

GB P nnnnnnnn *yy*mmdd 441F LICENCE GRANTED (SECT. 41/1949)

published in the
Official Journal (Patents)
under section

Proceedings under Section 41 of the Patents Act 1949

legal basis

Section 41 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 864825; first entry in PRS on 3 June 1970

field meaning

*yy*mmdd

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

code meaning

So that the monopoly conferred by a patent does not operate against the public interest the comptroller has the power to endorse a patent 'licence of right', to grant, amend and cancel licences and to revoke the patent. Under Section 41 the comptroller may exercise these powers when the patent is for a medicine or food, a process for producing a medicine or food or an invention capable of being used as a surgical or curative device to ensure that food, medicine and surgical and curative devices should be available to the public at the lowest prices consistent with the patentees deriving a reasonable advantage. In the event that the comptroller grants a licence this is advertised in the Official Gazette. This decision may be appealed against to the Patents Appeal Tribunal, the onus being to show that the grant of a licence will be against the public interest.

see related codes

GB P

example

text in the Official Journal (Patents)



INPADOC screen or printout

Your question
GB 864825
Information about legal status
CC TP DOC.NO. PRSDAT
GB P 864825 680814 441P PROC. UNDER SECT. 41 PAT. ACT 1949
700325 441P PROC. UNDER SECT. 41 PAT. ACT 1949
700603 441F LICENCE GRANTED (SECT. 41/1949)
700624 441D APPL. MADE TO THE PATENTS APPEAL TRIBUNAL (SECT. 41/1949)
701007 441P PROC. UNDER SECT. 41 PAT. ACT 1949
710505 441E CASE DEC. ON APPEAL ** LICENCE GRANTED (SECT. 41/1949)
720809 441G ORDER MADE FOR A LICENCE GRANTED (SECT. 41/1949)
730516 441G ORDER MADE FOR A LICENCE GRANTED (SECT. 41/1949)
750529 PE - PATENT EXPIRED
9 PRS-INFO