

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES			
(Με κόκκινο οι αλλαγές)			
A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.1)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.2)
1	1.4	[New chapter added]	Common ENTSO-E xsd
2	2.1.1 (Table: Timeseries)	Reason Reason Code Not used	Reason Reason Code See below
3	2.1.1 (Table: Point)	Reason Reason Code See below	Reason Reason Code Not used
4	2.3.2 (Rule: ResourceObjectRule)	<p>For Simple (Z04) or Block Offer (Z05), the Resource Object must be:</p> <ul style="list-style-type: none"> - a Generating Unit but not contracted or - a RES Unit, but not NGP and more than 1MW capacity, or - a RES Portfolio, or - a Combined Cycle Power Plant. <p>For Block Offer (Z05), the Resource Object must not be in test.</p> <p>For Simple Bid (Z06), the Resource Object must be:</p> <ul style="list-style-type: none"> - a Load Unit. <p>The Resource Object Owner is the sender of the message or the TSOC operator.</p>	<p>For Simple (Z04) or Block Offer (Z05), the Resource Object must be:</p> <ul style="list-style-type: none"> - a Generating Unit but not contracted or - a RES Unit, but not NGP and more than 1MW capacity, or - a RES Portfolio, but not NGP, or - a Combined Cycle Power Plant. <p>For Block Offer (Z05), the Resource Object must not be in test.</p> <p>For Simple Bid (Z06), the Resource Object must be:</p> <ul style="list-style-type: none"> - a virtual and non-dispatchable Load Unit - a non-virtual dispatchable Load Unit. <p>The Resource Object Owner is the sender of the message or the TSOC operator.</p>
5	2.3.2 (Rule: PricedNonPricedUnicityRule)	[New rule inserted]	For the same resource object and the same trading period, non-priced and priced order cannot be present at the same time

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6	2.5.2 (Rule: ResourceObjectRule)	If the resource is not flagged as in Test, then the Resource Object must be: <ul style="list-style-type: none"> • For PON: <ul style="list-style-type: none"> - a Load Unit • For PDN: <ul style="list-style-type: none"> - a Generating Unit but not contracted or - a RES Unit more than 1MW capacity, or - a RES Portfolio, or - a Combined Cycle Power Plant. If the resource is flagged as in Test, then the resource object must not be a Load Unit. The Resource Object Owner is the sender of the message or the TSOC.	If the resource is not flagged as in Test, then the Resource Object must be: <ul style="list-style-type: none"> • For PON: <ul style="list-style-type: none"> - a virtual non-dispatchable Load Unit - a non-virtual dispatchable Load Unit • For PDN: <ul style="list-style-type: none"> - a Generating Unit but not contracted or - a RES Unit more than 1MW capacity, or - a RES Portfolio, or - a Combined Cycle Power Plant. If the resource is flagged as in Test, then the resource object must not be a Load Unit. The Resource Object Owner is the sender of the message or the TSOC.
7	2.6.2 (Rule: FCNContractScheduleRule)	[New rule inserted]	Only two schedules can exist with the same Bilateral Contract identification
8	2.7.2 (Rule: CapacityVolumeRule)	For Replacement Reserve bid (A98), the capacity volume of the RR bid must be limited (curtailed) to the following condition: Offered Capacity volume <= minimum value between: <ul style="list-style-type: none"> • RR auction requirement 	For Replacement Reserve bid (A98), the capacity volume of the RR bid must be limited (curtailed) to the following condition: Offered Capacity volume <= minimum value between: <ul style="list-style-type: none"> • RR auction requirement

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		<ul style="list-style-type: none"> • SUM of all dispatchable units with RR Capability not contracted, not virtual and not in Test and with subtype in {LOADUNIT, RESUNIT, RESPORTFOLIO, GENUNIT, COMCYCPOP} that belong to the participant of minimum value between: <ul style="list-style-type: none"> ○ Maximum Replacement Reserve Capability of unit u as found in the Standing data ○ Result of multiplication between: <ul style="list-style-type: none"> ▪ RR auction requirement ▪ Maximum % Share in RR Provision as found in standing data - general configuration <p>For Contingency (B55), and Black Start (Z07), quantity must be equal to 0.</p>	<ul style="list-style-type: none"> • SUM of all units with RR Capability not contracted, not virtual and not in Test and with subtype in {LOADUNIT, RESUNIT, RESPORTFOLIO, GENUNIT, COMCYCPOP} that belong to the participant of minimum value between: <ul style="list-style-type: none"> ○ Maximum Replacement Reserve Capability of unit u as found in the Standing data ○ Result of multiplication between (rounded down to the nearest whole number): <ul style="list-style-type: none"> ▪ RR auction requirement ▪ Maximum % Share in RR Provision as found in standing data - general configuration <p>For Contingency (B55), and Black Start (Z07), quantity must be equal to 0.</p>

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9	6.1.1 (Table: EnergyAccount_MarketDocument: Type, Attribute Name: Message/Document Type)	DAM (Day-Ahead Market) Statement (Z20) IMB (Imbalance) Statement (Z21) ANS (Ancillary Services) Statement (Z22) TUS (Transmission Use of System) Statement (Z23) DUS (Distribution Use of System) Statement (Z24) UPL (Uplift Account) Statement (Z25) NOC (Non-Compliance Charge) Statement (Z26) REC (Reconciliation) Statement (Z27) AGG (Aggregate Settlement) Statement (Z28)	DAM (Day-Ahead Market) Statement (Z20) IMB (Imbalance) Statement (Z21) ANS (Ancillary Services) Statement (Z22) UPL (Uplift Account) Statement (Z25) NOC (Non-Compliance Charge) Statement (Z26) REC (Reconciliation) Statement (Z27) AGG (Aggregate Settlement) Statement (Z28)
10	6.1.1 (Table: Timeseries: businesstype, Attribute Name: Business Type)	For message type Z21 (IMB Statement) B10: CINSTQ _{brp,bsp,type,t} B11: CCUE _{brp,bsp,type,t}	For message type Z21 (IMB Statement) B10: CINSTQ _{brp,bsp,type,t} B11: CCUE _{brp,bsp,type,t} B12: CUNINSTQ _{brp,bre,type,t} B13: ABE_UP _{brp,bsp,type,u}

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		B12: CUNINSTQ _{brp,bre,type,t} B13: ABE_UP _{brp,bsp,type,u} B14: ABE_DN _{brp,bsp,type,u} B15: INST _{brp,bsp,type,t} B16: MQ _{p,ro,type,t} B17: INSTQ _{brp,bsp,type,t} B18: MSQ _{p,ro,type,t} B19: MSQM _{brp,bsp,type,t} B20: UNINSTQ _{brp,bre,type,t} B21: Dispatch_Instruction_MW _{brp,bre,u}	B14: ABE_DN _{brp,bsp,type,u} B15: INST _{brp,bsp,type,t} B16: MQ _{p,ro,type,t} B17: INSTQ _{brp,bsp,type,t} B18: MSQ _{p,ro,type,t} B19: MSQM _{brp,bsp,type,t} B20: UNINSTQ _{brp,bre,type,t} B21: Dispatch_Instruction_MW _{brp,bre,u} B22: CBSE _{p,ro,type,t}
11	6.1.1 (Table: Timeseries: marketEvaluationPoint.mRID, Attribute Name: Market Evaluation point)	Used for: B01, B02, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B20, B21, B30, B31, B32, B33, B34, B35, B36, B37, B38, B39, B40, B41, B42, B43, B44, B45, B46, B52, B61, B66, B68, B69, B70, B84, B85, B86, B87, C22, C23, C24, C25, C26, C27, C32, C33, C46, C47, C48	Used for: B01, B02, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B20, B21, B22, B30, B31, B32, B33, B34, B35, B36, B37, B38, B39, B40, B41, B42, B43, B44, B45, B46, B52, B61, B66, B68, B69, B70, B84, B85, B86, B87, C22, C23, C24, C25, C26, C27, C32, C33, C46, C47, C48
12	6.2.1 (Table: Timeseries: businessType, Attribute Name: Business Type)	For message type Z31 (IMB Notice) D10: CINSTQ_M _{brp,M} D11: CUNINSTQ_M _{brp,M} D12: CINSTQ_bsp_M _{brp,bsp,M} D13: CCUE_bsp_M _{brp,bsp,M} D14: CQHV_tlf_LR_M _{lr,M}	For message type Z31 (IMB Notice) D10: CINSTQ_M _{brp,M} D11: CUNINSTQ_M _{brp,M} D12: CINSTQ_bsp_M _{brp,bsp,M} D13: CCUE_bsp_M _{brp,bsp,M} D14: CQHV_tlf_LR_M _{lr,M} D15: CBSE_M _{p,ro,M}
13	6.2.1 (Table: Timeseries:	Party (A03) or Resource Object (A06) for the following BT: D12, D13, D24, D26,	Party (A03) or Resource Object (A06) for the following BT: D12, D13, D15, D24, D26,

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	objectAggregation, Attribute Name: Object aggregation)	D27, D74, D75, E19, E20, E21, E25, E26, E27, E28, E29, E30, E97, E98, E99, F01, F02, F03, F16, F17, F18, F19, F20, F21	D27, D74, D75, E19, E20, E21, E25, E26, E27, E28, E29, E30, E97, E98, E99, F01, F02, F03, F16, F17, F18, F19, F20, F21
14	6.2.1 (Table: Timeseries: marketEvaluationPoint.mRID, Attribute Name: Market Evaluation point)	Used for the following BT: D12, D13, D24, D26, D27, D74, D75, E19, E20, E21, E25, E26, E27, E28, E29, E30, E97, E98, E99, F01, F02, F03, F16, F17, F18, F19, F20, F21	Used for the following BT: D12, D13, D15 , D24, D26, D27, D74, D75, E19, E20, E21, E25, E26, E27, E28, E29, E30, E97, E98, E99, F01, F02, F03, F16, F17, F18, F19, F20, F21