

GB P *nnnnnnnn yymdd* 430I APPL. WITHDRAWN (SECT. 30/1949)

published in the
Official Journal (Patents)
under section

Proceedings under Section 30 of the Patents Act

legal basis

Section 30 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 791878; first entry in PRS on 20 June 1973

field meaning

yymdd

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

code meaning

A request to amend a complete specification after acceptance under Section 29 of the Patents Act 1949 is not allowed whilst any action for infringement or for revocation is before the Court. In these cases the Court may by order allow a patentee to amend his specification subject to the amendments being by way of disclaimer, correction of explanation. A patentee is required to give notice of his intention to the comptroller accompanied by an advertisement for the Official Gazette which sets out the amendments. Any person not party to the Court proceedings must give notice of his intention to oppose the amendments within 14 days of the advertisement, and after 21 days from the advertisement the patentee must make his application for amendment to the Court. In the event that the patentee decides to withdraw his application to amend, then this is advertised in the Official Gazette and the Court proceedings for infringement or revocation continue.

see related codes

GB P

example

text in the Official Journal (Patents)



INPADOC screen or printout

Your question

GB 1592400

Information about legal status

CC TP DOC.NO. PRSDAT

GB P 1592400 810708 A PATENT SPECIFICATION

810923 PS + PATENT SEALED

850220 430B APPL. (MADE) FOR AMENDMENT OF SPEC. (SECT. 30/1949)

850724 PCNP - PATENT CEASED THROUGH NON-PAYMENT OF RENEWAL FEE

891108 430I APPL. WITHDRAWN (SECT. 30/1949)

DE P 2751568 780608 A1 + OFFENLEGUNG

800221 OD + EINGANG VON PRUEFUNGSANTRAEGEN

820114 D2 + PATENTERTEILUNG NACH DURCHFUEHRUNG DES PRUEFUNGSVERFAHRENS

US P 4134514 790116 A PATENT

US P 4298037 811103 A PATENT

840724 RF REISSUE APPL. FILED 831103

11 PRS-INFO