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Estimated Average Burden Hours per response 2

APPENDIX A

FORM TA-Y2K

United States

Securities and Exchange Commission

Mail Stop A-2

450 5th Street, N.W.

Washington, D.C. 20549

Name of T	ransfer agent	t:	
File No.:			
Address of	Principal Pl	ace of Business (Do Not	Use P.O. Box No.):
(city	7)	(state) (zip code)	
	erson Respon d phone nun	_	is Form (Please provide your business
Name:			
Title:			
Phone:			
Address:			
-	(city)	(state) (zip code)	
			Signature
			Title

Attention: Intentional misstatements or omissions of fact constitute Federal Criminal Violations (See 18 U.S.C. 1001 and 15 U.S.C. 78:ff(a)) SEC 2437 (6/1998) SEC 2437 (3-99)

GENERAL INSTRUCTIONS

These instructions are considered an integral part of Form TA-Y2K.

TYPE all responses to this Form. Once submitted, Form TA-Y2K may not be amended.

Form TA-Y2K is divided into two parts. As discussed below, each non-bank transfer agent must complete Part I. A non-bank transfer agent must complete Part II if it does not qualify for one of the exemptions contained in Rule 17Ad-13(d) (17 CFR 240.17Ad-13(d)).

An original and two copies of each Form TA-Y2K must be filed with the Securities and Exchange Commission's (Commission's) principal office at mail stop A-2, 450 5th Street, N.W., Washington, D.C. 20549. The original Form TA-Y2K that is required to be filed with the Securities and Exchange Commission must be manually signed.

For purposes of this form, a transfer agent is a non-bank transfer agent if: (i) its appropriate regulatory agency, as that term is defined by 15 U.S.C. 78(c)(34)(B), is the Commission; and (ii) it is not a savings association, as defined by 12 U.S.C. 1813, regulated by the Office of Thrift Supervision.

For the purposes of this Form TA-Y2K, the term "Year 2000 Problem" includes any erroneous result caused by computer software: (i) incorrectly reading the date "01/01/00" or any year thereafter; (ii) incorrectly identifying a date in the year 1999 or any year thereafter; (iii) failing to detect that the Year 2000 is a leap year; and (iv) any other computer error that is directly or indirectly related to the problems set forth in (i), (ii), or (iii) above.

PART I

Pursuant to section 240.17Ad-18(a) each non-bank transfer agent must file Part I of Form TA-Y2K with the Commission no later than August 31, 1998, and no later than April 30, 1999. Part I of Form TA-Y2K shall reflect the non-bank transfer agent's preparation for the Year 2000 as of July 15, 1998, and March 15, 1999, respectively.

Any non-bank transfer agent whose registration becomes effective between the adoption of the final rule and December 31, 1999, must file with the Commission Part I of Form TA-Y2K no later than 30 days after its registration becomes effective. New transfer agents whose registration with the Commission becomes effective between January 1, 1999, and April 30, 1999, would be required to file the second report due on April 30, 1999.

Please do not write explanatory notes next to the questions on the form.

PART II

Pursuant to section 240.17Ad-18(b), all non-bank transfer agents that are not eligible for an exemption under section 240.17Ad-13(d) must file Part II of Form TA-Y2K with the Commission no later than August 31, 1998, and April 30, 1999. Part II of Form TA-Y2K

shall reflect the non-bank transfer agent's preparation for the Year 2000 as of July 15, 1998, and March 15, 1999, respectively.

A non-bank transfer agent required to complete Part II of the form must also complete Part I. Each question should be answered in narrative form, even if your answer covers the same topics included in Part I of this Form.

PAPERWORK REDUCTION ACT DISCLOSURE

Form TA-Y2K requires a non-bank transfer agent to provide to the Commission information concerning its efforts to address Year 2000 Problems. The form is designed to enable the Commission to increase transfer agent awareness that they should be taking specific steps now to prepare for the Year 2000, help coordinate industry testing, and help identify potential compliance problems.

It is estimated that a transfer agent will spend approximately 2 hours completing Part I of each Form TA-Y2K and 35 hours completing Part II of Form TA-Y2K. Any member of the public may direct to the Commission any comments concerning the accuracy of this burden estimate and any suggestions for reducing this burden. This filing will be available to the public.

No assurance of confidentiality is given by the Commission with respect to the responses made in the Form TA-Y2K. The public has access to the information contained in the form.

This collection of information has been reviewed by the Office of Management and Budget (OMB) in accordance with the clearance requirements of 44 U.S.C. §3507. This collection of information has been assigned Control Number 3235-0512 by OMB.

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid number. Section 17(a) of the Securities Exchange Act of 1934 authorizes the Commission to collect the information on this Form from transfer agents. *See* 15 U.S.C. §78q.

PAR	TI
Tran	sfer Agent Name
Addı	ress
	(city) (state) (zip code)
File I	No
•	Check box if you are also completing Part II of Form TA-Y2K
1.	Year 2000 compliance plan
	(a) Do you have a plan for Year 2000 compliance to address whether your computer systems will operate correctly after December 31, 1999?
	• Yes
	• No
	(b) If not, are you?
	Developing a written plan.
	It is expected to be completed by:(MM/DD/YYYY)
	• Not developing a written plan because you do not plan to be conducting business after January 1, 2000.
	Plan to be out of business by:(MM/DD/YYYY)
	• Other (Please specify)
	If you do not have a plan, go to question 2.
	(c) Does the plan address external interfaces with third party computer systems that communicate with your systems?
	• Yes
	• No
	(d) Is your Year 2000 compliance plan in writing?
	• Yes

• No

- (e) Who has approved the plan? (Check all that apply)
- No approval
- Board of Directors
- Corporate officers
- Executive management
- Head of Information Technology
- Employees
- (f) Has the plan been discussed with your outside auditors?
- Yes
- No
- (g) What is the scope of coverage of the plan? (Check all that apply)
- All systems
- Mission critical systems
- Physical facilities
- Communications systems
- (h) Which of your facilities does the plan cover? (Check all that apply)
- Our primary facility
- Certain U.S. facilities
- All U.S. facilities
- Certain facilities worldwide
- All facilities worldwide
- We have no international facilities
- (i) Are your activities for non-US clients covered by the plan?
- Yes
- No
- Not Applicable

2. Funding for	Year 2000	compliance
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- (a) Please indicate the month your fiscal year begins.
- (b) Has specific funding been allocated for fiscal year 1998, fiscal year 1999, or fiscal year 2000 for your Year 2000 compliance plan?
- (i) 1998 • Yes • No
- (ii)1999 • Yes • No
- (iii)2000 • Yes • No

If funding has not been allocated for fiscal year 1999, mark "no." If you marked "no" for 1998 and 1999, go to question 3.

- (c) What is your specific 1998 fiscal year budget allocation for Year 2000 compliance (including operating and capital expenditures)?
- Less than \$1,000
- \$1,001 \$10,000
- \$10,001 \$50,000
- \$50,001 \$100,000 \$100,001 \$500,000
- \$500,001 \$1 million

- \$1-2 million
- \$2-5 million
- \$5-10 million

- \$10-20 million
- \$20-50 million
- \$50-100 million

- over \$100 million
- (d) What items are contained in your 1998 budget for Year 2000 compliance? (Check all that apply)
- Assessment of the problem
- Correction of systems
- Replacement of systems
- Internal testing
- Point-to-point testing (including testing with broker-dealers, custodians, transfer agents, clearing agencies, other service providers, etc.)
- Training
- SIA industry wide testing
- Implementation of contingency plans

If you marked "no" for fiscal year 1999 in question 2(b), go to question 3.

- (e) What is your specific 1999 fiscal year budget allocation for Year 2000 compliance (including operating and capital expenditures)?
- Less than \$1,000
- \$1,001 \$10,000
- \$10,001 \$50,000

- \$50,001 \$100,000
- \$100,001 \$500,000
- \$500,001 \$1 million

- \$1-2 million
- \$2-5 million
- \$5-10 million

- \$10-20 million
- \$20-50 million
- \$50-100 million

- over \$100 million
- (f) What items are contained in your 1999 budget for Year 2000 compliance? (Check all that apply)
- Assessment of the problem
- Correction of systems
- Replacement of systems
- Internal testing
- Point-to-point testing (including testing with broker-dealers, custodians, clearing agencies, other service providers, etc.)
- Training
- SIA industry wide testing
- Implementation of contingency plans.

If you marked "no" for fiscal year 2000 in question 2(b), go to question 3.

- (g) What is your specific 2000 fiscal year budget allocation for Year 2000 compliance (including operating and capital expenditures)?
- Less than \$1,000
- \$1,001 \$10,000
- \$10,001 \$50,000

- - \$50,001 \$100,000 \$100,001 \$500,000
- \$500,001 \$1 million

- \$1-2 million
- \$2-5 million
- \$5-10 million

- \$10-20 million
- \$20-50 million
- \$50-100 million

- over \$100 million
- (h) What items are contained in your 2000 budget for Year 2000 compliance? (Check all that apply)
- Assessment of the problem
- Correction of systems
- Replacement of systems

- Internal testing
- Point-to-point testing (including testing with broker-dealers, custodians, transfer agents, clearing agencies, other service providers, etc.)
- Training
- SIA industry wide testing
- Implementation of contingency plans
- 3. Persons responsible for Year 2000
 - (a) Has one or more individual(s) been designated as responsible for your Year 2000 compliance?
 - Yes
 - No
 - (b) If yes, please provide the following information on the person primarily responsible:

Name:		
Title:		
Business address:		
	(city)	(state) (zip code)

- 4. Staffing for Year 2000
 - (a) Is this a full-time project for at least one individual (including both employees and consultants)?
 - Yes
 - No
 - (b) If yes, how many individuals are working full-time on Year 2000 compliance?

1	2-5	6-10	11-20	21-50	51-100	101-200	over 200

- (c) Have you hired third parties to assist you on Year 2000 issues?
- Yes
- No

	Assessment of the problem
•	Correction of systems
•	Replacement of systems
•	Internal testing
•	Training
•	Vendor assessment
•	Point-to-point testing (including testing with issuers, broker-dealers, custodians, clearing agencies, other service providers, etc.)
•	SIA industry wide testing
•	Other (Please specify):
(e)	If you have not completed staffing your Year 2000 project, are you?
•	Defining resources. This will be completed by:(MM/DD/YYYY)
•	Unable to find sufficient staffing resources.
•	Handling the staffing as part of your ongoing business operations.
• Inv	Handling the staffing as part of your ongoing business operations. entory of systems
	entory of systems
(a) •	entory of systems Have you inventoried all systems?
(a) •	entory of systems Have you inventoried all systems? Yes
(a) •	entory of systems Have you inventoried all systems? Yes No
(a) •	entory of systems Have you inventoried all systems? Yes No What is the nature of the computer systems you utilize? (Check all that apply)
(a) •	entory of systems Have you inventoried all systems? Yes No What is the nature of the computer systems you utilize? (Check all that apply) Off the shelf
(a) •	entory of systems Have you inventoried all systems? Yes No What is the nature of the computer systems you utilize? (Check all that apply) Off the shelf Vendor provided
(a) (b) .	entory of systems Have you inventoried all systems? Yes No What is the nature of the computer systems you utilize? (Check all that apply) Off the shelf Vendor provided In house developed (custom made)
(a) (b) .	entory of systems Have you inventoried all systems? Yes No What is the nature of the computer systems you utilize? (Check all that apply) Off the shelf Vendor provided In house developed (custom made) Other (Please specify):

(d) If yes, what function(s) are the third parties performing? (Check all that apply)

5.

	ompliant?		J		not currently Y	
• Yes						
• No						
Awarer	ness of the pro	blem				
	teps have you ns? (Check all		ance awarenes	s of potentia	l Year 2000	
• No	ne to date					
• Des	ignated indivi	duals for Yea	ar 2000 compl	iance		
• Pre	sentations to t	he Board				
• Pre	sentations to r	nanagement				
• Pre	sentations to e	mployees				
• Cor	ntacted third p	arties				
• Oth	er (Please spe	cify)				
D.,		- auiti aal arvat	ama fan tha V	2000		
Progres	ss on preparing	g critical syst	ems for the Y	ear 2000		
What is	your progres	s on the follo	wing stages o	f preparation	for the Year 2	:00
(a) Ass	essment of ste	ps you will t	ake to address	Year 2000	Problems with	yoı
	sion critical sy cted by the Yo		ling preparing	an inventory	of computer s	syst
0%	1%-25%	26-50%	51-75%	76-99%	complete	
	1	<u>I</u>	1	<u> </u>		

6.

7.

(b) Implementation of steps you	will take to	address	Year	2000	Problems	with
your mission critical systems:						

0%	1%-25%	26-50%	51-75%	76-99%	complete

If not completed, implementation expected to be completed by:
_____(MM/DD/YYYY)

(c) Testing of your mission critical internal systems:

0%	1%-25%	26-50%	51-75%	76-99%	complete

If not completed, testing expected to be completed by:
_____(MM/DD/YYYY)

- (d) Did your testing of internal systems result in material exceptions that remain unresolved as of this filing?
- Yes
- No
- (e) Point-to-point testing of your critical systems (including testing with issuers, broker-dealers, other financial institutions, customers, and vendors):

0%	1%-25%	26-50%	51-75%	76-99%	complete

If not completed, testing expected to be completed by:
_____(MM/DD/YYYY)

- (f) Did your point-to-point testing result in material exceptions that remain unresolved as of this filing?
- Yes
- No

0%	1%-25%	26-50%	51-75%	76-99%	complete
not co		olementation e	expected to be	e completed	by:
rogress	on preparing	g all other sys	tems for the	Year 2000.	
√hat is y	your progres	s on the follow	wing stages o	f preparation	n for the Yea
on-critic		ps you will ta including prej 2000):			
0%	1%-25%	26-50%	51-75%	76-99%	complete
	(MM/	essment expect DD/YYYY) f steps you with			000 Problem
(b) Imple	(MM/	DD/YYYY) f steps you w			000 Problem
b) Imple	(MM/	DD/YYYY) f steps you w			000 Problem
b) Imple our non	(MM/	DD/YYYY) f steps you waters:	ill take to add	lress Year 20	T
b) Imple our non	(MM/ementation of a-critical systems) 1%-25% mpleted, imp	DD/YYYY) f steps you waters:	ill take to add	76-99%	complete
b) Imple our non	(MM/ementation of a critical systems of the control of the critical systems of the critical system	DD/YYYY) f steps you waters: 26-50%	51-75% expected to be	76-99% e completed	complete

If not completed, testing expected to be completed by: _____(MM/DD/YYYY)

8.

(d) Did your testing of internal systems result in material exceptions that remain
unresolved as of this filing?

- Yes
- No
- (e) Point-to-point testing of your non-critical systems (including testing with other broker-dealers, other financial institutions, customers, and vendors):

0%	1%-25%	26-50%	51-75%	76-99%	complete

If not completed, testing expected to be completed by:
_____(MM/DD/YYYY)

- **(f)** Did your point-to-point testing result in material exceptions that remain unresolved as of this filing?
- Yes
- No
- (g) Implementation of tested software that addresses Year 2000 Problems with your non-critical systems:

0%	1%-25%	26-50%	51-75%	76-99%	complete

If not completed, implementation expected to be completed by:
_____(MM/DD/YYYY)

9. Contingency plans

- (a) Do you have a contingency plan for your systems if, after December 31, 1999, you have problems caused by Year 2000 Problems?
- Yes
- No
- (b) If yes, is the contingency plan in writing?
- Yes
- No
- Not Applicable

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0%	1%-25%	26-50%	51-75%	76-99%	complete

- (d) What is the scope of the contingency plan? (Check all that apply)
- No systems
- Critical systems
- Physical facilities
- Communications systems
- All systems
- (e) Who has approved the contingency plan? (Check all that apply)
- No approval
- Board of Directors
- Corporate officers
- Executive management
- Head of Information Technology
- Employees
- 10. Third parties who provide mission critical systems
 - (a) Have you identified all third parties upon whom you rely for your critical systems?
 - Yes
 - No
 - (b) If yes, how many third parties do you rely upon for your mission critical systems? _____
 - (c) What percentage of third parties upon whom you rely for mission critical systems have you contacted regarding their readiness for the Year 2000?

0%	1%-25%	26-50%	51-75%	76-99%	complete

If not all, contact	t expected to	be completed by:	(MM/DE)/YYYY)
,	· · I · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		. ,

(d) Has any third particle or failed to provide y prepare for the Year	you with assurance	•	•	
• Yes				
• No				
• Not Applicable				
(e) If yes, how many such assurances?		viding critical s	ystems have r	not provided
(f) Does your contin after December 31,		ınt for third par	ties whose sy	stems may fail
• Yes				
• No				
• We have no con-	tingency plan			
PART II				
Transfer Agent Name				
Address				
File No.	(city)	(stata)	(zip godo)	
Pursuant to section 240.17 Anarrative form. Each questi topics included in Part I of t	on must be answ	espond to each		0 1

- (A) Has the transfer agent's board of directors (or similar body) approved and funded plans for preparing and testing its computer systems for Year 2000 Problems?
- (B) Do the transfer agent's plans for preparing and testing its computer systems for Year 2000 Problems exist in writing and do the plans address all mission critical computer systems of the transfer agent wherever located throughout the world?

- (C) Has the transfer agent assigned existing employees, hired new employees, or engaged third parties to provide assistance in addressing Year 2000 Problems? If so, provide a description of the work that these groups of individuals have performed as of the date of each report.
- (D) What is the transfer agent's current progress on each stage of preparation for potential problems caused by Year 2000 Problems? These stages are:
- (1) Awareness of potential Year 2000 Problems;
- (2) Assessment of what steps the transfer agent must take to address Year 2000 Problems;
- (3) Implementation of the steps needed to address Year 2000 Problems;
- (4) Internal testing of software designed to address Year 2000 Problems, including the number and a description of the material exceptions resulting from such testing that are unresolved as of the reporting date;
- (5) Point-to-point or industry-wide testing of software designed to address Year 2000 Problems (including testing with issuers, brokers, The Depository Trust Company, other financial institutions, and customers), including the number and a description of the material exceptions resulting from such testing that are unresolved as of the reporting date; and
- (6) Implementation of tested software that will address Year 2000 Problems.
- (E) Does the transfer agent have written contingency plans in the event, that after December 31, 1999, it has problems caused by Year 2000 Problems?
- (F) What levels of management of the transfer agent are responsible for addressing potential problems caused by Year 2000 Problems? Provide a description of the responsibilities for each level of management regarding the Year 2000 Problems.

(G) Provide any additional material information concerning the transfer agent's management of Year 2000 Problems that will help the Commission assess the transfer agent's readiness for the Year 2000.