FORM 4

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Check this box if no longer subject to Section 16. Form 4 or Form 5	STATEMENT
obligations may continue. See	
Instruction 1(b).	Filed pur

OF CHANGES IN BENEFICIAL OWNERSHIP

OMB APPROVAL OMB Number: Estimated average burden hours per response: 0.5

Filed pursuant to Section 16(a) of the Securities Exchange Act of 1934 or Section 30(h) of the Investment Company Act of 1940

Name and Address of Reporting Person* Aubert Nicolas (First) (Middle)]	2. Issuer Name and Ticker or Trading Symbol WILLIS TOWERS WATSON PLC [WLTW]										All app Direct Office below	olicable) etor er (give title v)	Other below	Owner (specify
C/O WILLIS GROUP LIMITED 51 LIME STREET					3. Date of Earliest Transaction (Month/Day/Year) 02/25/2020											Head of G	reat Britain		
(Street) LONDOI (City)	N X0					4. If Amendment, Date of Original Filed (Month/Day/Year)									6. Individual or Joint/Group Filing (Check Applicable Line) X Form filed by One Reporting Person Form filed by More than One Reporting Person				
	Table I - Non-Derivative Securities Acquired, Disposed of, or Beneficially Owned																		
1. Title of Security (Instr. 3) 2. Transac Date (Month/Date)						Execution Date		n Date,	Transaction Disposed Code (Instr. 5)		rities Acquired (A) d Of (D) (Instr. 3,			4 and Secu Bene		cially I Following	6. Ownership Form: Direct (D) or Indirect (I) (Instr. 4)	7. Nature of Indirect Beneficial Ownership (Instr. 4)	
									Code	v	Amount	Amount		Pric	Trans		action(s) 3 and 4)		(11301. 4)
Ordinary Shares, nominal value \$0.000304635 per share				02/25	02/25/2020				A		12,262	2 ⁽¹⁾ A		\$	0	18,137		D	
	Table II - Derivative Securities Acquired, Disposed of, or Beneficially Owned (e.g., puts, calls, warrants, options, convertible securities)																		
1. Title of Derivative Security (Instr. 3)	Derivative Conversion Date Execution Descurity or Exercise (Month/Day/Year) if any		Date,	4. Transaction Code (Instr. 8)			ative rities ired osed	6. Date E Expiratio (Month/D	n Date	е	7. Title and Amount of Securities Underlying Derivative Security (Instr. and 4) Amount or Numbe of Title Shares		ount	nt er		9. Number of derivative Securities Beneficially Owned Following Reported Transaction (Instr. 4)	Ownership Form: Direct (D) or Indirect (I) (Instr. 4)	11. Nature of Indirect Beneficial Ownership (Instr. 4)	

Explanation of Responses:

1. Represents the number of performance-based restricted share units earned upon the certification of the achievement of certain pre-established performance goals based on three-year annualized total shareholder return and 2019 earnings per share during the three-year performance period that ended on December 31, 2019, each of which earned unit represents the right to receive one ordinary share of the Issuer upon the satisfaction of the service-based vesting requirement on July 20, 2020, subject to the terms of the award agreement. This number also includes the number of ordinary shares of the Issuer that are issuable pursuant to the dividend equivalent right under the terms of the award agreement providing for the accrual of dividends in the form of additional restricted share units that vest and are payable at the same time as the underlying performance-based restricted share units.

> /s/ Nicolas Aubert by Elaine Wiggins, Attorney-in-Fact (power of attorney previously <u>filed</u>)

02/27/2020

** Signature of Reporting Person

Date

Reminder: Report on a separate line for each class of securities beneficially owned directly or indirectly.

- * If the form is filed by more than one reporting person, see Instruction 4 (b)(v).
- ** Intentional misstatements or omissions of facts constitute Federal Criminal Violations See 18 U.S.C. 1001 and 15 U.S.C. 78ff(a).

Note: File three copies of this Form, one of which must be manually signed. If space is insufficient, see Instruction 6 for procedure.

Persons who respond to the collection of information contained in this form are not required to respond unless the form displays a currently valid OMB Number.