Road Transport (Alcohol and Drugs) (Breath Analysis) Authorisation 2007 (No 4)

Notifiable instrument NI2007—411

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 Analysis) Authorisation 2007 (No 4)

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.

Michael Phelan Chief Police Officer for the ACT

30 December 2007

Attachment A

The	Sch	edule
-----	-----	-------

Full Name	Service number
Jeremy David English	18909
Patrick Julian Egan	12933
Nicholas James O'Flynn	18525
Andrew Marsh	14449
Scott Anthony Utteridge	16390
lan Robert Brumby	11734
Adrian James Muscat	18796
Andrew John McCoola	18910
David Raymond George	18523
Michael David Smith	18524
Kyle Richard Williams	18795
Bradley Ross Prior	18526
Peter Hugh Davey	12656
Symone Partrice Wilson	15731
Shallyn Lee Mahony	18654
Emma-Kate McPherson	18908
Christopher Robert Hedley	14945
Brendan James Aitchison	18378
Christopher Peter Ball	18372
Julia Therese Banson	16687
Arvin Leo Calimbas	18416
Holly Cheryl Cogle	18409
Philip James Earle	18415
Michael William Garrett	18411
Gregory Paul Johns	18418
Jayson Kirk	14530
Troy Andrew Lawrence	18208
Kieran Prakash Mirchandani	18375
Carla Luise Peshcel	18414
Adam Mathew Salba	15509
Cameron Ross Watts	18472
Corey Bernard O'Connor	18476
Warren John Carloff	18412
Scott Cameron McClellan	18479
Carly Louise Neilson	18650
Steven Charles Lawn	18474
Matthew Robert Elliot	18475
Basil Karapanos	18471
Rory Spence	18652
Warren Lee Wakefield	18653
Narelle Dawn Merson	18649
Anthony James Gilbert	18477
Scott Wayne McCarthy	16366