound insulation walls located in the guard rail region, the operating chassis has a guide tower (8) located on the bridge, on which the lift tower (6) is guided for up and down movement by means of cantilevered support elements (10). The operating chassis may be a rail or transport vehicle (1). The guide tower (8) is mounted on a turntable (3) of the vehicle pivotably about a horizontal axis (9). Particular further developments of the bridge bottom inspection apparatus described serve to permit it to be moved past masts arranged at the edge of the bridge in such a manner that the lift tower (6) and the work platform (5) can remain in their work position.

IPC 1-7

E01D 19/10

IPC 8 full level

E01D 19/10 (2006.01)

CPC (source: EP US)

E01D 19/106 (2013.01 - EP US)

Citation (search report)

- [YD] DE 3305384 A1 19840315 MOOG ALFONS
- [Y] FR 2290535 A1 19760604 CEGEDUR [FR]
- [A] DE 8325671 U1 19840322
- [A] US 3608670 A 19710928 BLAKE JAMES H, et al

Cited by

CN104634865A; US5318149A; FR2821638A1; CN103698391A; CN104614440A; US5253731A; DE8910749U1; WO9720988A1; WO9011407A1; WO9103603A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0156304 A2 19851002; **EP 0156304 A3 19861230**; **EP 0156304 B1 19891011**; AT E47176 T1 19891015; DE 3410952 A1 19850926; DE 3573628 D1 19891116; US 4696371 A 19870929

DOCDB simple family (application)

EP 85103282 A 19850321; AT 85103282 T 19850321; DE 3410952 A 19840324; DE 3573628 T 19850321; US 71401685 A 19850319