

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
1	2.8.2 (Rule: TechMinRule)	<p>If resource object is a Generating Unit, and the Available Capacity of the resource object is not 0, for direction Up, if the Technical Minimum is higher than the Market Schedule, then the sum of the Quantity of the priority 1 offers step and the Market Schedule must be equal to the Technical Minimum</p> <p>If resource object is a Generating Unit, and the Available Capacity of the resource object is not 0, for direction Down, if Market Schedule is higher than or equal to the Technical Minimum, then the Quantity of the highest priority offer step in down direction must be equal to the Technical Minimum</p> <p>If resource object is a Generating Unit, and the Available Capacity of the resource object is not 0, for direction Down, if Technical Minimum is higher than the Market Schedule, then the offer quantity of highest priority step must be equal to the Market Schedule</p>	<p>If resource object is a Generating Unit, and the Available Capacity of the resource object is not 0, for direction Up, if the Technical Minimum is higher than the Market Schedule, then the sum of the Quantity of the priority 1 offers step and the Market Schedule must be equal to the Technical Minimum.</p> <p>If resource object is Generating Unit, for direction Down, if Available Capacity is lower than the Technical Minimum, then the Quantity of the highest priority offer step in down direction must be equal to the Available Capacity.</p> <p>If resource object is a Generating Unit, and the Available Capacity of the resource object is not 0, for direction Down, if Market Schedule is higher than or equal to the Technical Minimum (and the Available Capacity is higher than or equal to the Technical Minimum), then the Quantity of the highest priority offer step in down direction must be equal to the Technical Minimum.</p> <p>If resource object is a Generating Unit, and the Available Capacity of the resource object is not</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
			0, for direction Down, if Technical Minimum is higher than the Market Schedule <i>(and the Available Capacity is higher than or equal to the Technical Minimum)</i> , then the offer quantity of highest priority step must be equal to the Market Schedule.
2	2.9.2 (Rule: ResourceObjectcapability)	<i>[New rule inserted]</i>	<p>If BT= A96 (aFRR) then the resource object must be flagged with isProv aFRR =TRUE and for UP direction, MAXIMUM_aFRR_UP >= 0, or for DOWN direction MAXIMUM_aFRR_DOWN >= 0</p> <p>If BT= A97 (mFRR) then the resource object must have for UP direction MAXIMUM_mFRR_UP >= 0, or for DOWN direction MAXIMUM_mFRR_DOWN >= 0</p> <p>If BT= A95 (FCR) then the resource object must have for UP direction MAXIMUM_FCR_UP >= 0, or for DOWN direction MAXIMUM_FCR_DOWN >= 0</p>
3	2.9.2 (Rule: capacityVolumeProducerRule)	If resource owner is a producer or RES producer or RES aggregator, then the capacity volume must be 0 and is replaced by the max reserve capacity volume of the commodity and direction being submitted as found in the standing data (MAXFCRUP or MAXFCRDO,	If resource owner is a producer or RES producer or RES aggregator, <i>and if the resource object is a generating unit or a RES Unit or portfolio or combined cycle configuration</i> , then the capacity volume must be 0 and is replaced by the max reserve capacity volume of the commodity and

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES (Με κόκκινο οι αλλαγές)			
A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		MAXAFRRUP or MAXAFRRDO, MAXMFRRUP or MAXMFRRDO)	direction being submitted as found in the standing data (MAXFCRUP or MAXFCRDO, MAXAFRRUP or MAXAFRRDO, MAXMFRRUP or MAXMFRRDO)
4	2.9.2 (Rule: capacityVolumeConsumerRule)	If resource owner is a Load representative (or resource object is a Load Unit), then the capacity volume must be higher than 0 but must not be higher than to the declared Capability to provide each type of reserve from standing data (MAXFCRUP or MAXFCRDO, MAXAFRRUP or MAXAFRRDO, MAXMFRRUP or MAXMFRRDO)	If resource owner is a Load representative and if resource object is a Load Unit, then the capacity volume must be higher than 0 but must not be higher than to the declared Capability to provide each type of reserve from standing data (MAXFCRUP or MAXFCRDO, MAXAFRRUP or MAXAFRRDO, MAXMFRRUP or MAXMFRRDO)
5	2.10.2 (Rule: ResourceObjectRule)	The Resource Object must be: - a RES Unit - a RES subunit The Resource Object Owner is the sender of the message or the TSOC.	The Resource Object must be: - a RES Unit - a RES subunit - a RES portfolio. The Resource Object Owner is the sender of the message or the TSOC.
6	3.7.1	<ul style="list-style-type: none"> iec62325-451-2-confirmation_v5_0.xsd 	<ul style="list-style-type: none"> iec62325-451-2-confirmation_v5_1.xsd
7	6.1.1 (Table: Timeseries, Timeseries: BusinessType, Attribute Name: Business type)	For message type Z21 (IMB Statement) B10: CINSTQ _{brp,bsp,type,t} B11: CCUE _{brp,bsp,type,t} B12: CUNINSTQ _{brp,bre,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}

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		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} B22: CBSE _{p,ro,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} B22: CBSE _{p,ro,type,t} B23: Tot_MQ _{brp,t} B24: Tot_UNINSTQ _{brp,t} B25: Tot_IMB_Credit_bsp _{brp,bsp,t} B26: Tot_IMB_Debit_bsp _{brp,bsp,t} B27: Tot_IMB_Remuneration _{brp,t}

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
8	6.1.1 (Table: Timeseries, Timeseries: objectAggregation, Attribute Name: Object aggregation)	Party (A03) or Resource Object (A06), for the following BT: 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, C31, C32, C33 C46, C47, C48	Party (A03) or Resource Object (A06), for the following BT: B01, B02, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B20, B21, B22, B25, B26 , 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, C31, C32, C33 C46, C47, C48
9	6.1.1 (Table: Timeseries, Timeseries: marketEvaluationPoint.mRID, Attribute Name: Market Evaluation point)	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	Used for: B01, B02, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B20, B21, B22, B25, B26 , 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
10	6.1.1 (Table: Point, Point: in_Quantity.quantity, Attribute Name: In Quantity)	For BT = B13, B14, B15, B16, B17, B18, B19, B20, B21, B37, B38, B39, B40, B41, B42, B43, B44, B45, B46, B84, B85, B86, B87	For BT = B13, B14, B15, B16, B17, B18, B19, B20, B21, B23, B24 , B37, B38, B39, B40, B41, B42, B43, B44, B45, B46, B84, B85, B86, B87
11	6.2.1 (Table: Timeseries, Timeseries: BusinessType, Attribute Name: Business type)	For message type Z30 (DAM Notice) D01: DAER_D _{p,D} D02: DAEP_D _{lr,D}	For message type Z30 (DAM Notice) D01: DAER_D _{p,D} D02: DAEP_D _{lr,D} D03: DAM_NET_{p,D}

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES (Με κόκκινο οι αλλαγές)			
A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		<p>For message type Z31 (IMB Notice)</p> <p>D10: CINSTQ_M_{brp,M}</p> <p>D11: CUNINSTQ_M_{brp,M}</p> <p>D12: CINSTQ_bsp_M_{brp,bsp,M}</p> <p>D13: CCUE_bsp_M_{brp,bsp,M}</p> <p>D14: CQHV_tlf_LR_M_{lr,M}</p> <p>D15: CBSE_M_{p,ro,M}</p> <p>For message type Z32 (ANS Notice)</p> <p>D20: CAFCR_M_{p,M}</p> <p>D21: CAaFRR_M_{p,M}</p> <p>D22: CAmFRR_M_{p,M}</p>	<p>For message type Z31 (IMB Notice)</p> <p>D10: CINSTQ_M_{brp,M}</p> <p>D11: CUNINSTQ_M_{brp,M}</p> <p>D12: CINSTQ_bsp_M_{brp,bsp,M}</p> <p>D13: CCUE_bsp_M_{brp,bsp,M}</p> <p>D14: CQHV_tlf_LR_M_{lr,M}</p> <p>D15: CBSE_M_{p,ro,M}</p> <p>D16: Tot_IMB_Credit_bsp_M_{brp,bsp,M}</p> <p>D17: Tot_IMB_Debit_bsp_M_{brp,bsp,M}</p> <p>D18: Tot_IMB_Credit_M_{brp,M}</p> <p>D19: Tot_IMB_Debit_M_{brp,M}</p> <p>For message type Z32 (ANS Notice)</p> <p>D20: CAFCR_M_{p,M}</p> <p>D21: CAaFRR_M_{p,M}</p> <p>D22: CAmFRR_M_{p,M}</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		<p>D23: CARR_M_{p,M}</p> <p>D24: RBS_M_{p,ro,type,M}</p> <p>D25: RMGC_M_{p,M}</p> <p>D26: CCUA_M_{p,ro,M}</p> <p>D27: CSUC_M_{p,ro,M}</p> <p>For message type Z33 (TUS Notice)</p> <p>D30: CTUOS_M_{Ir,M}</p> <p>For message type Z34 (DUS Notice)</p> <p>D40: CDUOSL_M_{Ir,M}</p> <p>D41: CDUOSM_M_{Ir,M}</p> <p>For message type Z35 (UPL Notice)</p> <p>D50: UPLIFT1_M_{Ir,M}</p> <p>D51: UPLIFT2_M_{brp,M}</p>	<p>D23: CARR_M_{p,M}</p> <p>D24: RBS_M_{p,ro,type,M}</p> <p>D25: RMGC_M_{p,M}</p> <p>D26: CCUA_M_{p,ro,M}</p> <p>D27: CSUC_M_{p,ro,M}</p> <p>D28: Tot_ANS_Credit_bsp_M_{p,bsp,M}</p> <p>D29: Tot_ANS_Credit_M_{p,M}</p> <p>For message type Z33 (TUS Notice)</p> <p>D30: CTUOS_M_{Ir,M}</p> <p>For message type Z34 (DUS Notice)</p> <p>D40: CDUOSL_M_{Ir,M}</p> <p>D41: CDUOSM_M_{Ir,M}</p> <p>D42: CDUOS_M_{Ir,M}</p> <p>For message type Z35 (UPL Notice)</p> <p>D50: UPLIFT1_M_{Ir,M}</p> <p>D51: UPLIFT2_M_{brp,M}</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		<p>D52: UPLIFT3_M_{Ir,M}</p> <p>D53: UPLIFT4_M_{Ir,M}</p> <p>D54: UPLIFT5_M_{Ir,M}</p> <p>D55: UPLIFT6_M_{Ir,M}</p> <p>D56: UPLIFT7_M_{Ir,M}</p> <p>D57: UPLIFT2_1_M_{Ir,M}</p> <p>D58: UPLIFT2_2_M_{brp,M}</p> <p>For message type Z36 (NOC Notice)</p> <p>D60: NCEO_M_{p,M}</p> <p>D61: NCAS_M_{p,M}</p> <p>D62: FMP_M_{p,M}</p> <p>D63: NCNDP_M_{p,M}</p> <p>D64: NCAV_M_{p,M}</p> <p>D65: NCTD_M_{p,M}</p>	<p>D52: UPLIFT3_M_{Ir,M}</p> <p>D53: UPLIFT4_M_{Ir,M}</p> <p>D54: UPLIFT5_M_{Ir,M}</p> <p>D55: UPLIFT6_M_{Ir,M}</p> <p>D56: UPLIFT7_M_{Ir,M}</p> <p>D57: UPLIFT2_1_M_{Ir,M}</p> <p>D58: UPLIFT2_2_M_{brp,M}</p> <p>D59: Tot_UPL_Debit_M_{p,M}</p> <p>G11: Tot_UPL_Credit_M_{p,M}</p> <p>For message type Z36 (NOC Notice)</p> <p>D60: NCEO_M_{p,M}</p> <p>D61: NCAS_M_{p,M}</p> <p>D62: FMP_M_{p,M}</p> <p>D63: NCNDP_M_{p,M}</p> <p>D64: NCAV_M_{p,M}</p> <p>D65: NCTD_M_{p,M}</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

Α/Α	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		D66: NCBE0_M _{brp,M} D67: NCRO_M _{p,M} D68: NCRO_RR_M _{p,M} D69: NCRO_BS_M _{p,M} D70: NCDI_M _{brp,M} D71: NCNPBE_TOT_M _{p,M} D73: NCBAL_LOAD_M _{lr,M} D74: NCBAL_GEN_M _{p,bsp,M} D75: NCCU_M _{p,bsp,M} D76: NCNRR_M _{p, M}	D66: NCBE0_M _{brp,M} D67: NCRO_M _{p,M} D68: NCRO_RR_M _{p,M} D69: NCRO_BS_M _{p,M} D70: NCDI_M _{brp,M} D71: NCNPBE_TOT_M _{p,M} D73: NCBAL_LOAD_M _{lr,M} D74: NCBAL_GEN_M _{p,bsp,M} D75: NCCU_M _{p,bsp,M} D76: NCNRR_M _{p, M} D77: Tot_NOC_Debit_bsp_M _{p,bsp,M} D78: Tot_NOC_Debit_M _{p,M} D79: Tot_Credit_bsp_M _{p,bsp,M} G01: Tot_Debit_bsp_M _{p,bsp,M} G02: Tot_Credit_M _{p,M} G03: Tot_Debit_M _{p,M}

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES			
(Με κόκκινο οι αλλαγές)			
A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		<p>For message type Z37 (REC Notice)</p> <p>D80: C_LR_M_{p,M}</p> <p>D81: CRO_M_{p,M}</p> <p>D82: CRG_RES_M_{p,M}</p> <p>D83: CRG_M_{p,M}</p> <p>D84: REC_CTUOS_M_{Ir,M}</p> <p>D85: REC_CDUOSL_M_{Ir,M}</p> <p>D86: REC_CDUOSM_M_{Ir,M}</p> <p>D87: REC_UPLIFT2_1_M_{Ir,M}</p> <p>D88: REC_UPLIFT3_M_{Ir,M}</p> <p>D89: REC_UPLIFT5_M_{Ir,M}</p> <p>D90: REC_UPLIFT6_M_{Ir,M}</p> <p>D91: REC_UPLIFT7_M_{Ir,M}</p> <p>D92: REC_UPLIFT2_2_M_{brp,M}</p>	<p>G04: Net_payment_{p,M}</p> <p>For message type Z37 (REC Notice)</p> <p>D80: C_LR_M_{p,M}</p> <p>D81: CRO_M_{p,M}</p> <p>D82: CRG_RES_M_{p,M}</p> <p>D83: CRG_M_{p,M}</p> <p>D84: REC_CTUOS_M_{Ir,M}</p> <p>D85: REC_CDUOSL_M_{Ir,M}</p> <p>D86: REC_CDUOSM_M_{Ir,M}</p> <p>D87: REC_UPLIFT2_1_M_{Ir,M}</p> <p>D88: REC_UPLIFT3_M_{Ir,M}</p> <p>D89: REC_UPLIFT5_M_{Ir,M}</p> <p>D90: REC_UPLIFT6_M_{Ir,M}</p> <p>D91: REC_UPLIFT7_M_{Ir,M}</p> <p>D92: REC_UPLIFT2_2_M_{brp,M}</p> <p>D93: REC_cash_MO_{p,M}</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		<p>For message type Z38 (AGG Notice)</p> <p>E01: AGG_CINSTQ_M_{brp,M} - Difference</p> <p>E02: CINSTQ_M_{brp,M} - Current</p> <p>E03: CINSTQ_M_{brp,M} - Previous</p> <p>E04: AGG_CUNINSTQ_M_{brp,M} - Difference</p> <p>E05: CUNINSTQ_M_{brp,M} - Current</p> <p>E06: CUNINSTQ_M_{brp,M} - Previous</p> <p>E07: AGG_CAFCR_M_{p,M} - Difference</p> <p>E08: CAFCR_M_{p,M} - Current</p> <p>E09: CAFCR_M_{p,M} - Previous</p> <p>E10: AGG_CAAFRFRR_M_{p,M} - Difference</p> <p>E11: CAAFRFRR_M_{p,M} - Current</p> <p>E12: CAAFRFRR_M_{p,M} - Previous</p> <p>E13: AGG_CAmFRR_M_{p,M} - Difference</p> <p>E14: CAmFRR_M_{p,M} - Current</p>	<p>D94: REC_cash_MP_{p,M}</p> <p>For message type Z38 (AGG Notice)</p> <p>E01: AGG_CINSTQ_M_{brp,M} - Difference</p> <p>E02: CINSTQ_M_{brp,M} - Current</p> <p>E03: CINSTQ_M_{brp,M} - Previous</p> <p>E04: AGG_CUNINSTQ_M_{brp,M} - Difference</p> <p>E05: CUNINSTQ_M_{brp,M} - Current</p> <p>E06: CUNINSTQ_M_{brp,M} - Previous</p> <p>E07: AGG_CAFCR_M_{p,M} - Difference</p> <p>E08: CAFCR_M_{p,M} - Current</p> <p>E09: CAFCR_M_{p,M} - Previous</p> <p>E10: AGG_CAAFRFRR_M_{p,M} - Difference</p> <p>E11: CAAFRFRR_M_{p,M} - Current</p> <p>E12: CAAFRFRR_M_{p,M} - Previous</p> <p>E13: AGG_CAmFRR_M_{p,M} - Difference</p> <p>E14: CAmFRR_M_{p,M} - Current</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

Α/Α	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		E15: CAmFRR_M _{p,M} - Previous	E15: CAmFRR_M _{p,M} - Previous
		E16: AGG_CARR_M _{p,M} - Difference	E16: AGG_CARR_M _{p,M} - Difference
		E17: CARR_M _{p,M} - Current	E17: CARR_M _{p,M} - Current
		E18: CARR_M _{p,M} - Previous	E18: CARR_M _{p,M} - Previous
		E19: AGG_RBS_M _{p,ro,type,M} - Difference	E19: AGG_RBS_M _{p,ro,type,M} - Difference
		E20: RBS_M _{p,ro,type,M} - Current	E20: RBS_M _{p,ro,type,M} - Current
		E21: RBS_M _{p,ro,type,M} - Previous	E21: RBS_M _{p,ro,type,M} - Previous
		E22: AGG_RMGC_M _{p,M} - Difference	E22: AGG_RMGC_M _{p,M} - Difference
		E23: RMGC_M _{p,M} - Current	E23: RMGC_M _{p,M} - Current
		E24: RMGC_M _{p,M} - Previous	E24: RMGC_M _{p,M} - Previous
		E25: AGG_CCUA_M _{p,ro,M} - Difference	E25: AGG_CCUA_M _{p,ro,M} - Difference
		E26: CCUA_M _{p,ro,M} - Current	E26: CCUA_M _{p,ro,M} - Current
		E27: CCUA_M _{p,ro,M} - Previous	E27: CCUA_M _{p,ro,M} - Previous
		E28: AGG_CSUC_M _{p,ro,M} - Difference	E28: AGG_CSUC_M _{p,ro,M} - Difference
		E29: CSUC_M _{p,ro,M} - Current	E29: CSUC_M _{p,ro,M} - Current
		E30: CSUC_M _{p,ro,M} - Previous	E30: CSUC_M _{p,ro,M} - Previous

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

Α/Α	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		E31: AGG_CTUOS_M _{Ir,M} - Difference	E31: AGG_CTUOS_M _{Ir,M} - Difference
		E32: CTUOS_M _{Ir,M} - Current	E32: CTUOS_M _{Ir,M} - Current
		E33: CTUOS_M _{Ir,M} - Previous	E33: CTUOS_M _{Ir,M} - Previous
		E34: AGG_CDUOSL_M _{Ir,M} - Difference	E34: AGG_CDUOSL_M _{Ir,M} - Difference
		E35: CDUOSL_M _{Ir,M} - Current	E35: CDUOSL_M _{Ir,M} - Current
		E36: CDUOSL_M _{Ir,M} - Previous	E36: CDUOSL_M _{Ir,M} - Previous
		E37: AGG_CDUOSM_M _{Ir,M} - Difference	E37: AGG_CDUOSM_M _{Ir,M} - Difference
		E38: CDUOSM_M _{Ir,M} - Current	E38: CDUOSM_M _{Ir,M} - Current
		E39: CDUOSM_M _{Ir,M} - Previous	E39: CDUOSM_M _{Ir,M} - Previous
		E40: AGG_UPLIFT1_M _{Ir,M} - Difference	E40: AGG_UPLIFT1_M _{Ir,M} - Difference
		E41: UPLIFT1_M _{Ir,M} - Current	E41: UPLIFT1_M _{Ir,M} - Current
		E42: UPLIFT1_M _{Ir,M} - Previous	E42: UPLIFT1_M _{Ir,M} - Previous
		E43: AGG_UPLIFT2_M _{brp,M} - Difference	E43: AGG_UPLIFT2_M _{brp,M} - Difference
		E44: UPLIFT2_M _{brp,M} - Current	E44: UPLIFT2_M _{brp,M} - Current
		E45: UPLIFT2_M _{brp,M} - Previous	E45: UPLIFT2_M _{brp,M} - Previous
		E46: AGG_UPLIFT3_M _{Ir,M} - Difference	E46: AGG_UPLIFT3_M _{Ir,M} - Difference

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

Α/Α	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		E47: UPLIFT3_M _{Ir,M} - Current	E47: UPLIFT3_M _{Ir,M} - Current
		E48: UPLIFT3_M _{Ir,M} - Previous	E48: UPLIFT3_M _{Ir,M} - Previous
		E49: AGG_UPLIFT4_M _{Ir,M} - Difference	E49: AGG_UPLIFT4_M _{Ir,M} - Difference
		E50: UPLIFT4_M _{Ir,M} - Current	E50: UPLIFT4_M _{Ir,M} - Current
		E51: UPLIFT4_M _{Ir,M} - Previous	E51: UPLIFT4_M _{Ir,M} - Previous
		E52: AGG_UPLIFT5_M _{Ir,M} - Difference	E52: AGG_UPLIFT5_M _{Ir,M} - Difference
		E53: UPLIFT5_M _{Ir,M} - Current	E53: UPLIFT5_M _{Ir,M} - Current
		E54: UPLIFT5_M _{Ir,M} - Previous	E54: UPLIFT5_M _{Ir,M} - Previous
		E55: AGG_UPLIFT6_M _{Ir,M} - Difference	E55: AGG_UPLIFT6_M _{Ir,M} - Difference
		E56: UPLIFT6_M _{Ir,M} - Current	E56: UPLIFT6_M _{Ir,M} - Current
		E57: UPLIFT6_M _{Ir,M} - Previous	E57: UPLIFT6_M _{Ir,M} - Previous
		E58: AGG_UPLIFT7_M _{Ir,M} - Difference	E58: AGG_UPLIFT7_M _{Ir,M} - Difference
		E59: UPLIFT7_M _{Ir,M} - Current	E59: UPLIFT7_M _{Ir,M} - Current
		E60: UPLIFT7_M _{Ir,M} - Previous	E60: UPLIFT7_M _{Ir,M} - Previous
		E61: AGG_NCAS_M _{p,M} - Difference	E61: AGG_NCAS_M _{p,M} - Difference
		E62: NCAS_M _{p,M} - Current	E62: NCAS_M _{p,M} - Current

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

Α/Α	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		E63: NCAS_M _{p,M} - Previous	E63: NCAS_M _{p,M} - Previous
		E64: AGG_FMP_M _{p,M} - Difference	E64: AGG_FMP_M _{p,M} - Difference
		E65: FMP_M _{p,M} - Current	E65: FMP_M _{p,M} - Current
		E66: FMP_M _{p,M} - Previous	E66: FMP_M _{p,M} - Previous
		E67: AGG_NCNDP_M _{p,M} - Difference	E67: AGG_NCNDP_M _{p,M} - Difference
		E68: NCNDP_M _{p,M} - Current	E68: NCNDP_M _{p,M} - Current
		E69: NCNDP_M _{p,M} - Previous	E69: NCNDP_M _{p,M} - Previous
		E70: AGG_NCAV_M _{p,M} - Difference	E70: AGG_NCAV_M _{p,M} - Difference
		E71: NCAV_M _{p,M} - Current	E71: NCAV_M _{p,M} - Current
		E72: NCAV_M _{p,M} - Previous	E72: NCAV_M _{p,M} - Previous
		E73: AGG_NCTD_M _{p,M} - Difference	E73: AGG_NCTD_M _{p,M} - Difference
		E74: NCTD_M _{p,M} - Current	E74: NCTD_M _{p,M} - Current
		E75: NCTD_M _{p,M} - Previous	E75: NCTD_M _{p,M} - Previous
		E76: AGG_NCBE0_M _{brp,M} - Difference	E76: AGG_NCBE0_M _{brp,M} - Difference
		E77: NCBE0_M _{brp,M} - Current	E77: NCBE0_M _{brp,M} - Current
		E78: NCBE0_M _{brp,M} - Previous	E78: NCBE0_M _{brp,M} - Previous

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

Α/Α	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		E79: AGG_NCRO_M _{p,M} - Difference E80: NCRO_M _{p,M} - Current E81: NCRO_M _{p,M} - Previous E82: AGG_NCRO_RR_M _{p,M} - Difference E83: NCRO_RR_M _{p,M} - Current E84: NCRO_RR_M _{p,M} - Previous E85: AGG_NCRO_BS_M _{p,M} - Difference E86: NCRO_BS_M _{p,M} - Current E87: NCRO_BS_M _{p,M} - Previous E88: AGG_NCDI_M _{brp,M} - Difference E89: NCDI_M _{brp,M} - Current E90: NCDI_M _{brp,M} - Previous E91: AGG_NCNPBE_TOT_M _{p,M} - Difference E92: NCNPBE_TOT_M _{p,M} - Current E93: NCNPBE_TOT_M _{p,M} - Previous	E79: AGG_NCRO_M _{p,M} - Difference E80: NCRO_M _{p,M} - Current E81: NCRO_M _{p,M} - Previous E82: AGG_NCRO_RR_M _{p,M} - Difference E83: NCRO_RR_M _{p,M} - Current E84: NCRO_RR_M _{p,M} - Previous E85: AGG_NCRO_BS_M _{p,M} - Difference E86: NCRO_BS_M _{p,M} - Current E87: NCRO_BS_M _{p,M} - Previous E88: AGG_NCDI_M _{brp,M} - Difference E89: NCDI_M _{brp,M} - Current E90: NCDI_M _{brp,M} - Previous E91: AGG_NCNPBE_TOT_M _{p,M} - Difference E92: NCNPBE_TOT_M _{p,M} - Current E93: NCNPBE_TOT_M _{p,M} - Previous

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		E94: AGG_NCBAL_LOAD_M _{Ir,M} - Difference E95: NCBAL_LOAD_M _{Ir,M} - Current E96: NCBAL_LOAD_M _{Ir,M} - Previous E97: AGG_NCBAL_GEN_M _{p,bsp,M} - Difference E98: NCBAL_GEN_M _{p,bsp,M} - Current E99: NCBAL_GEN_M _{p,bsp,M} - Previous F01: AGG_NCCU_M _{p,ro,M} - Difference F02: NCCU_M _{p,ro,M} - Current F03: NCCU_M _{p,ro,M} - Previous F04: AGG_NCEO_M _{p,M} - Difference F05: NCEO_M _{p,M} - Current F06: NCEO_M _{p,M} - Previous F07: AGG_NCNRR_M _{p,M} - Difference F08: NCNRR_M _{p,M} - Current F09: NCNRR_M _{p,M} - Previous	E94: AGG_NCBAL_LOAD_M _{Ir,M} - Difference E95: NCBAL_LOAD_M _{Ir,M} - Current E96: NCBAL_LOAD_M _{Ir,M} - Previous E97: AGG_NCBAL_GEN_M _{p,bsp,M} - Difference E98: NCBAL_GEN_M _{p,bsp,M} - Current E99: NCBAL_GEN_M _{p,bsp,M} - Previous F01: AGG_NCCU_M _{p,ro,M} - Difference F02: NCCU_M _{p,ro,M} - Current F03: NCCU_M _{p,ro,M} - Previous F04: AGG_NCEO_M _{p,M} - Difference F05: NCEO_M _{p,M} - Current F06: NCEO_M _{p,M} - Previous F07: AGG_NCNRR_M _{p,M} - Difference F08: NCNRR_M _{p,M} - Current F09: NCNRR_M _{p,M} - Previous

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
		<p>F10: AGG_UPLIFT2_1_M_{lr,M} – Difference</p> <p>F11: UPLIFT2_1_M_{lr,M} - Current</p> <p>F12: UPLIFT2_1_M_{lr,M} - Previous</p> <p>F13: AGG_UPLIFT2_2_{brp,M}_M – Difference</p> <p>F14: UPLIFT2_2_M_{brp,M} - Current</p> <p>F15: UPLIFT2_2_M_{brp,M} – Previous</p> <p>F16: AGG_CCUE_bsp_M_{brp,bsp,M} – Difference</p> <p>F17: CCUE_bsp_M_{brp,bsp,M} – Current</p> <p>F18: CCUE_bsp_M_{brp,bsp,M} – Previous</p> <p>F19: AGG_CINSTQ_bsp_M_{brp,bsp,M} – Difference</p> <p>F20: CINSTQ_bsp_M_{brp,bsp,M} – Previous</p> <p>F21: CINSTQ_bsp_M_{brp,bsp,M} – Current</p>	<p>F10: AGG_UPLIFT2_1_M_{lr,M} – Difference</p> <p>F11: UPLIFT2_1_M_{lr,M} - Current</p> <p>F12: UPLIFT2_1_M_{lr,M} - Previous</p> <p>F13: AGG_UPLIFT2_2_{brp,M}_M – Difference</p> <p>F14: UPLIFT2_2_M_{brp,M} - Current</p> <p>F15: UPLIFT2_2_M_{brp,M} – Previous</p> <p>F16: AGG_CCUE_bsp_M_{brp,bsp,M} – Difference</p> <p>F17: CCUE_bsp_M_{brp,bsp,M} – Current</p> <p>F18: CCUE_bsp_M_{brp,bsp,M} – Previous</p> <p>F19: AGG_CINSTQ_bsp_M_{brp,bsp,M} – Difference</p> <p>F20: CINSTQ_bsp_M_{brp,bsp,M} – Previous</p> <p>F21: CINSTQ_bsp_M_{brp,bsp,M} – Current</p> <p>F22: AGG_Tot_IMB_Credit_bsp_M_{brp,bsp,M} – Difference</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES (Με κόκκινο οι αλλαγές)			
A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
			<p>F23: Tot_IMB_Credit_bsp_M_{brp,bsp,M} – Current</p> <p>F24: AGG_Tot_IMB_Credit_bsp_M_{brp,bsp,M} – Previous</p> <p>F25: AGG_Tot_IMB_Debit_bsp_M_{brp,bsp,M} – Difference</p> <p>F26: Tot_IMB_Debit_bsp_M_{brp,bsp,M} – Current</p> <p>F27: Tot_IMB_Debit_bsp_M_{brp,bsp,M} – Previous</p> <p>F28: AGG_Tot_IMB_Credit_M_{brp,M} – Difference</p> <p>F29: Tot_IMB_Credit_M_{brp,M} – Current</p> <p>F30: Tot_IMB_Credit_M_{brp,M} – Previous</p> <p>F31: AGG_Tot_IMB_Debit_M_{brp,M} – Difference</p> <p>F32: Tot_IMB_Debit_M_{brp,M} – Current</p> <p>F33: Tot_IMB_Debit_M_{brp,M} – Previous</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES			
(Με κόκκινο οι αλλαγές)			
A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
			<p>F34: AGG_Tot_ANS_Credit_bsp_M_{p,bsp,M} – Difference</p> <p>F35: Tot_ANS_Credit_bsp_M_{p,bsp,M} – Current</p> <p>F36: Tot_ANS_Credit_bsp_M_{p,bsp,M} – Previous</p> <p>F37: AGG_Tot_ANS_Credit_M_{p,M} – Difference</p> <p>F38: Tot_ANS_Credit_M_{p,M} – Current</p> <p>F39: Tot_ANS_Credit_M_{p,M} – Previous</p> <p>F40: AGG_Tot_UPL_Credit_M_{p,M} – Difference</p> <p>F41: Tot_UPL_Credit_M_{p,M} – Current</p> <p>F42: Tot_UPL_Credit_M_{p,M} – Previous</p> <p>F43: AGG_Tot_UPL_Debit_M_{p,M} – Difference</p> <p>F44: Tot_UPL_Debit_M_{p,M} – Current</p> <p>F45: Tot_UPL_Debit_M_{p,M} – Previous</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES (Με κόκκινο οι αλλαγές)			
A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
			<p>F46: AGG_Tot_NOC_Debit_bsp_M_{p,bsp,M} – Difference</p> <p>F47: Tot_NOC_Debit_bsp_M_{p,bsp,M} – Current</p> <p>F48: Tot_NOC_Debit_bsp_M_{p,bsp,M} – Previous</p> <p>F49: AGG_Tot_NOC_Debit_M_{p,M} – Difference</p> <p>F50: Tot_NOC_Debit_M_{p,M} – Current</p> <p>F51: Tot_NOC_Debit_M_{p,M} – Previous</p> <p>F52: AGG_Tot_Credit_bsp_M_{p,bsp,M} – Difference</p> <p>F53: Tot_Credit_bsp_M_{p,bsp,M} – Current</p> <p>F54: Tot_Credit_bsp_M_{p,bsp,M} – Previous</p> <p>F55: AGG_Tot_Debit_bsp_M_{p,bsp,M} – Difference</p> <p>F56: Tot_Debit_bsp_M_{p,bsp,M} – Current</p> <p>F57: Tot_Debit_bsp_M_{p,bsp,M} – Previous</p>

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES (Με κόκκινο οι αλλαγές)			
A/A	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
			<p>F58: AGG_Tot_Credit_M_{p,M} – Difference</p> <p>F59: Tot_Credit_M_{p,M} – Current</p> <p>F60: Tot_Credit_M_{p,M} – Previous</p> <p>F61: AGG_Tot_Debit_M_{p,M} – Difference</p> <p>F62: Tot_Debit_M_{p,M} – Current</p> <p>F63: Tot_Debit_M_{p,M} – Previous</p> <p>F64: AGG_Net_payment_{p,M} – Difference</p> <p>F65: Net_payment_{p,M} – Current</p> <p>F66: Net_payment_{p,M} – Previous</p>
12	6.2.1 (Table: Timeseries, Timeseries: objectAggregation, Attribute Name: Object aggregation)	Party (A03) or Resource Object (A06) 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	Party (A03) or Resource Object (A06) for the following BT: D12, D13, D15, D16, D17 , D24, D26, D27, D28 , D74, D75, D77, D79 , E19, E20, E21, E25, E26, E27, E28, E29, E30, E97, E98, E99, F01, F02, F03, F16, F17, F18, F19, F20, F21, F22, F23, F24, F25, F26, F27, F34, F35, F36, F46, F47, F48, F52, F53, F54, F55, F56, F57, G01

ΠΙΝΑΚΑΣ ΑΛΛΑΓΩΝ / TABLE OF CHANGES

(Με κόκκινο οι αλλαγές)

Α/Α	ΚΕΦΑΛΑΙΟ	ΠΡΟΗΓΟΥΜΕΝΗ ΕΚΔΟΣΗ (v1.2)	ΠΑΡΟΥΣΑ ΕΚΔΟΣΗ (v1.3)
13	6.2.1 (Table: Timeseries, Timeseries: marketEvaluationPoint.mRID, Attribute Name: Market Evaluation point)	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	Used for the following BT: D12, D13, D15, D16, D17, D24, D26, D27, D28, D74, D75, D77, D79, E19, E20, E21, E25, E26, E27, E28, E29, E30, E97, E98, E99, F01, F02, F03, F16, F17, F18, F19, F20, F21, F22, F23, F24, F25, F26, F27, F34, F35, F36, F46, F47, F48, F52, F53, F54, F55, F56, F57, G01