

***UNNExT Workshop on Legal Framework
for the Single Window
24-25 April 2012 – Seoul, South Korea***

SESSION 5:

**DATA QUALITY
CONSIDERATIONS**

Professor William J. Luddy, Jr.

**Legal Advisor, ASEAN Single Window Legal Working Group
Special Legal Counsel, World Customs Organization**

Overview of Data Quality

- **Data quality, relating to accuracy and integrity of content, integrity and provability, and interoperability among systems, must be addressed both in building a Single Window system and in its continued operation**
- **Poor data quality in shipping and customs is a global concern that requires planning and vigilance to overcome**
- **Where it is anticipated that a Single Window facility will be interoperable with other countries' Single Windows, a high level of certainty needs to be provided that information and data will be accurate**

International Legal Standards Related to Data Quality

- **Recommendation 35:**
 - *The quality of data (i.e. its accuracy and integrity) processed within a single window environment is vital. Therefore, it is important to determine the responsibility for entering data into the single window facility and the subsequent processing of this data within the single window facility.*
 - *When it comes to data processing within single window facility it is necessary to determine for each step who is the data controller. To this end, audit trails need to be established by means of identification, authentication and authorization and proper logging and recording mechanisms*

International Legal Standards Related to Data Quality

- **UN Electronic Communications Convention adopted by the UN General Assembly in 2005**
 - **Article 14 of the Convention, *Error in Electronic Communications*, provides for the withdrawal of electronic data under certain specific circumstances where a party has not had the opportunity in the online system to correct an error**
 - **Consideration could be given to developing a legal standard based on this approach for Single Window operations**

Practical Considerations

- **Content** – Clear and straightforward data inputting instructions are a priority for those who also wish to maintain high data content quality. This includes:
 - *Accuracy and completeness*
 - *Internal consistency*
 - *User interface design considerations*
 - *Timeliness*
 - *Responsibility for content accuracy*
 - *Audit for content accuracy*
 - *Fitness for their intended uses in*
 - *Availability of data*

Practical Considerations

- **Format** – Where data is to be shared, as in the NSW and especially in the ASW environment, consistency and/or interoperability of the format of the data is a critical aspect of data quality.
- **Integrity** – Data integrity should be built into the Single Window system; regulations need to be developed that address the following issues:
 - *Compliance with established security standards*
 - *Assurance of security in establishing identities of data creators*
 - *Assurance of data integrity in capturing, storing, archiving, retrieving and transmission*

Practical Considerations

- **Infrastructure Considerations** – A good technical, as well as legal infrastructure, must be in place. This infrastructure must take into account the following elements:
 - *Software*
 - *Open source considerations*
 - *Vendor considerations*
 - *Outsourcing considerations*
 - *Data controller*
 - *Audit function*
 - *Legal agreements*
- **Methodology** – Pre-established standards for data quality must be built into and maintained to ensure the viability of and trust in the system. If there is a problem with poor data, an assessment should be conducted and a plan should be established.

Data Quality – Conclusions

- **These practical considerations should be made part of national law requirements and regulations related to the cross-border aspects of a Single Window facility.**
- **A carefully drafted “end-user agreement” should be developed for all non-governmental entities that may provide information (e.g., declarations) to or receive information from (e.g., export permits, etc.) the Single Window**

- **Comments?**

- **Questions?**

Thank you!

Professor William J. Luddy, Jr.

Bill.Luddy@mac.com

William.Luddy@wcoomd.org