Australian Capital Territory

# Road Transport (Alcohol and Drugs) (Breath Analyses) Authorisation 2005 (No 5)

## Notifiable instrument NI2005—373

made under the

Road Transport (Alcohol and Drugs) Act 1977, s 6(1) (Approval of operators and analysts)

### 1 Name of instrument

This instrument is the *Road Transport (Alcohol and Drugs) (Breath Analyses) Authorisation 2005 (No 5)* 

#### 2 Commencement

This instrument commences on the day after notification.

#### 3 Authorisation

I authorise the Police Officers listed in the attached schedule (Attachment A) who have:

(a) undergone a course approved by the Minister as a course for the instruction of police officers in the carrying out of breath analyses:

and

(b) Completed the course to my satisfaction

to carry out breath analyses under the Act.

Audrey Fagan APM Chief Police Officer for the ACT

10 October 2005

#### Attachment A

# The Schedule

	1	
ARTHURS	Daniel John	Constable 12732
AYERS	Timothy John	Constable 12733
BAKER	Shane Anthony	Constable 12734
BARRY	Joseph Vincent	Constable 12735
BICKFORD	Malcolm Eric	Constable 12736
BOYD	Sean Barry	Constable 12757
BYCROFT	Adam Morgan	Constable 12737
COBERN	Scott James	Constable 12738
CORCORAN	Scott Anthony	Constable 12758
GALEA	John	Constable 12739
HARDIMAN	Cameron Paul	Constable 12740
HARDMAN	Scott Dalton	Constable 12741
HUNTER	Leigh Matthew	Constable 12742
JACKS	Craig Anthony	Constable 12743
JOBBAGY	Balazs	Constable 12744
JOWERS	lan	Constable 12745
KANAWATI	Mahammed Salem	Constable 12720
MELDRUM	Daryl Patrick	Constable 12746
NEWBURY	Michael Edwin	Constable 12747
SEAGER	Leigh Harvie	Constable 12748
SILVERTAND	Mark Peter	Constable 12749
SMALL	Andrew James	Constable 12750
SMALL	Emma Jane	Constable 12751
SPIES	Jodie Louise	Constable 12752
STOELHORST	Dirk	Constable 12753
STOKES	James Phillip	Constable 12754
TANDDO	Budhy	Constable 12755
THURGAR	Jason Duncan	Constable 14634
UPTON	Jonathan Paul	Constable 12756
WHITEHEAD	Simon Robert	Constable 14635
LEE	Mark	Constable 14801
HICKEY	Michael	Constable 14629