Secure E-mail and File Transfer Service User Guide

Version 3.0

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Logging In to/Registration for the Secure E-mail and File Transfer Service

Go to: https://secureemail.nih.gov/bds/Main.do

Result: The Secure E-mail and File Transfer Logon page will display. (fig. 1)

1. Enter your Username (1).

NIH users should use only their NIH domain and login name (ex. nih\doej). Non-NIH users should use the email address to which they were first sent a secure package. Upon initial login this email address will become your username.

2. Enter your Password (2).

NIH users will use their NIH login password.

- 2a. If you have forgotten your password you can reset your NIH login password by clicking the 'Forgot your password?' link on the logon page and following the instructions.
- 2b. If you are a new user you can request a password by clicking the "New User Request your Password..." link on the logon page.

Note: For non-NIH users, your password must contain at least one upper-case letter, one lower-case letter, one number and one special character. For further guidance see Section 8, Changing Your Password.

National Institutes of Health The Nation's Medical Research Age	псу
For security reasons, your session has expired.	
s	Secure Email and File Transfer Service
This service allows NIH users and its customers to send em	nail securely and confidentially over an SSL/encrypted connection, with or without large documents.
All NIH users are PRE-registered to RECEIVE deliveries via t	this service.
To SEND you will need to register. To SEND a delivery usir	ng this service, send your registration request to NIHSecureFileDeliveryAdmin@mail.nih.gov.
If you are already registered, please enter your username	and password to sign in:
- NIH Users: Sign in with your NIH domain account using	Domain\Username (e.g. NIH\Doej)
- Non-NIH Users: Sign in with your registered email addres	s <mark>(e.g. Doe]@yahoo.com)</mark>
User sign in	Forgot your password?
1 Username	NIH Users: please go to
2> Password	IForgotMyPassword.nih.gov
Remember my username 3 Sign in	Non-NIH Users: please go to ForgotPassword

Fig. 1 - Secure E-mail and File Transfer Service log in page

3. Click on the 'Sign in' button (3).

Result: You are now logged into the Secure Email system. Non-NIH users will be taken to the User Registration area.

Registration

4. Non-NIH User Registration.

Non-NIH users will have to register (4) upon first accessing the application.

5. Completing the Non-NIH User Registration

Once you have decided on a password, and entered it a second time (5), you will need to select and answer your security questions.

tmail add			100000000000000000000000000000000000000	e network unername	and pansword.	
	1992	awdaholc@gma	A REAL PROPERTY AND A REAL	_		
Name		firstname	Hidde name	Peterson		
		Tray		1 distance	-6	
		Doplay as				
Pessward		-				
Confirm p	esseed*	dimension of				
Password		Queston		and the second second		
question *		The year did you	jon filt jas 4 rumerio	digts)? 🐱		
		Answer	Here			
		-				
*Reparad for	da i					
Register	6					

(A) 4 USA.cov

Fig. 2 – Non-NIH User registration page

6. Click on the 'Register' button (6).

Result: You are now registered for and logged into the Secure Email system. Non-NIH users will be taken to the User Registration area (fig. 2).

Note: NIH users that require the ability send as well as receive secure email packages will need to send an email to the applications Administrators (<u>NIHSecureFileDeliveryAdmin@mail.nih.gov</u>), requesting "Send" capability be added to their Secure Email and File Transfer Service account.

Your Secure E-mail and File Transfer Service Home page

7. Your Secure Email Home page.

From here you will be able to access the Secure Email and File Transfer functions permitted by your level of access; either as a "Receive only" user, or as a "Send & Receive" user.

7a. Receive ONLY users will see the basic Home page (fig. 3). From here you can only access packages you have Received, your Contacts page, and the Help menu. These are each explained more in-depth later in this guide.

National Ins	stitutes of Health The Nation's Medical Research Agency
	Personal Settings Sign out awdaholc@gmail.com
Securely Deliver and A	Access Files
(I)	View Your Deliveries: Received You have 1 unread delivery, and have received a total of 2 deliveries
D	Contacts Manage your private contacts
()	Help
	National Institutes of Health • Sethesda, Maryland 20692
	SA.gov
	Fig. 3 – Receive ONLY Users Home page

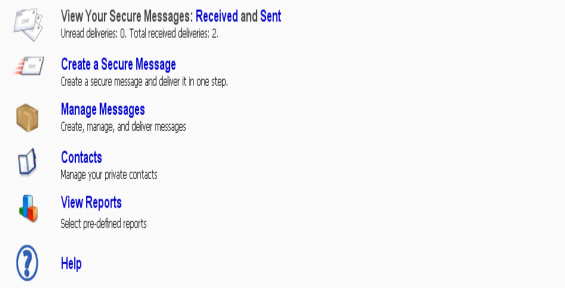
Secure E-mail and File Transfer User Guide for Employees and Contractors

Your Secure E-mail and File Transfer Home page (continued)

7b. In addition to those capabilities, Send and Receive users will also be able to view from their Home page (fig. 4) the Sent packages, Create a Secure Message, Manage Packages, and View Reports pages. These are explained more in depth in subsequent sections.

Personal Settings | Sign out leeshek@mail.nih.gov

Securely Email and Access Files





Your Secure E-mail and File Transfer Service Profile

8. Updating Your Profile/Personal Settings.

The Personal Settings link in the upper right-hand corner of every screen with take you to the Update Profile page (fig. 5). This page contains information on your profile within the SEFT application. NIH users will not be able to update any information on this page as it is pulled directly from the NIH Employee Directory (NED). Non-NIH users have the ability to update this information as it relates to their profile. Those wishing to change/update their Password Reset Question, Answer, and Hint can do so from this page.

	itutes of Health The Nation's Medical Research Agency	\frown
		Personal Settings Sigh out leeshek@mail.r
Home		
Update Profile		
Username	leeshek@mail.nih.gov	
Name	First name Middle name Last name	
	Display as	
	Lee, Shekila (NIH/OD) [E]	
Phone numbers [+]	Home Work	
Business [+]	Company	
	NIH	
Password reset	Question	
question	The year did you join NIH (as 4 numeric digits)? 🔽	
	Answer Hint	
Back		

Fig. 5 – Personal Settings/Profile Update

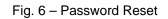
Note: Due to NIH users passwords being managed by the network and not the Secure Email application, NIH users are not permitted access to this functionality.

Secure E-mail Password Resets

9. Password Resets.

NIH users are unable to reset their access password via the SEFT application. For non-NIH users: Clicking the "Forgot Password" link from the login page will bring you to **Forgot Password** page (fig. 6) where you must enter the email address through which you have registered to access SEFTS and click the "submit" button.

Nati	ional Institutes of Health The Nation's Medical Research Agency
	Forgot Password lease input your email address, and click Submit button to continue
E	imail address
	Submit



Result: You will be taken to the **Reset Password** page (fig. 7) where you will be able to create your new password.

Secure E-mail password Resets (continued)

10. Answer your reset question (10).

Correctly answer your reset question then enter and confirm your new password; then click the "submit" button.

8 1 N	ational moti	utes of Health The Nation's Medical Research Agency	
10	Reset Password	estion and your new password, and click Submit to reset your password	
	Email address Question Answer Enter new password Confirm new password Submit	awdaholc@gmail.com What is your favorite color? (Hint: Black)	

Fig. 7 – Password Reset

Result. You will be taken back to the login page (fig. 1 - pg. 3) where you will be able to login in with your new password.

Note: To reset your password you must have previously selected a password reset question and answer. If you managed to complete the registration process without doing so, or, have forgotten the answer to your security question, your only recourse is to email the Secure Email and File Transfer Systems Admin (<u>NIHSecureFileDeliveryAdmin@mail.nih.gov</u>) requesting to have your password manually reset.

Received and Sent Deliveries

11. Viewing your Delivered packages.

When a secure email or file "package" is delivered to your account you will receive an email notification to the inbox of the email account associated with your access to the SEFT application. This email notification will include a link through which you can access the SEFT application and view the package and any attachments. If you have received multiple packages available the deliveries received page will help you determine which packages contents you wish to view.

From your home page (see: sec. 7, fig. 3) all users can select Received deliveries to view a history of secure packages you have received (fig. 8).

The	t <mark>es of Health</mark> Nation's Medical Research Agency		Per	sonal Settings Sign out aw
Home				
Your Deliveries: Re	eceived			Search
		1001-03012/1	CONTRACTOR STOR	
From	Subject	Received 🔻	Last activity	Expires
From Patterson, Troy (NIH/OD) [C]	Subject	Received 👻 07/12/2008 03:01 AM	Last activity 07/10/2008 11:17 AM	Expires 08/30/2008 11:45 PM
Patterson, Troy (NIH/OD) [C]	Secure Email test (W/attachments, password, and avail/exp dates)	07/12/2008 03:01 AM	07/10/2008 11:17 AM	08/30/2008 11:45 PM 📍

Fig. 8 – Received Deliveries

Each Received package will display the subject, received date, last activity date, and the package expiration date.

Received and Sent deliveries (continued)

12. Viewing your Sent Deliveries.

When you create an Express Delivery (see Express Deliveries, sec. 13), or Create a Package (sec. 14) for future delivery, the package is tracked within your account from the deliveries sent page.

From your home page (see: sec. 7, fig. 4) NIH users with Send capability can select Sent deliveries to view a history of secure packages you have sent (fig. 9).

				Personal Settings Sign out leeshek@m
Home				
Your Deliveries: Ser	nt			Search
View your received deliveries Recipients	Subject	Sent 👻	Last activity	Expires
Toomey, Laura (NIH/OD) [E]	🔒 asfdg	07/02/2008 11:39 AM	07/02/2008 11:42 AM	07/09/2008 11:38 AM
toomeyl@gmail.com	🖂 aefgae	07/02/2008 11:38 AM	07/02/2008 11:38 AM	07/09/2008 11:37 AM
Imtoomey@gmail.com	🔒 test 2	07/02/2008 11:35 AM	07/02/2008 11:35 AM	07/09/2008 11:35 AM
Toomey, Laura (NIH/OD) [E]	📄 Test e-mail	07/02/2008 11:33 AM	07/02/2008 11:33 AM	07/09/2008 11:30 AM
grimesca@mail.nih.gov	🔒 Test e-mail-checked box	07/02/2008 09:58 AM	07/02/2008 09:58 AM	07/09/2008 09:57 AM
shekila.lee@gmail.com	📔 Test e-mail 2	07/02/2008 09:46 AM	07/02/2008 09:46 AM	07/09/2008 09:44 AM
Troy Patterson	🔗 OD-box checked	07/02/2008 09:43 AM	07/02/2008 09:46 AM	07/09/2008 09:37 AM
shekila.lee@gmail.com	📄 Test e-mail	07/02/2008 09:34 AM	07/02/2008 09:48 AM	07/09/2008 09:28 AM
Troy Patterson	🔒 Document attached	07/02/2008 09:28 AM	07/02/2008 09:29 AM	07/09/2008 09:27 AM
patterson2@od.nih.gov	🔗 Document attached	07/02/2008 09:27 AM	07/02/2008 09:27 AM	07/09/2008 09:25 AM
Troy Patterson	🤗 Please review	07/02/2008 09:25 AM	07/02/2008 09:26 AM	07/09/2008 09:22 AM
Jones, Antoine (NIH/OD) [E]	A Test	07/01/2008 11:46 AM	07/01/2008 11:58 AM	07/08/2008 11:40 AM

Fig. 9 – Sent Deliveries

Each package will display the recipients, subject, sent date, last activity date, and the package expiration date.

Note: Only NIH users; and, only those NIH users who have specifically requested Send capability through the Secure Email and File Transfer Systems Administrators will be able to see/utilize this function. If you require Send capability for your job function you can easily request this via email to the Secure Email and File Transfer Systems Administrators at:

<u>NIHSecureFileDeliveryAdmin@mail.nih.gov</u> with a subject line of: Secure Email Account Request, and state your request to have this added to your account.

Secure Message

13. Secure Message.

NIH users with "send" capabilities will have the option to select **Secure Message** (fig. 10) from their home page, once they have logged in (sec. 7b, fig. 4). Addressing your secure package is the same as any normal email application; "To," "Cc," "Bcc," and "Subject" all function as expected.

Information typed into the "Secure Message" box (13a) will NOT display in the recipients' message notification email. If you only need to convey static information, without attachments, this would be the ideal place to include such data.

Information placed in the "Message Notification" box (13b) WILL display as a part of the message recipients' notification email. A basic notification message will display. You can use the default message, or craft one of your own.

Note: You should NEVER put "sensitive" information in the message notification box as it will not be sent in a secure manner.

ome				Personal Settings Sign out leeshek@mail.
ecure Mess	-			
	ge and deliver it in one step.			
lide options]				
Fo		~ ~	0	Diowse
ic .		~ ~	Ø	Browse
BCC		^	0	Browse
Subject		×]	Date available
Secure message		^	0	
13a				Password Confirm password
				Send email notification to recipients
				Require recipients to sign in
				Notify me when recipients delete this delivery
				✓ Notify when recipients access this delivery
otification		×	0	Notify on first access only
lessage	You have been sent a secure message/file(s).			Notify on every access
	To access the secure message/file(s), click on the following link or copy and paste the link			Email addresses to notify
13b	into the browser.			leeshek@mail.nih.gov
		V		

Fig. 10a – Secure Messages

Secure E-mail and File Transfer User Guide for Employees and Contractors

Secure Message (continued)

To attach files to your secure package simply click on one of the "browse" buttons (13c) and navigate to the folder where the file is located

The "Date Available," and "Date Expires" function (13d) allows you to define when and for how long access to the package will be granted.

Assigning a password to a package (13e) adds an extra level of security to package access, but you must convey the password to your recipients through a medium other than the SEFTS application.

The remaining default settings below the password confirmation box (13f) are self-explanatory, and would best be left as-is.

Ce C			13c
Cc			
N	_	0	Browse
Brc		ဓ 3d	Browse
		0	Date expires 12/18/2008 08:32 AM
	4	3e ₽	Confirm password Send email notification to recipients Require recipients to sign in Notify me when recipients delete this delivery Notify when recipients access this delivery Notify on first access only Notify on every access Email addresses to notify leeshek@mail.nih.gov

Fig. 10b – Secure Message (cont.)

Create Packages

14. Create a Package.

NIH users with "send" capabilities have the option to Create, Manage and Deliver packages.

To create a package you must first click on the "Manage Packages" link from your SEFT home page (see: sec. 7b, fig. 4), then click the "Create Package" link from the Manage Packages page (fig. 11).

					Personal Se	ttings Sign out lee
Hom	e					
М	anage Packages				×	Search
	ate, manage, and deliver packages					Search
/						
[Crr	ate Package]					
	Package name 🔺	Label	Description	Last delivered	Last modified	ana a
	aefgae			07/02/2008 11:38 AM	07/02/2008 11:38 AM	
	aefgae asfdg			07/02/2008 11:39 AM	07/02/2008 11:38 AM 07/02/2008 11:39 AM	-
	aefgae			A A	di di	
	aefgae asfdg			07/02/2008 11:39 AM	07/02/2008 11:39 AM	-
	aefgae asfdg Document attached			07/02/2008 11:39 AM 07/02/2008 09:27 AM	07/02/2008 11:39 AM 07/02/2008 09:27 AM	- -
	aefgae asfdg Document attached Document attached			07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM	07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM	
	aefgae asfdg Document attached Document attached OD-box checked			07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:43 AM	07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:48 AM	
	aefgae asfdg Document attached Document attached OD-box checked Please review			07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:43 AM 07/02/2008 09:43 AM	07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:43 AM 07/02/2008 09:43 AM	
	aefgae asfdg Document attached Document attached OD-box checked Please review Test			07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:43 AM 07/02/2008 09:43 AM 07/02/2008 01:46 AM	07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:43 AM 07/02/2008 09:43 AM 07/02/2008 09:25 AM 07/01/2008 11:46 AM	
	aefgae asfdg Document attached Document attached OD-box checked Please review Test test 2			07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:43 AM 07/02/2008 09:43 AM 07/02/2008 11:46 AM 07/02/2008 11:35 AM	07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:43 AM 07/02/2008 09:43 AM 07/02/2008 01:46 AM 07/01/2008 11:46 AM	
	aefgae asfdg Document attached Document attached OD-box checked Please review Test test 2 Test e-mail			07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:43 AM 07/02/2008 09:43 AM 07/02/2008 11:46 AM 07/02/2008 11:35 AM 07/02/2008 11:33 AM	07/02/2008 11:39 AM 07/02/2008 09:27 AM 07/02/2008 09:28 AM 07/02/2008 09:43 AM 07/02/2008 09:43 AM 07/01/2008 11:46 AM 07/01/2008 11:35 AM 07/02/2008 11:33 AM	

Fig. 11 – Create/Manage Packages

Create Packages (continued)

15. Create a Package.

At the Create Package page you must provide a name for your package (**15a**). Labels or additional description information is optional.

Adding "Additional Owners" (**15b**) gives these individuals equal rights (must be NIH users with "send" capabilities) with the ability to manipulate the package(s) you have created. Non-NIH users cannot be included as additional package owners.

Adding "Senders" (**15c**) means these names/email addresses will display as senders in the Package Notification Email that recipients receive. Non-NIH users cannot be included as additional senders.

As with Secure Messages, uploading files to a package (**15d**) is handled by clicking on the "Browse" button and surfing to any file-folder you currently have access to (including network- or shareddrives), followed by clicking on the file you wish to add. Much like you do with any common email application. You are limited to 4-attachments when creating a package, but can, when needed, go back into "manage a package" (see below) and add additional attachments.

National Institutes of Health	M
	Personal Settings Sign out leeshek@mail.nlh.gov
Home > Manage Packages	Personal secongs sign out leesnekigimali.nini.gov
Create Package	
Enter package information and upload your files	
Package name* 15a	
Label	
Description	
Additional owners 15b	
Senders	
Senders	
Upload file Browse	
Description	
Upload file Browse	
Description	
Upload file Browse	
Description	
Upload file	
Description	
* Required fields	
Save	

Fig. 12 – Create a Packages

Note: Unless added as "additional Owners," "Senders" will not have the ability to manipulate the package (i.e. change information/add-delete attachments/etc.) If you wish others to have the same level of package access as you, add them as an additional owner, as opposed to adding them as a sender.

Managing Packages

16. Manage a Package.

To manage an existing package you must click on the "Manage Packages" link from your SEFT home page (sec. 7b, fig. 4). This will bring you to the **Manage Packages** screen (sec. 14, fig. 11) where you will be able to select which package you wish to manage. Clicking on the appropriate package will bring you to the page for that package (fig. 13). Once here you can:

- Edit your package (see: sec. 17)
- View the package history (see: sec. 19)
- **Delete** the package altogether.
- If the package is complete, and ready to be delivered, you can click on the "Deliver Package Now" button (16a), and you will be taken to the package delivery page (sec. 20).

Clicking on the Add link (16b) within a package page allows you to add additional files (see: sec. 16).

This page also displays a list of Files attached to the package, as well as a list of deliveries/recipients for each package.

Home > Manage Package							pattersont@
Package: 123							
Package Information [E	Edit - History - Delete package]			40-	Deliver package now		
Description				16a			
Label							
Owners	pattersont@od.nih.gov						
Senders							
Auto delete date	08/16/2008 08:39 AM						
Deletion reminder date							
Last updated	07/17/2008 08:39 AM	Dathanna Trav (1)	11/00) [6]				
Last delivered	07/17/2008 08:39 AM by 07/17/2008 08:39 AM	Patterson, Troy (N	IH/OD)[C]				
	07/17/2000 00.35 AM						
Files [Add - Re-order]	ile name	Descri	ntion	Date Created		Size	
	211528_294.pdf	Desch	puon	07/17/2008 08:39 A	AM .	285.6 KB	
				0772772000 001007		Total: 285.6 KB	
Delete						10tal. 203.0 kb	
Delete							
Deliveries							

Fig. 13 – Manage a Package

Note: Clicking on the active link in the "**Files**" area also permits you to add additional attachments or move the order of attachments around to suit your needs.

Remember: "Delivering" a package simply sends out a notification email to your recipients with a link to where the package is securely stored. Your recipients must click the link and login to the SEFT application to access the secure package.

17. Edit a Package.

The **Edit** function (fig. 14) for individual packages allows you to **Update Package Information** for the header information of a package as displayed in the **Create a Package** (fig. 12, above) area and has the same basic functionality. A packages name, label, description, owners, and senders can all be edited, for any given package.

National Ins	stitutes of Health The Nation's Medical Research Agency		<i>"</i>
			Personal Settings Sign out leeshek@mail.nih.gov
Home > Manage Pac	kages > Package		
	age Information armation and click the Update button to save your c	hanges	
Name	Creating Packages test		
Label	Subject line?		
Description			
Owners	leeshek@mail.nih.gov, pattersont@od.nih.gov	A	
Senders	pattersont0od.nih.gov		
Update Cancel]		

Fig. 14 – Edit a Package

18. Adding Files.

Clicking on the **Add** link (sec. 16, fig. 13) within a package page allows you to include additional files; over and above the basic four permitted in the Create a Package page. As with adding from the Create page, clicking on the "Browse" button allows you to navigate to where the files are located.

Note: The "Overwrite Existing Files" checkbox will ONLY overwrite files that have the exact same name and file-extension as a file you have previously attached to your package. Un-checking this box permits files with the exact same name/extension to be attached to your package. It is recommended that this box remain checked, to avoid confusion with your intended recipients over which (name) file to open.

	Personal Settings Sign out
Home > Manage Packages > Package	
Add Files	
Select files to upload	
Upload file	Browse
Description	
Upload file	Browse
Description	
Upload file	Browse
Description	
Upload file	Browse
Description	
Description	
	Browse

19. Package History/Activity.

Clicking on the History link (sec. 16, fig. 13) on the package information line of a packages page will take you to the **Package Activity** page, which will display detailed information concerning the activity history of the package, with detail levels of: <u>Critical | Major | Standard | Detail | Most Detail</u>. Each level provides progressively more detail about activities related to your package(s) history. Click on each, when you visit the page, to see the various levels of detail afforded by each view.

ON HENCT	ational Institu	<mark>Ites of Health</mark> he Nation's Medical Research Agency		^
			Personal Settings Sign out pattersont@od.nih.go	v
	Home > Reports > Packages	Activity		
	Package Activity Detai Level: Critical Major Si	tandard Detail Most Detail		
	Date	Transaction		
	07/17/2008 08:39 AM	Delivery '123' created for package '123' by pattersont@od.nih.gov.		
	07/17/2008 08:39 AM	Document '211528_294.pdf' added to package '123' by pattersont@od.nih.gov.		
	07/17/2008 08:39 AM	Package '123' created by pattersont@od.nih.gov.		
			Items 1 to 3 of 3 144 ≤ ▶ 104	

Fig. 16 – Package History/Activity

20. Delivering a Package

Once you have assembled your package, and are ready to share it with your intended recipients (sec. 16, fig. 13), simply navigate to the package from the **Manage Packages** page and click on the **Deliver Package Now** button (**16**).

This will take you to the **Delivering Package** page (fig. 17) which mimics the functionality of the Express Delivery (sec. 13, fig. 10a & b, above) page when adding emails addresses, including a secure message, notification message, availability dates, and additional password.

Note: The only difference between "Express" and a non-express delivery is that, once you decide to send the package by clicking on the **Deliver Package Now** button from the **Manage Packages** page, you will not have the ability to include any additional attachments from that point.

Once you have included your recipients email addresses (20a), composed your secure message (20b), your notification message (20c), set the availability dates and/or set an access password (20d & e), click the Send button at the bottom of the page (20f) to deliver your Secure Email or File.

To	20 a			0	
Cc					
Subject Secure d	elivery of package: Creating Packages test			3	
Secure message	This is a secure message.	• 9	20d	Date available	
			200	Date expires	08/10/2008 10:48 AM
20b			20e	Password	
				password	
				Send email n	otification to recipients pients to sign in
		~		Notify me w	hen recipients delete this delivery
Notification messa	Tou have been sent a secure	~ 0			recipients access this delivery first access only
	message/file(s).			Notify on	
20c	To access the secure message/file(s), click on the following link or copy			Email addresse leeshek@n	and a second
200	and paste the link into the browser.				

Fig. 17 – Delivering a Package

Notification/Delivery Message

21. Notification Message.

Once you have "sent" your package your recipient(s) will receive a Notification Message much like the one in Figure 18. Clicking the link within the message will take them to either the login or registration pages, as appropriate.

```
      Secure delivery of package: Creating Packages test

      Lee, Shekila (NIH/OD) [E]

      To: Lee, Shekila (NIH/OD) [E]

      You have been sent a secure message/file(s).

      To access the secure message/file(s), click on the following link or copy and paste the link into the browser.

      Sender : Lee, Shekila (NIH/OD) [E]

      Link : <a href="https://secureemail.nih.gov/bds/Login.do?id=A043974865&p1=953">https://secureemail.nih.gov/bds/Login.do?id=A043974865&p1=953</a>

      Sent To : Patterson, Troy (NIH/OD) [C]

      Expires : 
      8/10/08 10:48:00 AM EDT

      NIH SecureEmail Service, brought to you by the NIH Central Email Service.

      *Proven*Trusted*
```

Fig. 18 – Notification Message

Notification/Delivery Message (continued)

22. Your Delivery.

Once registered and/or logged in the recipients will be taken to the **Your Delivery** page (fig. 18) where they will have access to any secure message you may have included in addition to any included attachment/files you added to your package

The delivery page displays all of the elements of the package you have created. The package' and recipients' name, the subject line and who the sender was can be seen in the header (22a).

The attendant messages (22b & c), as well as any attachments (22d) are displayed in the middle of the screen.

If you have send capabilities you will also see that there is the ability to compose a reply message (22e) and upload additional files (22f), prior to clicking the "**Reply**" (22g) button.

	Personal Settings Sign out leeshek@ma
me > Your Deliveries	
our Deli∨ery	
ete this delivery	
k on the files to download them to your computer	
k on the mesito download them to your computer	
ackage name Creating Packages test	
Patterson, Troy (NIH/OD) [C] 22a	
ubject Secure delivery of package: Creating Packages test	
rom Lee, Shekila (NIH/OD) [E]	
very last updated on 07/11/2008 10:54 AM by Lee, Shekila (NIH/OD) [E]	
ecure message 22b	
otification message bu have been sent a secure message/file(s). 22c	
o access the secure message/file(s), click on the following link or copy and paste the link into the bro	owser.
File name Description	Date Created Size
File name Description	
File name Description files found	Date Created Size
File name Description	Date Created Size
File name Description files found bject Re: Secure delivery of package: Creating Packages test	Date Created Size
File name Description files found abject Re: Secure delivery of package: Creating Packages test	Date Created Size
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File name Description Files found abject Re: Secure delivery of package: Creating Packages test essage	Date Created Size 22
File name Description files found	Date Created Size
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File name Description Files found Ubject Re: Secure delivery of package: Creating Packages test tessage	Date Created Size 22
ifiles found ubject Re: Secure delivery of package: Creating Packages test tessage	Date Created Size 22
File name Description riles found Image: Secure delivery of package: Creating Packages test	Date Created Size 22
File name Description Files found Ubject Re: Secure delivery of package: Creating Packages test tessage	Date Created Size 22
File name Description files found ubject Re: Secure delivery of package: Creating Packages test	Date Created Size 22

Fig. 19 – Your Delivery