This publication was archived on 7 November 2024

This publication is no longer current and is not being updated.

-0 -2-1-c

ROAD TRAFFIC

THE BUS LANE ENFORCEMENT CAMERA APPROVAL 2000

The Secretary of State, m exercise of the powers conferred upon him by sect10n 20(4) and (5) of the Road Traffic Offenders Act 1988 (a) (Speeding offences etc: admissibility of certam evidence) having prescribed for the purposes of section 20(9) a device designed or ad_{a p} ted to record the presence of a vehicle on an area of road which is a bus lane or a route for use by buses only (b), hereby approves as from 3rd October 2000 for the purpose of detect10n of offences specified m sect10n 20(2)(f) (c) the Peek Guardian Freelane MKII roadside bus lane enforcement camera, manufactured by Peek Traffic Ltd.

Home Office

1, _,""L.September 2000

CAJ

Charles Clarke Mimster of State

EXPLANATORY NOTE

{This note is not part of the Approval}

Section 20 of the Road Traffic Offenders Act 1988 provides for the admissibility m evidence of records from prescribed devices. Such devices must be of a description prescribed by the Secretary of State and of a type approved by him for the purpose of that sect10n. By the Road Traffic Offenders (Additional Offences and Prescribed Devices) Order 1997 (S.I.1997/384), the Secretary of State prescribed devices designed or adapted to record the presence of a vehicle on an area of road which is a bus lane or a route for use by buses only This approval a proves as from 3rd October 2000 for the purpose of the detect10n of bus lane and bus route offences the **Peek Guardian Freelane MKII** roadside bus lane enforcement camera, manufactured by Peek Traffic Ltd.

- (a) 1988 c.53 section 20 was substituted by section 23 of the Road Traffic Act 1991 (c.40).
- **(b)** The Road Traffic Offenders (Additional Offences and Prescribed Devices) Order 1997 (S.I.1997/384).
- **(c)** Section 20(2)(f) was mserted by the Road Traffic Offenders (Additional Offences and Prescribed Devices) Order 1997 (S.I.1997/384).