with the public interest at this time. DEA has investigated American Radiolabeled Chemicals, Inc. to ensure that the company's registration is consistent with the public interest. The investigation has included inspection and testing of the company's physical security systems, verification of the company's compliance with state and local laws, and a review of the company's background and history. Therefore, pursuant to 21 U.S.C. 823, and in accordance with 21 CFR 1301.33, the above named company is granted registration as a bulk manufacturer of the basic classes of controlled substances listed.

Dated: December 14, 2006.

# Joseph T. Rannazzisi,

Deputy Assistant Administrator, Office of Diversion Control, Drug Enforcement Administration.

[FR Doc. E6–21879 Filed 12–21–06; 8:45 am] BILLING CODE 4410–09–P

# DEPARTMENT OF JUSTICE

#### **Drug Enforcement Administration**

### Manufacturer of Controlled Substances; Notice of Registration

By Notice dated July 26, 2006, and published in the **Federal Register** on August 14, 2006, (71 FR 46514–46515), Applied Science Labs, Division of Alltech Associates Inc., 2701 Carolean Industrial Drive, State College, Pennsylvania 16801, made application by renewal to the Drug Enforcement Administration (DEA) to be registered as a bulk manufacturer of the basic classes of controlled substances listed in schedules I and II:

Drug	Schedule
Methcathinone (1237) N-Ethylamphetamine (1475) N,N-Dimethylamphetamine	   
(1480). 4–Methylaminorex (cis isomer)	I
(1590). Alpha-Ethyltryptamine (7249)	I
Lysergic acid diethylamide (7315) 2,5–dimethoxy–4–(n)–	
propylthiophenethylamine (2C- T-7) (7348).	
Tetrahydrocannabinols (7370) Mescaline (7381)	1
4–Bromo–2,5– dimethoxyamphetamine (7391). 4–Bromo–2,5–	1
dimethoxyphenethylamine (7392).	1
4–Methyl–2,5– dimethoxyamphetamine (7395).	I
2,5–Dimethoxyamphetamine (7396).	I
2,5–Dimethoxy–4– ethylamphetamine (7399).	I

3,4-Methylenedioxyamphetamine (7400).   I     N-Hydroxy-3,4- methylenedioxyamphetamine (7402).   I     3,4-Methylenedioxy-N- ethylamphetamine (7404).   I     3,4-   I     Methylenedioxymethamphetam- ine (7405).   I     4-Methylenedioxymethamphetam- ine (7405).   I     4-Methoxyamphetamine (7411)   I     Alpha-methyltryptamine (7431)   I     Diethyltryptamine (7433)   I     Diethyltryptamine (7435)   I     Distopin (7437)   I     Psilocyn (7438)   I     5-methoxy-N-,N- diisopropyltryptamine(5-MeO- DIPT) (7439).   I     N-Ethyl-1-   I     phenylcyclohexylamine (7455).   I     1-(1-Phenylcyclohexyl]piperidine (7470).   I     Dihydromorphine (9145)   I     Normorphine (9313)   I     Methamphetamine (1105)   II     1-Phenylcyclohexylamine (7460)   II     Phencyclidine (7471)   II     Phencyclidine (9050)   II     Dihydrocodeine (9050)   II     Dihydrocodeine (9120)   II     Benzoylecgoni	Drug	Schedule
N-Hydroxy-3,4- I   methylenedioxyamphetamine (7402).   3,4-Methylenedioxy-N- I   ethylamphetamine (7404). I   3,4- I   Methylenedioxymethamphetamine (7405). I   4-Methoxyamphetamine (7411) I   Alpha-methyltryptamine (AMT) I   (7432). I   Bufotenine (7433) I   Dimethyltryptamine (7434) I   Dimethyltryptamine (7435) I   Psilocybin (7437) I   Psilocybin (7438) I   S-methoxy-N-,N- I   diisopropyltryptamine (5-MeO- DIPT) (7439).   N-Ethyl-1- I   phenylcyclohexylamine (7455). I   1-(1-Phenylcyclohexyl]piperidine I   (PCPy) (7458). I   1-[1-(2- I   Thienyl)cyclohexylamine (7460) II   Normorphine (9313) I   Methamphetamine (1105) II   Phenylcyclohexylamine (7460) II   Phenylcyclohexanecarboni- II   trile (8603). Cocaine (9050) II   <		I
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Methylenedioxymethamphetam- ine (7405). Image: Construct of the system   4-Methoxyamphetamine (7411) Image: Construct of the system   Alpha-methyltryptamine (AMT) Image: Construct of the system   Virtual of the system Image: Construct of the system   Diethyltryptamine (7433) Image: Construct of the system   Diethyltryptamine (7434) Image: Construct of the system   Dimethyltryptamine (7435) Image: Construct of the system   Dimethyltryptamine (7437) Image: Construct of the system   S-methoxy-N-,N- Image: Construct of the system   diisopropyltryptamine (5-MeO- DIPT) (7439).   N-Ethyl-1- Image: Construct of the system   phenylcyclohexylamine (7455). Image: Construct of the system   1-(1-(2- Image: Construct of the system   Thienyl)cyclohexyl]piperidine Image: Construct of the system   (7470). Dihydromorphine (9145) Image: Construct of the system   Dihydromorphine (9313) Image: Construct of the system Image: Construct of the system   Methamphetamine (1105) Image: Construct of the system Image: Construct of the system   1-Phenylcyclohexylamine (7460) Image: Construct of the system Image: Construct of the system		
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(7432). Bufotenine (7433) I   Bufotenine (7433) I   Diethyltryptamine (7434) I   Dimethyltryptamine (7435) I   Psilocybin (7437) I   Psilocybin (7438) I   S-methoxy–N–,N– I   diisopropyltryptamine(5–MeO– DIPT) (7439).   N–Ethyl–1– I   phenylcyclohexylamine (7455). I   1–(1–Phenylcyclohexyl)pyrrolidine I   (PCPy) (7458). I   1–[1–(2– I   Thienyl)cyclohexyl]piperidine I   (7470). Dihydromorphine (9145) I   Normorphine (9313) I   Methamphetamine (1105) II   Phenylcylohexylamine (7460) II   Phenylcylohexylamine (7460) II   Phenylcylohexylamine (7460) II   Phenylcyclohexanecarboni- II   trile (8603). Cocaine (9050) II   Codeine (9050) II II   Dihydrocodeine (9120) II   Benzoylecgonine (9180) II   Ethylmorphine (9190) II   Meperi	4-Methoxyamphetamine (7411)	1
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Thienyl)cyclohexyl]piperidine     (7470).     Dihydromorphine (9145)     Normorphine (9313)     I     Methamphetamine (1105)     I     Phenylcylohexylamine (7460)     I     Phenylcylohexylamine (7460)     I     Phenylcylohexylamine (7460)     II     Phenylcylohexylamine (7460)     II     Phenylacetone (8501)     II     Phenylacetone (8501)     II     Phenylacetone (8501)     II     Cocaine (9041)     II     Codeine (9050)     II     Dihydrocodeine (9120)     II     Benzoylecgonine (9180)     II     Ethylmorphine (9190)     II     Morphine (9300)		
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Phenylacetone (8501)   II     1-Piperidinocyclohexanecarboni- trile (8603).   II     Cocaine (9041)   II     Codeine (9050)   II     Dihydrocodeine (9120)   II     Benzoylecgonine (9180)   II     Ethylmorphine (9190)   II     Morphine (9300)   II		
1-Piperidinocyclohexanecarboni- trile (8603).   II     Cocaine (9041)   II     Codeine (9050)   II     Dihydrocodeine (9120)   II     Benzoylecgonine (9180)   II     Ethylmorphine (9190)   II     Morphine (9300)   II		
Cocaine (9041)   II     Codeine (9050)   II     Dihydrocodeine (9120)   II     Benzoylecgonine (9180)   II     Ethylmorphine (9190)   II     Meperidine intermediate-B (9233)   II     Morphine (9300)   II	1–Piperidinocyclohexanecarboni-	
Codeine (9050)   II     Dihydrocodeine (9120)   II     Benzoylecgonine (9180)   II     Ethylmorphine (9190)   II     Meperidine intermediate-B (9233)   II     Morphine (9300)   II		
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Meperidine intermediate–B (9233) II Morphine (9300) II		
Morphine (9300) II		
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The company plans to manufacture high purity drug standards used for analytical application only in clinical, toxicological and forensic laboratories.

No comments or objections have been received. DEA has considered the factors in 21 U.S.C. 823(a) and determined that the registration of Applied Science Labs, Division of Alltech Associates Inc. to manufacture the listed basic classes of controlled substances is consistent with the public interest at this time. DEA has investigated Applied Science Labs, Division of Alltech Associates Inc. to ensure that the company's registration is consistent with the public interest. The investigation has included inspection and testing of the company's physical security systems, verification of the company's compliance with State and local laws, and a review of the company's background and history. Therefore, pursuant to 21 U.S.C. 823, and in accordance with 21 CFR 1301.33, the above named company is granted

registration as a bulk manufacturer of the basic classes of controlled substances listed.

Dated: December 14, 2006.

### Joseph T. Rannazzisi,

Deputy Assistant Administrator, Office of Diversion Control, Drug Enforcement Administration.

[FR Doc. E6–21875 Filed 12–21–06; 8:45 am] BILLING CODE 4410–09–P

## DEPARTMENT OF JUSTICE

#### **Drug Enforcement Administration**

## Manufacturer of Controlled Substances; Notice of Registration

By Notice dated August 15, 2006, and published in the **Federal Register** on August 22, 2006, (71 FR 48945–48946), Cambrex North Brunswick, Inc., Technology Centre of New Jersey, 661 Highway One, North Brunswick, New Jersey 08902, made application by renewal to the Drug Enforcement Administration (DEA) to be registered as a bulk manufacturer of the basic classes of controlled substances listed in schedule I and II:

Drug	Schedule
N-Ethylamphetamine (1475) Tetrahydrocannabinols (7370) 2,5-Dimethoxyamphetamine (7396).	1
3,4-Methylenedioxyamphetamine (7400).	1
4-Methoxyamphetamine (7411) Amphetamine (1100)	1
Methamphetamine (1105) Methylphenidate (1724)	
Pentobarbital (2270) Phenylacetone (8501)	
Hydromorphone (9150) Hydrocodone (9193)	
Methadone (9250)	
Morphine (9300)	
Sufentanil (9740) Fentanyl (9801)	11

The company plans to manufacture the listed controlled substances in bulk for distribution to its customers.

No comments or objections have been received. DEA has considered the factors in 21 U.S.C. 823(a) and determined that the registration of Cambrex North Brunswick, Inc. to manufacture the listed basic classes of controlled substances is consistent with the public interest at this time. DEA has investigated Cambrex North Brunswick, Inc. to ensure that the company's registration is consistent with the public interest. The investigation has included inspection and testing of the company's physical security systems, verification