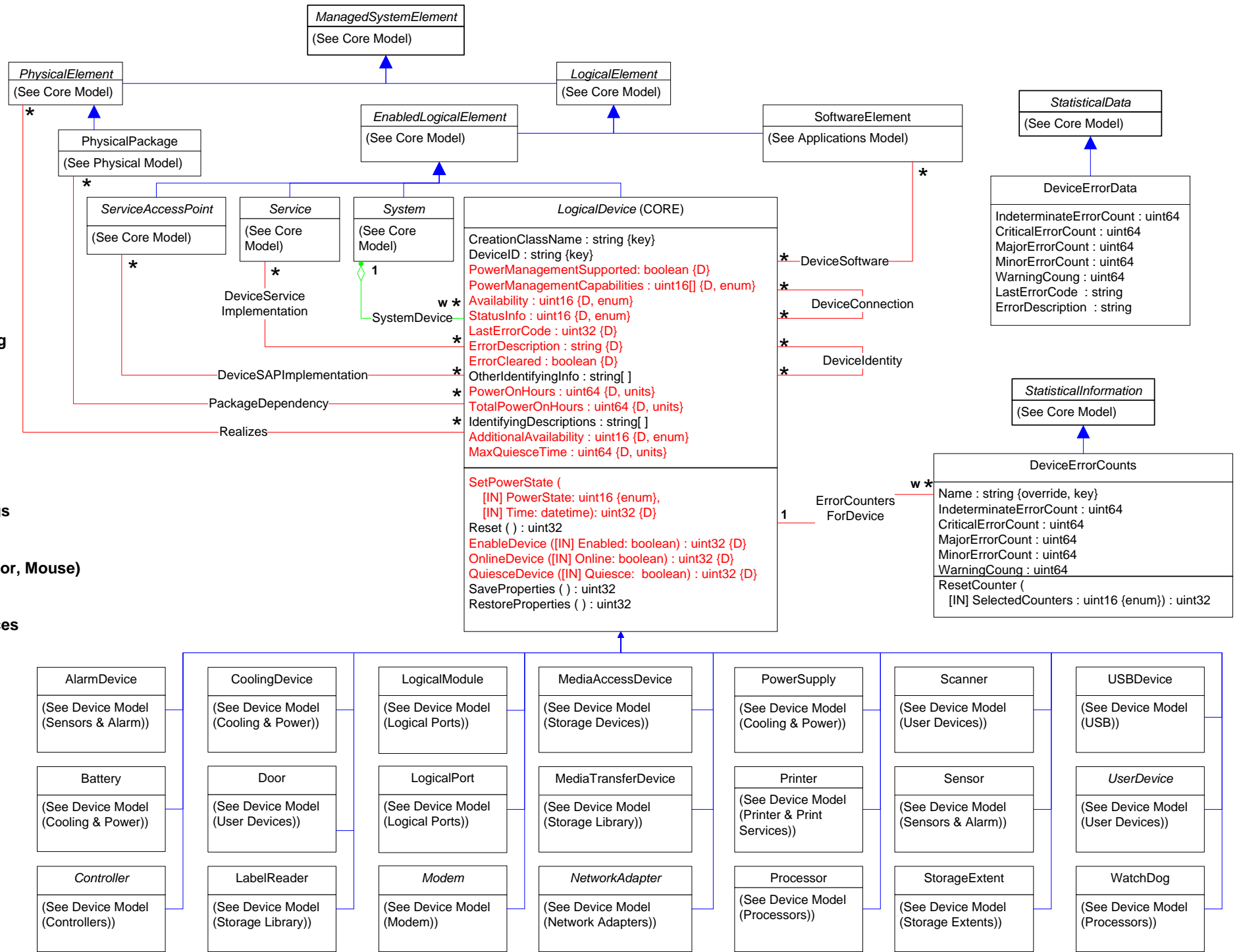
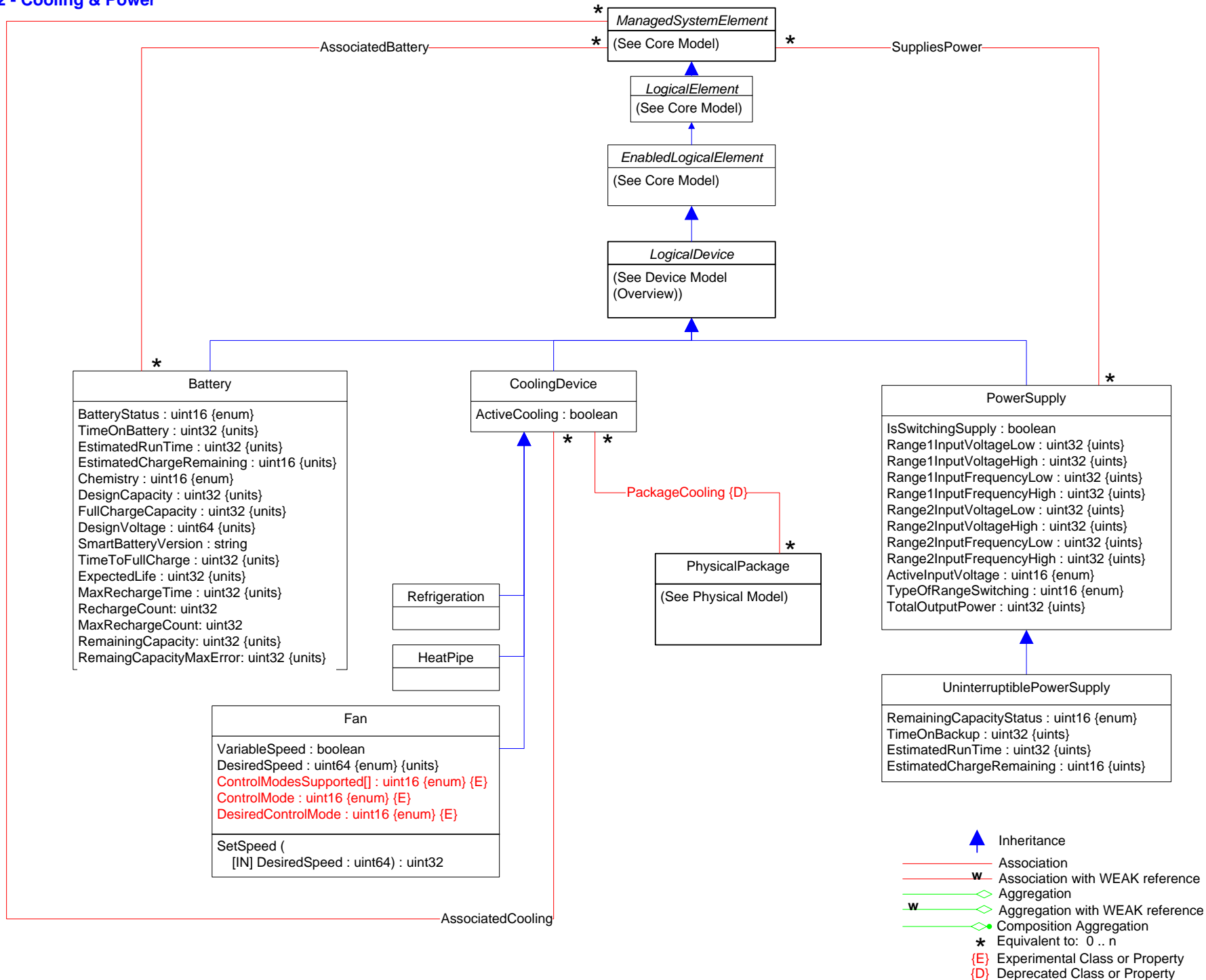
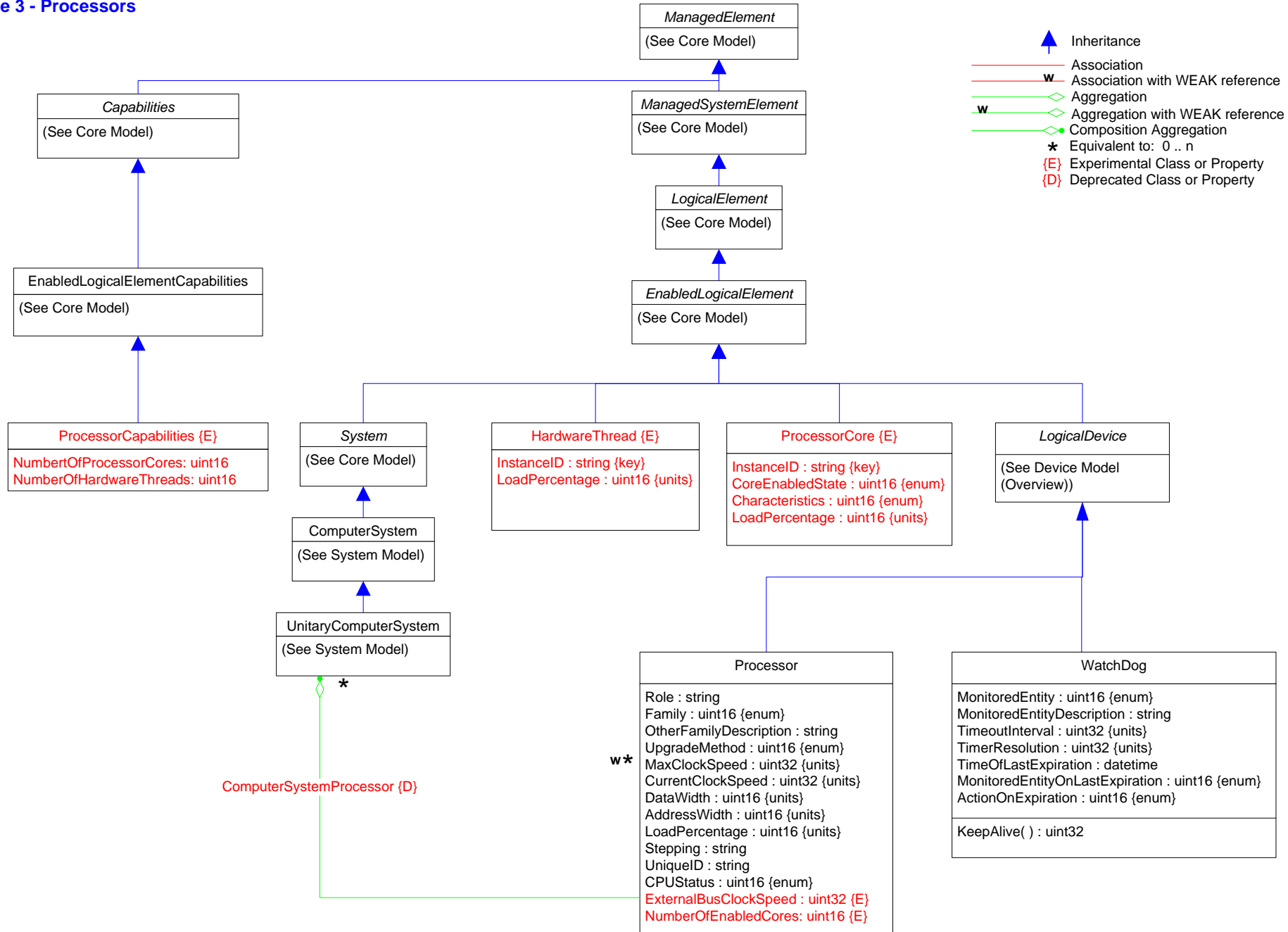


Page 1 - Overview  
 Page 2 - Cooling & Power  
 Page 3 - Processors  
 Page 4 - Controllers  
 Page 5 - Video Controllers  
 Page 6 - PCI Controllers  
 Page 7- Logical Ports  
 Page 8 - Ports 2  
 Page 9 - Logical Port Group  
 Page 10 - Protocol Controllers  
 Page 11 - Network Adapters  
 Page 12 - Fibre Channel  
 Page 13 - Fibre Channel Services & Zoning  
 Page 14 - InfiniBand  
 Page 15 - Storage Devices  
 Page 16 - Storage Multipath  
 Page 17 - Storage Extents  
 Page 18 - Storage Extents 2  
 Page 19 - Storage Name Binding  
 Page 20 - SCC Extent Model  
 Page 21 - Storage Services  
 Page 22 - Storage Capabilities and Settings  
 Page 23 - Storage Statistics  
 Page 24 - Storage Library  
 Page 25 - User Devices (Keyboards, Monitor, Mouse)  
 Page 26 - Memory  
 Page 27 - Modems  
 Page 28 - Printers, Print Jobs, Print Services  
 Page 29 - Sensors & Alarm  
 Page 30 - USB & Disk Group  
 Page 31 - Device Sharing  
 Page 32 - Dependency (1) [A - Ba]  
 Page 33 - Dependency (2) [D - Pi]  
 Page 34 - Dependency (3) [Po - S]  
 Page 35 - Association Hierarchy  
 Page 36 - Aggregation Hierarchy  
 Page 37 - Association Deprecation  
 Page 38 - Aggregation Deprecation












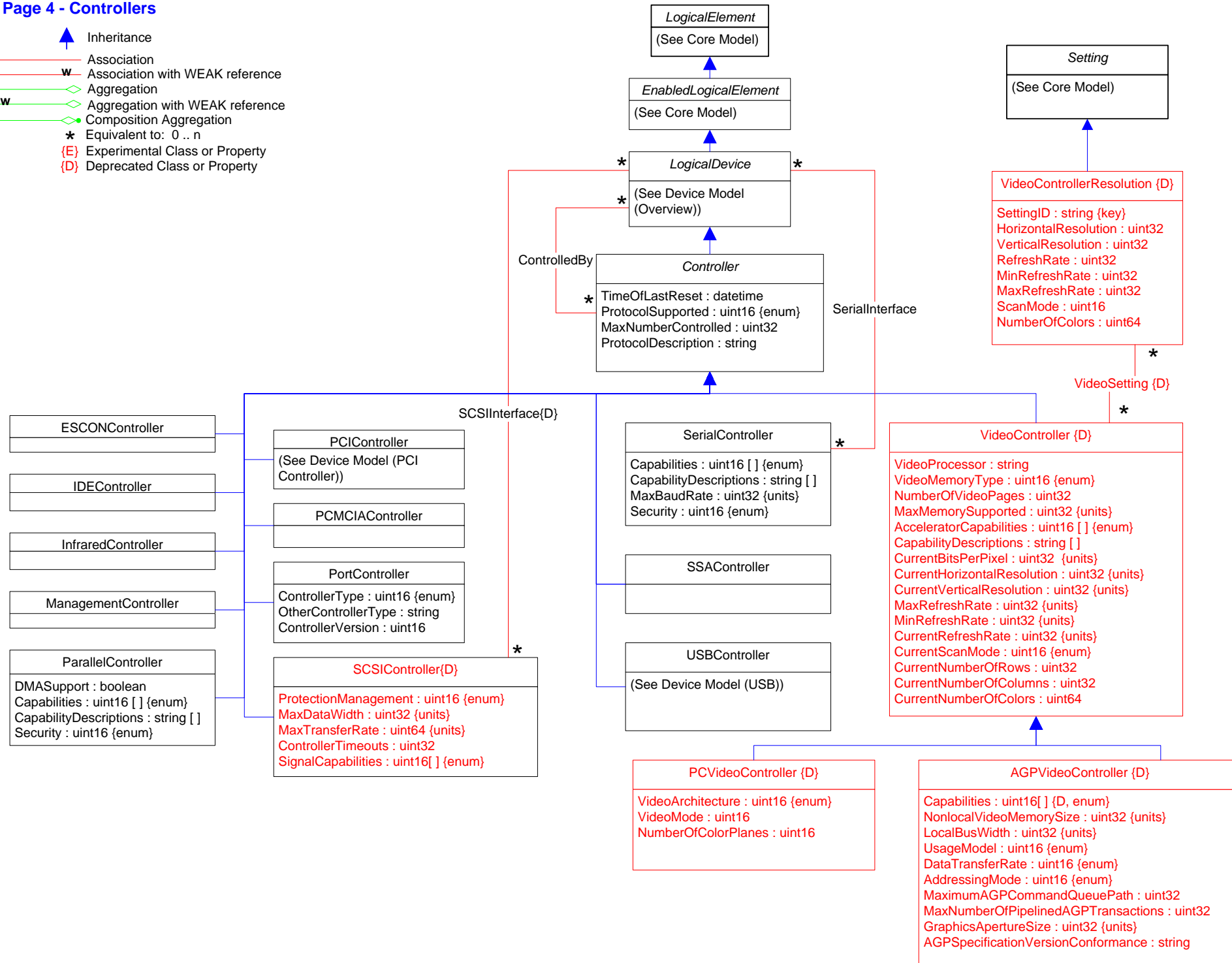
- Association
- w Association with WEAK reference
- ◇ Aggregation
- w◇ Aggregation with WEAK reference
- ◇ Composition Aggregation
- ★ Equivalent to: 0..n
- {E} Experimental Class or Property
- {D} Deprecated Class or Property














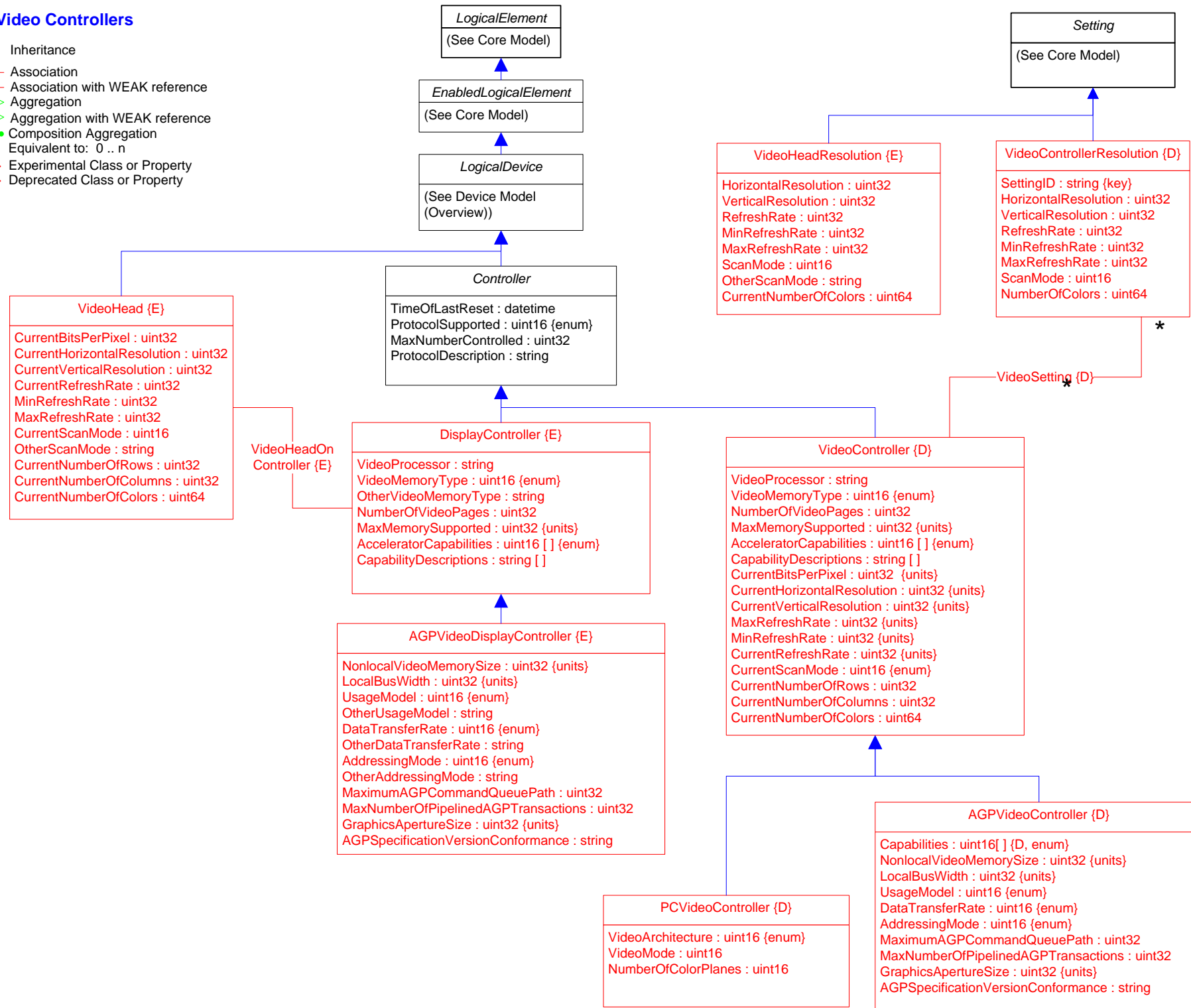
Page 4 - Controllers

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  Experimental Class or Property
-  Deprecated Class or Property

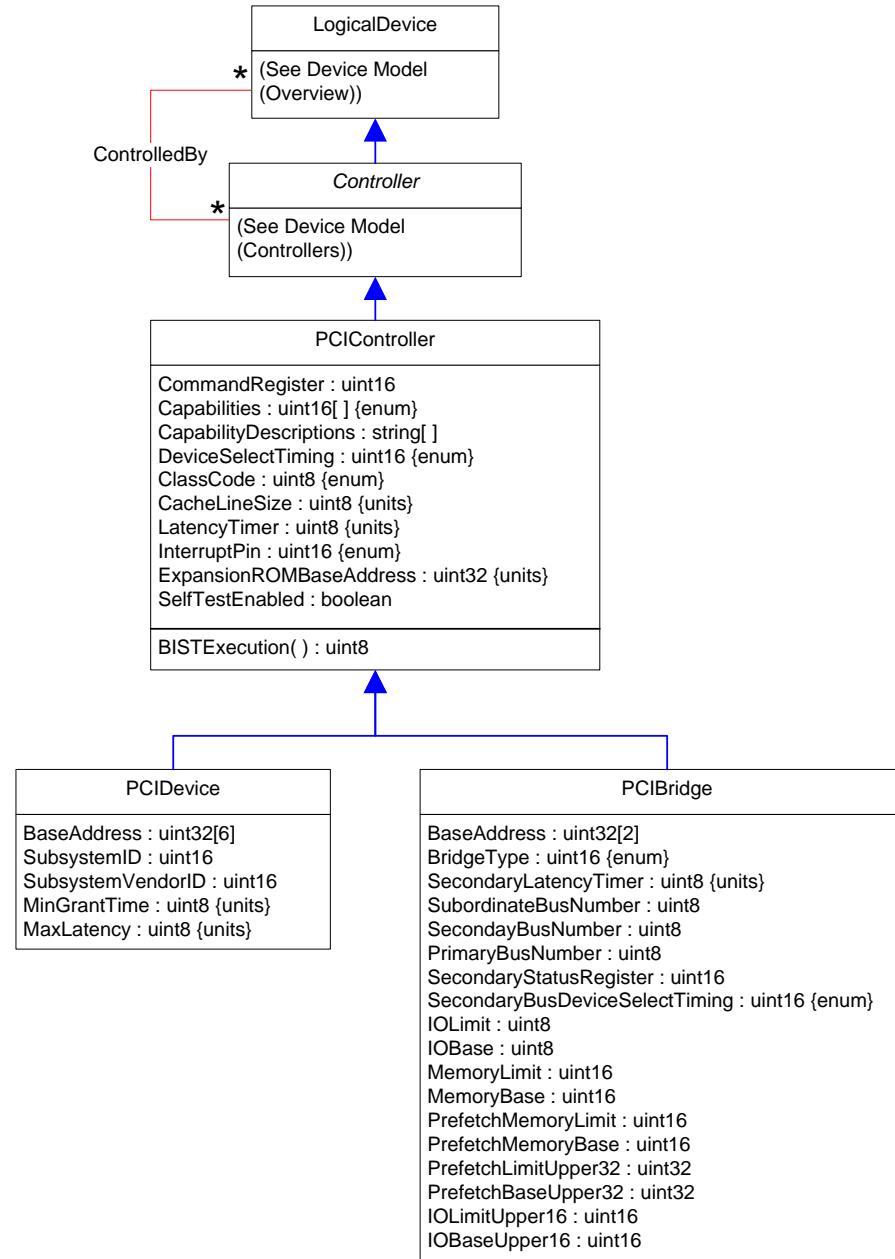
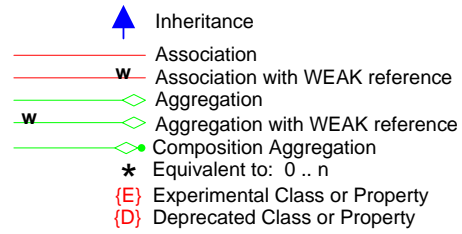


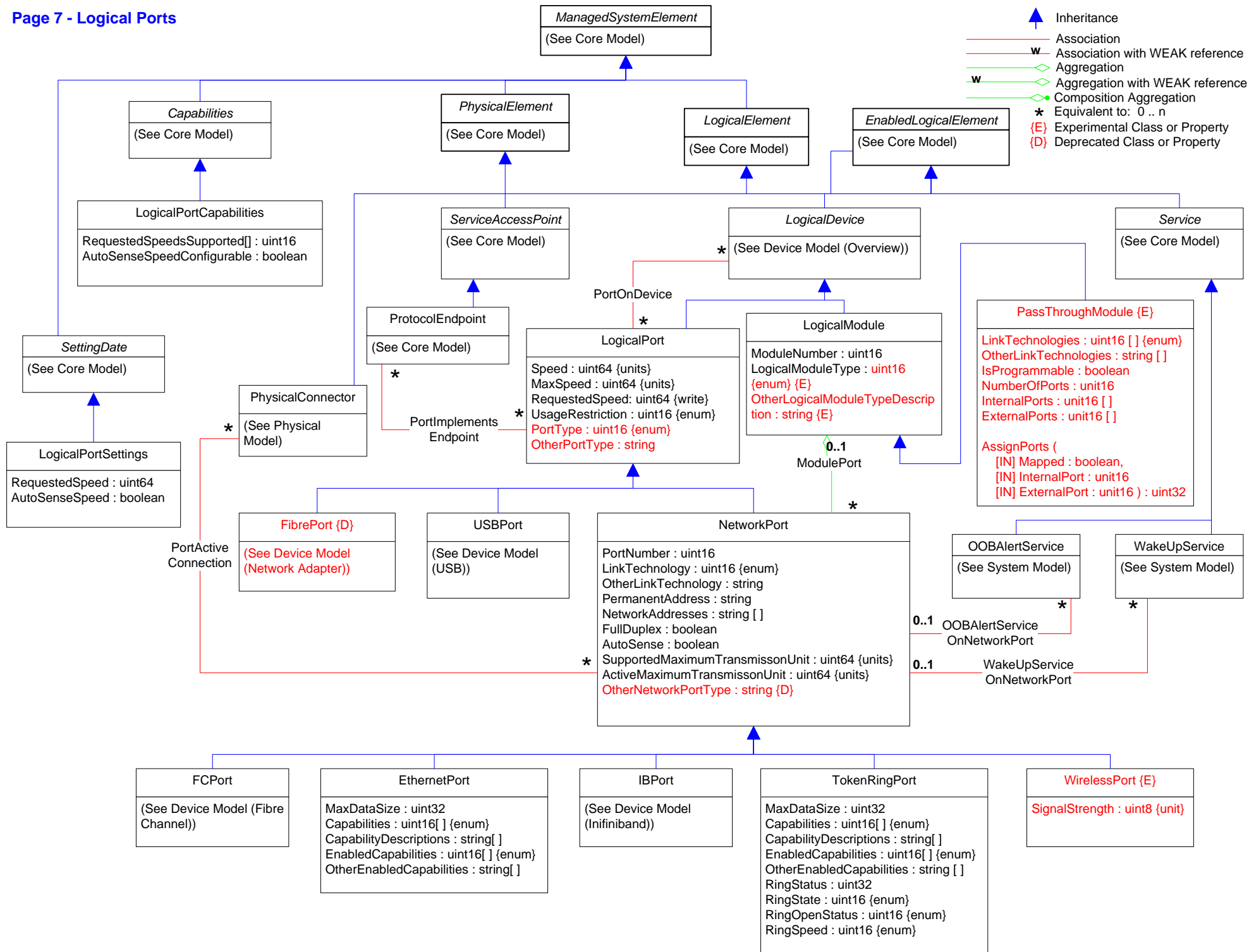
Page 5 – Video Controllers

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n
-  {E} Experimental Class or Property
-  {D} Deprecated Class or Property



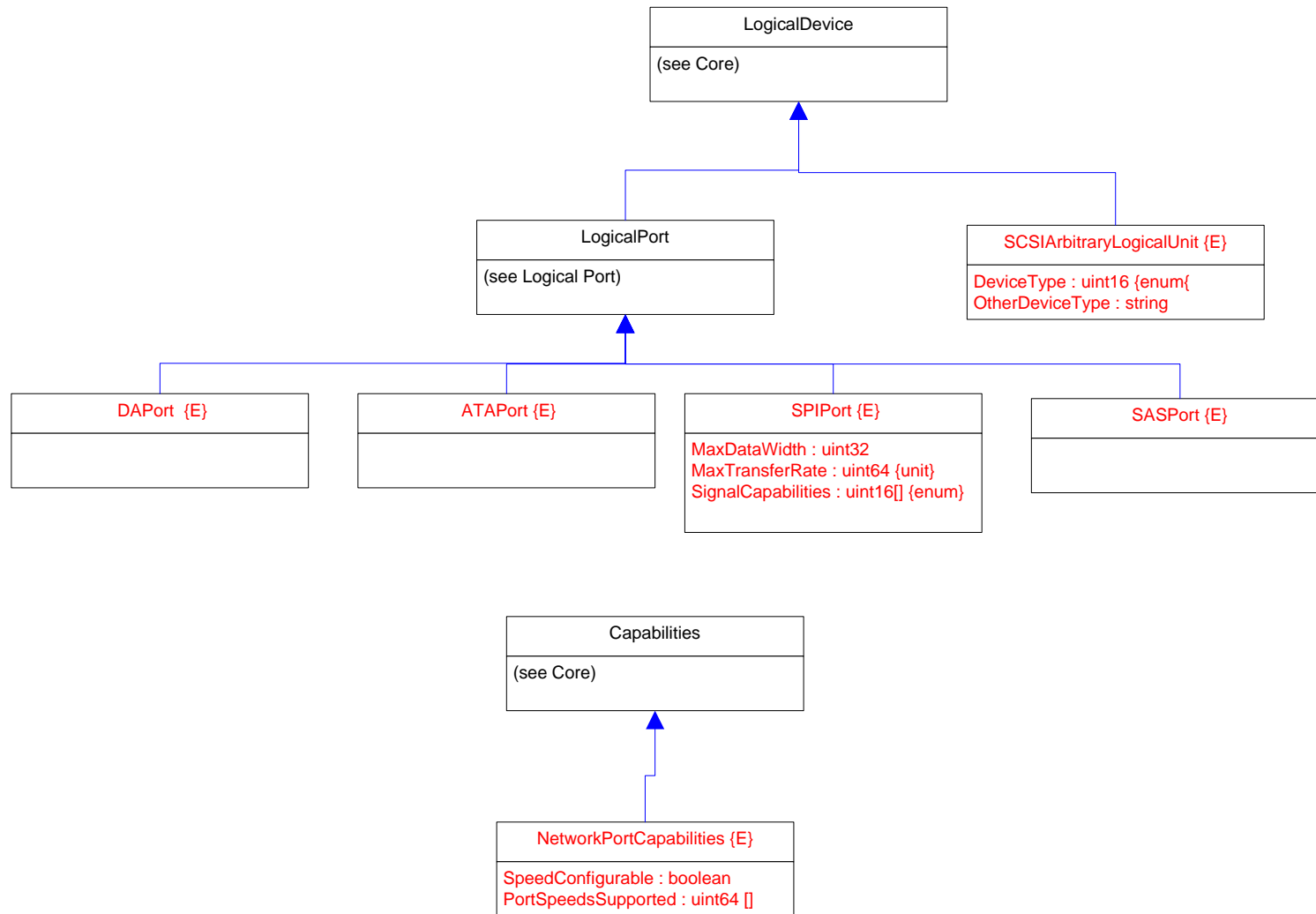
## Page 6 - PCI Controllers








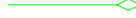
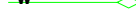




Page 8 – Ports 2

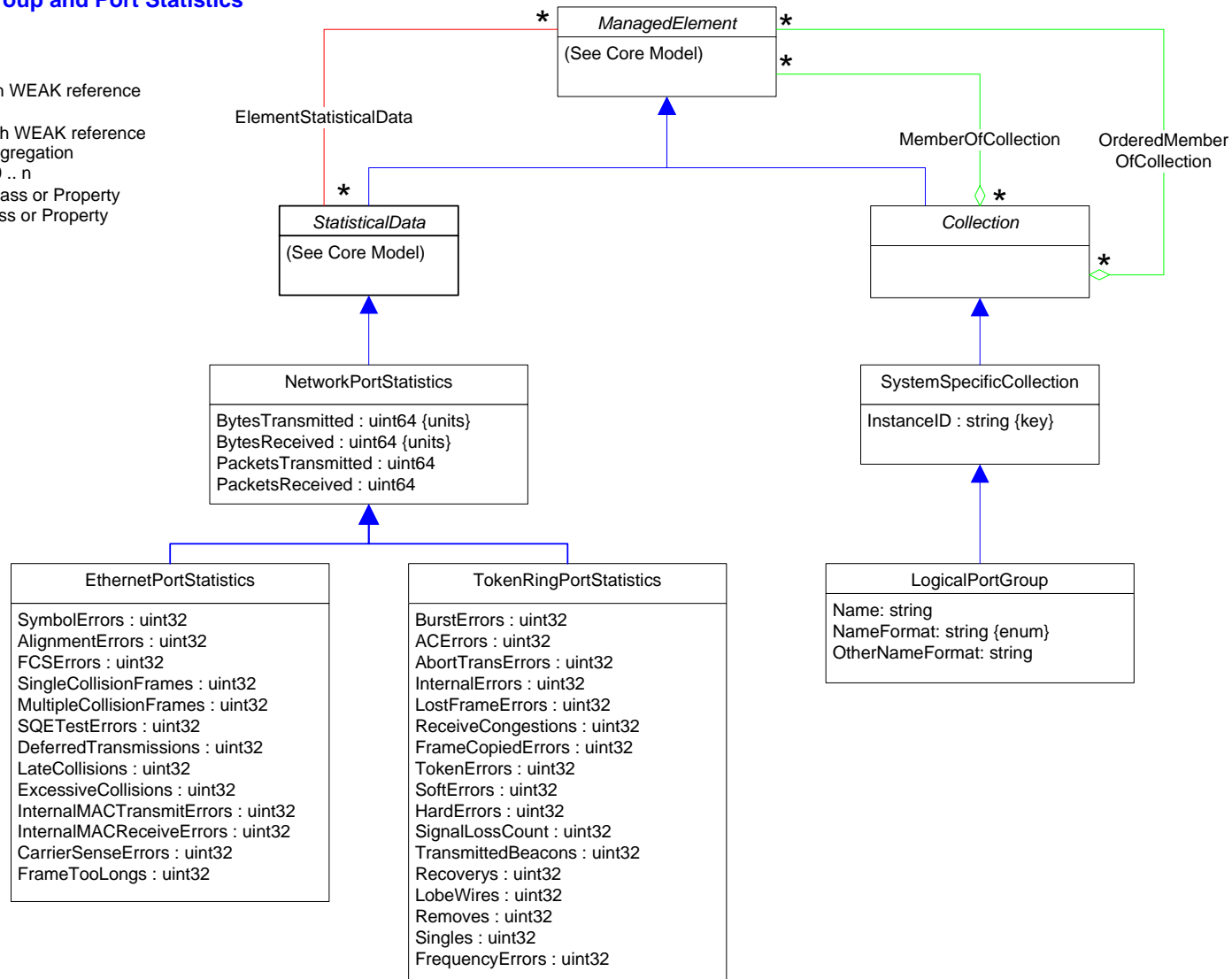
- ▲ Inheritance
- Association
- w Association with WEAK reference
- ◇ Aggregation
- w◇ Aggregation with WEAK reference
- ◇ Composition Aggregation
- \* Equivalent to: 0 .. n
- {E} Experimental Class or Property
- {D} Deprecated Class or Property














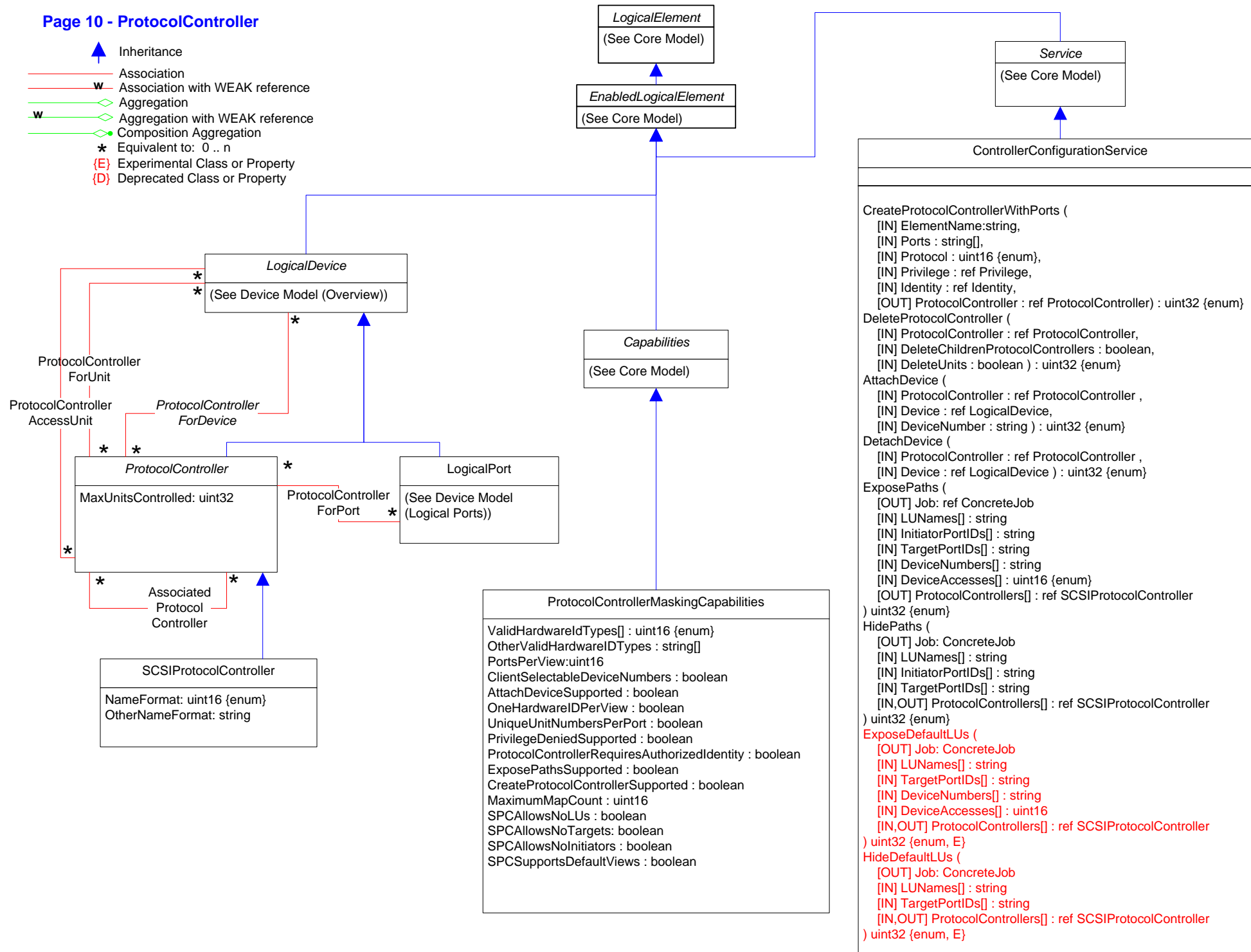
Page 9 - Logical Port Group and Port Statistics

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  (E) Experimental Class or Property
-  (D) Deprecated Class or Property



Page 10 - ProtocolController










-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  {E} Experimental Class or Property
-  {D} Deprecated Class or Property



```

ControllerConfigurationService

CreateProtocolControllerWithPorts (
  [IN] ElementName:string,
  [IN] Ports : string[],
  [IN] Protocol : uint16 {enum},
  [IN] Privilege : ref Privilege,
  [IN] Identity : ref Identity,
  [OUT] ProtocolController : ref ProtocolController) : uint32 {enum}
DeleteProtocolController (
  [IN] ProtocolController : ref ProtocolController,
  [IN] DeleteChildrenProtocolControllers : boolean,
  [IN] DeleteUnits : boolean ) : uint32 {enum}
AttachDevice (
  [IN] ProtocolController : ref ProtocolController ,
  [IN] Device : ref LogicalDevice,
  [IN] DeviceNumber : string ) : uint32 {enum}
DetachDevice (
  [IN] ProtocolController : ref ProtocolController ,
  [IN] Device : ref LogicalDevice ) : uint32 {enum}
ExposePaths (
  [OUT] Job: ref ConcreteJob
  [IN] LUNames[] : string
  [IN] InitiatorPortIDs[] : string
  [IN] TargetPortIDs[] : string
  [IN] DeviceNumbers[] : string
  [IN] DeviceAccesses[] : uint16 {enum}
  [OUT] ProtocolControllers[] : ref SCSIProtocolController
) uint32 {enum}
HidePaths (
  [OUT] Job: ConcreteJob
  [IN] LUNames[] : string
  [IN] InitiatorPortIDs[] : string
  [IN] TargetPortIDs[] : string
  [IN,OUT] ProtocolControllers[] : ref SCSIProtocolController
) uint32 {enum}
ExposeDefaultLUs (
  [OUT] Job: ConcreteJob
  [IN] LUNames[] : string
  [IN] TargetPortIDs[] : string
  [IN] DeviceNumbers[] : string
  [IN] DeviceAccesses[] : uint16
  [IN,OUT] ProtocolControllers[] : ref SCSIProtocolController
) uint32 {enum, E}
HideDefaultLUs (
  [OUT] Job: ConcreteJob
  [IN] LUNames[] : string
  [IN] TargetPortIDs[] : string
  [IN,OUT] ProtocolControllers[] : ref SCSIProtocolController
) uint32 {enum, E}
  
```

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n
-  Experimental Class or Property
-  Deprecated Class or Property

**FCAdapterEventCounters {D}**

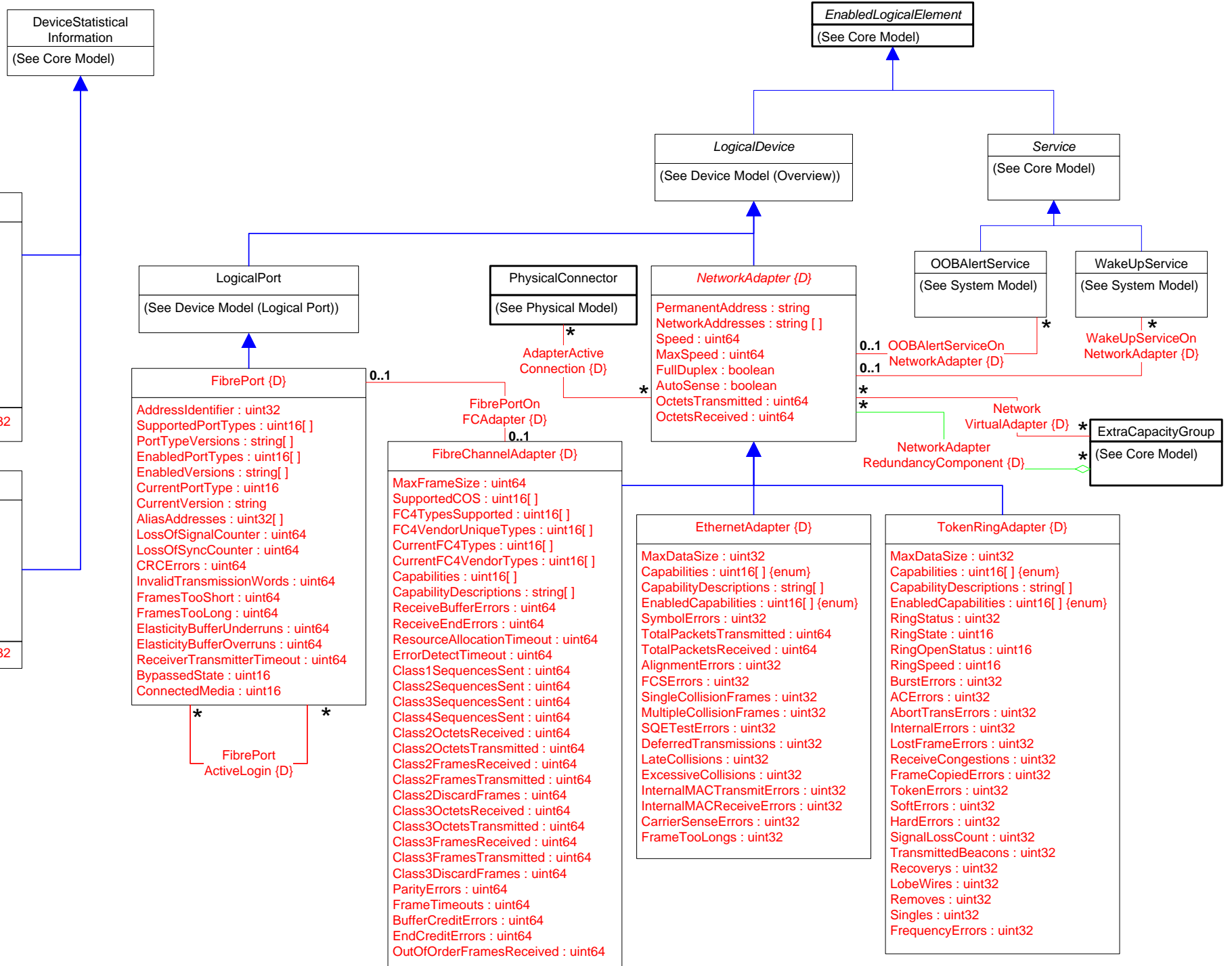
ABTSFramesReceived : uint64  
 ABTSFramesSent : uint64  
 FBSYsReceived : uint64  
 PBSYsReceived : uint64  
 PBSYsSent : uint64  
 FRJTsReceived : uint64  
 PRJTsReceived : uint64  
 PRJTsSent : uint64  
 PRLsRejected : uint64  
 PRLOsRejected : uint64  
 ABTSFramesRejected : uint64

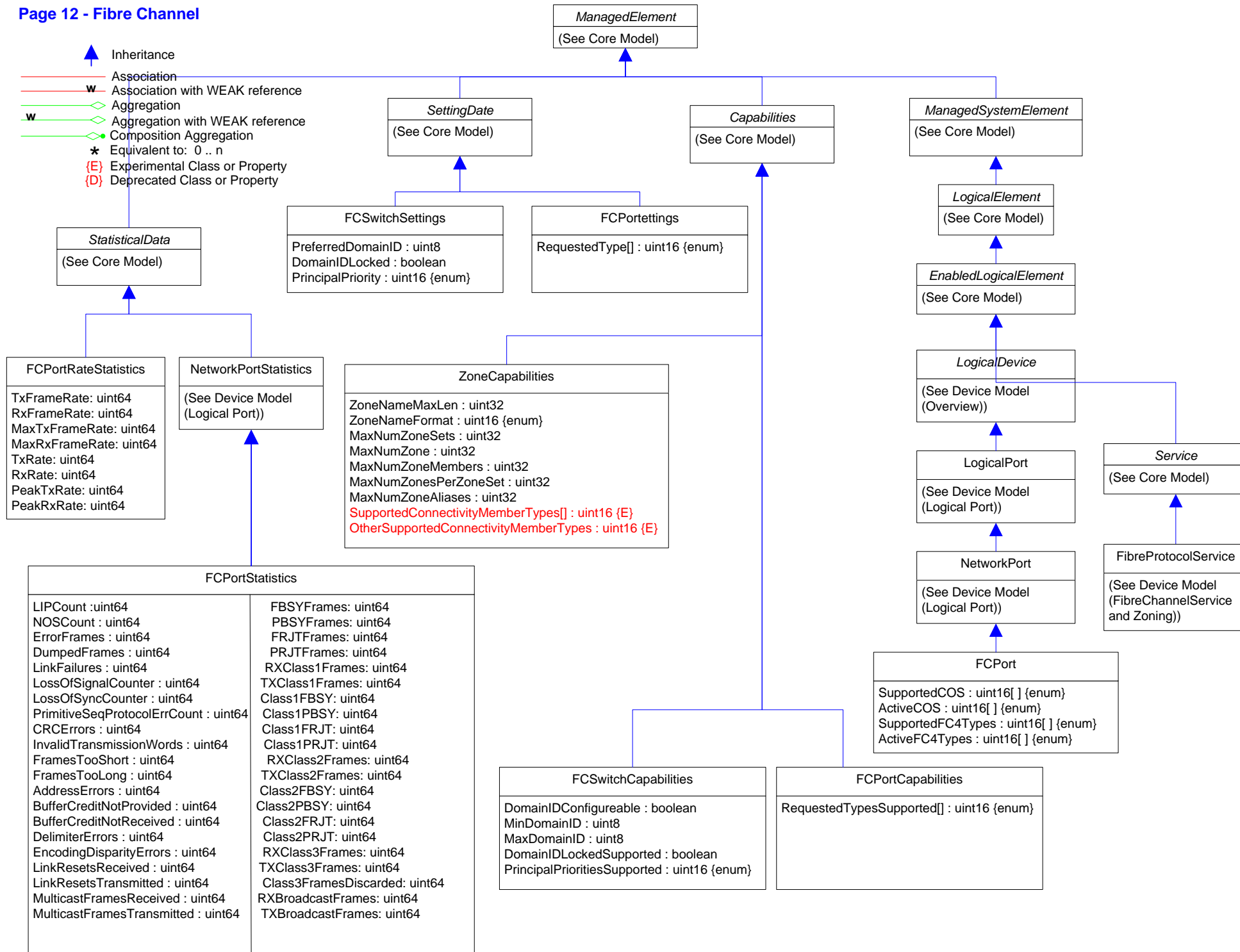
ResetCounter ([IN] SelectedCounter : uint16) : uint32






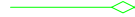



**FibrePortEventCounters {D}**

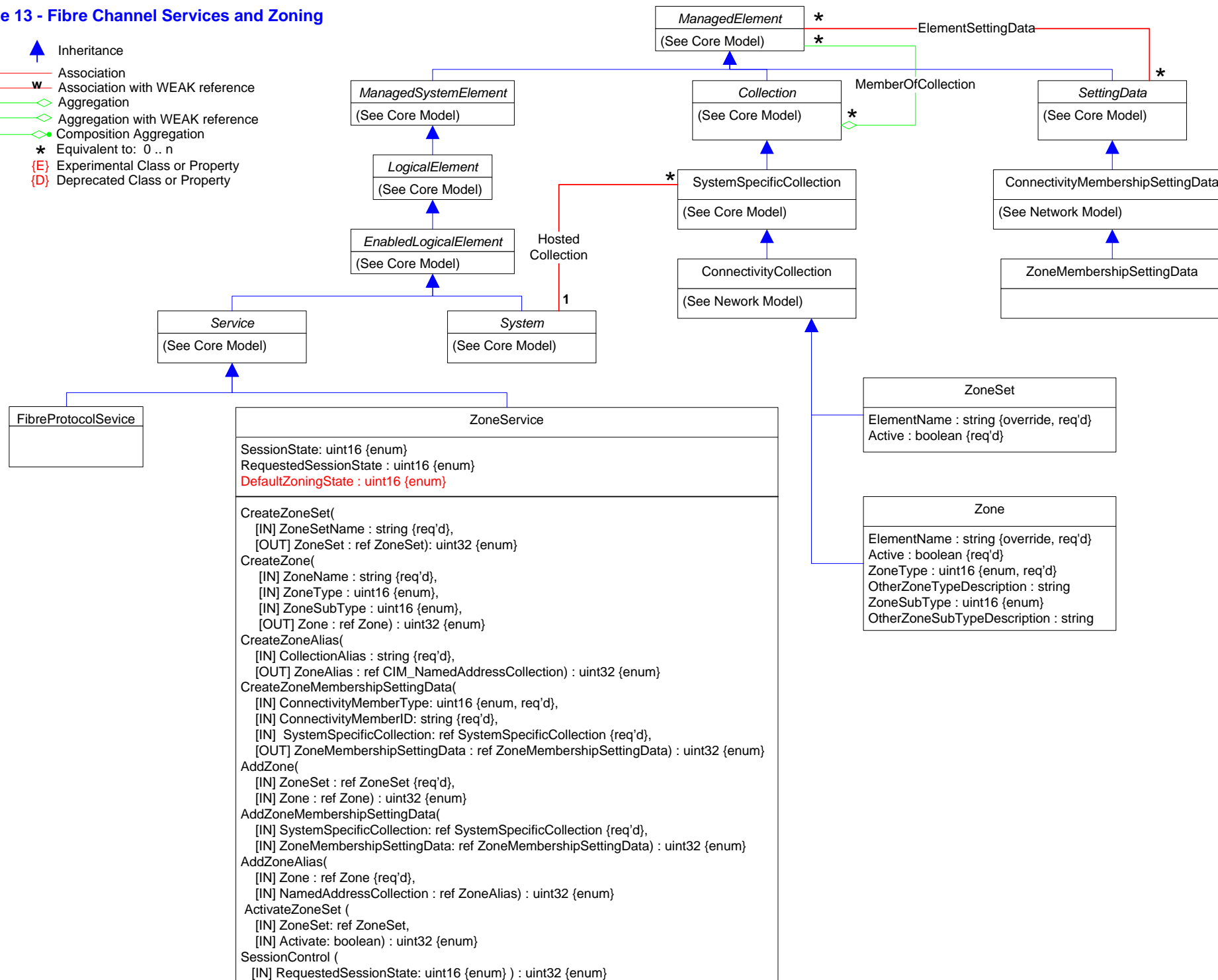
PLOGIsReceived : uint64  
 PLOGIsSent : uint64  
 EOFAbortsReceived : uint64  
 EOFAbortsTransmitted : uint64  
 PLOGOsReceived : uint64  
 PLOGOsSent : uint64  
 PLOGIsRejected : uint64  
 PLOGOsRejected : uint64

ResetCounter ([IN] SelectedCounter : uint16) : uint32



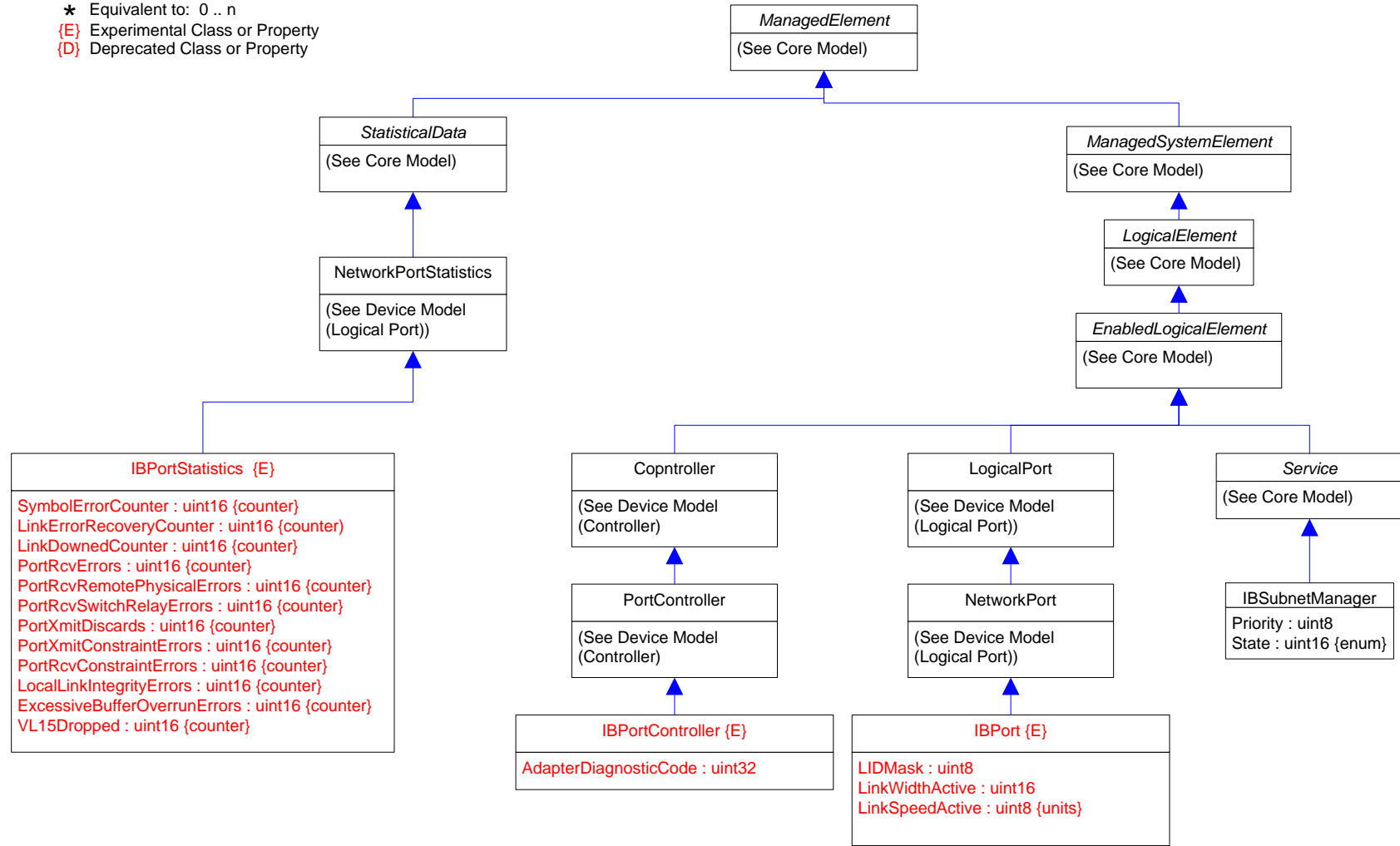


-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  Experimental Class or Property
-  Deprecated Class or Property












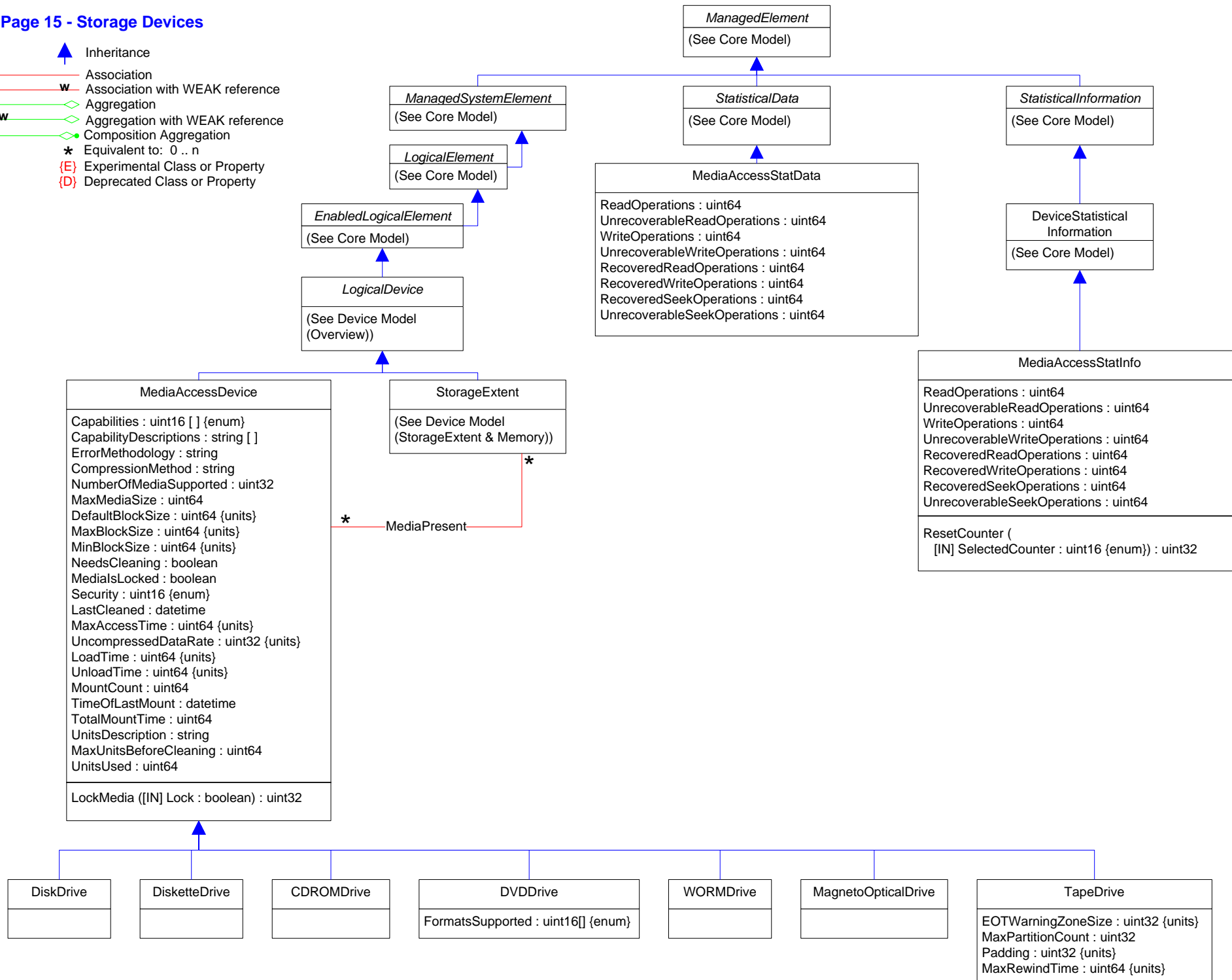
Page 14 - Infiniband

- ▲ Inheritance
- Association
- w Association with WEAK reference
- ◇ Aggregation
- w◇ Aggregation with WEAK reference
- ◇ Composition Aggregation
- ★ Equivalent to: 0 .. n
- {E} Experimental Class or Property
- {D} Deprecated Class or Property






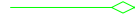





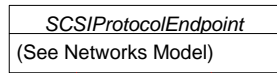
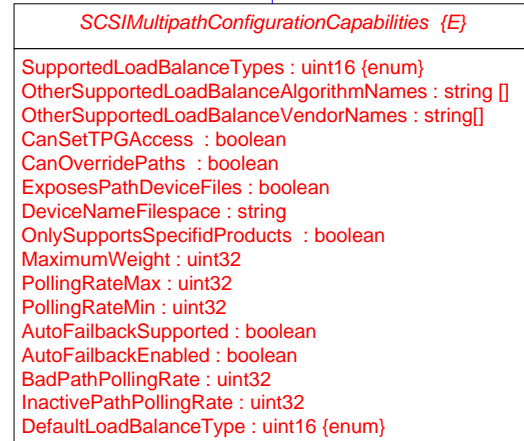
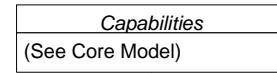
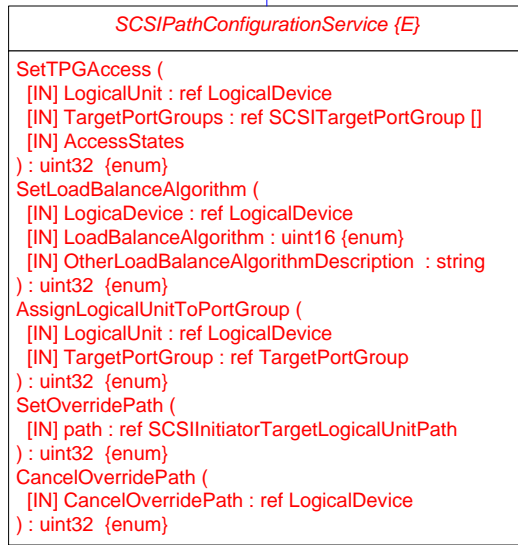
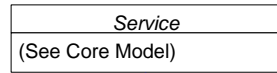
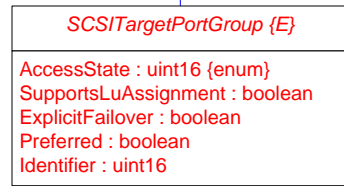
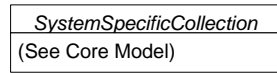
Page 15 - Storage Devices

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  Experimental Class or Property
-  Deprecated Class or Property

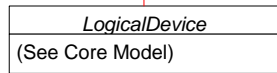


Page 16 - Storage Mutipath

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  {E} Experimental Class or Property
-  {D} Deprecated Class or Property

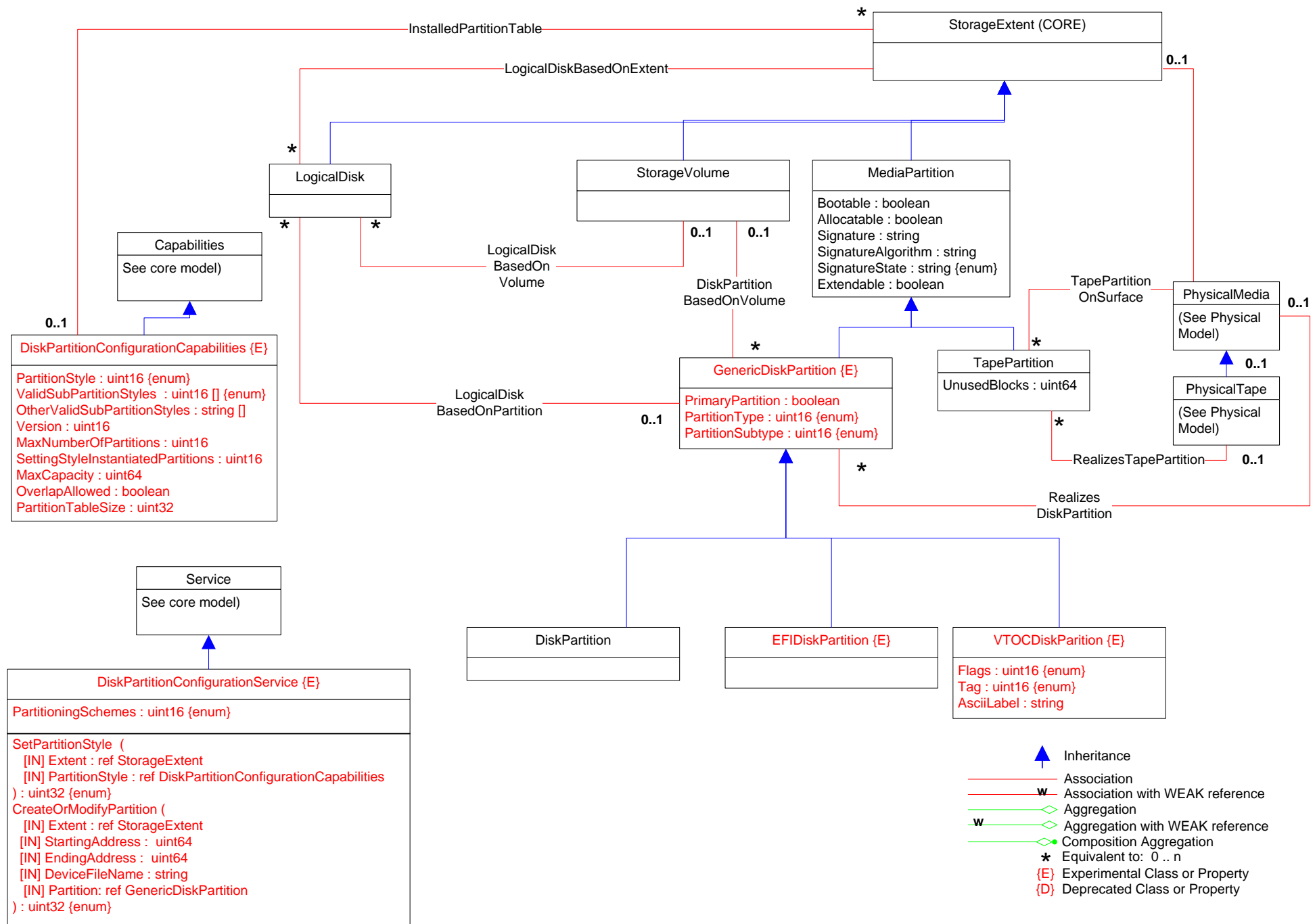


SCSIInitiatorTargetLogicalUnitPath


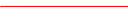

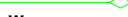







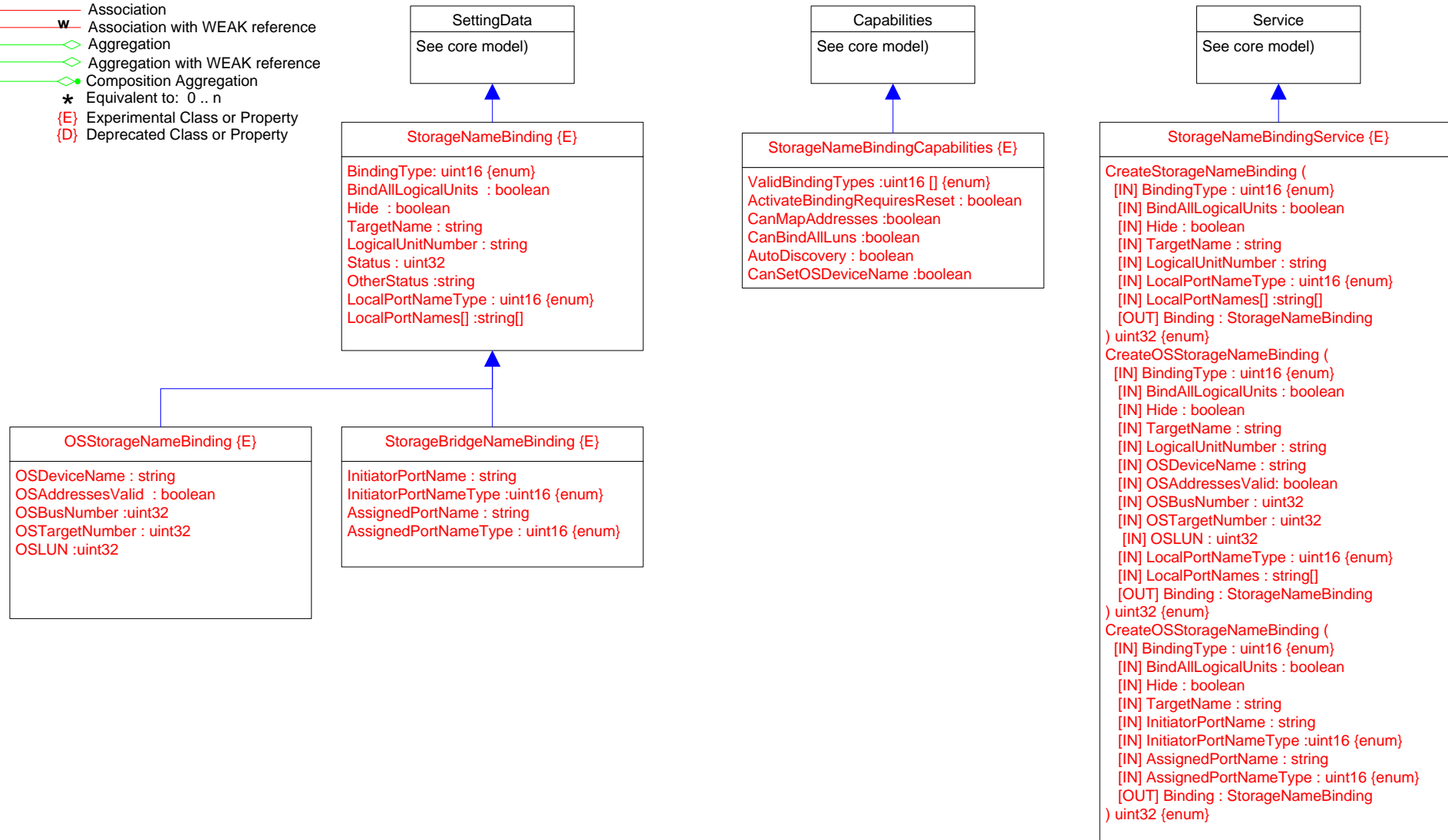






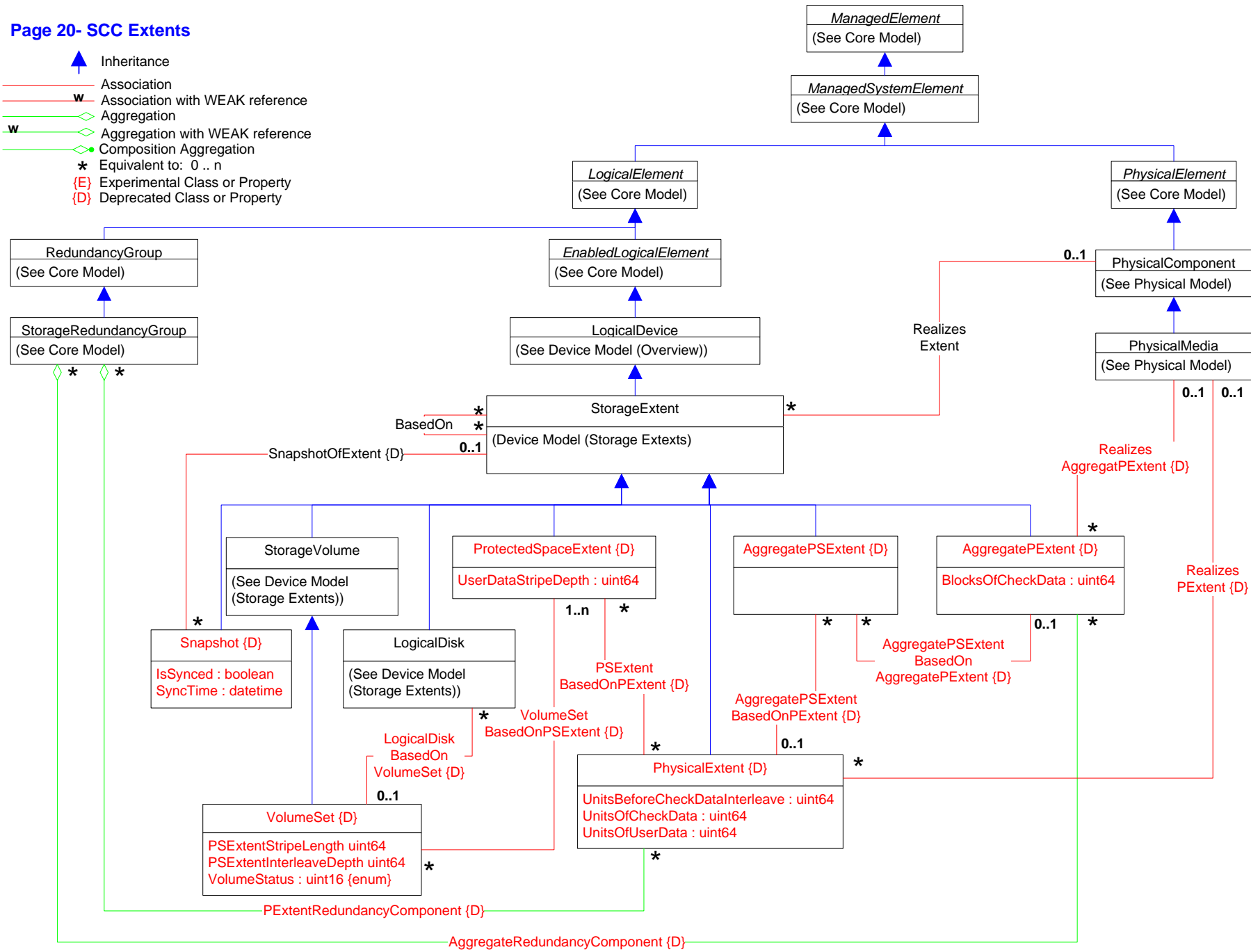
Page 20 - Storage Name Binding

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  (E) Experimental Class or Property
-  (D) Deprecated Class or Property












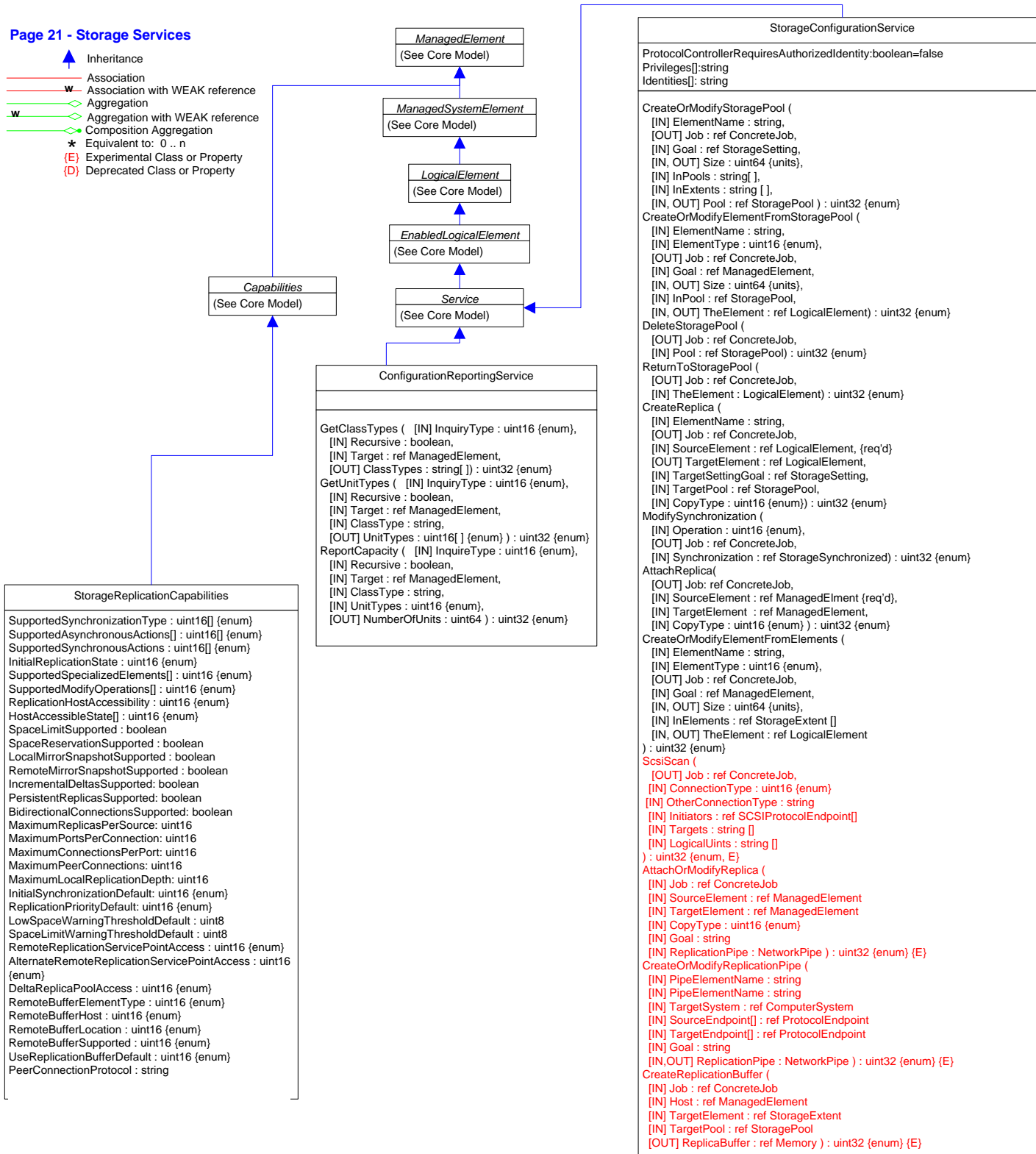
Page 20- SCC Extents

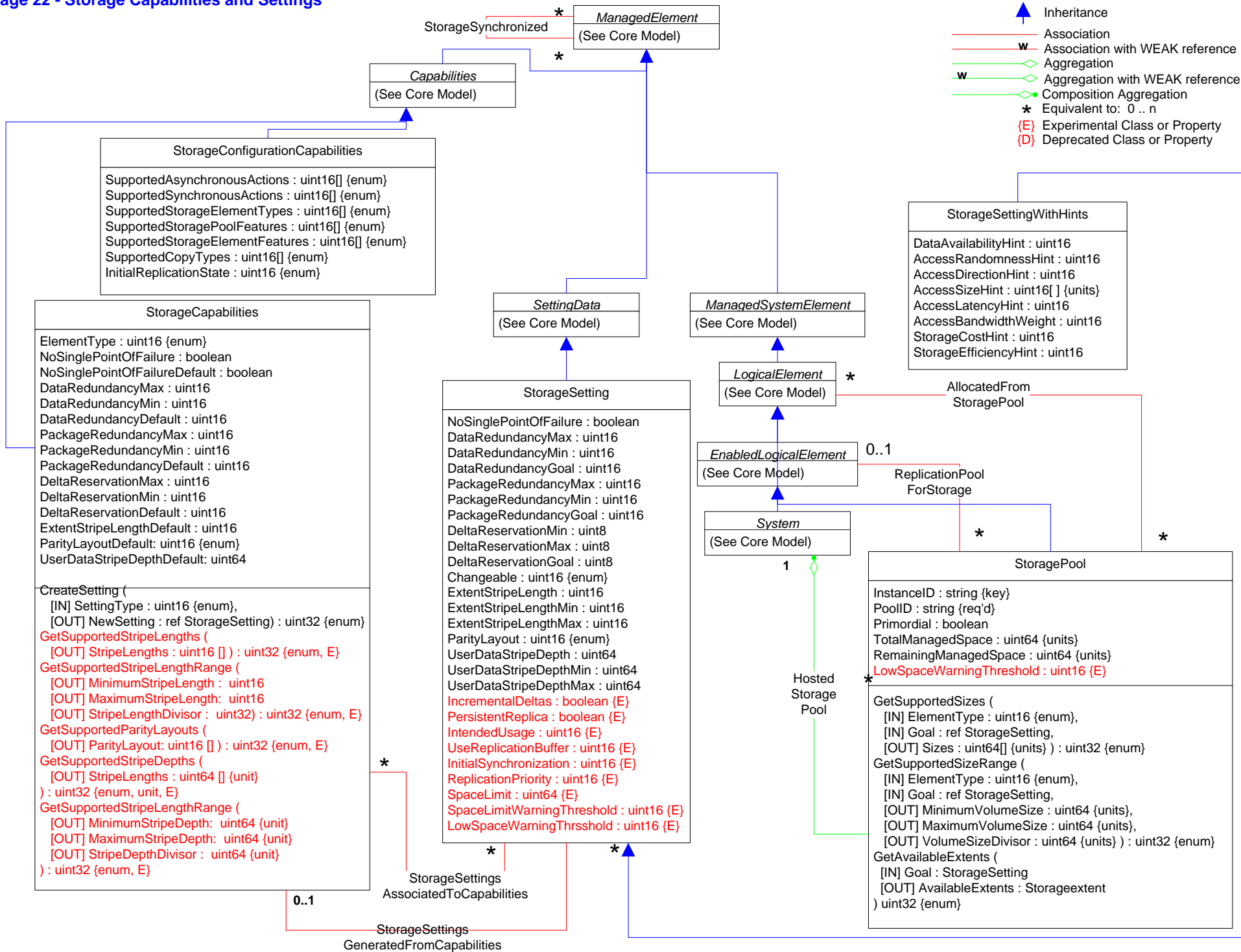
- ▲ Inheritance
- Association
- w Association with WEAK reference
- ◇ Aggregation
- ◇-w Aggregation with WEAK reference
- ◇-o Composition Aggregation
- \* Equivalent to: 0..n
- {E} Experimental Class or Property
- {D} Deprecated Class or Property












Page 21 - Storage Services

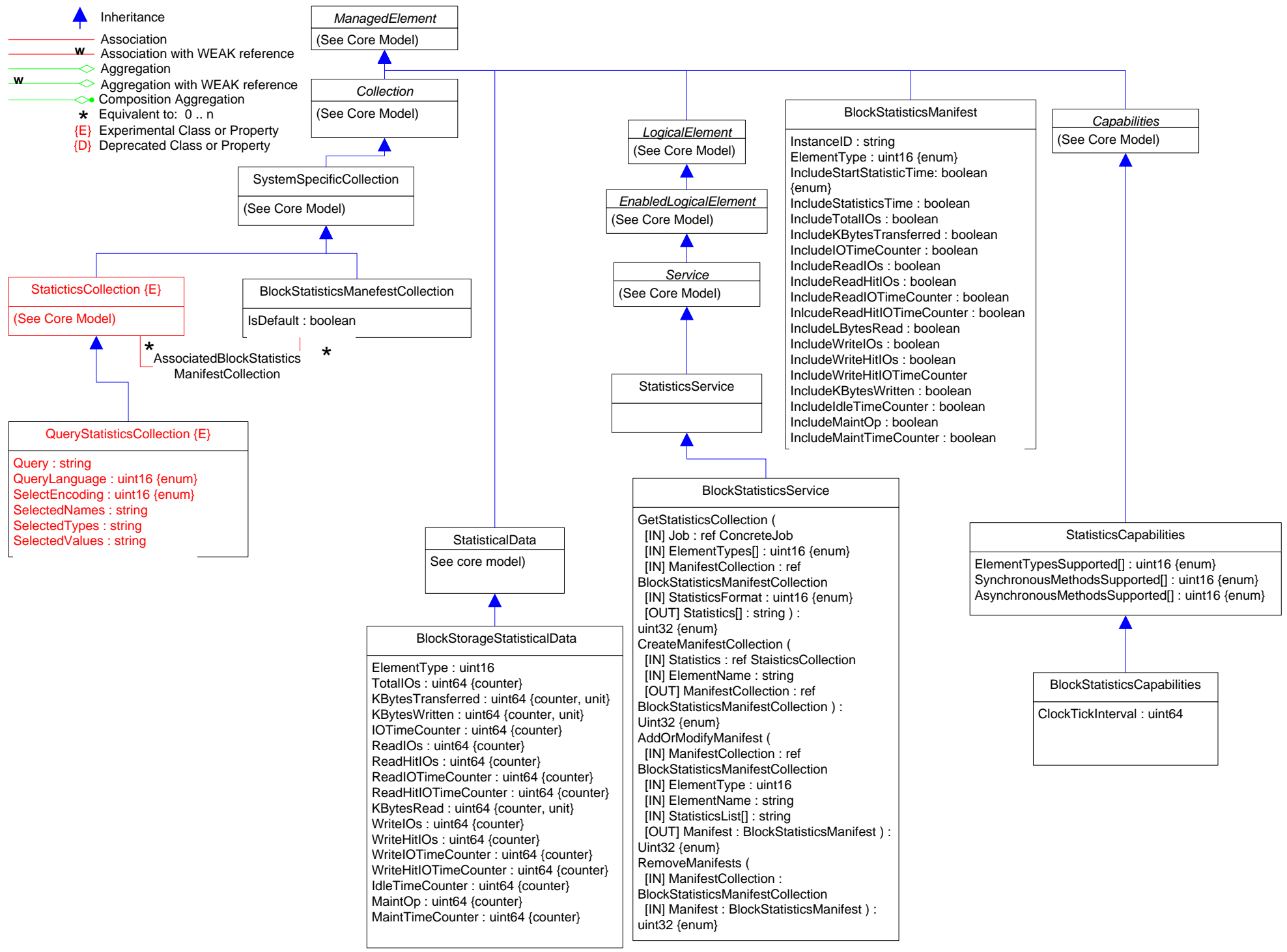
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  (E) Experimental Class or Property
-  (D) Deprecated Class or Property














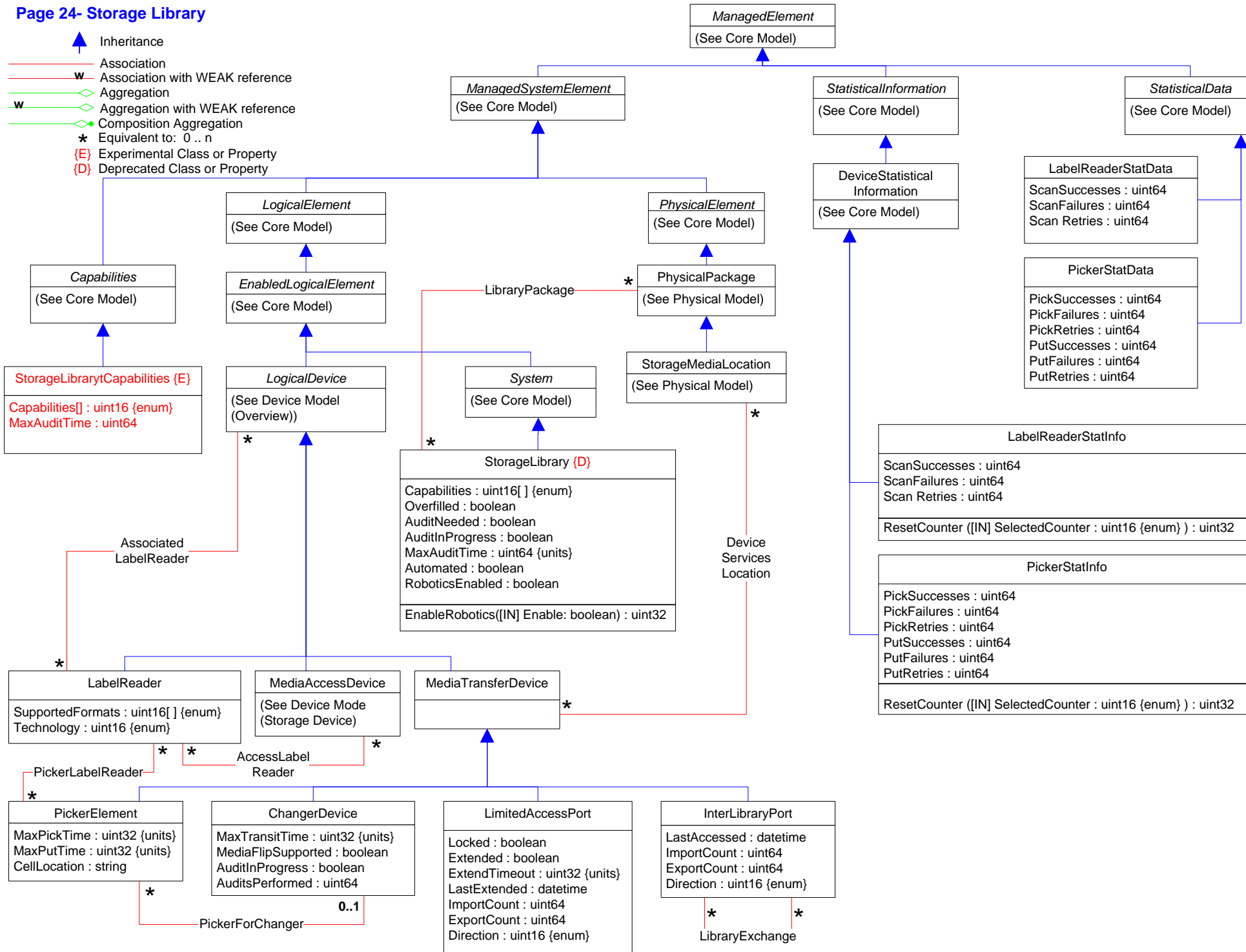
Page 23 - Storage Statistics

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n
-  {E} Experimental Class or Property
-  {D} Deprecated Class or Property












Page 24- Storage Library

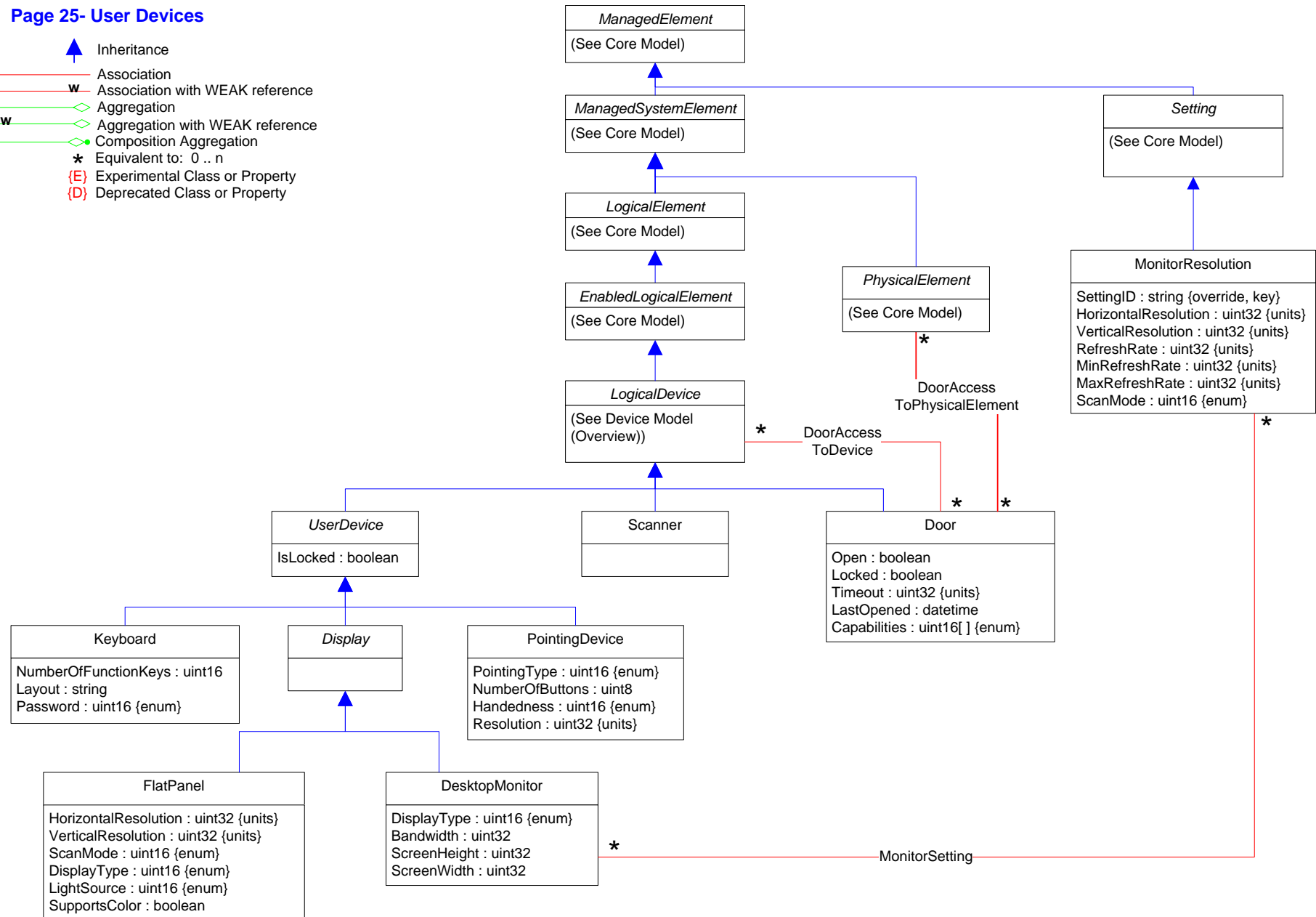
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n
-  {E} Experimental Class or Property
-  {D} Deprecated Class or Property



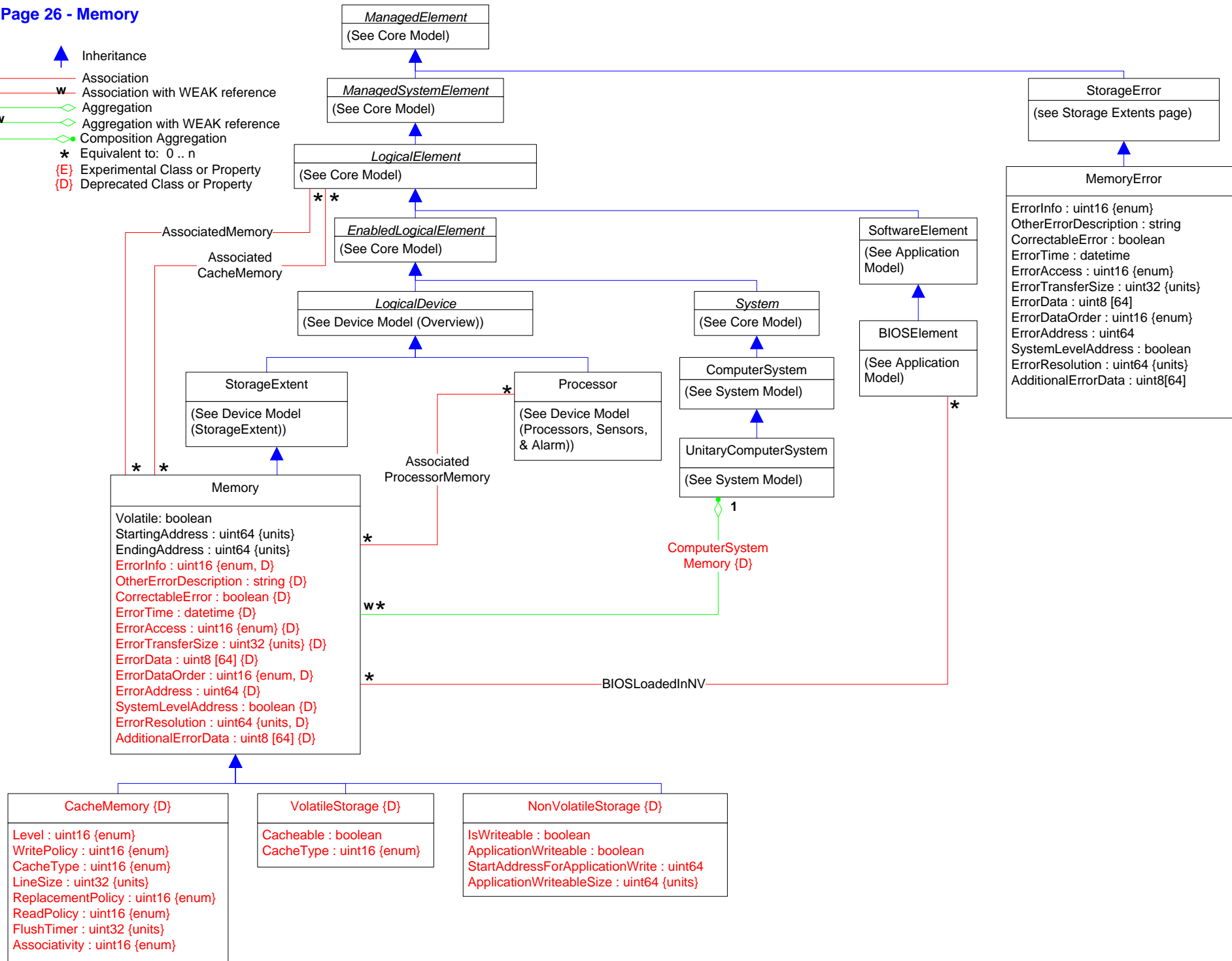











Page 25- User Devices

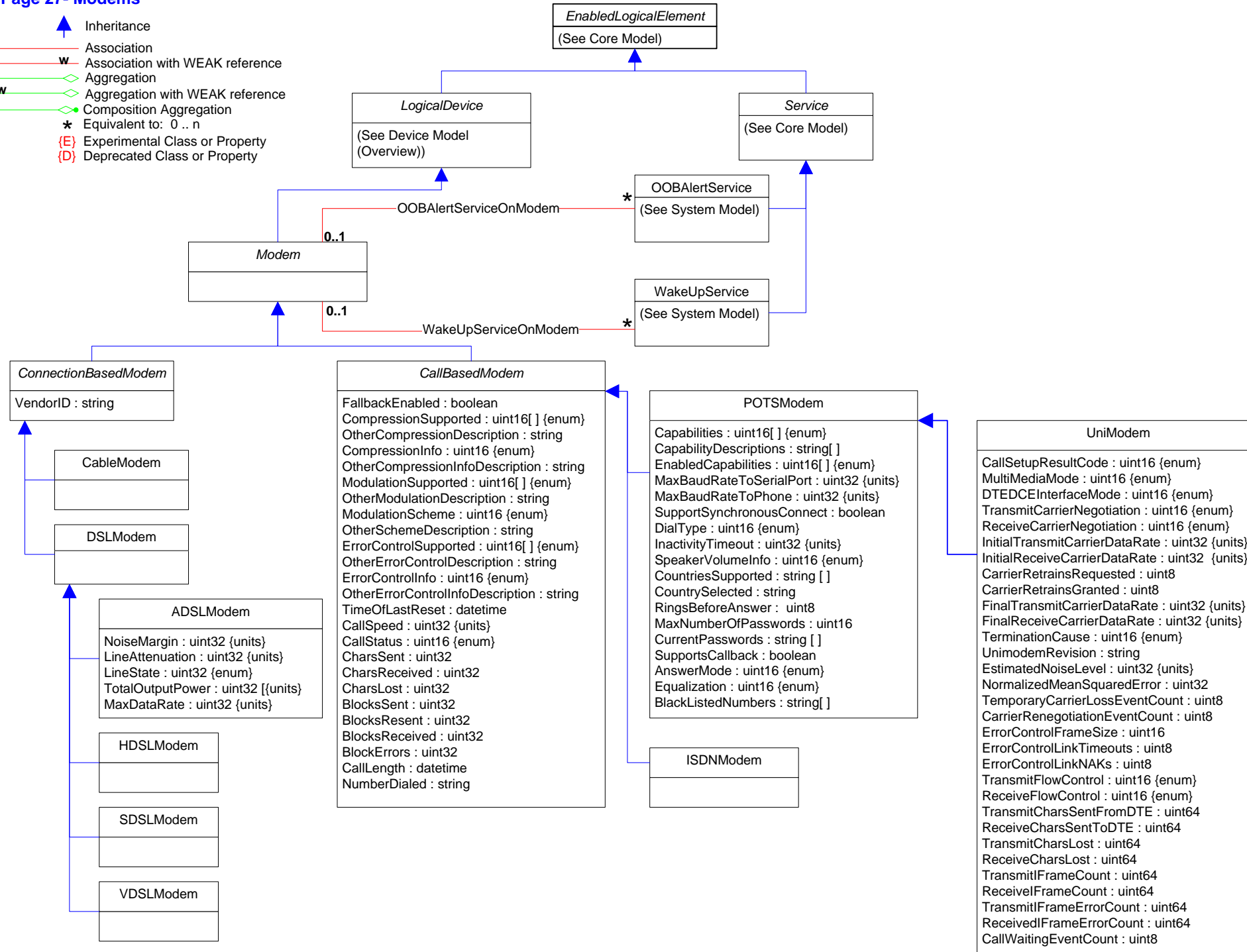
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  (E) Experimental Class or Property
-  (D) Deprecated Class or Property



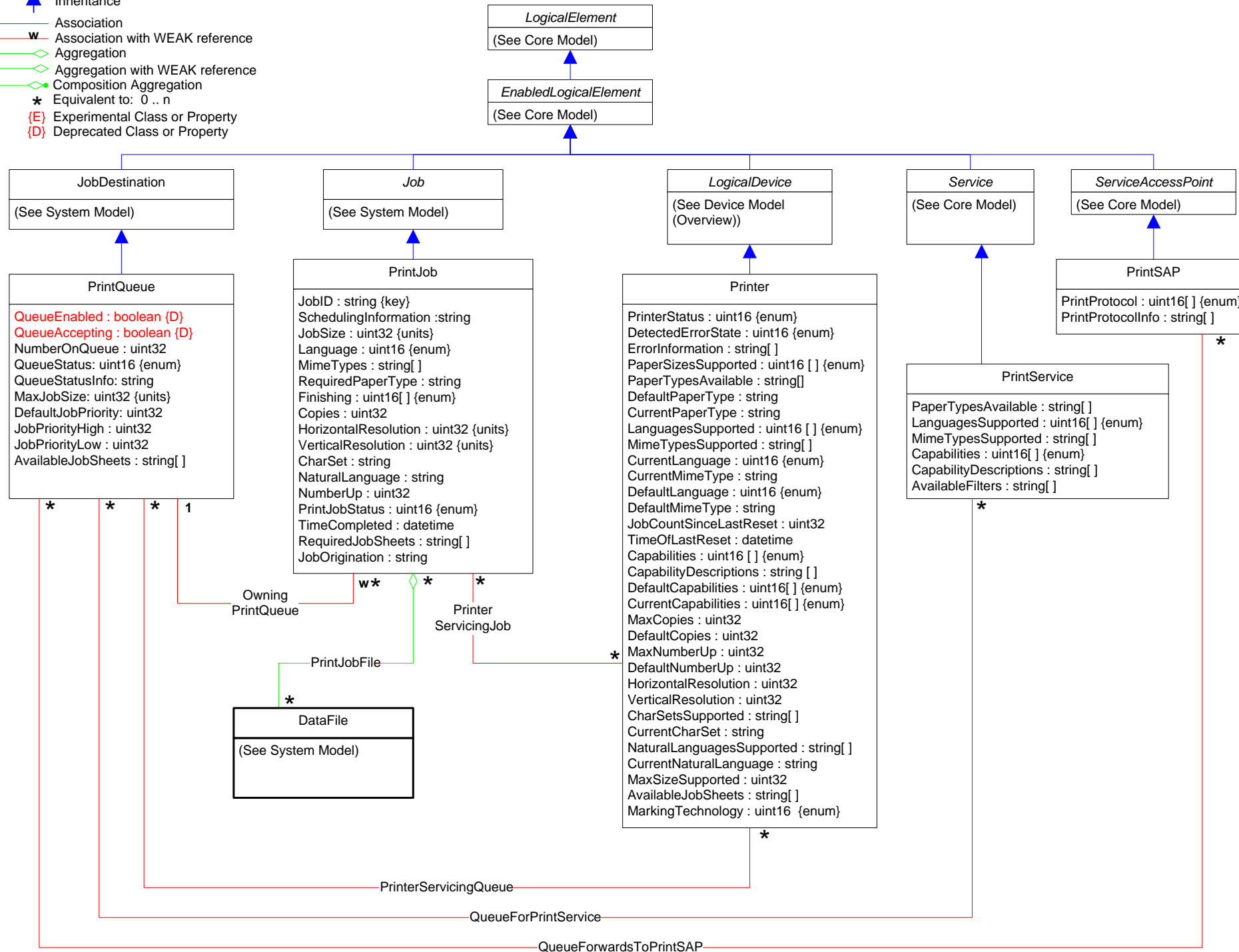
- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0..n
- Experimental Class or Property
- Deprecated Class or Property












-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n
-  Experimental Class or Property
-  Deprecated Class or Property

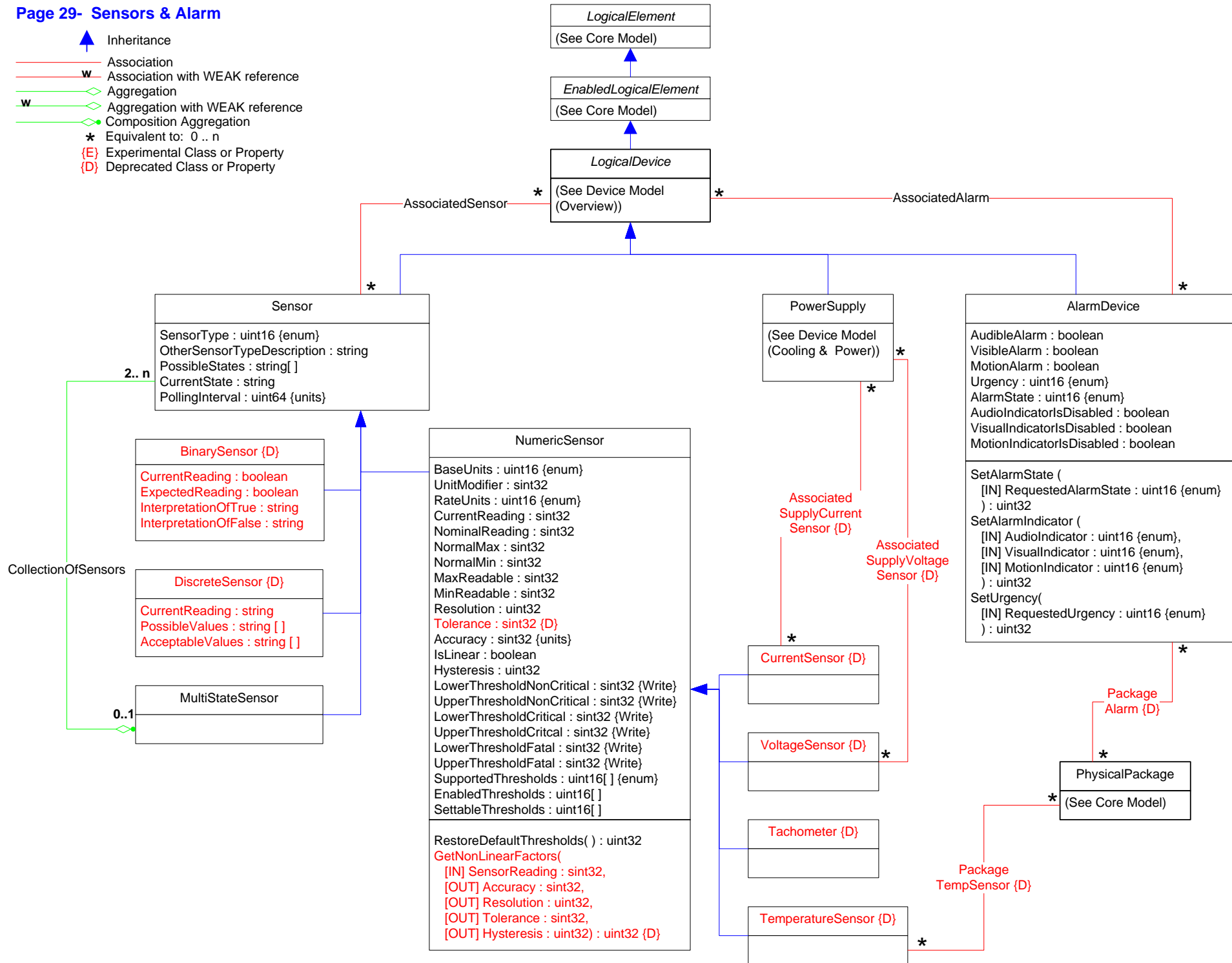









- ▲ Inheritance
- Association
- w Association with WEAK reference
- ◇ Aggregation
- w◇ Aggregation with WEAK reference
- ◇ Composition Aggregation
- \* Equivalent to: 0..n
- {E} Experimental Class or Property
- {D} Deprecated Class or Property

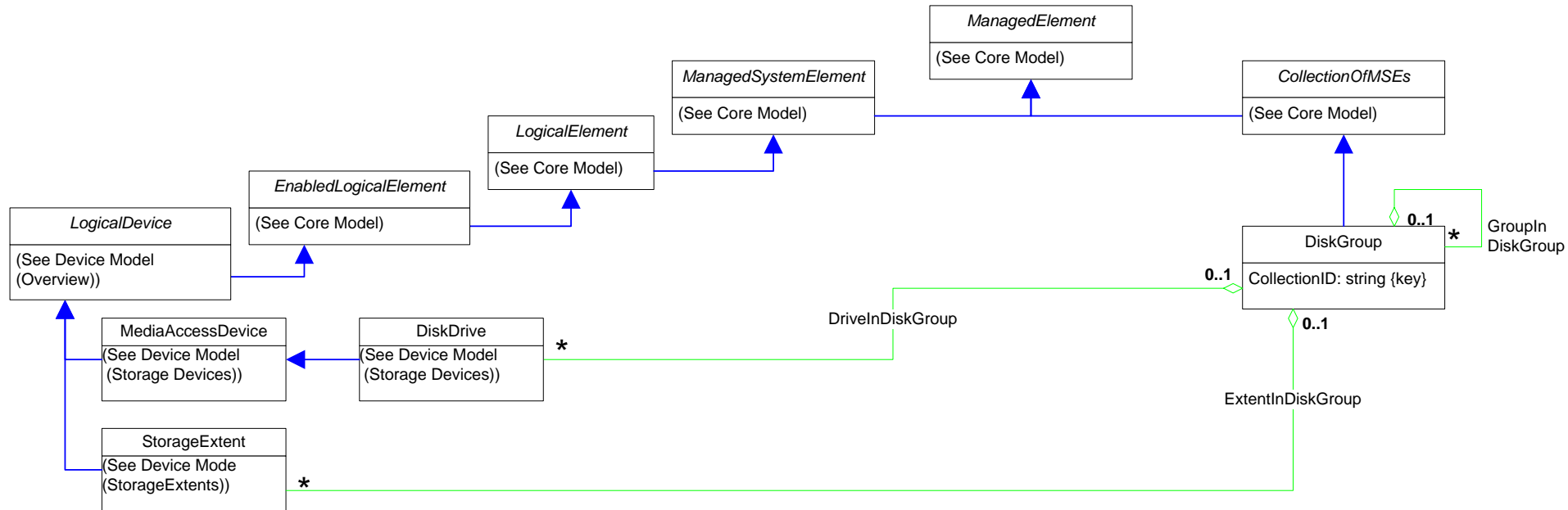
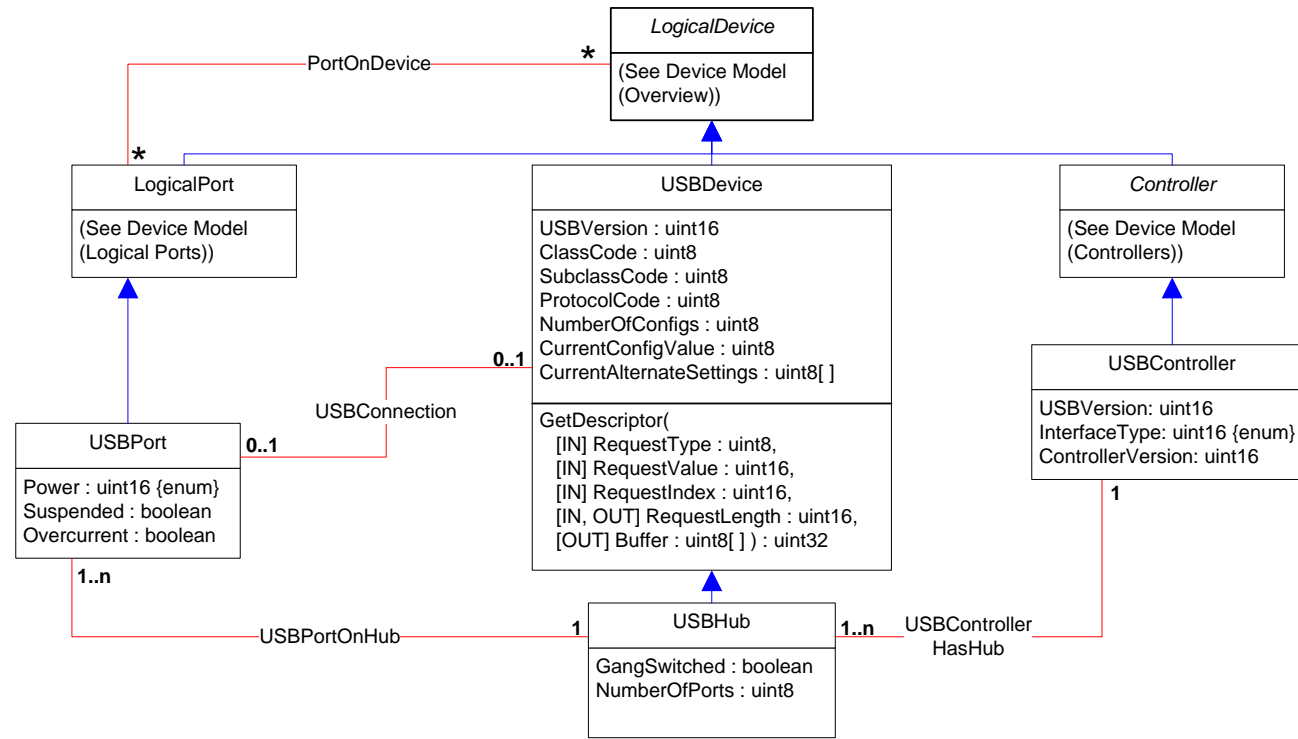


Page 29- Sensors & Alarm








-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  Experimental Class or Property
-  Deprecated Class or Property

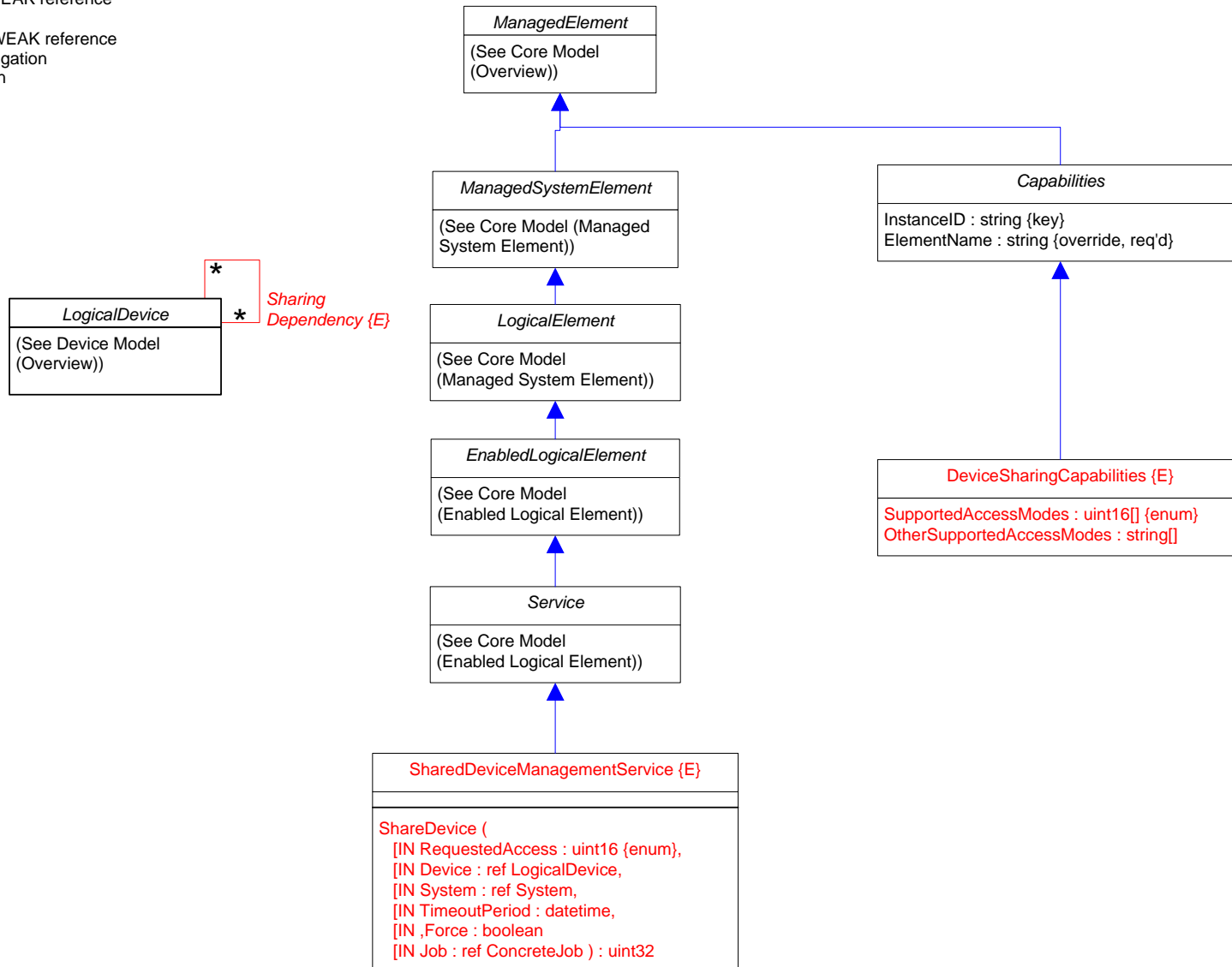


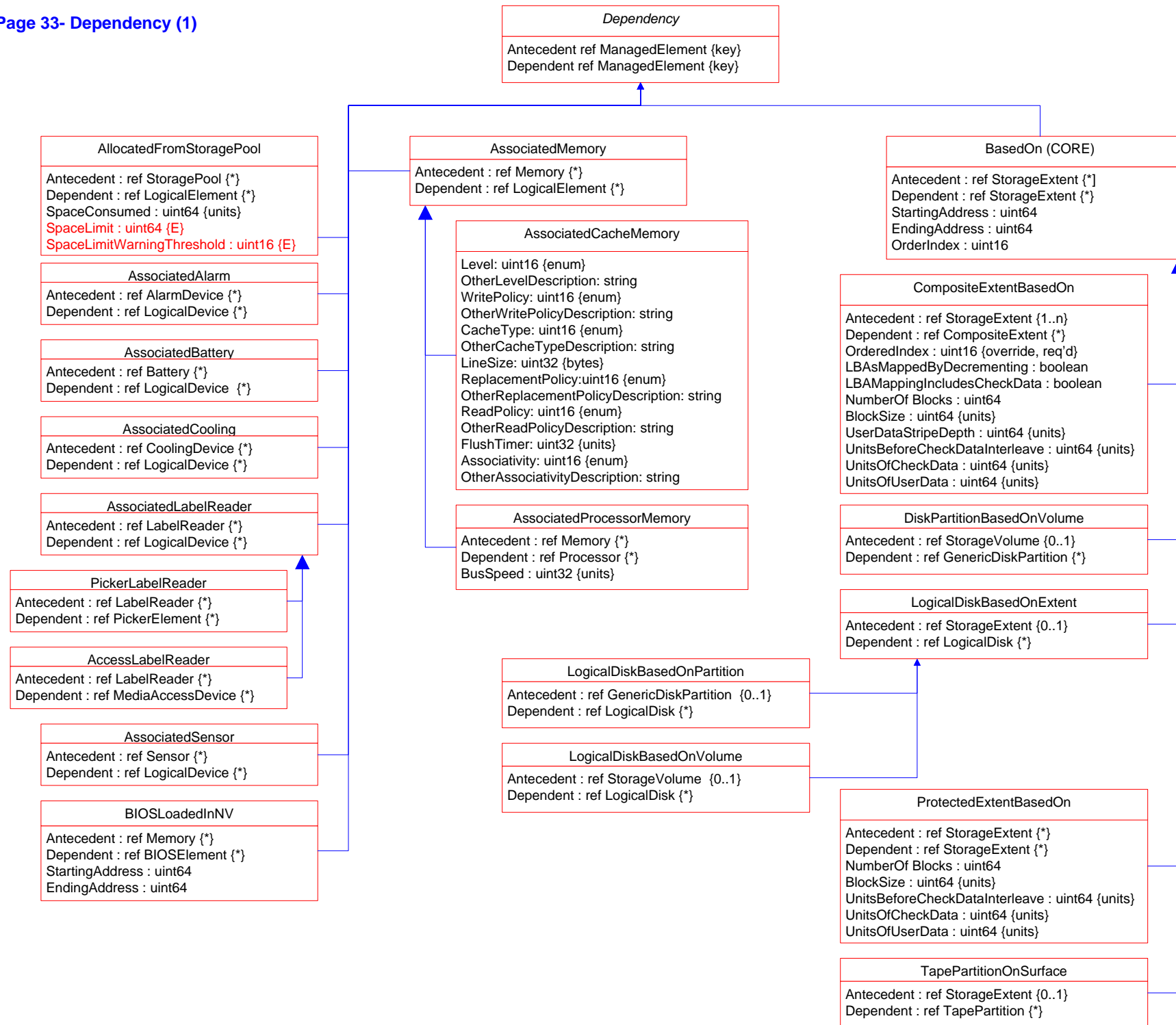
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n



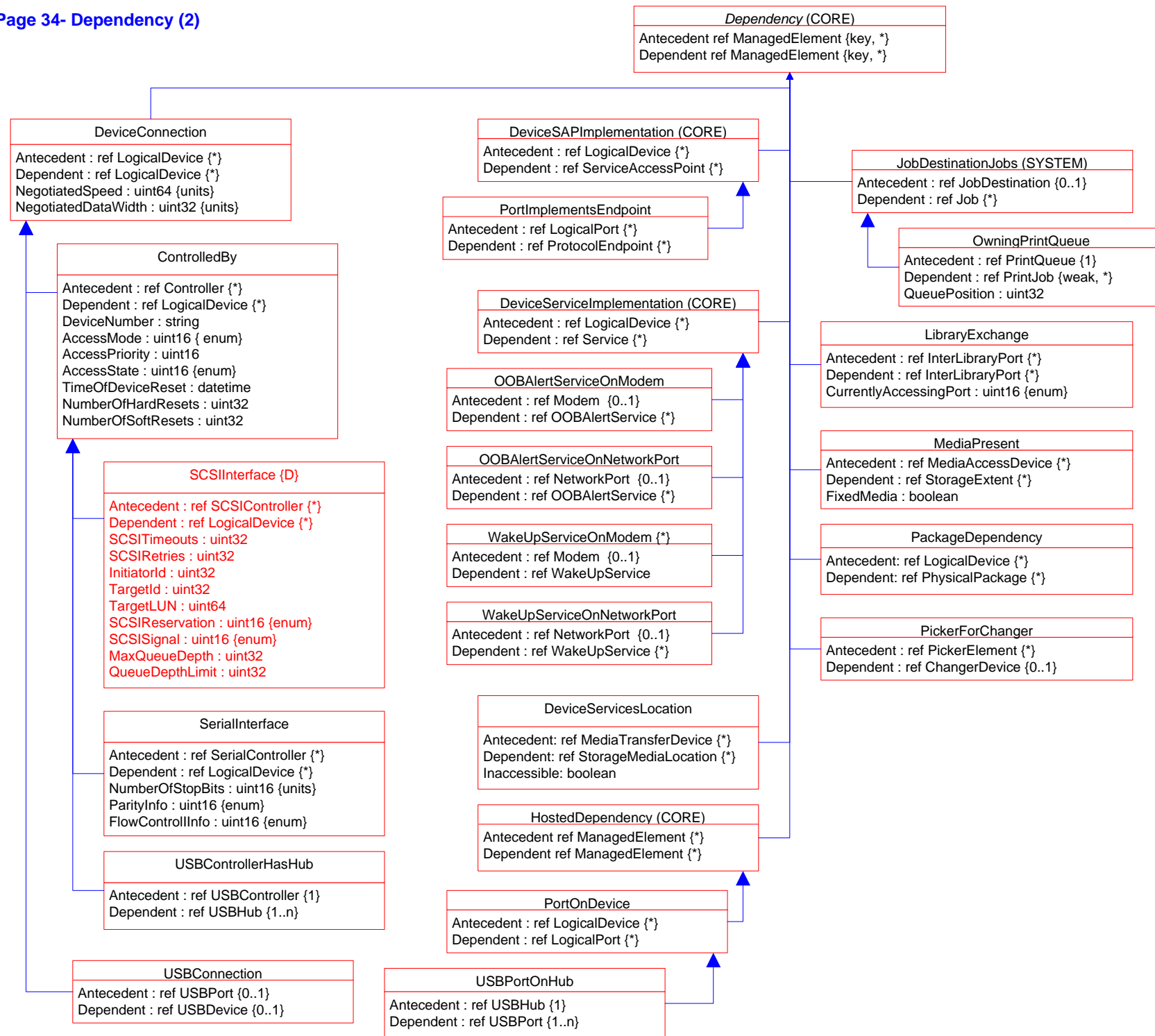
Page 32- Device Sharing

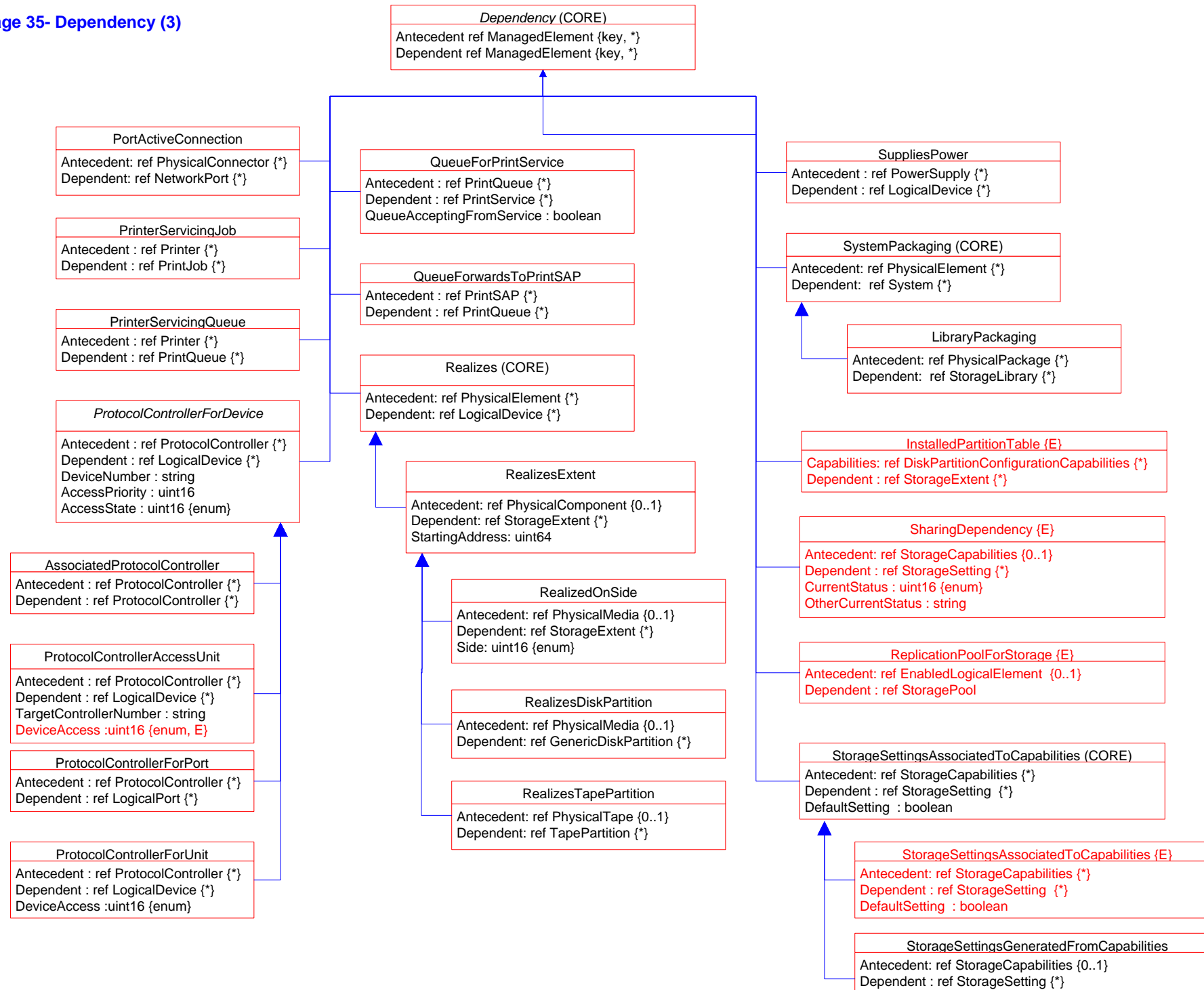
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n



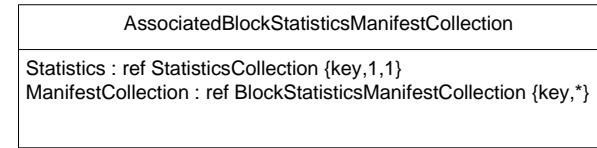
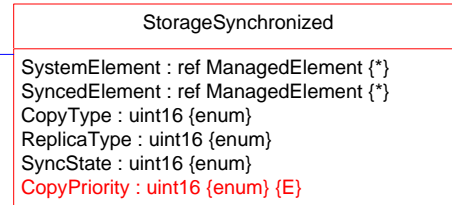
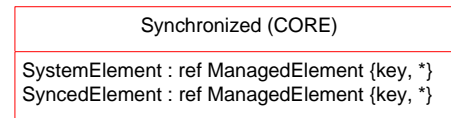
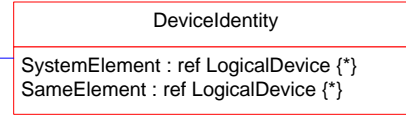
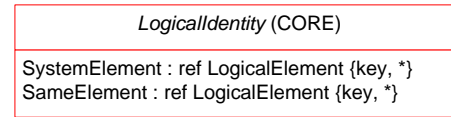
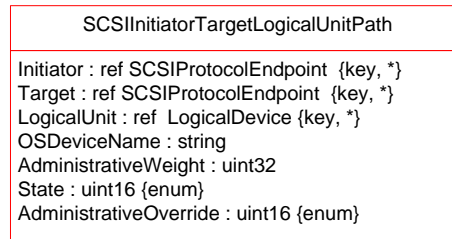
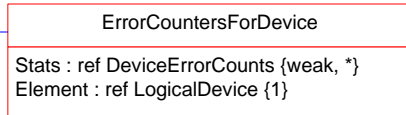
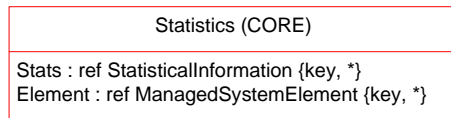
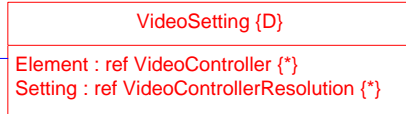
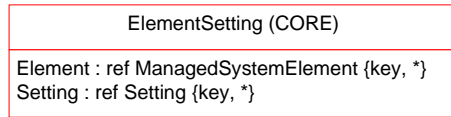


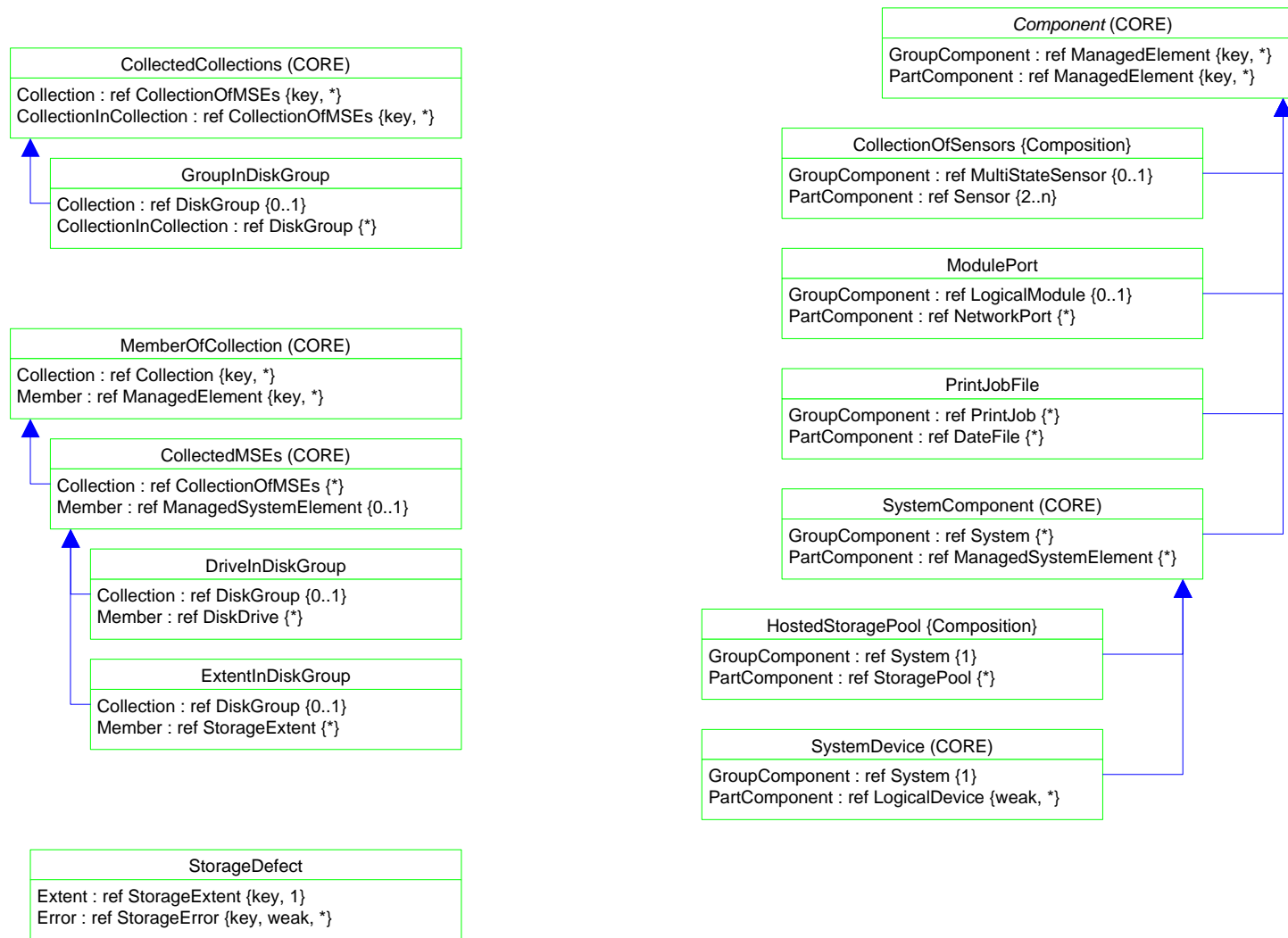


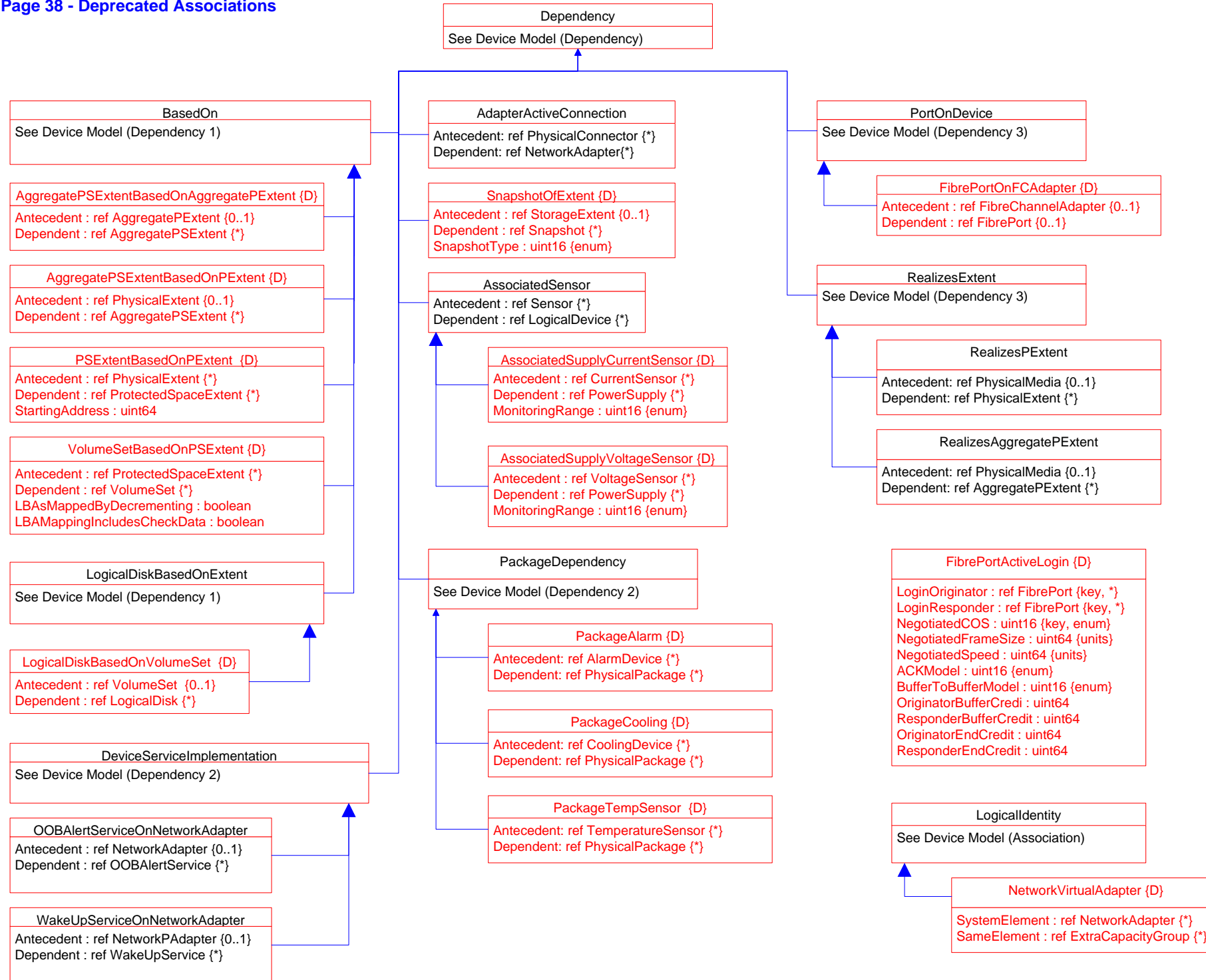




Page 36- Association Hierarchy







Page 39 - Deprecated Aggregations

