

## **SPECIAL**

# GAZETTE

No. \$191, Monday 2 November 1992

### **AUSTRALIAN CAPITAL TERRITORY**

Motor Traffic (Alcohol and Drugs) Act 1977

## NOTICE OF APPROVAL OF BREATH ANALYSING INSTRUMENT

In pursuance of sub-section 5 (1) of the Motor Traffic (Alcohol and Drugs) Act 1977, I, Terence CONNOLLY, Minister for Urban Services in the Australian Capital Territory, being of opinion -

- (a) that the Drager Alcotest 7110 Breath Analysing Instrument is designed and constructed for the purpose of analysing the concentration of alcohol present in a sample of a person's breath and is capable of recording that concentration in grams per 100 millilitres of blood; and
- (b) is suitable for use in analyses under Part II,

HEREBY APPROVE that type of instrument for the purposes of the Motor Traffic (Alcohol and Drugs) Act 1977.

Dated this second day of November 1992

Terence CONNOLLY
Minister for Urban Services

Printed by Liz Harley, ACT Government Printer by the authority of the ACT Executive

#### **AUSTRALIAN CAPITAL TERRITORY**

## MOTOR TRAFFIC (ALCOHOL AND DRUGS) ACT 1977

## APPROVAL OF COURSE OF INSTRUCTION FOR BREATH ANALYSIS

#### **OPERATORS**

In pursuance of paragraph 6 (1) (a) of the Motor Traffic (Alcohol and Drugs) Act 1977, I, TERENCE CONNOLLY, Minister for Urban Services, HEREBY APPROVE the course of instruction referred to in Schedule 1 annexed hereto as a course for the instruction of Police Officers in the carrying out of breath analyses.

Dated this second day of November 1992

Terence CONNOLLY

Minister for Urban Services

#### SCHEDULE 1

This is Schedule 1 to the instrument of approval of police officers authorised by the Commissioner of Police for the carrying out of breath analyses being a course of instruction dealing with those matters referred to hereunder.

- a. Introduction to the course.
- b. The Motor Traffic (Alcohol and Drugs) Legislation.
- Introduction to the DRAGER ALCOTEST 7110.
- d. Demonstration and practical use of DRAGER ALCOTEST 7110.

Dated this Second day of November 1992.

To lome?