ConnectivityLayer ETR Details/Navitaire

AMA_ConnectivityLayerRS/Requests/Request/set/product/ESR/ID

- ETR Mapping Interface NavitairedocRef/type
- Mapping Interface of Connectivity Layer and Order Views
 Mapping Interface- Encode provider Passenger ID
- Indigo [6E] Prepaid Agent Account

ETR Mapping Interface NavitairedocRef/type

The mapping interface returns a mapping between the AMA_Connectivity_Layer_Response and Order View RS

One product per EAI or ESR or EST

Connectivity Layer Response	Order View RS	Remarks	FI ig ht B o o ki n g R es p o rd er Cr ea te)	C h a n g	S R /S ea t b o o ki ng (O rd er C h a n	R et ri ev e R es p o n see (O rd er R et ri ev e)
	IATA_OrderViewRS /PayloadAttributes/cns: VersionNumber					
Target		Provider Name(May change)	Υ	Υ	Υ	Υ
Action		to be filled as "create" for Order creation request	Υ	Υ	Υ	Υ
ID		to be always filled as 1	N	Υ	Υ	Υ
Request/Context /correlationID	IATA_OrderViewRS /PayloadAttributes/cns: CorrelationID					
OrderID						
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /externalSystem /bkgReference /Number	IATA_OrderViewRS /Response/Order /OrderID IATA_IATA_OrderViewR S/Response/cns:Order /cns:OrderItem/cns: Service/cns:BookingRef /cns:BookingID IATA_OrderViewRS /Response/Order /OrderItems/OrderItem /@ OrderItemID IATA_OrderViewRS /Response/Order /OrderItems/OrderItem /Service/@ ServiceID	OrderID, OrderItemID etc. should be mapped independently. Only OrderItem related to flight should be mapped.	Υ	Y	Υ	N
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /externalSystem /bkgReference /additionalInforma tion	OrderID Airline Recloc OrderItemID ServiceId	Encoded as text	Y	Y	Y	N
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /externalSystem /bkgReference /Owner	IATA_OrderViewRS /Response/Order /OwnerCode IATA_OrderViewRS /Response/cns:Order /cns:OrderItem/cns: Service/cns:BookingEnftity/cns: Carrier/cns: AirlineDesigCode					
AMA_Connectivit yLayerRS /Requests /Request/set/ID	IATA_OrderViewRS /Response/Order /OrderID	Set ID is mapped to Order ID				

Flight extended				_
content				
AMA_Connectivit yLayerRS /Requests /Request/set /product/ID	IATA_OrderViewRS /Response/DataLists /PaxSegmentList /PaxSegment /PaxSegmentID	Product ID is mapped with flight segment		
AMA_Connectivit yLayerRS /Requests /Request/set /product/type		Fill in the product type viz EAI; ESR; EST		
AMA_Connectivit yLayerRS /Requests /Request/set /product /PaxJourneyID	OrderViewRS/Response /DataLists /PaxJourneyList /PaxJourney /PaxJourneyID	Bound Implementation Check PaxJourneyList/PaxJourney returned in OrderViewRS. If yes, read the below fields inside PaxJourneyList in OrderViewRS and find the associated EAI segment in AMA_CLRS. Map the associated PaxJourneyID in the respective EAI segment. OrderViewRS/Response/DataLists/PaxJourneyList/PaxJourney/PaxSegmentRefID Iterate through all PaxJourneyList/PaxJourney to find the EAI segments and map the PaxJourneyID in AMA_CLRS		
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /serviceProvider /code	IATA_OrderViewRS /Response/cns:DataLists /cns: DatedMarketingSegment List/cns: DatedMarketingSegment /cns:CarrierDesigCode	Terate allough all associately to another to another to another associately but Allon_CENC		
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /identifier	IATA_OrderViewRS /Response/cns:DataLists /cns: DatedMarketingSegment List/cns: DatedMarketingSegment /cns: MarketingCarrierFlightN umberText			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /bkgClass	Map it to the first letter of the RBD_Code IATA_OrderViewRS /Response/cns:Order /cns:OrderItem/cns: FareDetail/cns: FareComponent/cns: RBD/cns:RBD_Code			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /start/dateTime	IATA_OrderViewRS /Response/cns:DataLists /cns: DatedMarketingSegment List/cns: DatedMarketingSegment /cns:Dep/cns: AircraftScheduledDateTi me			
AMA_Connectivit yLayerRS /Requests /Request/set/ID	IATA_OrderViewRS /Response/Order /OrderID			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /start /locationCode	IATA_OrderViewRS /Response/cns:DataLists /cns: DatedMarketingSegment List/cns: DatedMarketingSegment /cns:Dep //ATA_LocationCode			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /start/terminal		flight segment list Does not exist in 21.3 response		
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /via/locationCode		To be checked		
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /via /startDateTime		format is YYYY-MM-DDTHH:MM:SS To be checked		
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /via/endDateTime		format is YYYY-MM-DDTHH:MM:SS To be checked		
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /via/vehicle/code		To be checked		

AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /via/vehicle /description		To be checked				
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /end/dateTime	IATA_OrderViewRS /Response/cns:DataLists /cns: DatedMarketingSegment List/cns: DatedMarketingSegment /cns:Arrival/cns: AircraftScheduledDateTi me					
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /end/locationCode	IATA_OrderViewRS //Response/cns:DataLists /cns: DatedMarketingSegment List/cns: DatedMarketingSegment /cns:Arrival/cns: IATA_LocationCode					
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /end/terminal						
AMA_Connectivit y.LayerRS /Requests /Request/set /Requost/set /raduct/EAI/Data /status	IATA_OrderViewRS /Response/Order /OrderItem/Service /StatusCode	Status of Flight Service to be con Status sent by VY/NK/6E CANCELLED CONFIRMED REQUESTED TRANSFERRED WAITLISTED	Status to be sent in TOVRS/CLRS HX HK HN NA			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /NIP		NIP is total count of passengers of	excluding infants (PTCs for Infants : INF an	d ITF)		
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /serviceProvider /name						
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /serviceProvider /code	IATA_OrderViewRS /Response/cns:DataLists /cns: DatedMarketingSegment List/cns: DatedMarketingSegment /cns:CarrierDesigCode					
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /identifier	IATA_OrderViewRS /Response/cns:DataLists /cns: DatedOperatingSegment List/cns: DatedOperatingSegment /cns: OperatingCarrierFlightN umberText					
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /partnerInfo /serviceProvider /code	IATA_OrderViewRS /Response/cns:DataLists /cns: DatedOperatingSegment List/cns: DatedOperatingSegment /cns:CarrierDesigCode					
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /partnerInfo /serviceProvider /name						
AMA_Connectivit yLayerRS /Requests /Request/set /product/EAI/Data /partnerInfo /identifier	IATA_OrderViewRS //Response/cns:DataLists /cns: DatedOperatingSegment List/cns: DatedOperatingSegment /cns: OperatingCarrierFlightN umberText					

AMA_Concerns (Concerns)									
Adv. Control (A) All C	yLayerRS /Requests /Request/set /product/EAI/Data	/Response/cns:DataLists /cns: DatedOperatingLegList /cns:DatedOperatingLeg /cns:CarrierAircraftType /cns:	PTR 27284937 [Medium]: N	DCX:WS:TPS:X:VY:ORC:UA	AT : CarrierAircraftTypeCode is missir	ng in TOVRS			
Mace desired Mace	yLayerRS /Requests /Request/set /product/EAI/Data /vehicle								
May Control	yLayerRS /Requests /Request/set /product/EAI/Data	/Response/cns:DataLists /cns: DatedOperatingSegment List/cns: DatedOperatingSegment							
Regroated Cylindric Control (April 1997) Section Class of Service, coded	yLayerRS /Requests /Request/set /product/EAI/Data	/Response/Order /OrderItem/FareDetail /FareComponent /CabinType							
2 Second class, Medium class of service (Business Class Category) 3 Third class, lowest class of service (all economy/coach class categories) 4 Economy/coach premium 5 Economy/coach premium 6 Economy/coach discounted 7 All Map the numerical cabin code values to their respective characters as below: Cabin code in OVRS	yLayerRS /Requests /Request/set /product/EAI/Data	/Response/Order /OrderItem/FareDetail /FareComponent /CabinType							
1			2 3 4 5 6 7	2 Second class, Medium class of service (Business Class Category) 3 Third class, lowest class of service (all economy/coach class categories) 4 Economy/coach premium 5 Economy/coach 6 Economy/coach discounted					
1									
2 C Business class 3 Y All economy/coach class category 4 W Economy/coach 5 M Economy/coach 5 M Economy/coach 6 M Economy/coach Note from PM: Shopping team suggests to map cabin code 6 to M as we only support 1-5 cabin alpha codes at shopping time.					·				
3									
4									
Some content									
Extended Note from PM: Shopping team suggests to map cabin code 6 to M as we only support 1-5 cabin alpha codes at shopping time. AMA_Connectivit (ATA_OrderViewRS_Response/ms.Order/govers.SegmentRefID> APASSegmentRefID ATA_OrderViewRS_Response/ms.Order/govers.SegmentRefID> ARA_Connectivit (ATA_OrderViewRS_Association/Institute SegmentSegmentRefID) ATA_OrderViewRS_Association/Institute SegmentSegmentRefID> ARA_Connectivit (ATA_OrderViewRS_Association/Institute SegmentS									
Note from PM: Shopping team suggests to map cabin code 6 to M as we only support 1-5 cabin alpha codes at shopping time.									
Extended Service Content AMA_Connectivit yLayerRS / Response/ons Order / rons-Order/tervice-Association / rons-PaxSegmentRefID>seg0727697025-/PaxSegmentRefID> / rons-Order/tervice-Association / rons-PaxSegmentRefID>seg0727697025-/PaxSegmentRefID> / rons-Order/tervice-Association / rons-PaxSegmentRefID> / rons-Order/tervice-Association / rons-PaxSegmentRefID>seg0484134592* / rons-Order-fervice-Association / rons-PaxSegmentRefID> / rons-Order-fervice-Association / rons-PaxSegmentRefID>seg0484134592* / rons-Order-fervice-Association / rons-PaxSegmentRefID>seg0484134592* / rons-Order-fervice-Association / rons-PaxRefID> / rons-Order-fervice-Association / rons-PaxSegmentRefID>seg0484134592* / rons-Order-fervice-Association / rons-PaxRefID> / rons-Order-fervice-Association / rons-Seg0482501 / rons-Order-fervice-Association / rons-Order-fervice-Association / rons-Seg0482501 / rons-			0	IVI	Economy/coach				
AMA_Connectivity LayerRS (ResponseCnsc Order (Inch.) ServiceOnsc. Order (In			Note from PM: Shopping te	am suggests to map cabin of	ode 6 to M as we only support 1-5 cat	bin alpha codes at shopping time.	Н	+	_
Request/set									
Response/cns:Order Cins-Ordertem/cns: Service/cns: Order-Service/Association As per above example, map only "seg0484134592" Refer link for more details: To handle Seats and Service associated at Leg level. DatedOperatingLegReft As per above example, map only "seg0484134592" Refer link for more details: To handle Seats and Service associated at Leg level. DatedOperatingLegReft As per above example, map only "seg0484134592" Refer link for more details: To handle Seats and Service associated at Leg level. DatedOperatingLegReft As per above example, map only "seg0484134592" Refer link for more details: To handle Seats and Service DefinitionRef is same. If multiple services, then create multiple ESR and follow blow logic to generate ESR. As per above example, map only "seg0484134592" Refer link for more details: To handle Seats and Service DefinitionReft is same. If multiple services, then create multiple ESR and follow blow logic to generate ESR. As per above example, map only "seg0484134592" Refer link for more details: To handle Seats and Service DefinitionReft is same. If multiple services, then create multiple ESR and follow blow logic to generate ESR. As per above example, map only "seg0484134592" Refer link for more details: To handle Seats and Service DefinitionReft is same. If multiple services, then create multiple ESR and follow blow logic to generate ESR. ATA_OrderViewRS/Response/cns:Order/serviceDefinitionReft is same. If multiple services, then create multiple ESR and follow blow logic to generate ESR. ATA_OrderViewRS/Response/cns:Order/serviceDefinitionReft is same. If multiple services, then create multiple ESR and follow logic to generate ESR. ATA_OrderViewRS/Response/cns:Order/serviceDefinitionReft is same. If multiple services, then create multiple ESR and follow logic to generate ESR. ATA_OrderViewRS/Response/cns:Order/serviceDefinitionReft is same. If multiple services, then create multiple ESR and follow logic to generate ESR. ATA_OrderViewRS/	yLayerRS /Requests /Request/set	/Response/cns:Order /cns:Orderltem/cns: Service/cns: OrderServiceAssociation /cns:PaxSegmentRef	<paxsegmentrefid>seg072</paxsegmentrefid>	27697025 <td>D></td> <td></td> <td></td> <td></td> <td></td>	D>				
Conscident Con			<datedoperatinglegrefid></datedoperatinglegrefid>	seg0484134592-leg0 <td>dOperatingLegRefID></td> <td></td> <td></td> <td></td> <td></td>	dOperatingLegRefID>				
OrderServiceAssociation (ns: DatedOperatingLegRef (rds: DatedOperatingLegRef) DatedOperatingLegRef (rds: DatedOperatingLegRef) DatedOperatingLegRef (rds: DatedOperatingLegRef) DatedOperatingLegRef (rds: DatedOperatingLegRef) DatedOperatingLegRef) Note: ESR node will be repeated for each Service ID even though ServiceDefinitionRef is same. If multiple services, then create multiple ESR and follow logic to generate ESR. Requests (Request/Set (rbroduct/ESR/ID) ServiceOperinitionRef (rds: ServiceDefinitionRef) Cons: ServiceDefinitionRef (rds: ServiceDefinitionRef) ServiceDefinitionRef (rds: ServiceDefinitionRef) Cons: ServiceDefinitionRef (rds: ServiceDefinitionRef) Requests (Request (rds: Response/cns: Order (rds: ServiceDefinitionRef) Cons: ServiceOperate ESR. Request/ServiceAssociation/cns: ServiceDefinitionRef (rds: ServiceDefinitionRef) Cons: ServiceOperate ESR. Request/ServiceAssociation/cns: ServiceDefinitionRef(rds: ServiceDefinitionRef) Cons: ServiceOperate ESR. ConditionRef Cons: ServiceOperate ESR. ConditionRef Cons: ServiceOperate Cons: ServiceOperate Cons: ServiceDefinitionRef(rds: ServiceOperate Cons: ServiceO		/cns:OrderItem/cns:	Check if "-legX" exists, then	remove it and map only the	seg ID value.				
DatedOperatingLegRef (/ors: DatedOperatingLegRefID AMA_Connectivit yLayerRS Response/cns:Order /fcs:Ordertemr/cns: Requests /product/ESR/ID AMA_Connectivit yLayerRS /Response/cns:Order /fcs:OrderInter/cns: ServiceDefinitionRef /fcs: ServiceDefinitionRefID AMA_Connectivit yLayerRS /Requests //Requests //R			As per above example, map	only "seg0484134592"					
AMA_Connectivit yLayerRS //Response/cns:Order //cns:Order/tem/cns: Service/cns: Order/tem/cns: ServiceDefinitionRef ServiceDefinitionRe		/cns:	Refer link for more details :	To handle Seats and Service	associated at Leg level.				
AMA_Connectivit yLayerRS /Requests /Request/set /product/ESR /Repart / Request/set /Product/ESR /Request/set /Product/ESR	yLayerRS /Requests /Request/set	IATA_OrderViewRS /Response/cns:Order /cns:OrderItem/cns: Service/cns: OrderServiceAssociation /cns: ServiceDefinitionRef /cns:	below logic to generate ESR IATA_OrderViewRS/Respor ServiceDefinitionList/cns:Se Service/cns:OrderServiceAs	R. se/cns:Order/cns:OrderItem. rviceDefinition/cns:ServiceDefini	/cns:FareDetail not present + IATA_ efinitionID should be equal to IATA onRef/cns:ServiceDefinitionRefID	OrderViewRS/Response/cns:Datalists/cns: _OrderViewRS/Response/cns:Order/cns:OrderItem/cns:			
yLayerRS //Requests //Requests step/lons/Order/c/ns:Ordertem/cns: Service/cns:PaxRefID // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger for a given SSR for a particular segment // Value of associated passenger fo	AMA Connectivit		<paxrefid>A172896031<td>PaxRefID></td><td></td><td></td><td>\forall</td><td>+</td><td>+</td></paxrefid>	PaxRefID>			\forall	+	+
yLayerRS //Requests //Request/set //product/ESR	yLayerRS /Requests /Request/set /product/ESR	/Response/cns:Order /cns:OrderItem/cns:			ticular segment				
	yLayerRS /Requests /Request/set /product/ESR		Encode it by counting number	er of pax associated to it.					

AMA_Connectivit	IATA OrderViewRS	<statuscode>CONFIRMED<th>atusCode> received in OVPS</th><th></th><th></th><th></th></statuscode>	atusCode> received in OVPS			
yLayerRS /Requests	/Response/cns:Order /cns:OrderItem/cns:					
/Request/set /product/ESR /Data/status	Service/cns:StatusCode	Value mapping of Service's statu Status sent by VY/NK/6E	Status to be sent in TOVRS/CLRS			
		CANCELLED	HX			
		CONFIRMED	HK			
		REQUESTED	HN			
		TRANSFERRED	NA			
		WAITLISTED	HL	Ш		
AMA_Connectivit yLayerRS /Requests /Request/set /product/ESR /Data/description	IATA_OrderViewRS /Response/DataLists /ServiceDefinitionList /ServiceDefinition/Name	<name>Luggage Pack</name>				
AMA_Connectivit yLayerRS /Requests /Request/set /Poduct/ESR /Data /priceCategory /code	IATA_OrderViewRS /Response/cns:DataLists /cns: ServiceDefinitionList /cns:ServiceDefinition /cns:RFIC	<rfic>G</rfic>				
AMA_Connectivit yLayerRS /Requests /Request/set /product/ESR /Data /priceCategory /subCode	IATA_OrderViewRS /Response/cns:DataLists /cns: ServiceDefinitionList /cns:ServiceDefinition /cns:RFISC	<rfisc>0L8</rfisc>				
AMA_Connectivit	IATA_OrderViewRS	<desctext>BG25</desctext>				Т
yLayerRS /Requests /Request/set /product/ESR /Data /productDescripti on/text	/Response/cns:DataLists /cns: ServiceDefinitionList /cns:ServiceDefinition /cns:Desc/cns:DescText	<desc> <desctext>CSR<th>ee" and "Chargeable" respectively, do not map the entire <desc> node scText> eeOrChargeable</desc></th><td></td><td></td><td></td></desctext></desc>	ee" and "Chargeable" respectively, do not map the entire <desc> node scText> eeOrChargeable</desc>			
AMA_Connectivit yLayerRS /Requests /Request/set /product/ESR /Data /productDescripti on/text/type	-	Not received in OVRS				
AMA_Connectivit yLayerRS /Requests /Request/set /product/ESR /Data/code	IATA_OrderViewRS /Response/DataLists /ServiceDefinitionList /ServiceDefinition /ServiceCode	<servicecode>VYOP</servicecode> <th></th> <td></td> <td></td> <td></td>				
AMA_Connectivit yLayerRS /Requests /Request/set /product/ESR /Data/typeFamily	-	Not received in OVRS				
AMA_Connectivit yLayerRS	IATA_OrderViewRS /Response/cns:DataLists	<carrierdesigcode>VY<th>DesigCode></th><td></td><td></td><td></td></carrierdesigcode>	DesigCode>			
/Requests /Request/set /product/ESR /Data /serviceProvider /code	/cns: DatedMarketingSegment List/cns: DatedMarketingSegment /cns:CarrierDesigCode	gmentRefID matches with OrderViewRS/Resp	p/Order/OrderItem/Service/OrderServiceAssociation/ServiceDefinitionRef/OrderFlightAssociations/PaxSegmentRef/PaxSe conse/DataLists/PaxSegmentList/PaxSegment/PaxSegmentID then take DatedMarketingSegmentRefld from to OrderViewRS/Response/DataLists/DatedMarketingSegmentList/DatedMarketingSegmentId			
?	IATA_OrderViewRS /Response/DataLists /ServiceDefinitionList /ServiceDefinition/Detail /ServiceCoupon /FeeBasis	Not received in OVRS				
?	IATA_OrderViewRS /Response/DataLists /ServiceDefinitionList /ServiceDefinition/Detail /ServiceCoupon /CouponType	Not received in OVRS				
? AMA_Connectivit	IATA_OrderViewRS /Response/Order	<orderid>YE4WSJ</orderid>				
yLayerRS /Requests	/OrderID IATA_IATA_OrderViewR	<bookingid>YE4WSJ<th>D></th><td></td><td></td><td></td></bookingid>	D>			
/Request/set /product/ESR	S/Response/cns:Order /cns:OrderItem/cns:	<orderitemid>YE4WSJ-BCNM/</orderitemid>	AD-VY1002-ADT-FLIGHT			
/Data /externalSystem	Service/cns:BookingRef /cns:BookingID	<serviceid>s-BCNMAD-VY1002</serviceid>	-A172896031-FLT			
/bkgReference /Number	IATA_OrderViewRS /Response/Order	OrderItem, ServiceID pertaining	o AIR to be considered			
	/OrderItems/OrderItem /@OrderItemID IATA_OrderViewRS /Response/Order /OrderItems/OrderItem	BookingID to be considered for A				
	/Service/@ServiceID					

			-	
? AMA_Connectivit yLayerRS /Requests /Request/set /product/ESR /Data /externalSystem /bkgReference /Owner	IATA_OrderViewRS /Response/cns:Order /cns:Orderttem/cns: OwnerCode	To be filled for OrderId, Airline Recloc and OrderItemID only, not to be filled for ServiceID Example: <ownercode>VY</ownercode>		
? AMA_Connectivit yLayerRS /Requests /Request/set /product/ESR /Data /externalSystem /bkgReference /additionalInforma tion	OrderID Airline Recloc OrderItemID ServiceID	Airline Recloc not received in OVRS ?		
Extended seat content				
AMA_Connectivit yLayerRS /Requests /Request/set /product/RefIDs	IATA_OrderViewRS /Response/Order /OrderItem/Service /OrderServiceAssociatio n/SeatOnLeg /SeatAssignmentAssocia tions/PaxSegmentRef /PaxSegmentRefID			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST/ID	No serviceDef for Seat, to create dummy ServiceDefinition			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /links	IATA_OrderViewRS /Response/Order /OrderItem/Service /PaxRefID	this will contain associated pax for a given seat		
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /status	IATA_OrderViewRS /Response/Order /OrderItem/Service /StatusCode			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data/code	Hardcode with "RQST"	ex: "RQST"		
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data/status	IATA_OrderViewRS /Response/Order /OrderItem/Service /StatusCode			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data/typeFamily	Hardcoded with "SSR"			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data /serviceProvider /code	IATA_OrderViewRS //Response/DataLists //PaxSegmentList //PaxSegment //MarketingCarrierInfo //CarrierDesigCode	Check the flight segment associated with the each SEAT and update the Operating Carrier or Marketing Carrier airline code (If Operating carrier code does not exists in provider response)		
? AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data /externalSystem /bkgReference /Owner	IATA_OrderViewRS /Response/Order /OwnerCode	To be filled for OrderId, Airline Recloc and OrderItemID only, not to be filled for ServiceID Example: <ownercode>VY</ownercode>		
? AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data /externalSystem /bkgReference /Number	IATA_OrderViewRS //Response/Order //OrderID //OrderID //OrderID //OrderID //OrderID //OrderID //OrderId //OrderViewRS //Response/Order //OrderItems/OrderItem			

? AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data /externalSystem /bkgReference /additionalInformation	OrderID OrderItemID ServiceId			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data/seatNbr	IATA_OrderViewRS / Response/Order / OrderItem/Service / OrderServiceAssociatio n/SeatOnLeg/Seat / RowNumber IATA_OrderViewRS / Response/Order / OrderItem/Service / OrderGerviceAssociatio n/SeatOnLeg/Seat / ColumnID			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data/start /locationCode	IATA_OrderViewRS /Response/DataLists /PaxSegmentList /PaxSegment/Dep /IATA_LocationCode			
AMA_Connectivit yLayerRS /Requests /Request/set /product/EST /Data/end /locationCode	IATA_OrderViewRS /Response/DataLists /PaxSegmentList /PaxSegment/Arrival /IATA_LocationCode			
Payment Functions				
AMA_Connectivit yLayerRS /Requests /Request/set /formOfPayment /Data/Payment /MethodOfPayme nt/Code	IATA_OrderViewRS /PaymentFunctions/cns: PaymentSupportedMeth od/cns: PaymentTypeCode			
AMA_Connectivit yLayerRS /Requests /Request/set /formOfPayment /Data/Payment /PaymentInfo /Transaction /Value/Amount	IATA_OrderViewRS /PaymentFunctions/cns: PaymentProcessingSum mary/cns:Amount			
AMA_Connectivit yLayerRS /Requests /Requests/set /formOfPayment /Data/Payment /PaymentInfo /Transaction /Value /CurrencyCode	IATA_OrderViewRS /PaymentFunctions/cns: PaymentProcessingSum mary/cns:Amount /@CurCode			
	IATA_OrderViewRS /PaymentFunctions/cns: PaymentProcessingSum mary/cns:PaymentID			
AMA_Connectivit yLayerRS /Requests /Request/set /formOfPayment /Data/Payment /PaymentInfo /Transaction /PaymentStatus	IATA_OrderViewRS /PaymentFunctions/cns: PaymentProcessingSum mary/cns: PaymentStatusCode	New tag to be created AMA_CLRS		

AMA_Connectivit	/PaymentFunctions/cns:	VY Credit Card Mag	pping:		
Request/set formOfPayment Data/Payment	PaymentProcessingSum mary/cns: PaymentProcessingSum	Credit card	Code to be sent in CLRS	Code received in OVRS from VY	
MethodofPayme	maryPaymentMethod /cns:PaymentCard/cns:	American express	AX	AC	
Code	CardBrandCode	Mastercard	CA	DM	
		Visa	VI	VR	
		Any other card	Send as it is		
		NK Credit Card Ma	oping (OPAC-1619 - Getting	issue details STATUS	
		Credit Card	Code to be sent in CLRS	Code received in OVRS from NK	
		American Express	AX	AX	
		Mastercard	CA	MC	
		Visa	VI	VI	
		Any other card	Send as it is		
		6E Credit Card Map	ping		
		Credit Card	Code to be sent in CLRS	Code received in OVRS from 6E	
		American Express	AX	AX	
		Mastercard	CA	MC	
		Visa	VI	VI	
		Diners Club	DC	DC	
		OX (OTA AX)	Not yet implemented	ОХ	
		OM (OTA OM)	Not yet implemented	ОМ	
		OV (OTA VI)	Not yet implemented	OV	
		Any other card	send as it is		
AMA_Connectivit yLayerRS 'Request/set	IATA_OrderViewRS /PaymentFunctions/cns: PaymentProcessingSum mary/cns:				

IATA_OrderViewRS /PaymentFunctions/cns: PaymentProcessingSum mary/cns: PaymentProcessingSum mary/cns:SurchargeAm

6E CC Fees Implementation:

- Surcharge Amount returned in OrderViewRS is a credit card fees applied for credit card payment. The amount of the payment fee is computed at Offer / Order level based on the total amount to be paid (not passenger or product related). Indigo defines their payment fees based on the card type (debit, credit..) and the brand (Visa, Mastercard..).
 Surcharge Amount is stored in distribution PNR in the form of SVC element. In order to create a SVC element, CL creates a ESR node and
- OrderItem to store the surcharge amount.

CL Solution Implemented for CC Fees :

■ New EZT Configuration (Support CC Fees Feature) is introduced to control this feature. Possible values of "Support CC Fees Feature" are

EZT Paramater	Airline	Value
Support_CC_Fees_Feature	6E	Υ
Support_CC_Fees_Feature	6E	N

If Value=Y in EZT, CL checks "SurchargeAmount" is returned in OrderViewRS. If yes, CL creates a ESR node with the required details (most of the SVC details are hardcoded) in AMA_CLRS and also OrderItem associated with Service Definition in AMA_TOVRS as below:

```
----- PAX1 Reference
                                                             -- Constant ServiceDefinitionID
<Data>
<code>CCCH</code>
                                               ----- Hardcoded "CCCH"
 <description>Credit Card Fees</description> ------
                                                             ----- "Hardcoded "Credit Card Fees"
<NIP>1
<NIP>1
Hardcoded as "1"
<status>HK
status>HK
Hardcoded as "HK"
<typeFamily>SVC</typeFamily>------Hardcoded as "SVC"
<serviceProvider>
<code>6E</code></serviceProvider>
category>
                            ------ Hardcoded as "D"
<code>D</code> -
 <subCode>988</subCode>-----
                                              ----- Hardcoded as "988"
</priceCategory>
<start>
</start>
</tar>

<externalSystem>

<br/><br/>cbkgReference>

<0wner>6E

Number>NVHYY4</Number>
<additionalInformation>OrderID</additionalInformation></bd>
<br/>
<br/>
kaReference>
<Owner>6E</Owner><additionalInformation>Airline Recloc</additionalInformation>
<Number>NVHYY4</Number>
</br></bkgReference></bkgReference>
 <Owner>6E</Owne
Number>1A_TPIDCCFEES-SERVICE-565518913</Number>
<additionalInformation>OrderItemID</additionalInformation>
 </br></br></br>
<br/>
<br/>
kaReference>
<Owner>6E</Owner>
<Number>1A_TPIDCCFEES-SRV-565518913</Number>
<additionalInformation>ServiceID</additionalInformation>
</br><br/></bkgReference></externalSystem>
</Data>
</ESR>
<type>ESR</type>
</product>
<OrderItem>
<OrderItemID>1A_TPIDCCFEES-SERVICE-565518913</OrderItemID>
<OwnerCode>6E</OwnerCode>
 <StatusCode>ACTIVE</StatusCode>
<Statuscode>ACTIVEZ/StatusCode>
<Price>

<TotalAmount CurCode="EUR">1500</TotalAmount>

<BaseAmount CurCode="EUR">1500</BaseAmount>

 </Price>
<Service>
<ServiceID>1A_TPIDCCFEES-SRV-565518913</ServiceID>
 <StatusCode>HK</StatusCode>
<PaxRefID>A650689902</PaxRefID>
<ServiceAssociations>
 <ServiceDefinitionRef>
<ServiceDefinitionRefID>1A_TPIDCCFEES-SRVDEF</ServiceDefinitionRefID>
</ServiceDefinitionRef>
</ServiceAssociations>
 </Service>
 </OrderItem>
 <ServiceDefinitionList>
 <ServiceDefinition>
<ServiceDefinitionID>1A_TPIDCCFEES-SRVDEF</ServiceDefinitionID>
<Name>CC Fees</Name>
<ServiceCode>CCCH</ServiceCode>
<ReasonForIssuanceCode>D<ReasonForIssuanceCode><ReasonForIssuanceSubCode>988</p
 <Description>
<DescText>Credit Card Fees</DescText>
</bediction/
</ServiceDefinitionList>
```

AMA_Connectivit yLayerRS /Requests /Request/set /timelimit /paymentTimeLim it	IATA_OrderViewRS /Response/Order /Orderttem /PaymentTimeLimitDate Time	For VY: PaymentTimeLimitDateTime in CLRS should be mapped after reducing 50 mins from PaymentTimeLimitDateTime in OVRS Example: OVRS: 2024-01-16T06:55:17Z CLRS: 2024-01-16T06:05:17Z				
		Check if-FareDetail> node is present (i.e it is not Services) only then, map PaymentTimeLimitDateTime. Else, skip mapping <paymenttimelimitdatetime> for services in CLRS For NK and 6E: PaymentTimeLimitDateTime in CLRS should be mapped as it is received from OVRS.</paymenttimelimitdatetime>				
AMA_Connectivit yLayerRS /Requests /Request/set /timelimit/RefIDs	IATA_OrderViewRS //Response/Order //OrderItem/Service //OrderServiceAssociatio n/PaxSegmentRef //PaxSegmentRefID					
Passenger details						
AMA_Connectivit yLayerRS /Requests /Request/actor /Name/LastName	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/Individual /Surname		N	N	N	Υ
AMA_Connectivit yLayerRS /Requests /Request/actor /Name/FirstName	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/Individual /GivenName		N	N	N	Υ
AMA_Connectivit yLayerRS /Requests /Request/actor /Name/Title	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/Individual /TitleName		N	N	N	Y
AMA_Connectivit yLayerRS /Requests /Request/actor/ID		Encode it as T <n>; n - sequence number. Same as input</n>	N	N	N	Y
AMA_Connectivit yLayerRS /Requests /Request/actor /TID	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/PaxID	Encode with provider PAX ID Ex: PAX2, PAX3, etc.	N	N	N	Υ
AMA_Connectivit yLayerRS /Requests /Request/actor /type	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/Individual /GenderCode	Map 'M' as 'Male' Map 'F' as 'Female'				
AMA_Connectivit yLayerRS /Requests /Request/actor /DateOfBirth	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/Individual /Birthdate					
AMA_Connectivit yLayerRS /Requests /Request/actor /PTC	IATA_OrderViewRS/Res ponse/DataLists/PaxList /Pax/PTC	We need to send same PTC in AMA_CLRS which we received in AMA_CLRQ request.				
For each- OrderViewRS /Response /PataLists /PaxList /Passenger /IdentityDecume nt, a separate docRef will be- created						
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/IdentityDoc /IdentityDocID					
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef/type	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/IdentityDoc /IdentityDocTypeCode	Map 'VI' as 'V' (visa is not supported by VY ,NK and 6E for now)				
	IATA_OrderViewRS /Response/cns:DataLists /cns:PaxList/cns:Pax /cns:IdentityDoc/cns: IssueDate					
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef/issuer	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/IdentityDoc /IssuingCountryCode	If 3 letter country code is returned, convert it in 2 letter country code.				
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef /nationality	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/IdentityDoc /CitizenshipCountryCode	If 3 letter country code is returned, convert it in 2 letter country code.				

	/Response/DataLists /ContactList/ContactInfo /ContactInfoID				
CONTACT INFO	IATA_OrderViewRS	e.g. con-1	Н	-	\vdash
AMA_ConnectivityLayerRS /Requests /Request/actor/docRef /dateOfBirth Contact Info	OrderViewRS/Response //DataLists/PassengerList //Passenger/IdentityDoc //Birthdate				
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef/visa /visalssueCountry Code AMA_Connectivit	IATA_OrderViewRS /Response/DataLists /PaxListPax/IdentityDoc /IssuingCountryCode OrderViewRS/Response	If 3 letter country code is returned, convert it in 2 letter country code.			
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef/visa /visalssuanceDate	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/IdentityDoc /IssueDate				
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef/type	IATA_OrderViewRS /Response/DataLists /PaxList/Pax /IdentityDocument /IdentityDocumentTypeC ode	Map 'PT' as 'P' Map 'VI' as 'V' Map 'AEA' as 'R' Map 'CR' as 'K'			
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/IdentityDoc /IdentityDocumentNumb er				
If Order ViewRS //Response //Datal.ists //PaxList //PaxList //Passenger //dentityDecume nt/Visa oxists, consider the details as SSR DOCO and map- in the «Visa» node					
AMA_Connectivit yLayerRS /Requests /Request/actor /loyalty/identifier	IATA_OrderViewRS /Response/DataLists /PaxList/Pax /LoyaltyProgramAccount /AccountNumber				
AMA_Connectivit yLayerRS /Requests /Request/actor /loyalty/company Code	IATA_OrderViewRS /Response/DataLists /PaxList/Pax /LoyaltyProgramAccount /LoyaltyProgram/Carrier /AirlineDesigCode				
	Surname IATA_OrderViewRS /Response/cns:DataLists /cns:PaxList/cns:Pax /cns:IdentityDoc/cns: TitleName				
	/cns:IdentityDoc/cns: GivenName IATA_OrderViewRS /Response/cns:DataLists /cns:PaxList/cns:Pax /cns:IdentityDoc/cns:				
	/Response/cns:DataLists /cns:PaxList/cns:Pax /cns:IdentityDoc/cns: GenderCode IATA_OrderViewRS /Response/cns:DataLists /cns:PaxList/cns:Pax				
	IATA_OrderViewRS /Response/cns:DataLists /cns:PaxList/cns:Pax /cns:IdentityDoc/cns: MiddleName IATA_OrderViewRS				
	IATA_OrderViewRS /Response/cns:DataLists /cns:PaxList/cns:Pax /cns: ResidenceCountryCode				
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef /dateOfBirth	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/IdentityDoc /Birthdate				
AMA_Connectivit yLayerRS /Requests /Request/actor /docRef /expirationDate	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/IdentityDoc /ExpiryDate				

AMA_Connectivit yLayerRS /Requests /Request/actor /address/label				
AMA_Connectivit yLayerRS /Requests /Request/actor /address/line	IATA_OrderViewRS /Response/DataLists /ContactList/ContactInfo /PostalAddress/Street			
AMA_Connectivit yLayerRS /Requests /Request/actor /address/zip	IATA_OrderViewRS /Response/DataLists /ContactList/ContactInfo /PostalAddress /PostalCode			
AMA_Connectivit yLayerRS /Requests /Request/actor /address /cityName	IATA_OrderViewRS /Response/DataLists /ContactList/ContactInfo /PostalAddress /CityName			
AMA_Connectivit yLayerRS /Requests /Request/actor /address /countryCode	IATA_OrderViewRS /Response/DataLists /ContactList/ContactInfo /PostalAddress /CountryCode	If 3 letter country code is returned, convert it in 2 letter country code.		
AMA_Connectivit yLayerRS /Requests /Request/actor /contact/email	IATA_OrderViewRS /Response/DataLists /ContactList/ContactInfo /EmailAddress /EmailAddressText			
AMA_Connectivit yLayerRS /Requests /Request/actor /contact/phone /type	IATA_OrderViewRS /Response/cns:DataLists /cns:ContactInfoList/cns: ContactInfo/cns:Phone /cns:ContactTypeText			
AMA_Connectivit yLayerRS /Requests /Request/actor /contact/phone	IATA_OrderViewRS /Response/cns:DataLists /cns:ContactInfoList/cns: ContactInfo/cns:Phone /cns:PhoneNumber			
AMA_Connectivit yLayerRS /Requests /Request/actor/ID		Encode it as T <n>; n - sequence number</n>		
AMA_Connectivit yLayerRS /Requests /Request/actor /TID	IATA_OrderViewRS /Response/cns:DataLists /cns:PaxList/cns:Pax /cns:PaxID	Encode with provider PAX ID		
Links				
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext				
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /ID		Encode it as EXT <sequence number=""></sequence>		
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /reference	IATA_OrderViewRS /Response/Order /OrderItem/OrderItemID			
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /type	OrderItem			
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /links	IATA_OrderViewRS /Response/cns:Order /cns:OrderItem/cns: FareDetail/cns:PaxRefID	There will be multiple faredetail in the orderitem. Multiple PassengerRefs to be taken from all the Faredetail.		
Below link mapping is for EST				
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext				
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /ID		Encode it as EXT <sequence number=""></sequence>		
	1			

AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /reference	IATA_OrderViewRS /Response/Order /OrderItem/OrderItemID				
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext	OrderItem				
/type	 				
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /links	IATA_OrderViewRS /Response/cns:Order /cns:OrderItem/cns: Service/cns:PaxRefID				
Below link mapping is for ESR					
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext					
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /ID		Encode it as EXT <sequence number=""></sequence>			
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /reference	IATA_OrderViewRS /Response/Order /OrderItem/OrderItemID				
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /type	OrderItem				
AMA_Connectivit yLayerRS /Requests /Request/set /ExternalContext /links	IATA_OrderViewRS /Response/cns:Order /cns:OrderItem/cns: Service/cns:PaxRefID	Separate external context to be built for Seat & Services - To be handled accordingly w.r.t presence of PaxRefID under each Service node			
Context					
				-	
AMA_Connectivit yLayerRS /Requests /Request/Context /Retailer/Code		Send the same field as it is sent in AMA_ConnectivityLayerRQ			
yLayerRS /Requests /Request/Context /Retailer/Code distributionMeth		Send the same field as it is sent in AMA_ConnectivityLayerRQ			
yLayerRS /Requests /Request/Context /Retailer/Code distributionMeth od					
JLayerRS /Requests /Request/Context /Retailer/Code distributionMeth od AMA_Connectivit yLayerRS /Requests /Requests /distributionMethod		Send the same field as it is sent in AMA_ConnectivityLayerRQ Send the same field as it is sent in AMA_ConnectivityLayerRQ			
yLayerRS /Requests /Request/Context /Retailer/Code distributionMeth od AMA_Connectivit yLayerRS /Requests /Request					
yLayerRS /Requests /Request/Context /Retailer/Code distributionMeth od AMA_Connectivit yLayerRS /Requests /Request /distributionMethod bookingSourcel					
JLayerRS /Requests /Requests /Request/Context /Retailer/Code distributionMeth od AMA_Connectivit yLayerRS /Requests /distributionMethod bookingSourcel nfo AMA_Connectivit yLayerRS /Requests /Requests /Requests /BookingSourcelnfo/floc Spanish Resident Discount Mapping		Send the same field as it is sent in AMA_ConnectivityLayerRQ			
yLayerRS /Requests /Requests /Request/Context /Retailer/Code distributionMeth od AMA_Connectivit yLayerRS /Requests /distributionMethod bookingSourcel nfo AMA_Connectivit yLayerRS /Requests /Requests /bookingSourcelnfo/floc Spanish Resident		Send the same field as it is sent in AMA_ConnectivityLayerRQ			
JLayerRS //Requests //Request/Context //Retailer/Code distributionMeth od AMA_Connectivit yLayerRS //Requests //Requests //distributionMethod bookingSourceI nfo AMA_Connectivit yLayerRS //Request //Requests //Requests //Requests //Request //BookingSourceInf o/filoc Spanish Resident Discount Mapping additionalIdentit		Send the same field as it is sent in AMA_ConnectivityLayerRQ			
JLayerRS /Requests /Requests/Retailer/Code distributionMeth od AMA_Connectivit yLayerRS /Requests /Retailer/Code distributionMeth od AMA_Connectivit yLayerRS /Requests /Requests /Requests /Requests /RoskingSourceI of/floc Spanish Resident Discount Mapping additionalIdentit yLayerRS /Requests /Requests /Requests /Requests /ReditionalIdentit yLayerRS /Requests /Requests /Requests /Requests /Requests /Requests /Requests /Requests /Requestorialidentity Info AMA_Connectivit	key=RESIDENT	Send the same field as it is sent in AMA_ConnectivityLayerRQ			
JLayerRS //Requests //Requests //Request/Context //Retailer/Code distributionMeth od AMA_Connectivit yLayerRS //Requests //Request //bookingSourceInf o/frloc Spanish Resident Discount Mapping additionalIdentit yLayerRS //Requests //RedionalIdentity //Info		Send the same field as it is sent in AMA_ConnectivityLayerRQ			
JLayerRS //Requests //Requests //Request/Context //Retailer/Code distributionMeth od AMA_Connectivit yLayerRS //Requests //Requestor //AdditionalIdentity //AdditionalIdentity //AdditionalIdentity //AdditionalIdentity //AdditionalIdentity	key=RESIDENT if IATA_OrderViewRS /AugmentationPoint /EntitlementDocument /DocumentType=Spanis	Send the same field as it is sent in AMA_ConnectivityLayerRQ			
JLayerRS //Requests //Requests //Request/Context //Retailer/Code distributionMeth od AMA_Connectivit yLayerRS //Requests //Requestor //AdditionalIdentity //AdditionalIdentity //AdditionalIdentity //AdditionalIdentity //AdditionalIdentity	key=RESIDENT if IATA_OrderViewRS /AugmentationPoint /EntitlementDocument /DocumentType=Spanis hResident	Send the same field as it is sent in AMA_ConnectivityLayerRQ			
JLayerRS //Requests //Requests //Request/Context //Retailer/Code distributionMeth od AMA_Connectivit yLayerRS //Requests //Requestor //AdditionalIdentity //AdditionalIdentity //AdditionalIdentity //AdditionalIdentity //AdditionalIdentity	key=RESIDENT if IATA_Order/ViewRS /AugmentationPoint /EntitlementDocument /DocumentType=Spanis hResident or	Send the same field as it is sent in AMA_ConnectivityLayerRQ			

AMA_Connectivit yLayerRS /Requests /Request/actor /additionalIdentity Info/value	IATA_OrderViewRS /AugmentationPoint /LocationCode if DocumentType=Spanish Resident or IATA_OrderViewRS /AugmentationPoint /EntitlementDocument /CommunityCode if DocumentType=LargeFa mily			
AMA_Connectivit yLayerRS /Requests /Request/actor /additionalIdentity Info/code	IATA_OrderViewRS /Response/Order /OrderItem/FareDetail /Price/Discount /DiscountContext /KeyText	if KeyText = RC, BP, RM, RE, BI, DC then map it under RESIDENT if KeyText = F1, F2 then map it under LARGEFAMILY if KeyText = RS then it can be mapped under both RESIDENT and LARGEFAMILY whichever is present in CLRS		
AMA_Connectivit yLayerRS /Requests /Request/actor /additionalIdentity Info/type	FD in OrderCreate flow SSRCKIN in OrdeChange response			
AMA_Connectivit yLayerRS /Requests /Request/actor /additionalIdentity Info/number		if DocumentType=LargeFamily fill IATA_OrderViewRS/AugmentationPoint/EntitlementDocument/Number in key = LARGEFAMILY If DocumentType=SpanishResident This mapping is not required		
AMA_Connectivit yLayerRS /Requests /Request/actor /FOID/value	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/FOID /FOID_ID			
AMA_Connectivit yLayerRS /Requests /Request/actor /DateOfBirth	IATA_OrderViewRS /Response/DataLists /PaxList/Pax/Individual /Birthdate			
AMA_Connectivit yLayerRS /Requests /Request/actor /additionalIdentity Info/status	Need to be hardcoded as NOVERIFICADO (onl y in case of issue flow)			
Indian GST Mapping				
address with addresseename				
AMA_Connectivit yLayerRS /Requests /Request/actor /address /companyName	OrderViewRS/Response /DataLists/PaxList/Pax /Employer/Name			
AMA_Connectivit yLayerRS /Requests /Request/actor /address /addresseeName	OrderViewRS/Response /DataLists/PaxList/Pax /Employer /SalesTaxRegistration /SalesTaxRegistrationID			
AMA_Connectivit yLayerRS /Requests /Request/actor /address /countryCode	OrderViewRS/Response /DataLists/PaxList/Pax /Employer /SalesTax/Registration /CountryCode			
AMA_Connectivit yLayerRS /Requests /Request/actor /address/line	OrderViewRS/Response /DataLists/PaxList/Pax /Employer /SalesTaxRegistration /StreetText			
AMA_Connectivit yLayerRS /Requests /Request/actor /address /complement	OrderViewRS/Response /DataLists/PaxList/Pax /Employer /SalesTaxRegistration /StreetText			
AMA_Connectivit yLayerRS /Requests /Request/actor /address /cityName	OrderViewRS/Response /DataLists/PaxList/Pax /Employer /SalesTaxRegistration /CityName			
AMA_Connectivit yLayerRS /Requests /Request/actor /address/zip	OrderViewRS/Response /DataLists/PaxList/Pax /Employer /SalesTaxRegistration /PostalCode			

AMA_Connectivit yLayerRS /Requests /Request/actor /contact /contactType		Hardcode as "GST" if addresseeName node is present		
AMA_Connectivit yLayerRS /Requests /Request/actor /contact/email	AMA_ConnectivityLayer RS/Requests/Request /actor/contact/email			
AMA_Connectivit yLayerRS /Requests /Request/actor /contact/phone	AMA_ConnectivityLayer RS/Requests/Request /actor/contact/phone	If we receive multiple occurrences of PhoneNumber in OVRS then we need to map the same in CLRS accordingly <contact> <contacttype>GST</contacttype> <email>TESTGST-TEST@TEST.N</email> <phone>0123456</phone> <phone>6543210</phone> </contact>		

Mapping Interface of Connectivity Layer and Order Views

The mapping interface returns a mapping between the ConnectivityLayer and Order view response.

NOTE: There are no ticket numbers returned for VY,NK and 6E with current implementation. So there is no specific mapping required in AMA_CLRS apart from the information mapped from request.

Sample:

```
<AMA_ConnectivityLayerRS>
 <Requests>
   <Request>
      <action>cancel</action>
      <target>VY</target>
      <Context>
        <Retailer>
          <code>VY</code>
          <name>NDC</name>
        </Retailer>
        <correlationID>6f37fbcd-ceac-40b7-8fd6-3e82750b85df</correlationID>
      </Context>
      <distributionMethod>NDCX</distributionMethod>
      <bookingSourceInfo>
        <rloc>IEGGNB</rloc>
      </bookingSourceInfo>
      cproperty>
        <key>usecase</key>
        <value>void</value>
      </property>
      <TravelAgency>
        <IATA_Number>00022665</IATA_Number>
        <AgencyID>NCE1A27QC</AgencyID>
        <Name>AMADEUS QA OFFICE</Name>
        <Contact>
          <Address>
            <CityName>FR-06100-NICE</CityName>
            485 ROUTE DU PIN MONTARD
            line>WO13989353
            <CountryCode>FR</CountryCode>
          </Address>
          <Email>
            <EmailAddress>ALTEANDC_TEST@AMADEUS.COM</EmailAddress>
          </Email>
          <Phone>
            <PhoneNumber>358097230220</PhoneNumber>
          </Phone>
        </Contact>
      </TravelAgency>
      <id>1</id>
      <BLB>PEFNQV9UcmF2ZWxPcmRlckNhbmNlbFJTlHhtbG5zPSJodHRw0i8veG1sLmFtYWRldXMuY29tLzIwMTAvMDYvVHJhdmVsX09yZGVy
Q2FuY2VsUINfdjEiLz4=</BLB>
    </Request>
  </Requests>
</AMA_ConnectivityLayerRS>
```

Mapping Interface- Encode provider Passenger ID

The mapping interface returns a PAX ID mapping between the AMA_Connectivity_Layer_Response and OrderRetrieveRQ/ Order View RS

Connectivity Layer Response	Order Retrieve_Order View RS	Remarks		
AMA_ConnectivityLayerRS/Requests/Request /actor/ID		Encode same as request.		
AMA_ConnectivityLayerRS/Requests/Request /actor/TID	IATA_OrderViewRS/Response/DataLists/PaxList /Pax/PaxID	Encode with provider PAX ID Ex: PAX2, PAX3 etc.		

The mapping interface returns a mapping between the AMA_CLRS and OrderViewRS for Cancel Flow.

• No specific mapping required as we do not receive ticket information in case of VY, NK and 6E.

Indigo [6E] Prepaid Agent Account

Condition :- When AMA_ConnectivityLayerRQ/Requests/Request/set/formOfPayment/Data/Payment/MethodOfPayment/Code is "CA" and AMA_ConnectivityLayerRQ/Requests/Request/set/formOfPayment/Data/Payment/MethodOfPayment/Miscellaneous/ReportedFreeFlow is "AGT" only then we need to do the mapping.

OVRS to AMA_CLRS: -

OrderViewRS	AMA_CLRS	Comments
IATA_OrderViewRS/PaymentFunctions /PaymentProcessingSummary /PaymentProcessingSummaryPaymentMethod /SettlementPlan/PaymentTypeCode	AMA_ConnectivityLayerRS/Requests /Request/set/formOfPayment/Data /PaymentInfo/MethodOfPayment /Miscellaneous/ReportedFreeFlow	
	AMA_ConnectivityLayerRS/Requests /Request/set/formOfPayment/Data /PaymentInfo/MethodOfPayment/Code	Hardcode as CA, only if IATA_OrderViewRS //PaymentFunctions/PaymentProcessingSummary //PaymentProcessingSummaryPaymentMethod //SettlementPlan/PaymentTypeCode is "AGT"