

GB P *nnnnnnnn yymddd* 476F CASE DEC. BY THE COMPTR. \*\* APPL. REFUSED (SECT. 76/1949)

published in the  
Official Journal (Patents)  
under section

**Proceedings under Section 76 of the Patents Act 1949**

legal basis

Until 1 June 1978 Section 76 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 883613; first entry in PRS on 9 June 1971

field meaning

*yymddd*

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

code meaning

A correction to a patent application or a patent may be made at the instance of the comptroller or at the request of a person interested. When the office considers correction of a document is allowable it is advertised in those cases in which it appears that the correction would materially alter the meaning or scope of the document. Within one month after the advertisement in the Official Gazette any person interested may give notice of opposition accompanied by a statement setting out the interest, facts relied upon and the relief sought. The person seeking the correction may answer the statement and the case is heard by the comptroller. In the event that the correction is allowed this is advertised in the Official Gazette.

see related codes

GB P

example

text in the Official Journal (Patents)



INPADOC screen or printout

Your question  
GB 1571667  
Information about legal status  
CC TP DOC.NO. PRSDAT  
GB P 1571667 800716 A PATENT SPECIFICATION  
801105 PS + PATENT SEALED  
900321 933E PROC. UNDER SECT. 33 PAT. ACT 1949  
900425 732 REGISTRATION OF TRANSACTIONS, INSTRUMENTS  
OR EVENTS IN THE REGISTER (SECT. 32/1977)  
920212 476H APPL. MADE FOR CORRECTION OF ERROR (SECT. 76/1949)  
930106 476F CASE DEC. BY THE COMPT. \*\* APPL. REFUSED (SECT. 76/1949)  
930623 933W APPL. WITHDRAWN \*\* NO ORDER FOR REVOCATION MADE (SECT. 33/1949)  
DE P 2608590 770908 A1 + OFFENLEGUNG  
780907 B2 + AUSLEGUNG NACH VORHERIGER OFFENLEGUNG  
.  
.  
.  
16 PRS-INFO