has previously approved a similar proposal by another self-regulatory organization.⁷

IV. Conclusion

It is therefore ordered, pursuant to Section 19(b)(2) of the Act,⁸ that the proposed rule change (SR–Amex–2005– 024) be, and it hereby is, approved.

For the Commission, by the Division of Market Regulation, pursuant to delegated authority.⁹

Jonathan G. Katz,

Secretary.

[FR Doc. 05–18550 Filed 9–16–05; 8:45 am] BILLING CODE 8010–01–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

[Policy Statement Number PS-ACE100-2005-10038]

Policy on Bonded Joints and Structures—Technical Issues and Certification Considerations

AGENCY: Federal Aviation Administration, DOT. **ACTION:** Notice of issuance of policy statement.

SUMMARY: This notice announces the issuance of a Federal Aviation Administration (FAA) policy for certification of bonded structures. This notice is necessary to advise the public, especially manufacturers of normal, and acrobatic category airplanes, and commuter category airplanes and their suppliers, that the FAA has adopted a policy on bonded joints and structures. DATES: Policy statement PS–ACE100– 2005–10038 was issued by the Manager of the Small Airplane Directorate on September 2, 2005.

How to Obtain Copies: A paper copy of policy statement may be obtained by writing to the following: Small Airplane Directorate, Standards Office (ACE– 110), Aircraft Certification Service, Federal Aviation Administration, 901 Locust Street, Room 301, Kansas City, MO 64106. The policy statement will also be available on the Internet at the following address *http://www.faa.gov/ regulations_policies/.*

FOR FURTHER INFORMATION CONTACT:

Lester Cheng, Federal Aviation Administration, Small Airplane Directorate, Regulations & Policy, ACE– 111, 901 Locust Street, Room 301, Kansas City, Missouri 64106; telephone: (316) 946–4111; fax: 816–4090; e-mail: *lester.cheng@faa.gov.*

SUPPLEMENTARY INFORMATION:

Background

We announced the availability of the policy statement on May 27, 2005 (70 FR 30829). We revised the policy in response to the comments, and the policy has been adopted.

Issued in Kansas City, Missouri on September 12, 2005.

James E. Jackson,

Acting Manager, Small Airplane Directorate, Aircraft Certification Service. [FR Doc. 05–18504 Filed 9–16–05; 8:45am]

BILLING CODE 4910-13-M

DEPARTMENT OF TRANSPORTATION

National Highway Traffic Safety Administration

[Docket No. NHTSA-05-21436]

Highway Safety Programs; Conforming Products List of Screening Devices to Measure Alcohol in Bodily Fluids

AGENCY: National Highway Traffic Safety Administration, DOT. **ACTION:** Notice.

SUMMARY: This Notice amends and updates the list of devices that conform to the Model Specifications for Screening Devices to Measure Alcohol in Bodily Fluids.

EFFECTIVE DATE: September 19, 2005. **FOR FURTHER INFORMATION CONTACT:** Dr. James F. Frank, Office of Research and Technology, Behavioral Research Division (NTI–131), National Highway Traffic Safety Administration, 400 Seventh Street, SW., Washington, DC 20590; Telephone: (202) 366–5593.

SUPPLEMENTARY INFORMATION: On August 2, 1994, NHTSA published Model Specifications for Screening Devices to Measure Alcohol in Bodily Fluids (59 FR 39382). These specifications established performance criteria and methods for testing alcohol screening devices to measure alcohol content. The specifications support State laws that target youthful offenders (e.g., "zero tolerance" laws) and the Department of Transportation's workplace alcohol testing program. NHTSA published its first Conforming Products List (CPL) for screening devices on December 2, 1994 (59 FR 61923, with corrections on December 16, 1994 in 59 FR 65128), identifying the devices that meet NHTSA's Model Specifications for Screening Devices to Measure Alcohol in Bodily Fluids. Five (5) devices

appeared on that first list. Thereafter, NHTSA amended the CPL on August 15, 1995 (60 FR 42214) and on May 4, 2001 (66 FR 22639), adding seven (7) devices to the CPL in those two (2) actions.

Since the publication of the last CPL, NHTSA has evaluated additional devices at the Volpe National Transportation Systems Center (VNTSC) in Cambridge, Massachusetts, resulting in the following changes to the CPL.

(1) AK Solutions, Inc. of Palisades Park, New Jersey submitted seven (7) different electronic screening devices for testing, all of which use a semiconductor sensor. Their trade names are: (a) "Alcoscan AL–2500"; (b) "AlcoChecker"; (c) "AlcoKey"; (d) "AlcoMate"; (e) "AlcoMate Pro"; (f) "Alcoscan AL–5000"; and (g) Alcoscan AL–6000. All of these devices meet the NHTSA Model Specifications for Screening Devices to Measure Alcohol in Bodily Fluids.

(2) Guth Laboratories, Inc. of Harrisburg, Pennsylvania submitted for testing the "Alcotector WAT89EC–1" screening device, an electronic device that uses a fuel cell sensor and has a digital display. This device meets the NHTSA Model Specifications for Screening Devices to Measure Alcohol in Bodily Fluids.

(3) Q–3 Innovations, Inc. of Independence, Iowa submitted for testing the "Alcohawk® Precision," an electronic screening device that uses a semiconductor sensor and has a digital display. This device meets the NHTSA Model Specifications for Screening Devices to Measure Alcohol in Bodily Fluids.

(4) O-3 Innovations. Inc. certified that it also sells the "Alcohawk® Elite," which is the same technical device as the "Alcohawk® Precision," and has only cosmetic differences not related to the alcohol-measuring capability of the device. Hence, the "Alcohawk® Elite" will also be listed on the CPL. Q-3 Innovations, Inc. also sells the "Alcohawk® ABI", which is the same device as the "ABI" manufactured by Han International Co., Ltd. of Seoul, Korea. As the Han "ABI" already appears on the CPL, and Han International has certified that the "Alcohawk® ABI" is the same device, the "Alcohawk® ABI" will also be listed on the CPL. Finally, Q-3 Innovations sells the "Alcohawk® PRO", also manufactured by Han International. This device was previously submitted by AK Solutions, Inc. and approved for inclusion on the CPL. While Han International continues to manufacture the device, it is now sold as the "Alcohawk® PRO" by Q-3 Innovations,

⁷ See Securities Exchange Act Release No. 28731 (January 2, 1991), 56 FR 906 (January 9, 1991) (SR– NASD–90–61).

^{8 15} U.S.C. 78s(b)(2).

⁹¹⁷ CFR 200.30-3(a)(12).