

As Cast Ballot Tally Summary For Document 6301	
<b>Return Percentage: 60.00%</b> <ul style="list-style-type: none"> <li>Total Voting Interests/Votes: 110/153</li> <li>Voting Interest Returns: 72</li> <li>Voting Interest Accepts: 46 (92.00%)</li> <li>Voting Interest Rejects: 4</li> <li>Voting Interest Distribution: 120</li> </ul>	<b>Reject Issuer(s):</b> <ul style="list-style-type: none"> <li>AFF_Kinesys_Huntley Dave</li> <li>AFF_Yokogawa_Nakagawa Takashi</li> <li>AFF_Peer_Albert Fuchigami</li> <li>AFF_NaigaiTEC_Ogihara Hideaki</li> </ul> Accept with comments Issuer(s) <ul style="list-style-type: none"> <li>AFF_ZNT_Franz Putz</li> </ul>

# Reject 1

**Name (Company): Dave Huntley (Kinesys)**

**E-mail: [dhuntlev@kinesysw.com](mailto:dhuntlev@kinesysw.com)**

Negative	Section	Description	Comment
N1	Table 7	Type  “Material” is a new Overlay MapType, not a new Substrate Type.	
N2	MatCodeMap	E142 uses complete names in acronyms, so I would suggest using Material rather than Mat everywhere.  Another possible name could be Consumable to distinguish this from the functional dies in the package.	Accept 표현상 변경해도 무관
N3	Table 24 MatType Material type	MatType should be an enumerated list of data types like BinType, e.g. Ascii, Decimal, Hexadecimal, Integer2.  Alternatively you could standardize on one of the possible MapTypes.	Text = Enum Value 로 변경
N4	Table 25 X	<b>Reqd N</b>  IF X, Y, Number are optional then there must be a MatCodeMap. MapType attribute (see BinCodeMap) so that the data can be correctly represented and interpreted.  Alternatively you could standardize on one MapType, e.g. 2DArray which is the most natural, commonly used and compact. This would be my recommendation.	X, Y, Number 는 Optional 이 아닌 Reqd 여야 합니다. 따라서 “Y”로 변경되어야 함

<i>Negative</i>	<i>Section</i>	<i>Description</i>	<i>Comment</i>
N5	Table 26 MatMounted Time	Time spent in the installation of material.  I believe the intention here is to record when the material was first mounted on the equipment not the time spent.	설비에 현재 Material 이 장착된 시간 Mounted or Kitting ?
N6	Table 26 MatID	Material ID  From the strip map example I understand MatID = gold wire lot ID. MatDevice = Spool on equipment where gold wire is mounted.  I assume there has been some discussion about all the possible material we might want to trace and whether it will all fit into this model? I would like to see the results of that discussion.	MatID 는 Material 의 LOT ID 를 의미 MatDevice 는 Material 의 제품이름

### Reject 2

**Name (Company):** Takashi Nakagawa (Yokogawa)

**E-mail:** [Takashi.Nakagawa@jp.yokogawa.com](mailto:Takashi.Nakagawa@jp.yokogawa.com)

<i>Negative</i>	<i>Section</i>	<i>Description</i>	<i>Comment</i>
N1	Accept	The definition of material should be described in section 5.2.	
N2	Table 6 & 7	‘material’ should be ‘Material’, since other types are capitalized.	6 & 7 에서 Material 삭제 후 Overaly Map 으로 이동 후 대문자 변경
N3	Table 25	‘concatentation’ should be ‘concatenation’	OK
N4	R1-2.1	</WireDefinitions>should be </MatDefinitions>.	OK
N5	R1-2.1	MatMap should be MatCodeMap.	OK

### Reject 3

**Name (Company):** Albert Fuchigami (Peer)

**E-mail:** [albert.fuchigami@peergroup.com](mailto:albert.fuchigami@peergroup.com)

<i>Negative</i>	<i>Section</i>	<i>Description</i>	<i>Comment</i>
N1	Figure 1	Figure 1 is missing notation  The arrow linking the Overlay object to the MatCodeMap is missing notation that says how many MapCodeMap entities can be associated. (For example. There can be 0 or 1 BinCodeMap objects associated to the Overlay, per the notation in the Map Data Object Model)	도표에서 글자 추가 MatCodeMap

<i>Negative</i>	<i>Section</i>	<i>Description</i>	<i>Comment</i>
N2	Table 6	<p>Substrate Type attribute's possible values should have material with capitalized M.</p> <p>- All the other substrates type listed in Table 6 – Definition for the Substrate Type attribute have the first letter capitalized. (For example, “Water”, “Frame”, “Strip”)</p> <p>- For consistency “Material” should also have its first letter capitalized.</p> <p>- same change in Table 7 – type Attribute Definition.</p> <p>This could be address via an editorial change?</p>	

#### Reject 4

**Name (Company):** Ogihara Hideaki (NaigaiTEC)

**E-mail:** [hiogiha@aol.com](mailto:hiogiha@aol.com)

<i>Negative</i>	<i>Section</i>	<i>Description</i>	<i>Comment</i>
N1		No reject comment submitted.	

#### Accept with Comment

**Name (Company):** Franz Putz (ZNT)

**E-mail:** [f.putz@znt.de](mailto:f.putz@znt.de)

<i>Comment</i>	<i>Section</i>	<i>Description</i>	<i>Comment</i>
C1	10	Figure 1 contains a typo ‘TreansferMap’	도표에서 오타 수정 “TreansferMap”→”TransferMap”
C2	11.1	For SubstrateType please use ‘Material’ (with capital first letter)	
C3	11.2	For AliasID please write ‘MaterialId’ following the same convention as other examples.	MaterialID 예제 정리