

GB P *nnnnnnnn* *yyymmdd* **433F** - CASE DEC. ON APPEAL ** PATENT REVOKED (SECT. 33/1949)

published in the
Official Journal (Patents)
under section

Proceedings under Section 33 of the Patents Act 1949

legal basis

Section 33 of patents Act 1949

data in PRS for

All entries in the Official Journal (Patents) since number 4116 (01.01.68).
first document affected GB 958874; first entry in PRS on 28 October 1970

field meaning

yyymmdd

Date of issue of the Official Journal (Patents) in which the notice is published.

code meaning

At any time within twelve months after sealing of a patent, any person who did not oppose the grant of the patent may apply for an order revoking the patent. The grounds for revocation are: obtaining; prior publication/claiming/use; obviousness; not an invention; insufficiency; and for convention applications, the application not made in time. The applicant for revocation must file a statement setting out his interest, full details of the case on which he relies and the relief sought. The patentee must file a counterstatement setting out his response. Failure to file a counterstatement leads to the patentee's case being treated as undefended. The application is heard before the comptroller and there is an appeal from any decision to the Patents Appeal Tribunal. In the event that the Patents Appeal Tribunal revokes the patent this is advertised in the Official Gazette. There is an appeal to the Court of Appeal.

see related codes

GB P

example

text in the Official Journal (Patents)



INPADOC screen or printout

Your question
GB 1409755
Information about legal status
CC TP DOC.NO. PRSDAT
GB P 1409755 751015 A PATENT SPECIFICATION
760225 PS + PATENT SEALED
770302 433D APPL. MADE FOR REVOCATION (SECT. 33/1949)
801001 433B CASE DEC. BY THE COMPTR. ** PATENT REVOKED (SECT. 33/1949)
-"- 433F - CASE DEC. ON APPEAL ** PATENT REVOKED (SECT. 33/1949)
DE P 2257536 730620 A1 + OFFENLEGUNG
790405 B2 + AUSLEGUNG NACH VORHERIGER OFFENLEGUNG
820519 8235 - VERSAGUNG
US P 3853552 741210 A PATENT
9 PRS-INFO