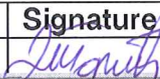
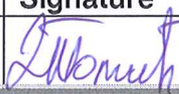


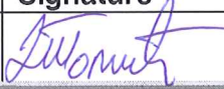
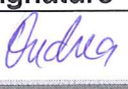
## SINGLE TEST RECORD FORM

<b>Test No: 3</b>		<b>Profile edition No: 2</b>		<b>Tool: TNA</b>		<b>Score: 4</b>	
<b>Test files:</b>							
<b>Import</b>				<b>Export</b>			
\\172.16.12.4\Public\ENTSO-E _2nd_IOP_July2011\5_Official_Test_Models\Profile_ Edition_2\ENTSO-E_16 V2\11_8July2011 ENTSOE_16_BE.zip							
<b>Comments/Results/Issues:</b>							
We compare the voltage values and load flow results from DMS Group EKC (TNA_Loadflow_BE) with the results from GE (GE_Loadflow_BE).							
The following elements were checked:							
			TNA	GE	delta		
Node 7:	U1 [kV]:		115.5	115.5	0.0%		
(PT 1 – 7)	U7 [kV]:		11	11.02	0.1%		
Node 3	P [MW]:		-104.7	-104.7	0.0%		
(PPBRU220 – C4)	Q [MVar]:		34.7	34.7	0.0%		
<b>Supplementary files:</b>							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2nd_Profile\Test3.1\ Test3.1_a_2sc_TN_12J14h45.jpg							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2nd_Profile\Test3.1\ Test3.1_b_2sc_TN_12J14h45.jpg							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2nd_Profile\Test3.1\ Test3.1_c_2sc_TN_12J14h45.jpg							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\GE\2nd_Profile\test3\ eg_test01_solution_screen							
<b>Date</b>		<b>Vendor</b>			<b>Test witness</b>		
12.07.2011		<b>Name</b>	<b>Signature</b>		<b>Name</b>	<b>Signature</b>	
		Dragan Tomić			Oana Udrea		

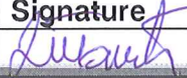
<b>Test No: 4</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score: 4</b>
<b>Test files:</b>			
<b>Import</b>		<b>Export</b>	
<ul style="list-style-type: none"> <li>\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\5_Official_Test_Models\Profile_Edition_2\ENTSO-E_16\12_11July2011\ENTSOE_16_BE.zip</li> <li>ENTSO-E_Boundary_Set_28_June_2011_2ndEdition_EU.zip</li> </ul>			
<b>Comments/Results/Issues:</b>			
<p>Imported the zip file ENTSOE_16_BE.zip and then the zip file for Boundary.          ACLineSegment Line 1 to XCA_AL11 has been disconnected from model with both terminals connected field set to false.          The exported file was check with CIMdesk. The result is shown in the attached files.</p>			
<b>Supplementary files:</b>			
<ul style="list-style-type: none"> <li>Test4.1_2sc_TN_12J13h22.jpg</li> <li>Test4.1_b_2sc_TN_12J13h25.jpg</li> <li>Test4.1_c_2sc_TN_12J13h28.jpg</li> <li>test 4.1 2nd in CIMDesk Validation.jpg</li> <li>test 4.1 2nd in CIMDesk.jpg</li> </ul>			
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>	
13.07.2011	<b>Name</b>	<b>Signature</b>	<b>Name</b>
	Dragan Tomić		Vladimir Milčić EMS 
			<b>Signature</b>

<b>Test No: 5</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score: 4</b>
<b>Test files:</b>			
<b>Import</b>		<b>Export</b>	
<ul style="list-style-type: none"> <li>• \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\5_Official_Test_Models\Profile_Edition_2\ENTSO-E_16\12_11July2011\ENTSOE_16_BE.zip</li> <li>• ENTSO-E_Boundary_Set_28_June_2011_2ndEdition_EU.zip</li> </ul>		ENTSOE_16_BE_TN_12J11h10.zip	
<b>Comments/Results/Issues:</b>			
<p>Imported the boundary zip file and then the BE zip file.</p> <p>Active power generation in node F5(BGENT_71) was changed from 90MW to 70MW while reactive power in the same node was changed from 100.3MVAR to 80 MVAR.</p> <p>Run a new load flow and exported the result in one zip SV file.</p> <p>The exported file was check with CIMdesk. The result is shown in the attached file.No error was found</p>			
<b>Supplementary files:</b>			
<ul style="list-style-type: none"> <li>• Test5.1_a_2sc_TN_12J1105.jpg</li> <li>• Test5.1_b_2sc_TN_12J11h05.jpg</li> <li>• test 5.1 2nd in CIMDesk.jpg</li> </ul>			
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>	
12.7.2011	<b>Name</b>	<b>Signature</b>	<b>Name</b>
	Dragan Tomić		Vladimir Milić EMS
			<b>Signature</b>

<b>Test No: 6</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score: 4</b>	
<b>Test files:</b>				
<b>Import</b>		<b>Export</b>		
<ul style="list-style-type: none"> <li>ENTSOE_16_BE.zip (ENTSO-E_16_BE_DY.xml, ENTSOE_16_BE_EQ.xml)</li> <li>ENTSO-E_Boundary_Set_28_June_2011_2ndEdition_EU.zip</li> <li>ENTSOE_16_BE_EU_eg_tpChng_12J14h</li> </ul>				
<b>Comments/Results/Issues:</b>				
<p>Imported the boundary zip file, then the BE zip file that contains the DY file and the EQ file and then the results from GE (ENTSOE_16_BE_EU_eg_tpChng_12J14h).</p> <p>GE reconnected the winding of the three winding transformer from C4 to M7. Run a load flow calculation and compare the results between the two tools.</p>				
		<b>TNA</b>	<b>GE</b>	<b>delta</b>
<b>3WT - M7</b> (one winding connected to M7)	P [MW]	185	184.6	0.1%
	Q [MVar]	-12.1	-11.9	0.1%
<b>C4</b>	U [kV]	236.6	239.77	0.1%
	angle []	-18.1	-18.23	0.1%
<b>Supplementary files:</b>				
<ul style="list-style-type: none"> <li>Test6.1_a_2sc_TN_14J10h50.jpg</li> <li>Test6.1_b_2sc_TN_14J10h50.jpg</li> <li>Test6.1_c_2sc_TN_14J10h50.jpg</li> <li>Test6.1_d_2sc_TN_14J10h50.jpg</li> <li>Test6.1_e_2sc_TN_14J10h50.jpg</li> </ul>				
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>		
14.07.2011	<b>Name</b>	<b>Signature</b>	<b>Name</b>	<b>Signature</b>
	Dragan Tomić		Oana Udrea	

<b>Test No: 7</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score: 4</b>	
<b>Test files:</b>				
<b>Import</b>		<b>Export</b>		
ENTSO-E16nodes_part_BE_v5July_EQ ENTSO-E16nodes_part_BE_v5July_TP ENTSO-E_Boundary_Set_4_May_2011_EU.zip ENTSOE_2_BE_OD_12J09h_SV				
<b>Comments/Results/Issues:</b>				
<p>Imported the boundary zip file and then the BE MAS zip file.          The SV file was imported from Siemens (the result SV file from test 5).          Siemens changed the generator G1 Schedule MW from 90 MW to 96 MW and the load L1          Total load MW from 200 to 206.          We run a load flow calculation and compare the results from TNA – DMS&amp;EKC with the          results from Siemens - ODMS (Loadflow_afterchanges).</p>				
		<b>TNA</b>	<b>ODMS</b>	<b>delta</b>
<b>Node F5</b>	P [MW]	100.9	100.9	0.0%
	Q [MVar]	96	96	0.0%
<b>Line_1</b>	P [MW]	25.3	25.3	0.0%
	Q [Mvar]	-1	-1	0.0%
The results are the same.				
<b>Supplementary files:</b>				
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test7.1\ Test7.1_a_TN_13J17h30 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test7.1\ Test7.1_b_TN_13J17h30 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test7.1\ Test7.1_c_TN_13J17h30 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test7.1\ Test7.1_d_TN_13J17h30				
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>		
13.07.2011	<b>Name</b>	<b>Signature</b>	<b>Name</b>	<b>Signature</b>
	Dragan Tomić		Oana Udrea	

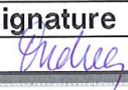
<b>Test No: 9</b>		<b>Profile edition No: 2</b>		<b>Tool: TNA</b>		<b>Score: 4</b>	
<b>Test files:</b>							
<b>Import</b>				<b>Export</b>			
ENTSO-E16nodes_part_BE_v12July.zip ENTSO-E16nodes_part_NL_v12July.zip ENTSO-E_Boundary_Set_4_May_2011_EU.zip				Assambled model Test9.1_2sc_TN_13J14h35			
<b>Comments/Results/Issues:</b>							
Comments/Results/Issues:  Imported the boundary zip file, the BE MAS zip file and the NL MAS zip file.  Run a load flow calculation and exported the result.  The exported file was check with CIMdesk. The result is shown in the attached file.  No error was found.							
<b>Supplementary files:</b>							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test9.1\ Test9.1_2sc_TN_13J14h35 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test9.1\ Test9.1_b_2sc_TN_13J14h35 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test9.1\ Test9.1_c_2sc_TN_13J14h35 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test9.1\ Test9.1_d_2sc_TN_13J14h35 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test9.1\ CIMDesk_test 9.1_profile 2_merged							
<b>Date</b>		<b>Vendor</b>		<b>Test witness</b>			
13.07.2011		<b>Name</b>		<b>Name</b>		<b>Signature</b>	
		Dragan Tomić		Oana Udrea			

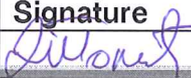
<b>Test No: 10</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score: 4</b>	
<b>Test files:</b>				
<b>Import</b>		<b>Export</b>		
ENTSOE_2_S1_OD_14J16h.zip ENTSO-E_Boundary_Set_4_May_2011_EU.zip				
<b>Comments/Results/Issues:</b>				
Comments/Results/Issues:				
Imported Siemens merged model (ENTSOE_2_S1_OD_14J16h.zip) and the boundary zip file.				
Run a load flow calculation and compared the results between tools.				
		<b>TNA</b>	<b>ODMS</b>	<b>delta</b>
<b>London</b>	P [MW]	-153.8	-153.7	≈0.0%
	Q [MVar]	-148.7	-149	≈0.0%
<b>BB</b>	P [MW]	598.5	599.6	0.1%
<b>(Slack)</b>	Q [Mvar]	176	180.2	0.1%
<b>Supplementary files:</b>				
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test10.1\Test10.1_a_2sc_TN_14J14j35.jpg				
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test10.1\Test10.1_b_2sc_TN_14J14j35.jpg				
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test10.1\Test10.1_c_2sc_TN_14J14j35.jpg				
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test10.1\Test10.1_d_2sc_TN_14J14j35.jpg				
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>		
14.07.2011	<b>Name</b>	<b>Signature</b>	<b>Name</b>	<b>Signature</b>
	Dragan Tomić		Oana Udrea	

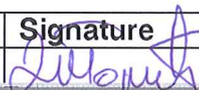
<b>Test No: 11</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score: 4</b>
<b>Test files:</b>			
<b>Import</b>		<b>Export</b>	
ENTSO-E16nodes_part_BE_v12July.zip ENTSO-E_Boundary_Set_4_May_2011_EU.zip		Test11.1_2sc_TN_13J16h10	
<b>Comments/Results/Issues:</b>			
<p>Imported the boundary zip file, the BE MAS zip file.                  We changed the length of Line_1 to 40, R to 1.3 and X to 15, the G1 Max Operating P to 250MW and Min Operating P to 10.                  Run a load flow calculation and exported the result.</p> <p>The exported file was check with CIMdesk. The result is shown in the attached file.</p> <p>No error was found</p>			
<b>Supplementary files:</b>			
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test11.1\ Test11.1_a_2sc_TN_13J16h00 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test11.1\ Test11.1_b_2sc_TN_13J16h00 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test11.1\ Test11.1_c_2sc_TN_13J16h00 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test11.1\ Test11.1_d_2sc_TN_13J16h00 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test11.1\ Test11.1_e_2sc_TN_13J16h00 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test11.1\ CIMDesk_Test11.1_2sc_TN-merged			
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>	
13.07.2011	<b>Name</b>	<b>Signature</b>	<b>Name</b>
	Dragan Tomic		Oana Udrea

<b>Test No: 12</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score: 4</b>	
<b>Test files:</b>				
<b>Import</b>		<b>Export</b>		
ENTSO-E_16_BE_EQ.zip ENTSOE_16_BE_EU_eg_Sh_12J14h.zip ENTSO-E_Boundary_Set_4_May_2011_EU.zip				
<b>Comments/Results/Issues:</b>				
<p>Imported the boundary zip file, the BE EQ zip file and the results of the Test 11 (GE changed data about the shunt compensator of the B1 node).          The files were imported and a load flow calculation was run. The compared results are shown in the next table.</p>				
		<b>TNA</b>	<b>GE</b>	<b>delta</b>
<b>B1</b>	U [kV]	-410.3	-409.77	≈0.1%
	angle	-14.4	-14.76	≈0.1%
<b>XCA_AI11</b>	U [kV]	409.9	409.33	0.1%
	angle	-14.5	-14.86	0.1%
<b>Supplementary files:</b>				
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test12.1\ Test12.1_a_2sc_TN_14J16h30 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test12.1\ Test12.1_b_2sc_TN_14J16h30 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test12.1\ Test12.1_c_2sc_TN_14J16h30 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test12.1\ Test12.1_d_2sc_TN_14J16h30				
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>		
14.07.2011	<b>Name</b>	<b>Signature</b>	<b>Name</b>	<b>Signature</b>
	Dragan Tomić		Oana Udrea	

<b>Test No: 13</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score: 4</b>
<b>Test files:</b>			
<b>Import</b>		<b>Export</b>	
ENTSO-E16nodes_part_BE_v12July.zip ENTSO-E16nodes_part_NL_v12July.zip ENTSO-E_Boundary_Set_4_May_2011_EU.zip		Test11.1_2sc_TN_13J16h35	
<b>Comments/Results/Issues:</b>			
<p>Imported the boundary zip file, the BE MAS zip file and the NL MAS zip file.          We changed the Load Response Characteristic (P constant power from 1 to 0.5, P constant current from 0 to 0.2 and P constant impedance from 0 to 0.3) and the Neutral Tap of the Phase Tap Changer from 31 to 25.          Run a load flow calculation and exported the result.</p> <p>The exported file was check with CIMdesk. The result is shown in the attached file.</p> <p>No error was found.</p>			
<b>Supplementary files:</b>			
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test13.1\ Test11.1_a_2sc_TN_13J16h20 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test13.1\ Test11.1_b_2sc_TN_13J16h20 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test13.1\ Test11.1_c_2sc_TN_13J16h20 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test13.1\ Test11.1_d_2sc_TN_13J16h20 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test13.1\ Test11.1_e_2sc_TN_13J16h20 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test13.1\ Test11.1_f_2sc_TN_13J16h20 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test13.1\ Test11.1_g_2sc_TN_13J16h20 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test13.1\ CIM_Desk_test13.1_merged			
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>	
13.07.2011	<b>Name</b>	<b>Name</b>	<b>Signature</b>
	Dragan Tomić	Oana Udrea	
			

<b>Test No: 14</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score:</b> 
<b>Test files:</b>			
<b>Import</b>		<b>Export</b>	
ENTSO-E16nodes_part_BE_v12July.zip ENTSO-E_Boundary_Set_4_May_2011_EU.zip ENTSSOE_16_Diff_EQ_15J10h_CP.zip			
<b>Comments/Results/Issues:</b>			
<p>Import of difference file (equipment – Open Grid Systems Run 2) and complete topology and state variables files for an assembled model.</p> <p>Error in the Name space – The file couldn't be imported. The same problem was found on Siemens and GE files.</p> <p>Test could not be completed because other vendors used old name spaces in difference files and because of that there is no score for this test.</p>			
<b>Supplementary files:</b>			
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>	
14.07.2011	<b>Name</b>	<b>Name</b>	<b>Signature</b>
	Dragan Tomić	Oana Udrea	
			

<b>Test No: 31</b>		<b>Profile edition No: 2</b>		<b>Tool: TNA</b>		<b>Score: 4</b>	
<b>Test files:</b>							
<b>Import</b>				<b>Export</b>			
ENTSOE_16_BE_changed_dependency.zip							
ENTSOE_16_BE_changed_profile.zip							
ENTSO-E_Boundary_Set_4_May_2011_EU.zip							
<b>Comments/Results/Issues:</b>							
<p>We changed the SV file by deleting one part of the "Model.DependentOn rdf:resource". The boundary was imported and the new .zip file containing the modification of the SV file. The messages are presented in the supplementary files.</p> <p>We changed in the TP file the name of the profile from "Topology" to "Topologie". When we tried to import the modified .zip model we received a warning (Unknown model profile is defined in header). In the supplementary files are shown the warning messages for the both modifications that were made.</p>							
<b>Supplementary files:</b>							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test31.1\Test31.1_a_2sc_TN_14J13h45							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test31.1\Test31.1_b_2sc_TN_14J13h45							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test31.1\Test31.1_c_2sc_TN_14J13h45							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test31.1\Test31.1_d_2sc_TN_14J13h45							
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test31.1\Test31.1_e_2sc_TN_14J13h45							
<b>Date</b>	<b>Vendor</b>			<b>Test witness</b>			
14.07.2011	<b>Name</b>	<b>Signature</b>		<b>Name</b>	<b>Signature</b>		
	Dragan Tomić			Oana Udrea			

<b>Test No: 32</b>	<b>Profile edition No: 2</b>	<b>Tool: TNA</b>	<b>Score: 4</b>
<b>Test files:</b>			
<b>Import</b>		<b>Export</b>	
ENTSO-E16nodes_part_NL_v12July.zip ENTSO-E_Boundary_Set_4_May_2011_EU.zip		ENTSOE_16_NL_TN_15J11h50_DI	
<b>Comments/Results/Issues:</b>			
<p>Imported the boundary zip file, the NL MAS zip file. The coordinates were changed and the diagram was exported. The exported file was check with CIMdesk. The result is shown in the attached file.</p> <p>Open Grid Systems imported the exported DI file without errors. No error was found.</p>			
<b>Supplementary files:</b>			
\\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test32.1\ Test32.1_a_2sc_TN_15J11h50.jpg \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test32.1\ Test32.1_b_2sc_TN_15J11h50 \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test32.1\ CIMDesk_Test32.1_ENTSOE_16_NL_DI_validation \\172.16.12.4\Public\ENTSO-E_2nd_IOP_July2011\DMS_Group_EKC\2st_Profile\Test32.1\ DMS_Diagram_Import_CP			
<b>Date</b>	<b>Vendor</b>	<b>Test witness</b>	
15.07.2011	<b>Name</b>	<b>Signature</b>	<b>Name</b>
	Dragan Tomić		Oana Udrea
			