



COMPLIANCE COMPONENT

DEFINITION	
<i>Name</i>	International Telephone Number Element Standard
<i>Description</i>	An international telephone number may be comprised of several segments or sub-component numbers (i.e. international access code, country code, area or city code, subscriber exchange, subscriber local number, etc.). However, it is important to note that not all segments will apply to every international telephone number, nor will the number of maximum possible digits for each segment be the same. Generally, the segments of a telephone number may vary by assigned country, locale, network, and international service provider.
<i>Rationale</i>	Due to the wide variations in international telephone numbers between countries, a separate standard is being presented to represent telephone numbers not used within the United States.
<i>Benefits</i>	<ul style="list-style-type: none"> To achieve a statewide standard for the definition of an international telephone number To provide better interoperability among systems
ASSOCIATED ARCHITECTURE LEVELS	
<i>Specify the Domain Name</i>	Information
<i>Specify the Discipline Name</i>	Data Management
<i>Specify the Technology Area Name</i>	Enterprise Data Standards
<i>Specify the Product Component Name</i>	
COMPLIANCE COMPONENT TYPE	
<i>Document the Compliance Component Type</i>	Standard
<i>Component Sub-type</i>	
COMPLIANCE DETAIL	
<i>State the Guideline, Standard or Legislation</i>	<p>State agencies shall use the following data elements for storing international telephone numbers. Not all of the suggested segments will apply to every international telephone number. The total length for a telephone number (i.e. the total number of all digits to be "entered") is variable. The IntPhoneNumber width below is based upon the maximum 17 digits recommended by the International Telecommunications Union (ITU) plus additional space to allow for variation among international telephone formats, punctuation, and future expansion. The ITU recommendation has not been universally adopted by countries or their telecommunication industries.</p> <p>International Telephone Number Components</p> <ul style="list-style-type: none"> Country Code City Code or Area Code Subscriber Local Exchange or Prefix Subscriber Local Number Internal Extension

AUDIT TRAIL

<i>Creation Date</i>	12/19/2005	<i>Date Approved / Rejected</i>	3/14/06
<i>Reason for Rejection</i>			
<i>Last Date Reviewed</i>		<i>Last Date Updated</i>	
<i>Reason for Update</i>			