Title (en)

HYDRAULIC SHOVEL

Title (de

HYDRAULISCHER BAGGERLÖFFEL

Title (fr)

PELLE HYDRAULIQUE

Publication

EP 0955415 A1 19991110 (EN)

Application

EP 98945533 A 19980930

Priority

- JP 9804402 W 19980930
- JP 26872197 A 19971001

Abstract (en)

An object of this invention is to provide a hydraulic excavator equipped with a blade (3), which upon performing digging work by its working equipment (4), allows the working equipment (4) to be heightened in performance to such an extent as permitting full exhibition of mechanical ability with which the working equipment (4) is inherently provided as to the cutting depth. Described specifically, owing to such an interference-preventing function of a controller (40) that, when a pivoted angle of the first boom (5) takes a value in a predetermined pivoted angle range before a critical angle upon conducting civil engineering works by the working equipment (4) with a truck frame (1) being directed forward, a control signal is outputted to increase a restriction of a solenoid-operated proportional pressure-reducing valve (17) as a first boom (5) approaches closer to a hazardous zone, the first boom (5) is surely prevented from being lowered excessively and interfering with the blade (3). When further digging work is required to dig deeper after digging is effected close to a maximum cutting depth Hd1 by the working equipment (4), a revolving superstructure 2 is caused to revolve over approximately 180 DEG and a change-over switch (37) is pressed. This makes it possible to cancel the interference-preventing function, thereby permitting continuation of subsequent digging work to a maximum cutting depth Hd2. <IMAGE>

IPC 1-7

E02F 3/43

IPC 8 full level

E02F 9/20 (2006.01); E02F 9/22 (2006.01)

CPC (source: EP)

E02F 9/2033 (2013.01); E02F 9/2228 (2013.01); E02F 9/2285 (2013.01)

Cited by

US9897112B2; EP3974585A4

Designated contracting state (EPC)

DE FR GB IT SE

DOCDB simple family (publication)

EP 0955415 A1 19991110; **EP 0955415 A4 20010117**; AU 735431 B2 20010705; AU 9280098 A 19990423; JP 3681409 B2 20050810; NZ 336119 A 20001027; WO 9916980 A1 19990408

DOCDB simple family (application)

EP 98945533 Á 19980930; AU 9280098 A 19980930; JP 51997399 A 19980930; JP 9804402 W 19980930; NZ 33611998 A 19980930