

**Title : Physical Specification V2.24**  
**Filename : CIM\_Physical.vsd**  
**Author : DMTF CIM Core Schema WG**  
**Date : 28 January 2010**

## Page 1: Overview

## Page 2: Physical Packages, Storage Packages, Connectors & Links

### Page 3: Physical Component

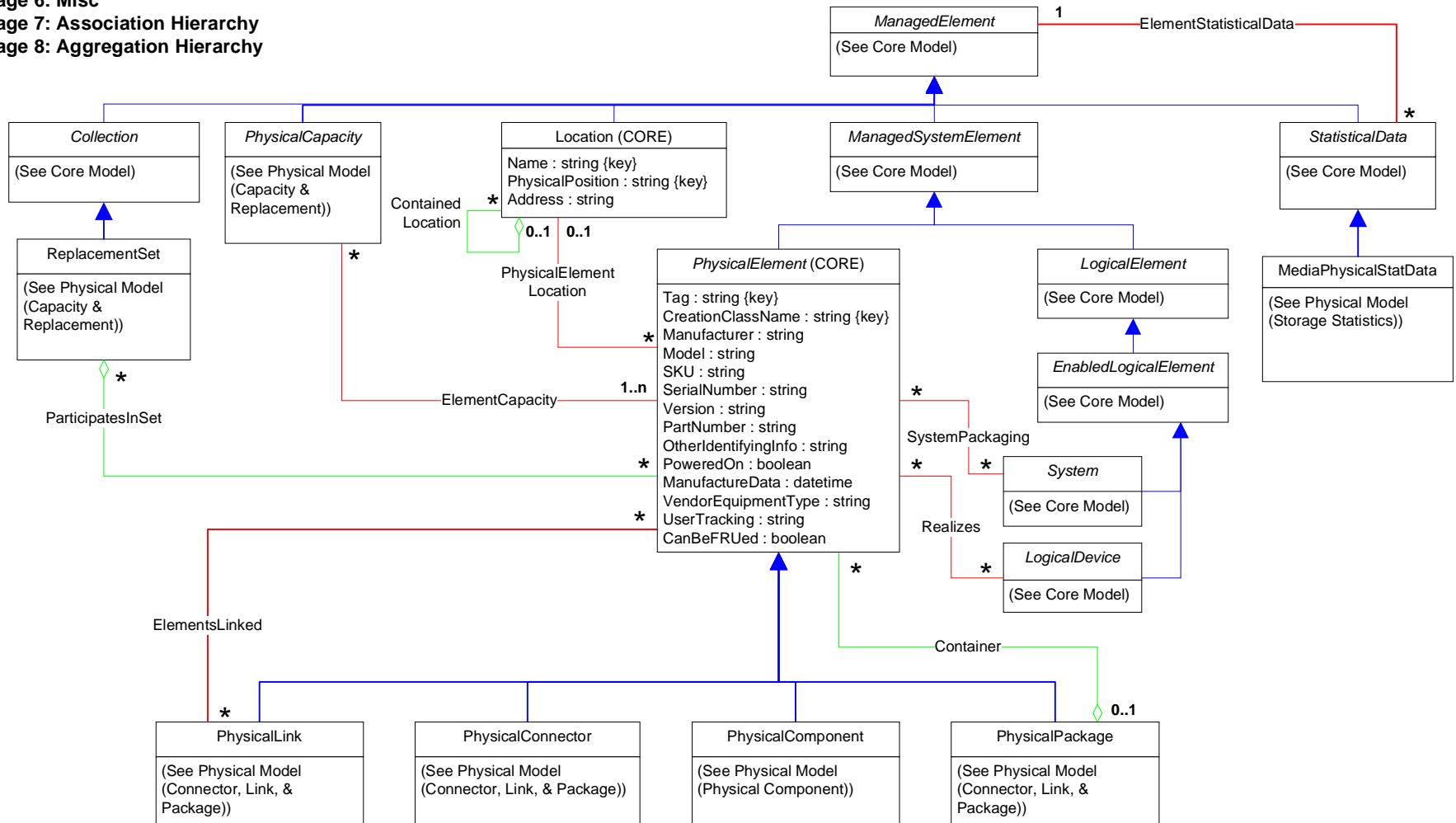
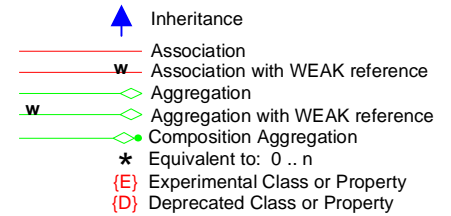
## Page 4: Physical Capacity & Replacement Sets

## Page 5: Storage Statistics

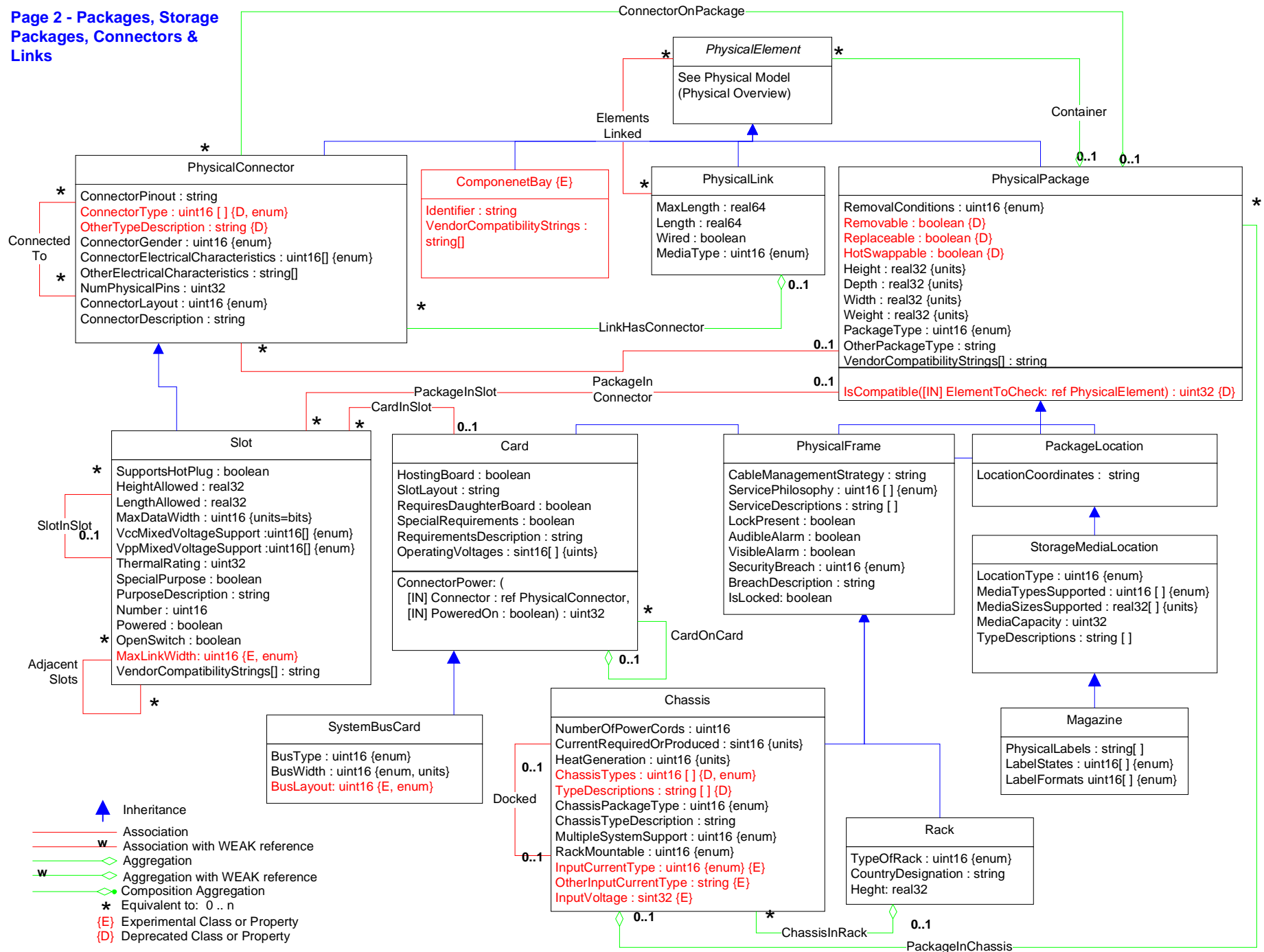
**Page 6: Misc**

## Page 7: Association Hierarchy

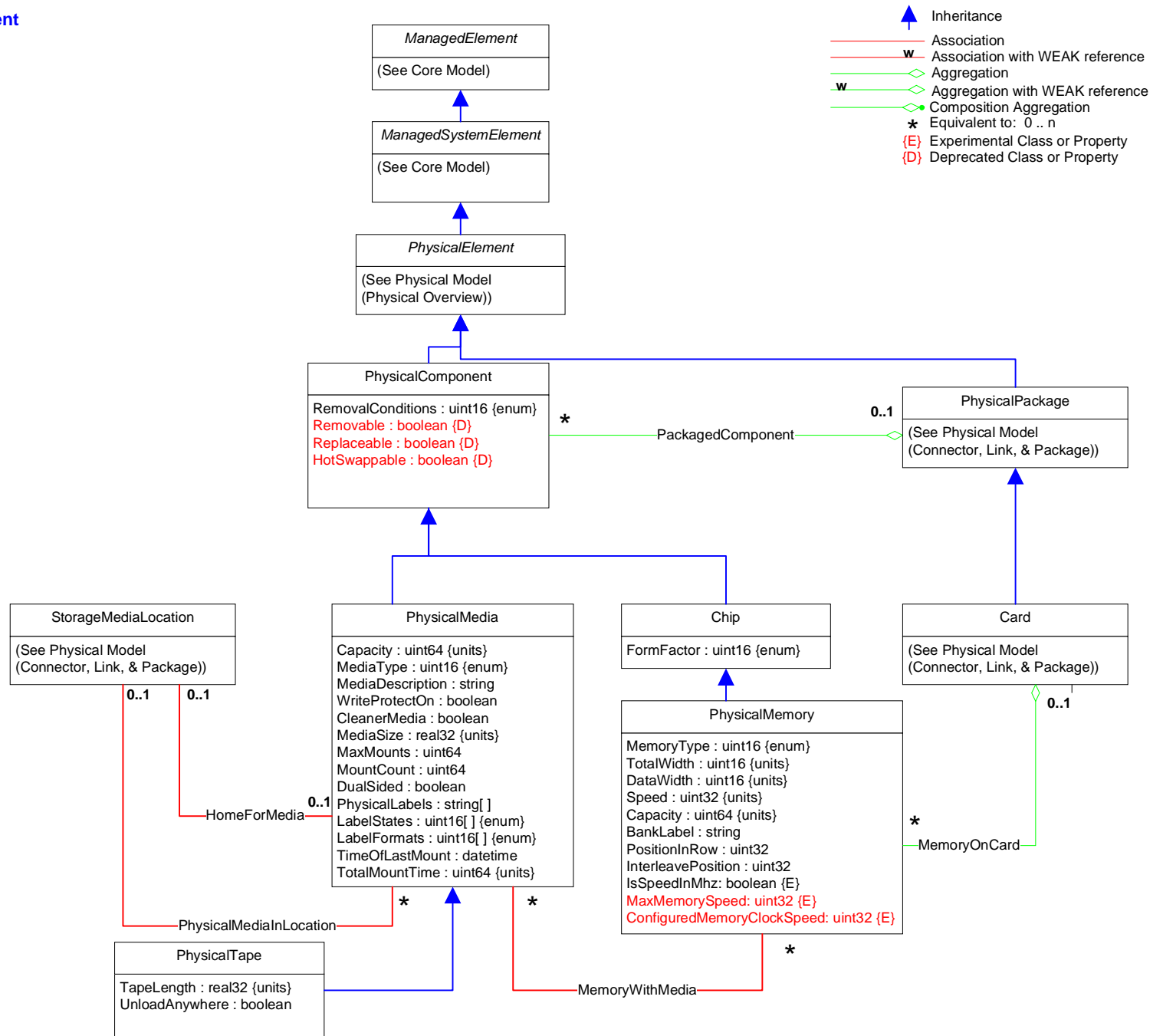
## Page 8: Aggregation Hierarchy

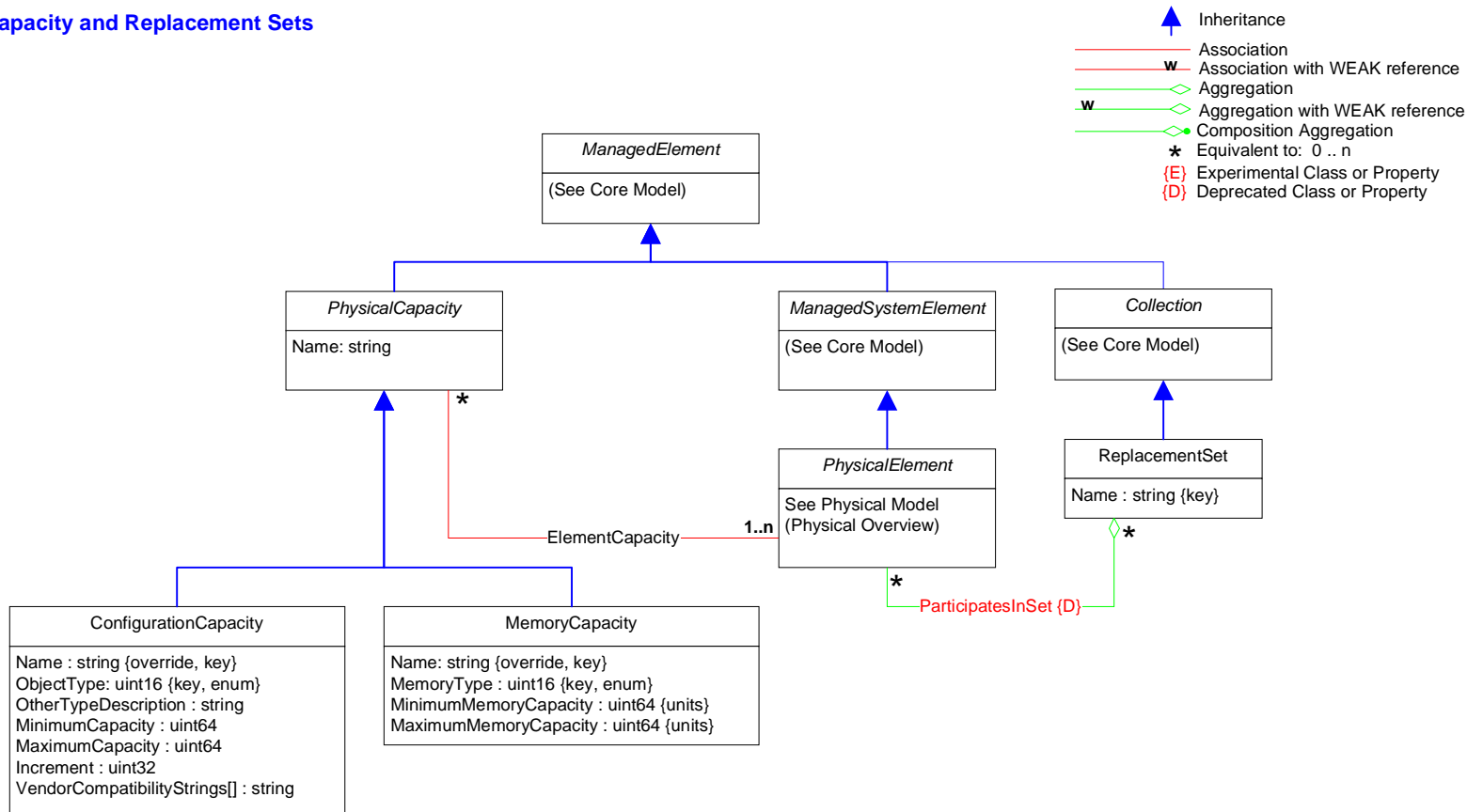


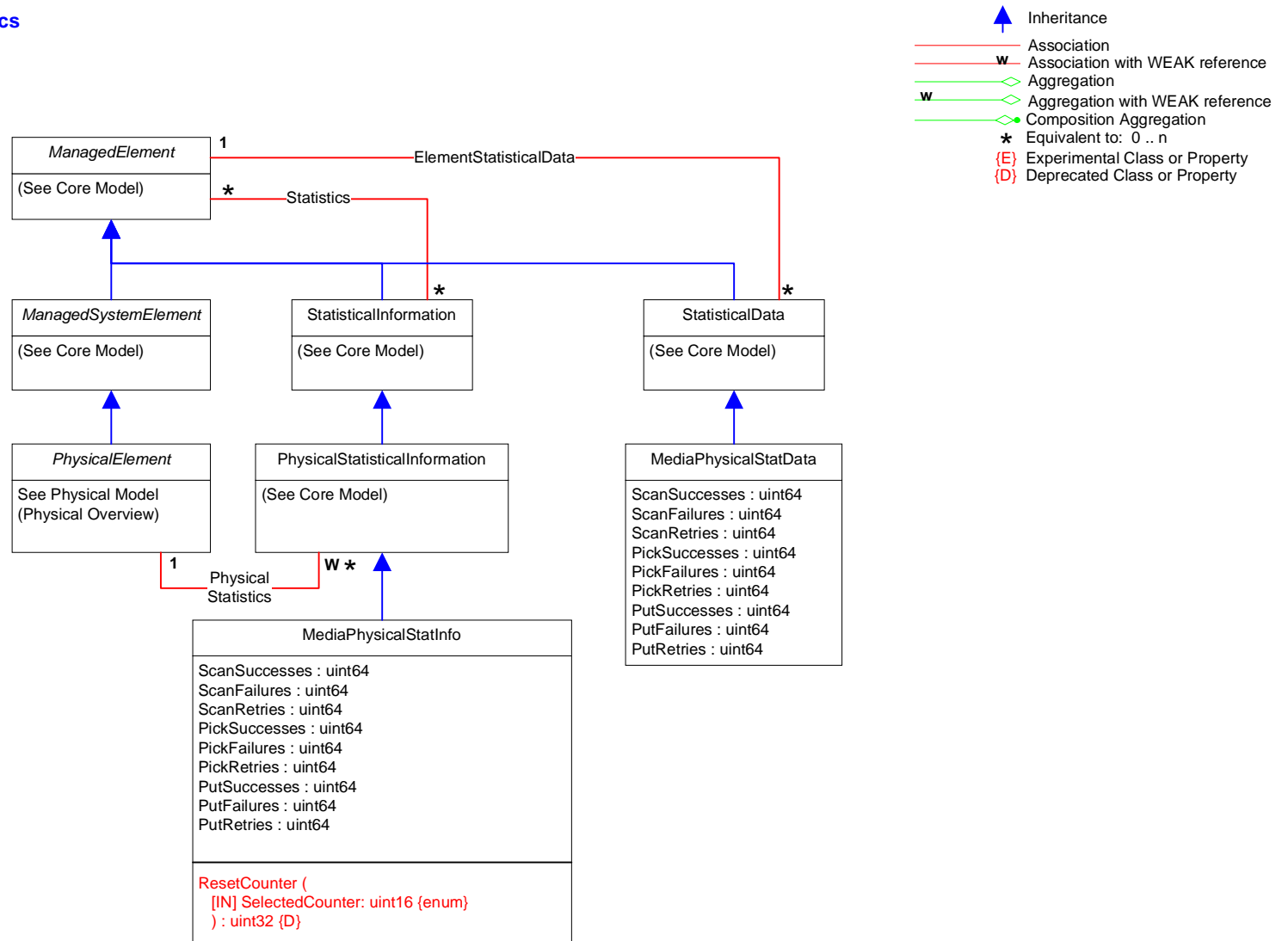
Page 2 - Packages, Storage  
Packages, Connectors &  
Links

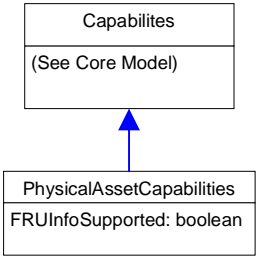


## Page 3 - Physical Component









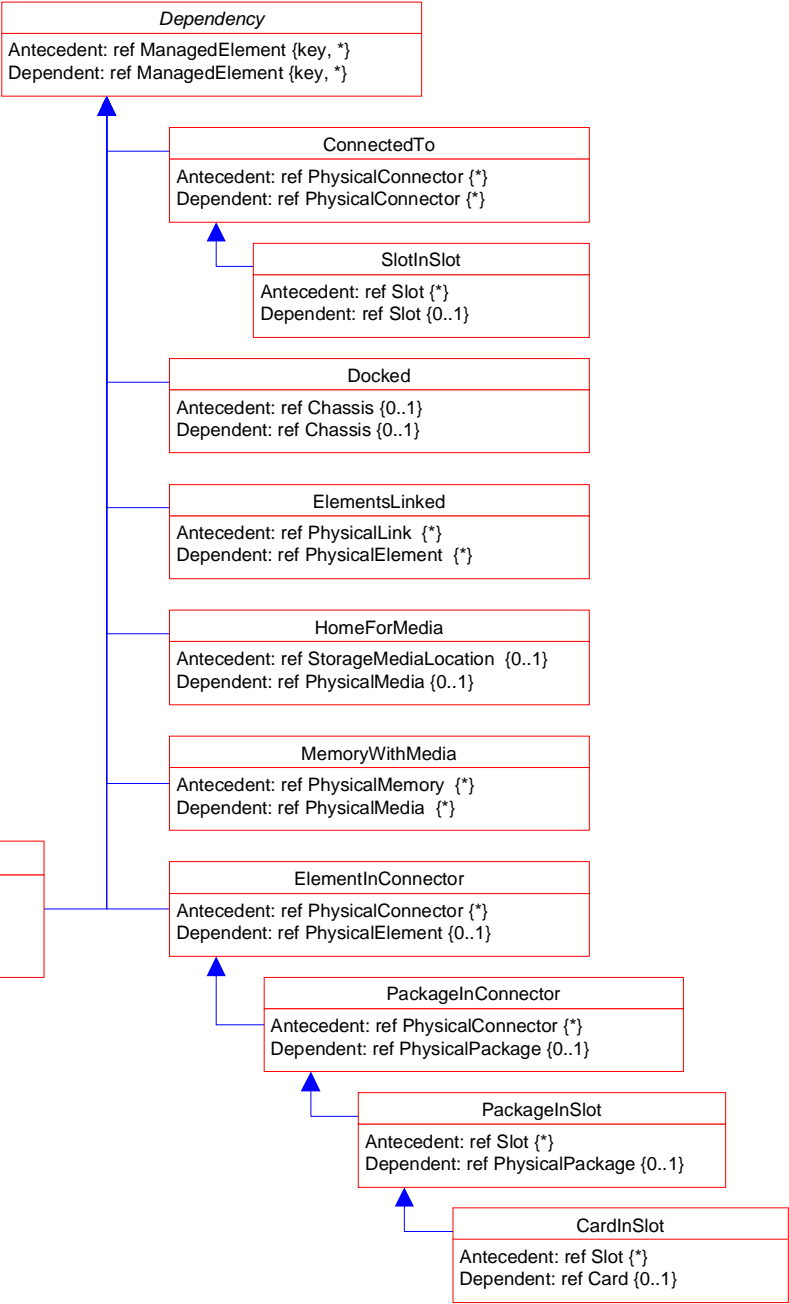
- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0 .. n
- Experimental Class or Property
- Deprecatd Class or Property

Page 7 - Association Hierarchy

AdjacentSlots
SlotA: ref Slot {key, *}
SlotB: ref Slot {key, *}
DistanceBetweenSlots : real32 {units}
SharedSlots : boolean

ElementCapacity
Capacity: ref PhysicalCapacity {key, *}
Element: ref PhysicalElement {key, 1..n}

PhysiscalMediaInLocation
Antecedent: ref StorageMediaLocation {0..1}
Dependent: ref PhysicalMedia {*}
Orientation: uint16 {enum}
TimeOfLastPlacement: datetime



Page 8 - Aggregation Hierarchy

