BUSINESS ONLINE BANKING SERVICES RISK ASSESSMENT AND CONTROLS EVALUATION

- 1. Page 2 Fill out the **Date**, **Responsibility** and **Business Name/Location** fields. The **Data Type** is pre-populated for you.
- 2. Page 2 –Select in the *Residual Risk* box either Acceptable or Unacceptable risk. This indicates whether you have unmanaged risks in your internet banking environment that need additional controls.
- Page 2 Please select all the services that are used with your financial institution's Internet banking account that apply in the *Internet Based Financial Transaction Types* box.
- 4. Page 3 –Select all of the controls that apply to your business in the *Controls in place to Prevent and Detect Fraud* box.
- 5. Page 3 Fill out your business' name in the *Testing Methods, Frequency and Controls Issues* box.
- Page 4 Complete the *Recommendations/Strategy to Mitigate Residual Risk* box if applicable. For example type, (P) Dedicated PC utilized for online banking services (not utilized for web browsing, emails and social networking).

Date:

Data Type (Physical and/or Electronic): Electronic

Responsibility: _____

Business Name/Location: _____

Loss of financial transaction data and personally identifiable information (PII) is an inherent risk of using Internet based banking services. Protecting the confidentiality, integrity and security of financial services transactions is shared by the financial institution and the business entity. This Risk Assessment outlines the recommended security controls essential to minimizing the risk of these transactions for the business entity.

Likelihood of Occurrence	Potential Damage	Inherent Risk	Residual Risk
How likely is this threat to occur (without appropriate security controls in place)?	If the threat resulted in a security breach what kind of damage would result?	Likelihood of occurrence X Potential Damage Medium	Remaining Risk- acceptable or unacceptable (unmanaged risk). Explain detail in mitigation strategy.

Internet Based Financial Transaction Types

ACH Transfers Wire Transfers Mobile Banking Remote Deposit Capture Ch Yf

Reasonably Foreseeable Internal and External Threats and Vulnerabilities to the Information Asset

Cyber-criminal attacks such as phishing, social engineering, interception of transaction data, stolen data, resulting in corporate account takeover and identity theft

Controls in place to (P)revent and (D)etect Fraud

(P) Business employees educated on use of application(s), IT security standards and best practices, common fraud schemes and procedures for contacting the FI in case of suspected security incident

(P) Segregation of Duties; separate approval process; dual control utilizing two separate PCs.

(P) (D) Real-time anti-virus and anti-spyware, desktop firewall, malware detection and removal software w/automatic updates and scheduled scans

- (P) PC not used to surf the web or email
- (P) Procedures for logging off and leaving online banking PC unattended or not in use
- (P) Spam filters in place and updated
- (P) Mgr. to understand responsibilities and liabilities per account agreement
- (D) Monitor and reconcile accounts daily
- (D) Discuss the options offered by the FI to detect or prevent out-of-pattern activity
- (D) Note any changes in PC performance
- (D) Pay attention to warnings
- (D) Be on the alert for rogue emails

Testing Methods, Frequency and Control Issues

 Recommendations/Strategy to Mitigate Residual Risk