

ID#	OIOEA 2.0 plus		Common Approach mapping		Unmappable Common Approach
A1.0	Mission and Facts/Dashboard	S-1	Concept Overview		
A1.1	Vision, goals, strategies, critical success factors	S-2	Strategic Plan		
A1.2	Target Image	S-3	Concept of Operations Scenarios		
A2.1	Challenges (EA-related)				
A2.2	SWOT, business drivers, 5 Forces	S-4	SWOT Analysis		
A3.1	Principles				
A4.1	Metrics, KPIs	S-5	Performance Measures Scorecard		
A5.1	Project Statement of Work				
A5.2	Business case	B-6	Business Case / Alternatives Analysis		
A5.3	Stakeholder Analysis				
A6.1	EA Method (adapted)				
B1.0	Business Strategies and Plans	B-2	Business Operating Plan		
B1.1	Business Objects				
B1.2	Business objects' relationships				
B1.3	Business Issues				
B2.1	Location Model				
B2.2	Organizational Model	B-4	Organization Chart		
B2.3	Actor Model				
B3.1	Business Services (Services)	B-3	Business Service Catalog		
B3.2	Business Services Locations map				
B3.3	Business Services Organisation map				
B4.1	Process Model	B-1	Business Process Diagram (core)		
B4.2	Process evaluation				
B4.3	Process Business Object map				
B4.4	Process Locations map				
B4.5	Process Organization map				
B4.6	Workflows (detailed workflows)				
B5.1	Business Rules				
B5.2	Business rules associated workflows				
B6.1	Use cases	B-5	Use Case Narrative and Diagram		
C1.0	Data, Information and Knowledge strategies	D-2	Knowledge Management Plan*	D-3	Data Quality Plan
C1.1	Logical Data Model	D-1	Logical Data Model (core)	D-4	Data Flow Diagram
C1.2	Data Distribution	D-9	Data Dictionary	D-6	CRUD Matrix
C1.3	Database Catalog	D-10	Object Library	D-7	State-Transition Diagram
C1.4	Physical data model (including OIOXML)	D-5	Physical Data Model	D-8	Event Sequence Diagram
C2.0	Application Strategy				
C2.1	Application Catalog	A-10	Application Inventory	A-7	System/Application Evolution Diagram
C2.2	Application-Information map	A-4	Application Data Exchange Matrix	A-6	Application Performance Matrix
C2.3	Application Infrastructure patterns	A-1	Application Interface Diagram (core)	A-9	Application Maintenance Procedure
C2.4	Application Process map			A-11	Software License Inventory

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C2.5	Integration Catalog	A-8	Enterprise Service Bus Diagram		
C2.6	Integration Strategy and Integration patterns	A-3	Application Interface Matrix		
C2.7	Application-Integration views	A-2	Application Communication Diagram		
C2.8	Application Design				
C3.1	Service Overview	A-5	Application Service Matrix		
C3.2	componentized application landscape				
C3.3	(Web) service - business service map				
C4.0	Technology Strategy				
C4.1	Technology reference model	I-3	Technical Standards Profile	I-1	Network Diagram (core)
C4.2	Architecture building blocks (ABB)			I-2	Hosting Concept of Operations
C4.3	System topologies			I-5	Cable Plant Diagram
C4.4	Extended system topologies			I-6	Wireless Connectivity Diagram
C4.5	Technology Catalog	I-11	Asset Inventory	I-7	Rack Elevation Diagrams (front and back)
D1.0	Governance Strategy and Mangement Archite			I-8	Data Center/Server Room Diagram
D1.1	Restrictions			I-9	Wiring Closet Diagram
D1.2	Risk Analysis			I-10	Point of Presence Diagram
D2.1	Opportunities			I-12	Facility Blueprints
D3.1	Gap analysis				
E1.1	Migration Strategy				
E2.1	Migration Plan				
E3.1	Impact Analysis				
X1.1	Business trends				
X2.1	Technical trends	I-4	Technology Forecast		
Y1.1	Security Strategy [new]	SP-2	Security and Privacy Plan	SP-3	Certification & Accreditation Documentatic
Y1.2	Security Activities [new]	SP-4	Continuous Monitoring Procedures	SP-5	Disaster Recovery Plan
Y1.3	Security controls [new]	SP-1	Security Controls Catalog (core)	SP-6	Continuity of Operations Plan
Y2.1	Budget and resources				
Y3.1	EA governance strategy				
Y3.2	EA governance description				
Y4.1	Regulatory constraints				
Y5.1	Contractual issues				
Y6.1	Operations Documentation				
Y6.2	Operations procedures				
Y7.1	Requirements [new]				
Y7.2	Requirements Library [new]				
Y7.3	Change requests [new]				