

(11) **EP 2 781 661 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 28.01.2015 Bulletin 2015/05

(51) Int Cl.: **E02F** 9/22 (2006.01)

(43) Date of publication A2: **24.09.2014 Bulletin 2014/39**

(21) Application number: 14161061.8

(22) Date of filing: 21.03.2014

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR Designated Extension States:

BA ME

(30) Priority: **22.03.2013 JP 2013059726**

(71) Applicant: Hitachi Construction Machinery Co., Ltd. Bunkyo-ku, Tokyo 112-8563 (JP) (72) Inventors:

- Kayane, Masahiro Ibaraki 300-0013 (JP)
- Kodaka, Katsuaki Ibaraki 300-0013 (JP)
- Nakamura, Yuuta Ibaraki 300-0013 (JP)
- (74) Representative: MERH-IP Matias Erny Reichl Hoffmann Paul-Heyse-Strasse 29 80336 München (DE)

(54) Traveling control device for wheeled work vehicle

(57) A traveling control device for a wheeled work vehicle includes: a hydraulic pump (130); a traveling motor (115); a work device actuator (116, 117); a traveling directional control valve (145) and a work device directional control valve (146, 147), with the traveling directional control valve (145) and the work device directional control valve (146, 147) disposed on a center bypass line at the hydraulic pump (130); a flow control valve (161); a traveling operation member (155); a work operation member (156, 157); a traveling operation quantity detection means (171); a work operation quantity detection means (172); an output pressure detection means (173); and a valve control means (120). The valve control means (120) controls the flow rate of pressure oil delivered to the traveling motor (115) so as to deter bucking of the wheeled work vehicle if the wheeled work vehicle, currently in a traveling operation-only state in which the traveling operation member (155) is operated but the work operation member (156, 157) is not operated, shifts into a combination operation state in which the traveling operation member (156, 157) is also operated.

FIG.1

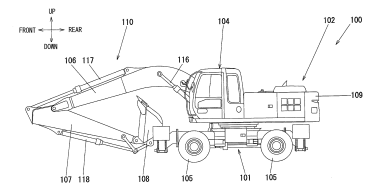
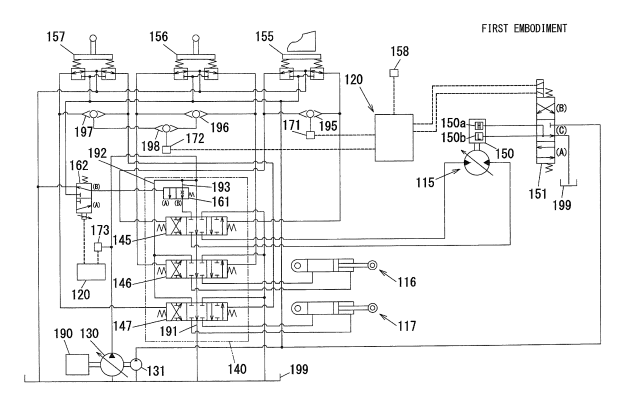


FIG.2





EUROPEAN SEARCH REPORT

Application Number EP 14 16 1061

	DOCUMENTS CONSID				
Category	Citation of document with ir of relevant passa	idication, where appropriate, ages	Rele to cla		CLASSIFICATION OF THE APPLICATION (IPC)
A	EP 1 972 726 A1 (VO HOLDING SE [SE]) 24 September 2008 (* abstract; figure	2008-09-24)	1-5		INV. E02F9/22
A	EP 1 995 155 A2 (VO HOLDING SE [SE]) 26 November 2008 (2 * abstract; figures	008-11-26)	1		
A	US 5 673 558 A (SUG AL) 7 October 1997 * abstract; figures * page 18, line 31	1-8 *	1		
A	JP H01 150653 U (.) 18 October 1989 (19 * figures 1, 2 *		1-5		
A	EP 2 151 526 A1 (VO HOLDING SE [SE]) 10 February 2010 (2 * abstract; figures	1		TECHNICAL FIELDS SEARCHED (IPC) E02F F15B	
A		ITACHI CONSTRUCTION er 2011 (2011-12-08) 1, 2 *	1		B66C
	The present search report has I	peen drawn up for all claims Date of completion of the search			Examiner
	Munich	19 December 20		Bu1	tot, Coralie
X : parti Y : parti docu A : tech O : non	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with another ment of the same category nological background written disclosure mediate document	T : theory or prin E : earlier paten after the filling D : document cit L : document cit	nciple underlyint document, but date date ted in the application of the re-	ng the in ut publis ication asons	vention hed on, or

DEORM 1503 03 82 (P04C01)

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 14 16 1061

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

19-12-2014

	72726 95155	A1 A2	24-09-2008 26-11-2008	CN EP JP KR US	101270766 1972726 2008231908 20080085273 2008229738	A1 A A A1	24-09-200 24-09-200 02-10-200 24-09-200 25-09-200
EP 19	95155	A2	26-11-2008		101211020		
				EP JP KR US	1995155 2008286397 20080102660 2008289325	A2 A A	26-11-200 26-11-200 27-11-200 26-11-200 27-11-200
US 56	73558	A	07-10-1997	CN DE DE EP JP US WO	1129964 69525136 69525136 0715029 2892939 H0813547 5673558 9600820	D1 T2 A1 B2 A	28-08-199 14-03-200 02-01-200 05-06-199 17-05-199 16-01-199 07-10-199
JP H0	1150653	U	18-10-1989	JP JP	2504572 H01150653		10-07-199 18-10-198
EP 21	51526	A1	10-02-2010	CN EP JP KR US	101644288 2151526 2010047421 20100018971 2010031648	A1 A A	10-02-201 10-02-201 04-03-201 18-02-201 11-02-201
JP 20	11247282	Α	08-12-2011	NONE	 E		

 $\stackrel{\text{O}}{\text{all}}$ For more details about this annex : see Official Journal of the European Patent Office, No. 12/82