ii) Model Diagrams

MODEL INFORMATION	
TITLE	Preserve Electronic Records
AUTHOR	Preservation Task Force, InterPARES Project
MODEL TYPE	IDEF(0) function model. IDEF(0) (Integration Definition for Function Modeling) is a U.S. Federal Information Processing Standard (Publication 183, as issued by the National Institute of Standards and Technology). "A function model is a structured representation of the functions, activities or processes within the modeled system or subject area." See http://www.idef.com for more information.
PURPOSE	The purpose of this model is to articulate the functions, information, and resources required to preserve permanent, authentic electronic records.
	The InterPARES Project will use this model to identify and develop the procedures and resources required for the implementation of the conceptual requirements and criteria identified in the project's Authenticity and Appraisal research domains.
VIEWPOINT	Person responsible for preservation
SCOPE	This model is constructed within the framework established by the Reference Model for an Open Archival Information System (OAIS), which is an ISO Draft International Standard (DIS). [See http://ssdoo.gsfc.nasa.gov/nost/isoas/ for more information.] The 'Preserve Electronic Records' model includes 'Preserve Electronic Records' model activities and related ICOMs specifically required for the preservation and delivery of authentic electronic records. While some of these activities fall within the Ingest, Distribution and Management activities in the OAIS model, the 'Preserve Electronic Records' model excludes aspects of those activities not essential for preservation.



















