STATUTORY INSTRUMENTS

1999 No. 684

INCOME TAX

The Income Tax (Cash Equivalents of Car Fuel Benefits) Order 1999

Made	9th March 1999
Laid before the House of	
Commons	9th March 1999
Coming into force	6th April 1999

The Treasury, in exercise of the powers conferred on them by section 158(4) of the Income and Corporation Taxes Act 1988(1), hereby make the following Order—

1. This Order may be cited as the Income Tax (Cash Equivalents of Car Fuel Benefits) Order 1999 and shall come into force on 6th April 1999.

2. In section 158 of the Income and Corporation Taxes Act 1988 (car fuel) for the Tables in subsection (2) (tables of cash equivalents)(2) there shall be substituted—

Cylinder capacity of car in cubic centimetres	Cash equivalent	
1,400 or less	£1,210	
More than 1,400 but not more than 2,000	£1,540	
More than 2,000	£2,270	
TABLE AB		
Cylinder capacity of car in cubic centimetres	Cash equivalent	
2,000 or less	£1,540	
More than 2,000	£2,270	

"TABLE A

(1) 1988 c. 1; section 158(4) was amended by section 53(3) of the Finance (No. 2) Act 1992 (c. 48).

(2) Section 158(2) was substituted by section 59 of the Finance Act 1998 (c. 36).

TABLE B

Description of car	Cash equivalent
Any car	£2,270"

David Jamieson Jim Dowd Two of the Lords Commissioners of Her Majesty's Treasury

9th March 1999

EXPLANATORY NOTE

(This note is not part of the Order)

This Order provides for new tables of flat rate cash equivalents to be substituted in section 158(2) of the Income and Corporation Taxes Act 1988 with effect from 6th April 1999. Directors and employees earning £8,500 or more a year for whom fuel is provided for private use in a company car are chargeable to income tax on an amount equal to the appropriate cash equivalent of the benefit.

Table A applies where the car has an internal combustion engine with one or more reciprocating pistons and is not a diesel car, and Table AB where the car has an internal combustion engine with one or more reciprocating pistons and is a diesel car. Table B applies where the car does not have an internal combustion engine with one or more reciprocating pistons, and accordingly applies to rotary engined cars.