Annex 120G (Matt)

Clause	Topic ¹	Comments	
162B	MTF FOMILD	[<u>111</u> , <mark>41</mark> , <mark>97</mark> , <mark>104</mark> , <mark>107</mark> , <mark>130</mark>], diminico_01	
		[146, dawe_01], brown_04	
		[<u>40</u> , <mark>5, 61, 72, 75, 76, 77, 78, 80, 81, 88, 145</mark> , wu_01,	
120G	TP1/TP1a/TP4/TP4a EH/VEC	mellitz_01], brown_01	
120G	TP1a EH/VEC XTALK	[<u>14</u> , <mark>33, 62, 68, 84, 124</mark>] brown_02	
120G	TP4 EH/VEC XTALK	[<u>17</u> , <mark>36, 63, 69, 86, 127</mark>] brown_02	
120G	TP4a SIT XTALK	[<u>19</u> , <mark>37, 64, 70, 87, 128</mark>] brown_02	
120G	TP1 SIT XTALK	[<u>20</u> , <mark>39, 65, 71, 89, 129</mark>] brown_02	
120G	TP4a SIT	67, brown_04	
120G	TP1/TP4 ERL	[<u>125</u> , <mark>38, 34, 79</mark>], brown_04	
Note 1: In the topic column, TP1 refers to module input, TP1a refers to host output, TP4 refers to module			
output, and TP4a refers to host input.			
Note 2: Magenta highlighting indicates comments that may be resolved as a consequence of another			
comment and may be addressed using a bucket.			

Legend: [##,##,##] = related comments, <u>##</u> = pivot comment, [##,##,author_nn] = related presentation

Clause 163, 163B, 120F

Clause	Торіс	Comments	
163	Channel IL	144	
163B	TP0v/TP5v example	[<u>132</u> , <mark>44</mark> , <mark>45</mark>], 82	
120F	measurement BW	136	
120F	channel IL and RIT IL	[<u>135</u> , <mark>29</mark> , <mark>30</mark>]	
120F	TX EQ	[<u>134</u> , <mark>28</mark> , <mark>108</mark>], 47	
120F	channel ERL	[<u>123</u> , <mark>31</mark>]	
Note: Magenta highlighting indicates comments that may be resolved as a consequence of another comment			
and may be addressed using a bucket.			

Legend: [##,##,##] = related comments, <u>##</u> = pivot comment, [##,##,author_nn] = related presentation