such rule change, the Commission may summarily abrogate such rule change if it appears to the Commission hat such action is necessary or appropriate in the public interest, for the protection of investors, or otherwise in furtherance of the purposes of the Act.

## **IV. Solicitation of Comments**

Interested persons are invited to submit written data, views, and arguments concerning the foregoing, including whether the rule change is consistent with the Act. Persons making written submissions should file six copies thereof with the Secretary, Securities and Exchange Commission, 450 Fifth Street NW., Washington, DC 20549-0609. Copies of the submission, all subsequent amendments, all written statements with respect to the proposed rule change that are filed with the Commission, and all written communications relating to the proposed rule change that are filed with Commission, and all written communications relating to the proposed rule change between the Commission and any person, other than those that may be withheld from the public in accordance with provisions of 5 U.S.C. 552, will be available for inspection and copying in the Commission's Public Reference Section, 450 Fifth Street, NW., Washington, DC 20549. Copies of such filing will also be available for inspection and copying at NSCC's principal office. All submissions should refer to File No. SR-NSCC-00-13 and should be submitted by March 9, 2001.

For the Commission by the Division of Market Regulation, pursuant to delegated authority.<sup>7</sup>

## Margaret H. McFarland,

Deputy Secretary. [FR Doc. 01–3967 Filed 2–15–01; 8:45 am] BILLING CODE 8010–01–M

## SMALL BUSINESS ADMINISTRATION

#### [License No. 01/01-0275]

# Notice of License Surrender

Notice is hereby given that Northeast SBIC ("Northeast"), 212 Tosca Drive, Stoughton, Massachusetts 02072, has surrendered its license to operate as a small business investment company under the Small Business Investment Act of 1958, as amended ("the Act"). Northeast was licensed by the Small Business Administration on May 7, 1974. Under the authority vested by the Act and pursuant to the regulations promulgated thereunder, the surrender of the license was accepted on *January 17, 2000* and accordingly, all rights, privileges, and franchises derived therefrom have been terminated.

(Catalog of Federal Domestic Assistance Program No. 59.011, Small Business Investment Companies)

Harry E. Haskins,

Acting Associate Administrator for Investment.

[FR Doc. 01–3977 Filed 2–15–01; 8:45 am] BILLING CODE 8025–01–P

## SOCIAL SECURITY ADMINISTRATION

# Statement of Organization, Functions and Delegations of Authority

This statement amends Part S of the Statement of the Organization, Functions and Delegations of Authority which covers the Social Security Administration (SSA). Chapter S4 covers the Deputy Commissioner for Systems. Notice is given that Chapter S4 is being amended to reflect the establishment of a new office with four new divisions. The new material and changes are as follows:

Section S4.10 The Office of the Deputy Commissioner, Systems— (Organization):

Establish:

I. The Office of Systems Electronic Services (S4M).

Section S4.20 The Office of the Deputy Commissioner, Systems— (Functions):

Establish:

I. The Office of Systems Electronic Services (OSES) (S4M) directs the development of the SSA-wide mission critical software applications that support the Electronic Service Delivery (ESD) Initiatives. It performs long range planning and analysis, and the design, development, implementation and maintenance of eSoftware solutions in support of SSA's social insurance and income maintenance programs. These applications will provide access to SSA services over such service delivery channels as the Internet, Extranet, Kiosk, and future direct service data collection channels. It provides a means for the public to have direct access to selected SSA services. It directs the coordination of general systems requirements definition among key SSA stakeholders, and representatives of the user community. It maintains a comprehensive software engineering program that provides tools, and a software infrastructure in support of SSA's entrepreneurial web development goals. It defines the Agency standards for software development. It conducts software validation and testing for all eSoftware solutions required to run on, extract data from, any of SSA's host processor's or its mission critical systems.

Section S4G.20 *The Office of Systems Design and Development*—(Functions): Amend as follows:

E. The Division of Data Gathering and Architecture Software (S4GG).

Items 1 and 4.

Change the word Internet to Intranet. Item 2.

Change the word user to users and delete the remainder of the sentence. Establish Subchapter:

# Subchapter S4M

Office of Systems Electronic Services

S4M.00 Mission

S4M.10 Organization

S4M.20 Functions

Section S4M.00 The Office of Systems Electronic Services-(Mission): The Office of Systems Electronic Services (OSES) directs the development of the SSA-wide mission critical software applications that support the Electronic Service Delivery (ESD) Initiatives. It performs long range planning and analysis, and the design, development, implementation and maintenance of eSoftware solutions in support of SSA's social insurance and income maintenance programs. These applications will provide access to SSA services over such service delivery channels as the Internet, Extranet, Kiosk, and future direct service data collection channels. It provides a means for the public to have direct access to selected SSA services. It directs the coordination of general systems requirements definition among key SSA stakeholders, and representatives of the user community. It maintains a comprehensive software engineering program that provides tools, and a software infrastructure in support of SSA's entrepreneurial web development goals. It defines the Agency standards for software development. It conducts software validation and testing for all eSoftware solutions required to run on, extract data from, any of SSA's host processor's or its mission critical systems.

Establish:

Section S4M.10 The Office of Systems Electronic Services— (Organization): The Office of Systems Electronic Services (S4M), under the leadership of the Associate Commissioner for Systems Electronic Services, includes:

A. The Associate Commissioner for Systems Electronic Services (S4M).

<sup>7 17</sup> CFR 200.30–3(a)(12).

B. The Deputy Associate Commissioner for Systems Electronic Services (S4M).

C. The Immediate Office of the Associate Commissioner for Systems Electronic Services (S4M).

D. The Division of Architecture and Support Software Development (S4MA). E. The Division of Client and

Organizational Services Application Development (S4MB).

F. The Division of Quality, Testing and Validation (S4MC).

G. The Division of Project Support (S4ME).

Section S4M.20 *The Office of Systems Electronic Services*—(Functions):

A. The Associate Commissioner for Systems Electronic Services (S4M) is directly responsible to the Deputy Commissioner, Systems, for carrying out the OSES mission and providing general supervision to the major components of OSES.

B. The Deputy Associate Commissioner for Systems Electronic Services (S4M) assists the Associate Commissioner in carrying out his/her responsibilities and performs other duties as the Associate Commissioner may prescribe.

C. The Immediate Office of the Associate Commissioner for Systems Electronic Services (S4M) provides the Associate Commissioner and Deputy Associate Commissioner with staff assistance on the full range of their responsibilities.

D. Division of Architecture and Support Software Development (S4MA).

1. Develops and maintains the software engineering architecture appropriate for delivering electronic services to SSA's customers in accordance with the Agency's Electronic Service Delivery Strategy.

2. Identifies and procures software tools necessary for the design development, implementation and maintenance of SSA's eBusiness applications.

3. Designs, develops and maintains eBusiness framework components of the architecture for data interface, security, authentication, audit and messaging objects.

4. Researches, evaluates and analyzes current and emerging technologies relevant to SSA's eBusiness architecture.

5. Designs, develops and maintains repositories to support eBusiness application development.

<sup>1</sup>È. Division of Client and Organizational Services Application Development (S4MB).

1. Plans, designs, develops and maintains software integral to SSA's Internet strategy. 2. Plans, designs, develops and maintains software integral to SSA's Extranet strategy.

3. Defines specific functional specifications in support of SSA's ESD applications.

<sup>4</sup>. Coordinates eBusiness application development with legacy and management information systems.

F. Division of Quality, Testing and Validation (S4MC).

1. Develops project specific test plans in support of SSA's eBusiness strategy.

2. Performs front-end systems validations as necessary to support implementation of eBusiness software.

3. Develops, maintains, and implements quality control standards in support of the development of eBusiness software.

4. Designs, develops and maintains software for the testing, validation and quality control of eBusiness applications.

5. Works in conjunction with other SSA components in conducting pilots and focus groups testing eBusiness software prior to implementation.

G. Division of Project Support (S4ME).

1. Analyzes eBusiness requirements and needs of other OSES components, and provides appropriate systems support capability.

2. Provides standards, procedures, systems support and technical assistance to OSES project managers to facilitate preparation of work plans.

3. Directs review of project work plans to ensure completeness, compatibility with standards and managerial directives, and requirements and conformity to the ADP Plan and other management decisions.

4. Monitors OSES workloads, resource estimates and resource usage for eBusiness applications. Provides comprehensive resource information to DCS management to support workload priority decisions. Directs resource estimation and reporting processes for OSES.

5. Coordinates OSES input to Agency and DCS planning processes.

Dated: February 8, 2001.

## William A. Halter,

Acting Commissioner of Social Security. [FR Doc. 01–3958 Filed 2–15–01; 8:45 am] BILLING CODE 4191–02–P

## SOCIAL SECURITY ADMINISTRATION

# Privacy Act of 1974, as Amended; Computer Matching Program (SSA/ Health Care Financing Administration (HCFA) Match Number 1076)

**AGENCY:** Social Security Administration (SSA).

**ACTION:** Notice of computer matching program.

**SUMMARY:** In accordance with the provisions of the Privacy Act, as amended, this notice announces a computer matching program that SSA plans to conduct with HCFA.

**DATES:** SSA will file a report of the subject matching program with the Committee on Governmental Affairs of the Senate, the Committee on Government Reform and Oversight of the House of Representatives, and the Office of Information and Regulatory Affairs, Office of Management and Budget (OMB). The matching program will be effective as indicated below.

ADDRESSES: Interested parties may comment on this notice by either telefax to (410) 966–2935 or writing to the Associate Commissioner, Office of Program Support, 2–Q–16 Operations Building, 6401 Security Boulevard, Baltimore, MD 21235–6401. All comments will be available for public inspection at this address.

**FOR FURTHER INFORMATION CONTACT:** The Associate Commissioner for Program Support as shown above.

# SUPPLEMENTARY INFORMATION:

### A. General

The Computer Matching and Privacy Protection Act of 1988 (Pub. L. (Pub.L.) 100-503) amended the Privacy Act (5 U.S.C. 552a) by describing the manner in which computer matching involving Federal agencies could be performed and adding certain protections for individuals applying for and receiving Federal benefits. Section 7201 of the Omnibus Budget Reconciliation Act of 1990 (Pub.L. 101-508) further amended the Privacy Act regarding protections for such individuals. The Privacy Act, as amended, regulates the use of computer matching by Federal agencies when records in a system of records are matched with other Federal. State, or local government records.

It requires Federal agencies involved in computer matching programs to:

(1) Negotiate written agreements with the other agency or agencies participating in the matching programs;

(2) Obtain the Data Integrity Boards' approval of the match agreements;

(3) Furnish detailed reports about matching programs to Congress and OMB:

(4) Notify applicants and beneficiaries that their records are subject to matching; and

(5) Verify match findings before reducing, suspending, terminating, or denying an individual's benefits or payments.