

UNIFIED PAYMENTS INTERFACE

Error and Response Codes

Version 2.4





Document Release Details

Version No.	Date	Description	
2.0	01/07/2016	Included API names for Response codes	
2.1	16/09/2016	Added two response codes (AM , BR) in sec 3.4 & AM in Sec 3.1	
2.2	25/10/2016	Added three response codes – B1 , B3 in Sec 3.1 & B2 in Sec 3.4	
2.3	24/11/2016	Added three response codes – TM in Sec 3.3 & SP,AJ in Sec 3.4	
2.3.1	15/06/2017	Added Response Code DF, DT, NO, PS in Sec 3.1, Response Code OC,OD,NC and ND in Sec 3.2, Response code VN, VE in Sec 3.4, Response code E13, E15 in Sec 4.3.3, Error Code G74, Error Code U77, U78 in Sec 4.4	
2.3.2	15/11/2017	Added Response Code B6, HS in Sec 3.1, Response Code B7, HS in Sec 3.4	
2.3.3	13/12/2017	Added Response Codes LD, LC in Sec 3.1 and Sec 3.4	
2.3.4	26/12/2017	Added Response Code UB, UR in Sec 3.1, Response Code B3, UR in Sec 3.4	
2.3.5	20/06/2018	Updated Response Code UR to IR in Sec 3.1 and Sec 3.4, Added Response Codes in Settlement RR, UR, RS, ND, OD, R9, U9, S9 in Sec 3.5	
2.3.6	23/07/2018	Added Error Codes U82, U85, U87, U88, U95, U96, U97, U98, U99 in Sec 4.4	
<mark>2.3.7</mark>	27/07/2018	Added Response Code RA in Sec 3.3, Error Codes T14, T15, IM0, IM1, IM3, IM5 in Sec 4.3.1, Error Codes T14, IM0, T20 in Sec 4.3.2, Error Codes T14, IM0 in Sec 4.3.3, Error Codes IM0, T16 in Sec 4.3.9, Error Codes BA2, FM2, KI1, PT1 in Sec 4.3.10	
2.4	27/07/2018	Added Response Codes QU, VA-VD, VF-VM, VO-VU,VZ in Sec 3.1, Response Codes QA-QD, QH-QI, QK-QL, QR-QS, QU, VX in Sec 3.3, Response Codes MM, QC-QD, QI, QM-QQ, QT, QV-QZ, VV-VW in Sec 3.6.1, Response Codes QJ, QN, VF-VG, VL-VM, VU in Sec 3.6.2, Error Codes T13,D12, D13, PM0-PM9, PN0,PN1 in Sec 4.3.1 and Sec 4.3.2, Error Codes PI0-PJ9, PK0 in Sec 4.3.1, Error Codes E16-E18 in Sec 4.3.3, Error Code P09 in Sec 4.3.7, Error Codes X08, X09 in Sec 4.3.9, Error Codes G17-G20,G75-G81 in Sec 4.3.10, Error Codes MA0-MB7, MC3-MC4 in Sec 4.3.11, Error Codes U79-U81, UM0-UO0 in Sec 4.5, Error Codes 100-999 in Sec 4.6.1, ACTN Codes A201-A405 in Sec 4.6.2, Error Codes UA1-UC2 in Sec 4.5	





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1. Introduction

This document explains the usage of the final RespPay send by UPI and the about the error codes & response codes to be used in UPI system.

2. Final RespPay

The status of the transaction can be known to the initiator PSP in the final RespPay message given by UPI. The status can be known by the issuer PSP using the RespTxnConfirmation.

UPI sends RespPay finally to the payer and payee for pay and collect scenario respectively which gives the information about debit, credit and reversal for the particular transaction.

The following tag have to be looked upon to know the status of the transaction.

2.1 Result Attribute:

This will be populated by UPI and describes the result of the transaction and it will have three values: SUCCESS | FAILURE | PARTIAL

SUCCESS: Denotes the transaction is processed successfully.

FAILURE: Denotes the transaction is failed due to some reason. Reason for the failure will be populated with the appropriate error code in the errCode field.

PARTIAL: Denotes the transaction is partially completed. This will come only for multiple payee transaction. For example: In multiple payee case, if the credit has failed for any one of the payee, then the result of the transaction is PARTIAL.

2.2 ErrorCode Attribute:

This element describes the reason code for the failure. It will be populated if the transaction is failed. It explains the reason for the failure. This will be





populated by UPI and the list is available in the document.

2.3 RespCode Attribute:

The code is populated by PSP/Bank in the response leg (RespPay debit,RespPay credit,RespPay reversal,RespChkTxn). This will show the reason for the transaction failure at the PSP/BANK end.





3. Codes to be populated by PSP/Banks

These session contains the codes that will be populated by the PSP/Banks.

3.1 Response codes in RespPay Debit, RespPay Credit & RespChkTxn API:

The below response codes should be populated by the PSP in case of any error. In RespPay Debit, RespPay Credit, RespChkTxn the PSP has to populate the following response appropriately.

Response code	Description		
00	APPROVED OR COMPLETED SUCCESSFULLY		
AM	MPIN NOT SET BY CUSTOMER		
B1	REGISTERED MOBILE NUMBER LINKED TO THE ACCOUNT HAS BEEN CHANGED/REMOVED		
В3	TRANSACTION NOT PERMITTED TO THE ACCOUNT (EXAMPLE: MINOR ACCOUNT, PROPRIETOR ACCOUNT, LEGAL CASE AGAINST THIS ACCOUNT ETC., NRE (AS PER BANK'S POLICY))		
В6	MISMATCH IN PAYMENT DETAILS		
DF	DUPLICATE RRN FOUND IN THE TRANSACTION. (BENEFICIARY)		
DT	DUPLICATE RRN FOUND IN THE TRANSACTION. (REMITTER)		
HS	BANKS HSM IS DOWN(REMITTER)		
K1	SUSPECTED FRAUD, DECLINE / TRANSACTIONS DECLINED BASED ON RISK SCORE BY REMITTER		
LC	UNABLE TO PROCESS CREDIT FROM BANK'S POOL/BGL ACCOUNT		
LD	UNABLE TO PROCESS DEBIT IN BANK'S POOL/BGL ACCOUNT		
NO	NO ORIGINAL REQUEST FOUND DURING DEBIT/CREDIT		
PS	MAXIMUM BALANCE EXCEEDED AS SET BY BENEFICIARY BANK		
QU	PAYER ACCOUNT HAS CHANGED(PAYER)		
VA	MANDATE HAS BEEN REVOKED		
VB	INCORRECT RECURRENCE PATTERN		





VC	INCORRECT RECURRENCE PATTERN RULE	
VD	INCORRECT AMOUNT RULE	
VF	UMN DOES NOT EXIST (REMITTER)	
VG	PAYER VPA IS INCORRECT (REMITTER)	
VH	MANDATE SIGNATURE IS TAMPERED OR CORRUPT (REMITTER)	
VI	EXECUTION DAY AND EXECUTION RULE MISMATCH (REMITTER)	
۸٦	PAYER ACCOUNT HAS CHANGED (REMITTER)	
VK	NUMBER OF MANDATES ALLOWED ON THIS ACCOUNT HAS EXCEEDED ISSUER'S LIMIT (OPTIONAL: AS PER BANK'S POLICY)	
VL	MANDATE REGISTRATION NOT ALLOWED FOR CC PF PPF ACT (BANK'S POLICY)	
VM	NATURE OF DEBIT NOT ALLOWED IN ACCOUNT TYPE	
VO	PAYMENT STOPPED BY COURT ORDER	
VP	WITHDRAWAL STOPPED OWING TO DEATH OF ACCOUNT HOLDER	
VQ	WITHDRAWAL STOPPED OWING TO INSOLVENCY OF ACCOUNT	
VR	WITHDRAWAL STOPPED OWING TO LUNACY OF ACCOUNT HOLD	
VS	DUPLICATE MANDATE REQUEST FOR SAME ITEM	
VU	MANDATE HAS EXPIRED	
VY	PAYEE VPA IS INCORRECT (REMITTER)	
VZ	PAYMENT STOPPED BY ATTACHMENT ORDER	
X6	INVALID MERCHANT (ACQURIER)	
X7	MERCHANT NOT REACHABLE (ACQURIER)	
XB	INVALID TRANSACTION OR IF MEMBER IS NOT ABLE TO FIND ANY APPROPRIATE RESPONSE CODE (REMITTER)	
XC	INVALID TRANSACTION OR IF MEMBER IS NOT ABLE TO FIND ANY APPROPRIATE RESPONSE CODE (BENEFICIARY)	
XD	INVALID AMOUNT (REMITTER)	
XE	INVALID AMOUNT (BENEFICIARY)	
XF	FORMAT ERROR (INVALID FORMAT) (REMITTER)	
XG	FORMAT ERROR (INVALID FORMAT) (BENEFICIARY)	

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XH	ACCOUNT DOES NOT EXIST (REMITTER)
XI	ACCOUNT DOES NOT EXIST (BENEFICIARY)
XJ	REQUESTED FUNCTION NOT SUPPORTED (REMITTER)
XK	REQUESTED FUNCTION NOT SUPPORTED (BENEFICIARY)
XL	EXPIRED CARD, DECLINE (REMITTER)
XM	EXPIRED CARD, DECLINE (BENEFICIARY)
XN	NO CARD RECORD (REMITTER)
XO	NO CARD RECORD (BENEFICIARY)
XP	TRANSACTION NOT PERMITTED TO CARDHOLDER (REMITTER)
XQ	TRANSACTION NOT PERMITTED TO CARDHOLDER (BENEFICIARY)
XR	RESTRICTED CARD, DECLINE (REMITTER)
XS	RESTRICTED CARD, DECLINE (BENEFICIARY)
XT	CUT-OFF IS IN PROCESS (REMITTER)
XU	CUT-OFF IS IN PROCESS (BENEFICIARY)
XV	TRANSACTION CANNOT BE COMPLETED. COMPLIANCE VIOLATION (REMITTER)
XW	TRANSACTION CANNOT BE COMPLETED. COMPLIANCE VIOLATION (BENEFICIARY)
XY	REMITTER CBS OFFLINE
Y1	BENEFICIARY CBS OFFLINE
YA	LOST OR STOLEN CARD (REMITTER)
YB	LOST OR STOLEN CARD (BENEFICIARY)
YC	DO NOT HONOUR (REMITTER)
YD	DO NOT HONOUR (BENEFICIARY)
YE	REMITTING ACCOUNT BLOCKED/FROZEN
YF	BENEFICIARY ACCOUNT BLOCKED/FROZEN
Z5	INVALID BENEFICIARY CREDENTIALS
Z6	NUMBER OF PIN TRIES EXCEEDED
Z7	TRANSACTION FREQUENCY LIMIT EXCEEDED AS SET BY REMITTING MEMBER
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Z8	PER TRANSACTION LIMIT EXCEEDED AS SET BY REMITTING MEMBER
Z9	INSUFFICIENT FUNDS IN CUSTOMER (REMITTER) ACCOUNT
ZD	VALIDATION ERROR
ZI	SUSPECTED FRAUD, DECLINE / TRANSACTIONS DECLINED BASED ON RISK SCORE BY BENEFICIARY
ZM	INVALID MPIN
ZP	BANKS AS BENEFICIARY NOT LIVE ON PARTICULAR TXN TYPE
ZR	INVALID / INCORRECT OTP
ZS	OTP EXPIRED
ZT	OTP TRANSACTION LIMIT EXCEEDED
ZX	INACTIVE OR DORMANT ACCOUNT (REMITTER)
ZY	INACTIVE OR DORMANT ACCOUNT (BENEFICIARY)
UB	UNABLE TO PROCESS DUE TO INTERNAL EXCEPTION AT SERVER/CBS/ETC ON BENEFICIARY SIDE
IR	UNABLE TO PROCESS DUE TO INTERNAL EXCEPTION AT SERVER/CBS/ETC ON REMITTER SIDE

3.2 Response codes in RespPayReversal API

The below response codes should be populated by the PSP in case of any error. In RespPay Reversal, the PSP has to populate the same code in both Errorcode and Respcode Tags.

Response Code	Description	Used In	Transaction Status
00	REVERSAL SUCCESS	1. RESPONSE DEBIT REVERSAL 2. RESPONSE CREDIT REVERSAL	FAILURE
96	REVERSAL FAILURE	1. RESPONSE DEBIT REVERSAL 2. RESPONSE CREDIT REVERSAL	DEEMED SUCCESS
OC	ORIGINAL CREDIT NOT FOUND	RESPONSE CREDIT REVERSAL	FAILURE
OD	ORIGINAL DEBIT NOT FOUND	RESPONSE DEBIT REVERSAL	FAILURE
NC	CREDIT NOT DONE	RESPONSE CREDIT REVERSAL	FAILURE
ND	DEBIT NOT DONE	RESPONSE DEBIT REVERSAL	FAILURE





3.3 Response codes in RespAuthDetail API

The below response codes are populated in the **error code tag** of the RespAuthDetail API by the PSP.

Response code	Description	Remarks
QA	MANDATE IS PAUSED BY USER	
QB	MANDATE IS ALREADY HONOURED	
QC	MANDATE HAS BEEN REVOKED	
QD	MANDATE HAS EXPIRED	
QH	AMOUNT MORE THAN MANDATE AMOUNT	
QI	PAYEE VPA IS INCORRECT (PAYER)	SCENARIO: QR MANDATE COLLECT REQUEST - SOMEONE ELSE TRIES TO VALIDATE. EX- MAY@UPI DURING CREATION/98820890@UPI DURING FINANCIAL
QK	MANDATE REQUEST LIMIT HAS BREACHED	SCENARIO: IN COLLECT REQUEST, DEBIT DONE ON A PARTICULAR DATE AND NEW REQUEST IS MADE AGAIN.
QL	MANDATE DEBIT IS BEYOND PSP SPECIFIED AMOUNT CAP	
OR	EXECUTION DAY AND EXECUTION RULE MISMATCH (PAYER)	
QS	PAYER PROFILE DOES NOT EXIST (DE REGISTRATION/VPA REMOVED/UPDATED)	
QU	PAYER ACCOUNT HAS CHANGED (PAYER)	
SO	SPAM COLLECT DECLINED BY PSP	SCENARIO: WHEN A CUSTOMER IS MARKED AS SPAM, EXISTING COLLECT REQUESTS RAISED BY HIM WILL BE DECLINED WITH S1
S1	PAYEE IS REPORTED AS SPAM UNDER RULE 1	SCENARIO: INITIATOR OF COLLECT REQUEST IS REPORTED AS SPAM AND BLOCKED FOR PERIOD AS SPECIFIED UNDER RULE 1
S2	PAYEE IS REPORTED AS SPAM UNDER RULE 2	SCENARIO: INITIATOR OF COLLECT REQUEST IS REPORTED AS SPAM AND BLOCKED FOR PERIOD AS SPECIFIED UNDER RULE 2
S3	PAYEE IS REPORTED AS SPAM UNDER RULE 3	SCENARIO: INITIATOR OF COLLECT REQUEST IS REPORTED AS SPAM AND BLOCKED FOR PERIOD AS SPECIFIED UNDER RULE 3





TM	COLLECT REQUEST IS DECLINED AS REQUESTOR IS BLOCKED BY CUSTOMER	SCENARIO: WHEN A CUSTOMER PERCEIVES A COLLECT REQUEST AS ILLICIT FROM A PARTICULAR REQUESTER AND BLOCKS HIM ON THE PSP APPLICATION THEN ALL THE TRANSACTIONS FROM THAT REQUESTOR WILL BE DECLINED BY "TM" BY THE PSP OF THE CUSTOMER.
UX	EXPIRED VIRTUAL ADDRESS	
VX	MANDATE DECLINED AS PAYEE IS NON MERCHANT (PAYEE)	
X1	RESPONSE NOT RECEIVED WITHIN TAT AS SET BY PAYEE	
YG	MERCHANT ERROR (PAYEE PSP)	
ZA	TRANSACTION DECLINED BY CUSTOMER	
ZB	INVALID MERCHANT (PAYEE PSP)	
ZE	TRANSACTION NOT PERMITTED TO VPA by the PSP	
ZG	VPA RESTRICTED BY CUSTOMER	
ZH	INVALID VIRTUAL ADDRESS	
RA	PAYER AND PAYEE ACCOUNT SHOULD NOT BE EQUAL	

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3.4 Response codes sent by PSP in Meta API

The below response codes are populated in the error code tag of the Meta API's

Response code	Description	Meta API	Remarks
AJ	CARD IS NOT ACTIVE	RespRegMob	SCENARIO: CUSTOMER HAS NEVER CREATED/ACTIVATED AN ATM PIN HOWEVER WHILE CREATING UPI PIN ON THE PSP APP CUSTOMER RANDOMLY ENTERS ANY NUMERICAL VALUE IN THE ATM PIN BLOCK IN MOBILE BANKING REGISTRATION THE RESPONSE SHOULD BE "AJ"
АМ	MPIN NOT SET BY CUSTOMER	RespBalEnq , SetCre	
B2	ACCOUNT LINKED WITH MULTIPLE NAMES	RespListAccount	EG: JOINT ACCOUNT, KARTA ACCOUNT ETC. 'RESPONSE CODES SENT BY PSP META'!(AS PER BANK'S POLICY
В7	BANK CARD MANAGEMENT SYSTEM IS DOWN	RespRegMob	
BR	MOBILE NUMBER REGISTERED WITH MULTIPLE CUSTOMER IDS	RespListAccount	
HS	BANKS HSM IS DOWN	RespBalEnq, RespSetCre, RespRegMob	
LC	UNABLE TO PROCESS CREDIT FROM BANK'S POOL/BGL ACCOUNT	RespChkTxn	
LD	UNABLE TO PROCESS DEBIT IN BANK'S POOL/BGL ACCOUNT	RespChkTxn	
RM	INVALID MPIN (VIOLATION OF POLICIES WHILE SETTING/CHANGING MPIN)	RespSetCred	
RN	REGISTRATION IS TEMPORARY BLOCKED DUE TO MAXIMUM NO OF ATTEMPTS EXCEEDED	RespRegMob	





RZ	ACCOUNT IS ALREADY REGISTERED WITH MBEBA FLAG AS 'Y'	RespListAccount	
SP	INVALID/INCORRECT ATM PIN	RespRegMob	SCENARIO: WHILE CREATING UPI PIN CUSTOMER HAS ENTERED INVALID/INCORRECT ATM PIN IN MOBILE BANKING REGISTRATION
VE	VAE EXIST	ReqManageVae	
VN	VAE DOES NOT EXIST	ReqManageVae	
XH	ACCOUNT DOES NOT EXIST	RespListAccount	
XL	EXPIRED CARD DETAILS	RespRegMob	
XN	NO CARD RECORD FOUND	RespRegMob	
XR	RESTRICTED CARD	RespRegMob	
Z6	NO OF PIN TRIES EXCEEDED	RespBalEnq	
ZM	INVALID / INCORRECT MPIN	RespRegMob	
ZR	INVALID / INCORRECT OTP	RespRegMob	
ZS	OTP TIME EXPIRED	RespRegMob	
ZT	NUMBER OF OTP'S TRIES HAS BEEN EXCEEDED	RespRegMob	
В3	TRANSACTION NOT PERMITTED TO THE ACCOUNT	RespBalEnq	
IR	UNABLE TO PROCESS DUE TO INTERNAL EXCEPTION AT SERVER/CBS/ETC ON REMITTER SIDE	RespListAcc, RespBalEnq, RespRegMob, RespSetCreds	

3.5 Response codes in Settlement

Response Code in Raw file	UPI Response Code in Debit Reversal	Description	
RR RR		DEBIT REVERSAL TIMEOUT - WITHOUT INITIATING CREDIT	
<u>UR</u>	<mark>96</mark>	DEBIT REVERSAL DECLINED BY 96 - WITHOUT INITIATING CREDIT	

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RS RS	00	DEBIT REVERSAL SUCCESS - WITHOUT INITIATING CREDIT
ND	<mark>ND</mark>	DEBIT REVERSAL DECLINED BY ND - WITHOUT INITIATING CREDIT
OD	OD	DEBIT REVERSAL DECLINED BY OD - WITHOUT INITIATING CREDIT
R9	RR	DEBIT REVERSAL TIMEOUT - AFTER CREDIT FAILURE/TIMEOUT
U9	<mark>96</mark>	DEBIT REVERSAL DECLINED BY 96 - AFTER CREDIT FAILURE/TIMEOUT
<mark>59</mark>	00	DEBIT REVERSAL SUCCESS - AFTER CREDIT FAILURE/TIMEOUT

3.6 Response codes for Mandate

3.6.1 RespAuthMandate

Response code	Description
MM	MANDATE REQUEST IS DECLINED BY MERCHANT (PAYEE)
QC	MANDATE HAS BEEN REVOKED
QD	MANDATE HAS EXPIRED
Øl	UMN DOES NOT EXIST (PAYER)
QM	PAYER VPA IS INCORRECT (PAYER)
QN	DUPLICATE MANDATE REQUEST
QO	THIS MANDATE IS NON REVOKEABLE
QP	PAYER INITIATED MANDATE CANNOT BE MODIFIED BY PAYEE
QQ	MANDATE CANNOT BE CREATED ON THIS VPA (PAYER)
QT	MANDATE MODIFY REQUEST IS DECLINED (PAYER)
QV	MANDATE DECLINED AS PAYEE IS NON-MERCHANT (PAYER)
QW	UMN DOES NOT EXIST (PAYEE)
QX	PAYER VPA IS INCORRECT (PAYEE)
QY	PAYEE INITIATED MANDATE CANNOT BE MODIFIED BY PAYER
QZ	MANDATE MODIFICATION DECLINED BY MERCHANT





VV	MANDATE CAN NOT BE CREATED ON THIS VPA (PAYEE)
VW	MANDATE MODIFY REQUEST IS DECLINED (PAYEE)

3.6.2 RespMandate

Response	Description
code	
OI	UMN DOES NOT EXIST (PAYER)
QN	DUPLICATE MANDATE REQUEST
VF	UMN DOES NOT EXIST (REMITTER)
VG	PAYER VPA IS INCORRECT (REMITTER)
VL	MANDATE REGISTRATION NOT ALLOWED FOR CC PF PPF ACT (BANK'S POLICY)
VM	NATURE OF DEBIT NOT ALLOWED IN ACCOUNT TYPE
VU	MANDATE HAS EXPIRED

4. Codes populated by UPI

These are the error codes populated by UPI in various validation levels

4.1 Response codes populated by UPI

The below response codes will be populated by UPI in the final response pay.

Response code	Description
21	NO ACTION TAKEN (FULL REVERSAL)
32	PARTIAL REVERSAL





BT	ACQUIRER/BENEFICIARY UNAVAILABLE(TIMEOUT)
RB	CREDIT REVERSAL TIMEOUT(REVERSAL)
RP	PARTIAL DEBIT REVERSAL TIMEOUT
RR	DEBIT REVERSAL TIMEOUT(REVERSAL)
UT	REMITTER/ISSUER UNAVAILABLE (TIMEOUT)

4.2 Response code from IMPS

If the credit leg is processed through IMPS then then following codes will be populated in the response tag

Response code	Description
00	TRANSACTION APPROVED
01	UNABLE TO PROCESS REVERSAL
04	DO NOT HONOUR
05	DO NOT HONOUR
08	HOST (CBS) OFFLINE
08	ISSUER NODE OFFLINE
10	PIN BLOCK ERROR
12	INVALID TRANSACTION
13	INVALID AMOUNT FIELD
14	INVALID CARD NUMBER
17	CUSTOMER CANCELLATION
20	INVALID RESPONSE CODE
21	NO ACTION TAKEN
22	SUSPECTED MALFUNCTION
30	INVALID MESSAGE FORMAT

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1	
34	SUSPECTED FRAUD
36	RESTRICTED CARD
40	INVALID DEBIT ACCOUNT
43	LOST OR STOLEN ACCOUNT
51	NOT SUFFICIENT FUNDS
52	INVALID ACCOUNT
54	EXPIRED CARD
57	TRANSACTION NOT PERMITTED TO ACCOUNT HOLDER
61	EXCEEDS TRANSACTION AMOUNT LIMIT
62	WARM CARD: RESTRICTED USE
63	SECURITY VIOLATION
65	EXCEEDS TRANSACTION FREQUENCY LIMIT
68	RESPONSE RECEIVED TOO LATE
75	EXCESSIVE PIN TRIES
91	RESPONSE TIME OUT (DEEMED APPROVED)
92	INVALID NBIN
94	DUPLICATE TRANSACTION
96	UNABLE TO PROCESS
96	MODULE PROCESSING ERROR
96	S & F NOT PROCESSED
MO	VER SUCCESSFUL ORG CRD TRXN DECLINED
M1	INVALID BENEFICIARY DETAILS
M2	AMOUNT LIMIT EXCEEDED FOR CUSTOMER
М3	ACCOUNT BLOCKED/FROZEN
M4	NRE ACCOUNT
M5	ACCOUNT CLOSED

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M6	LIMIT EXCEEDED FOR MEMBER BANK
M8	INVALID OTP
M9	INVALID / INCORRECT OTP
MA	MERCHANT ERROR
MC	FUNCTIONALITY NOT YET AVAILABLE FOR MERCHANT THROUGH THE PAYEE BANK
MF	MERCHANT SYSTEM NOT AVAILABLE, PLEASE TRY AGAIN
MG	FUNCTIONALITY NOT YET AVAILABLE FOR CUSTOMER THROUGH THE ISSUING BANK
MH	OTP TRANSACTION LIMIT EXCEEDED
MK	PAYEE IS AN INDIVIDUAL AND NOT A MERCHANT. PLEASE USE PERSON-TO-PERSON FORM FOR MAKING PAYMENT
ML	PAYEE IS A MERCHANT AND NOT AN INDIVIDUAL. PLEASE USE PERSON-TO-MERCHANT FORM FOR MAKING PAYMENT
MP	BANKS AS BENEFICIARY NOT LIVE ON PARTICULAR TXN
MU	AADHAR NO NOT FOUND IN MAPPER FILE
MV	BANK IS NOT ENABLED FOR P2U
MZ	OTP EXPIRED

4.3 UPI API message level Validations

This section will help UPI users to send valid data to UPI. It will give an outline of valid requests expected at UPI end. Refer API-wise request details expected at UPI.

For ReqPay RespPay and RespAuthDetails following prefix error codes are used:

- $H-Head\ validation\ H-Meta\ part\ under\ Head\ validation\ T-Txn\ validation\ S-RiskScores\ validation\ L-Rules\ validation$
- R Payer validation B Payee validation I Info validation D Device validation A Ac validation C Creds validation V Amount validation E Resp validation

For MetaApi following prefix error codes are used:

Z – Head validation, P – Payer validation, Y – Link validation, X – Txn validation, K – Ac validation, W – Creds validation, N – NewCred validation J – Payee validation, O – Info validation, Q – Device validation, F – ReqRegMob validation, G – HeartBeat validation & other meta validation

For all other error codes from UPI service layer the prefix used is U.





In-case of <Head/> tag missing for any API, we would see U52 error message code because we are validating orgId for any request which is contained within <Head/> tag.

4.3.1 API: ReqPay

Error Code	Message Details	Element/ TAG Name	Attribute
H02	VER NUMERIC/DECIMAL MIN LENGTH 1 MAX LENGTH 6	<head></head>	ver
H03	TS MUST BE ISO_ZONE FORMAT		ts
H06	MSGID MUST BE PRESENT MAXLENGTH 35		msgld
U17	PSP IS NOT REGISTERED		orgld
U52	PSP ORGID NOT FOUND	<head></head>	orgld
	IDATION: API EXPECTED TO HAVE <head></head> ELEMENT. ATTRIBUTE VER & TS WILL AND HAS TO BE REGISTERED WITH NPCI. ATTRIBUTE MSGID IS REQUIRED.	BE VALIDATED IF CONTA	INS DATA. ATTRIBUTE ORGID
HM1	META.TAG.NAME MUST BE PRESENT/VALID	<meta/>	name
HM2	META.TAG.VALUE MUST BE ISO_ZONE FORMAT		value
	IDATION: ELEMENT <meta/> TAG IS NOT MANDATORY BUT WILL BE VALIDATED IT IS GIVEN ATTRIBUTE NAME AND VALUE BOTH REQUIRED.	IF GIVEN.	
TO 1	TXN NOT PRESENT	<txn></txn>	
T02	TXN.ID MUST BE PRESENT MAXLENGTH 35		id
T03	TXN.NOTE ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 50		note
T04	TXN.REFID ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 35		refld
T05	TXN REFURL IS URL; MINLENGTH 1 MAXLENGTH 35		refUrl
T06	TXN.TS MUST BE ISO_ZONE FORMAT		ts
T07	TXN.TYPE MUST BE PRESENT/VALID		type
T08	TXN.ORGTNXID MUST BE PRESENT ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 35	<for reversal,<br="">ChkTxn></for>	orgTxnld
T09	TXN.ORGTNXID IS ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 35		orgTxnld
T10	TXN.ORGTNXID IS NOT APPLICABLE FOR THIS TYPE OF TRANSACTION		orgTxnld





T11	TXN.ORGRESPCD MUST BE PRESENT ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 3	<for reversal=""></for>		
T12	TXN.CUSTREF MUST BE PRESENT; LENGTH 12		custRef	
T13	TXN.SUBTYPE MUST BE PRESENT	<pre><for debit credit ="" reversal=""></for></pre>	subType	
T14	TXN.PURPOSE MUST BE PRESENT/VALID		purpose	
T15	TXN.PURPOSE SHOULD BE 00 WHEN INITIATIONMODE 12		<mark>purpose</mark>	
<mark>IM0</mark>	INITIATIONMODE SHOULD BE PRESENT AND VALUE(00-14)		<u>initiationMode</u>	
IM 1	INITIATIONMODE=12 (FIR) NOT VALID FOR COLLECT		<u>initiationMode</u>	
IM3	INITIATIONMODE=12 (FIR) NON-PREAPPROVED TRANSACTION IS NOT ALLOWED		<u>initiationMode</u>	
IM5	INITIATIONMODE SHOULD NOT BE PRESENT		initiationMode	
MANDATORY	LIDATION: ELEMENT <txn></txn> TAG IS MANDATORY AND HAS TO BE PROVIDED W T. FOR REFUND TYPE ORGTXNID IS MANDATORY. OTHER ATTRIBUTES WILL BE VA RULES ELEMENTS REFERRED INSIDE.			
SO 1	TXN RISKSCORE PROVIDER MUST BE PRESENT ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 20	< RiskScores/>	provider	
S02	TXN RISKSCORE TYPE MUST BE PRESENT ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 20		type	
S03	TXN RISKSCORE VALUE MUST BE PRESENT NUMERIC; MINLENGTH 1 MAXLENGTH 5		value	
BUSINESS VA	LIDATION: ELEMENT < RISKSCORES /> TAG IS NOT MANDATORY BUT WILL BE VA	LIDATED IF GIVEN.		
L01	RULE MUST BE PRESENT WITHIN RULES	< Rules/>		
L02	RULE ATTRIBUTE NAME MUST BE PRESENT; ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 20		name	
L03	VALUE MUST BE PRESENT; NUMERIC/DECIMAL		value <minamount></minamount>	
L04	RULE ATTRIBUTE VALUE MUST BE PRESENT; NUMERIC; MINLENGTH 1 MAXLENGTH 255		value <expireafter></expireafter>	
BUSINESS VALIDATION: ELEMENT < RULES /> TAG IS NOT MANDATORY BUT WILL BE VALIDATED IF GIVEN.				
RO1	PAYER NOT PRESENT	< Payer/>		
R02	PAYER.ADDR MUST BE VALID VPA MAXLENGTH 255		addr	
R03	PAYER.NAME ALPHANUMERIC MINLENGTH 1 MAXLENGTH 99		name	
	L			

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RO4	PAYER.SEQNUM NUMERIC MINLENGTH 1 MAXLENGTH 3		seqNum
R05	PAYER.TYPE MUST BE PRESENT/VALID		type
R06	PAYER.CODE NUMERIC OF LENGTH 4		code
MANDATO	'ALIDATION: ELEMENT < PAYER /> TAG IS MANDATORY AND HAS TO BE PROV RY. FOR ENTITY TYPE CODE IS MANDATORY. OTHER ATTRIBUTES WILL BE VALI DUNT TAG REFERRED INSIDE.		
B01	PAYEES NOT PRESENT	< Payee/>	
B02	PAYEE NOT PRESENT		
B03	PAYEE.ADDR MUST BE VALID VPA MAXLENGTH 255		addr
B04	PAYEE.SEQNUM NUMERIC MINLENGTH 1 MAXLENGTH 3		seqNum
B05	PAYEE.NAME ALPHANUMERIC MINLENGTH 1 MAXLENGTH 99		name
B06	PAYEE.TYPE MUST BE PRESENT/VALID		type
B07	PAYEE.CODE NUMERIC OF LENGTH 4		Code
B08	PAYER ADDRESS CANNOT BE CHANGED		addr
MANDATO	'ALIDATION: ELEMENT < PAYEE /> TAG IS MANDATORY AND HAS TO BE PROV RY. FOR ENTITY TYPE CODE IS MANDATORY. OTHER ATTRIBUTES WILL BE VALI 'AG REFERRED INSIDE.		
			, ra i w o b e v ree / re
101	PAYER/PAYEE.INFO MUST BE PRESENT	<info></info>	, id i ii i
I01 I02	PAYER/PAYEE.INFO MUST BE PRESENT PAYER/PAYEE .INFO.IDENTITY MUST BE PRESENT	<info></info>	identity
	PAYER/PAYEE .INFO.IDENTITY MUST BE PRESENT PAYER/PAYEE.INFO.IDENTITY.TYPE MUST BE PRESENT MINLENGTH 1 MAXLENGTH 20	<info></info>	
102	PAYER/PAYEE .INFO.IDENTITY MUST BE PRESENT PAYER/PAYEE.INFO.IDENTITY.TYPE MUST BE PRESENT	<info></info>	identity
I02 I03	PAYER/PAYEE .INFO.IDENTITY MUST BE PRESENT PAYER/PAYEE.INFO.IDENTITY.TYPE MUST BE PRESENT MINLENGTH 1 MAXLENGTH 20 PAYER/PAYEE .INFO.IDENTITY VERIFIEDNAME MUST BE PRESENT	<info></info>	identity type
102 103 104 105 BUSINESS V	PAYER/PAYEE .INFO.IDENTITY MUST BE PRESENT PAYER/PAYEE.INFO.IDENTITY.TYPE MUST BE PRESENT MINLENGTH 1 MAXLENGTH 20 PAYER/PAYEE .INFO.IDENTITY VERIFIEDNAME MUST BE PRESENT ALPHANUMERIC MINLENGTH 1 MAXLENGTH 99 PAYER/PAYEE .INFO.RATING WHITELISTED	ATED IF GIVEN. INFO ELEMENT IS	identity type verifiedName verifiedAddress GIVEN ALL ATTRIBUTES AR
102 103 104 105 BUSINESS V	PAYER/PAYEE .INFO.IDENTITY MUST BE PRESENT PAYER/PAYEE.INFO.IDENTITY.TYPE MUST BE PRESENT MINLENGTH 1 MAXLENGTH 20 PAYER/PAYEE .INFO.IDENTITY VERIFIEDNAME MUST BE PRESENT ALPHANUMERIC MINLENGTH 1 MAXLENGTH 99 PAYER/PAYEE .INFO.RATING WHITELISTED MUST BE PRESENT MINLENGTH 1 MAXLENGTH 5 (ALIDATION: ELEMENT <info></info> TAG IS NOT MANDATORY BUT WILL BE VALIDATION.)	ATED IF GIVEN. INFO ELEMENT IS	identity type verifiedName verifiedAddress GIVEN ALL ATTRIBUTES AR
102 103 104 105 BUSINESS V REQUIRED.	PAYER/PAYEE .INFO.IDENTITY MUST BE PRESENT PAYER/PAYEE.INFO.IDENTITY.TYPE MUST BE PRESENT MINLENGTH 1 MAXLENGTH 20 PAYER/PAYEE .INFO.IDENTITY VERIFIEDNAME MUST BE PRESENT ALPHANUMERIC MINLENGTH 1 MAXLENGTH 99 PAYER/PAYEE .INFO.RATING WHITELISTED MUST BE PRESENT MINLENGTH 1 MAXLENGTH 5 ALIDATION: ELEMENT <info></info> TAG IS NOT MANDATORY BUT WILL BE VALID. PAYER/PAYEE INCLUDED IN THE MESSAGES WILL COME DEPENDING UPON T	ATED IF GIVEN. INFO ELEMENT IS THEIR TYPE DURING VALIDATION	identity type verifiedName verifiedAddress GIVEN ALL ATTRIBUTES AR





D04 - D11	SAME VALIDATION MESSAGE BASED ON DEVICE TYPE		
D12	TELECOM VALUE MUST BE MINLENGTH 1 MAXLENGTH 99		
D13	TELECOM TAG IS ALLOWED ONLY FOR TYPE=USDC/USDB		
DEVICE TAG	LIDATION: ELEMENT < DEVICE /> TAG IS MANDATORY FOR PAYER AND PAYEE FO IS GIVEN WHERE IT IS NOT MANDATORY IT WILL BE VALIDATED. PAYER/PAYEE IN: TYPE DURING VALIDATION.	PR RESPECTIVELY PAY ANI CLUDED IN THE MESSAG	D COLLECT TRANSACTION. IF ES WILL COME DEPENDING
A01	PAYER/PAYEE.AC MUST BE PRESENT	< Ac/>	
A02	PAYER/PAYEE .AC.ADDRTYPE MUST BE PRESENT		addrType
A03	PAYER/PAYEE .AC.DETAIL MUST BE PRESENT		detail
A04	PAYER/PAYEE .AC.NAME MUST BE PRESENT		name
A05	PAYER/PAYEE .AC.DETAIL.AADHAR MUST BE PRESENT OR NOT VALID		
A06	PAYER/PAYEE .AC.DETAIL.ACCOUNT MUST BE PRESENT OR NOT VALID		
A07	PAYER/PAYEE .AC.DETAIL.MOBILE MUST BE PRESENT OR NOT VALID		
A08	PAYER/PAYEE .AC.DETAIL.CARD MUST BE PRESENT OR NOT VALID		
A09	PAYER/PAYEE .AC.DETAIL.VALUE INCORRECT FORMAT <name></name>		
IF AC TAG IS REQUIRED FO	LIDATION: ELEMENT < AC /> TAG IS MANDATORY FOR PAYER AND PAYEE FOR RES GIVEN WHERE IT IS NOT MANDATORY IT WILL BE VALIDATED. FOR PAY TRANSACT DR PAYER. AC VALIDATION IS DONE BASED ON AADHAR ACCOUNT MOBILE CARI NDING UPON THEIR TYPE DURING VALIDATION.	tion if credential is p	REAPPROVED AC NOT
C01	PAYER/PAYEE .CREDS NOT PRESENT	<creds></creds>	
C02	PAYER/PAYEE .CREDS.CRED MUST BE PRESENT		
C03	PAYER/PAYEE.CRED DATA IS WRONG		
C04	PAYER/PAYEE .CRED.AADHAR MUST BE PRESENT		
C05	PAYER/PAYEE .CRED.OTP MUST BE PRESENT		
	· ·		
C06	PAYER/PAYEE .CRED.PIN MUST BE PRESENT		
	PAYER/PAYEE .CRED.PIN MUST BE PRESENT PAYER/PAYEE .CRED.CARD MUST BE PRESENT		
C06			

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C10	PAYER/PAYEECRED.DATA ENCRYPTED AUTHENTICATION MUST BE PRESENT		
	IDATION: ELEMENT < CREDS /> TAG IS MANDATORY FOR PAYER FOR PAY TRANSA		
	IT WILL BE VALIDATED. PAYER/PAYEE INCLUDED IN THE MESSAGES WILL COME D		TYPE DURING VALIDATION.
V01	PAYER/PAYEE. AMOUNT MUST BE PRESENT	< Amount/>	
V02	PAYER/PAYEE .AMOUNT.CUR MUST BE PRESENT		curr
V03	PAYER/PAYEE.AMOUNT.VALUE MUST BE WITHIN 18 DIGITS INCLUDING TWO DECIMAL		value
V04	PAYER/PAYEE .AMOUNT.SPLIT.NAME MUST BE PRESENT		
V05	PAYER/PAYEE .AMOUNT.SPLIT.VALUE MUST BE PRESENT MINLENGTH 1 MAXLENGTH 18		
V06	PAYEE AMOUNT CANNOT BE CHANGED		
M01	PAYEE.AMOUNT.CUR MUST BE CONSISTENT		
M02	PAYEE.AMOUNT.CUR IS INVALID		
M03	PAYER & PAYEE TOTAL AMOUNT NOT MATCHING		
M04	ONE OR MORE PAYEE AMOUNT IS MISSING		
M05	PAYER AND PAYEE TOTAL AMOUNT NOT MATCHING		
M06	MORE THAN ONE PAYEE AMOUNT IS MISSING		
M07	PAYER AMOUNT SHOULD BE GREATER THAN TOTAL PAYEE AMOUNT		
BUSINESS VAL PAYER & PAYE	Idation: Element < amount /> tag is mandatory for both payer & payi E. Payer/payee included in the messages will come depending upon th	EE. IT CHECKS CURRENCY IEIR TYPE DURING VALIDA	& amount matching for ation.
PM0	MERCHANT TAG IS MANDATORY IF PAYER/PAYEE IS ENTITY	<merchant></merchant>	
PM1	PAYER/PAYEE.MERCHANT.IDENTIFIER.SUBCODE MUST BE NUMERIC AND OF LENGTH 4	<ld><ldentifier></ldentifier></ld>	<u>subCode</u>
PM2	PAYER/PAYEE.MERCHANT.IDENTIFIER.MID MUST BE OF MINLENGTH 1 MAXLENGTH 20		<mark>mid</mark>
PM3	PAYER/PAYEE.MERCHANT.IDENTIFIER.SID MUST BE OF MINLENGTH 1 MAXLENGTH 20		sid
PM4	PAYER/PAYEE.MERCHANT.IDENTIFIER.TID MUST BE OF MINLENGTH 1 MAXLENGTH 20		<mark>tid</mark>
PM5	PAYER/PAYEE.MERCHANT.NAME.BRAND MUST BE OF MINLENGTH 1 MAXLENGTH 20	<name></name>	brand





PM6	PAYER/PAYEE.MERCHANT.NAME.LEGAL MUST BE OF MINLENGTH 1 MAXLENGTH 20		legal
PM7	PAYER/PAYEE.MERCHANT.NAME.FRANCHISE MUST BE OF MINLENGTH 1 MAXLENGTH 20		<u>franchise</u>
PM8	PAYER/PAYEE.MERCHANT.OWNERSHIP MUST BE PRESENT	<ownership></ownership>	
PM9	PAYER/PAYEE.MERCHANT.OWNERSHIP.TYPE MUST BE PRESENT		type
PN0	MERCHANT TAG SHOULD NOT BE PRESENT IF PAYER/PAYEE IS PERSON	<merchant></merchant>	
PN1	PAYER.MERCHANT.TYPE MUST BE PRESENT AMONG SMALL LARGE		type
BUSINESS VAI	LIDATION: ELEMENT <merchant></merchant> TAG IS NOT MANDATORY FOR BOTH PAYE GATEWAY. IF MERCHANT TAG IS GIVEN, OWNERSHIP TAG AND OWNERSHIP TY	YER & PAYEE. IT GIVES I	MERCHANT'S DETAILS USING
PIO PIO	INSTITUTION TAG SHOULD BE PRESENT IF INITIATIONMODE=12 (FIR)	<institution></institution>	
PI1	PAYER.INSTITUTION.TYPE MUST BE PRESENT AMONG MTO BANK		type
PI2	PAYER.INSTITUTION.ROUTE MUST BE PRESENT AMONG MTSS RDA		route
PI3	PAYER.INSTITUTION.NAME MUST BE PRESENT	<name></name>	
PI4	PAYER.INSTITUTION.NAME.VALUE MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 100		value
PI5	PAYER.INSTITUTION.NAME.ACNUM MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 50		<u>acNum</u>
PI6	PAYER.INSTITUTION.PURPOSE MUST BE PRESENT	<purpose></purpose>	
PI7	PAYER.INSTITUTION.PURPOSE.CODE MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 50		code
PI8	PAYER.INSTITUTION.ORIGINATOR MUST BE PRESENT	<originator></originator>	
PI9	PAYER.INSTITUTION.ORIGINATOR.NAME MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 50		name
PJ1	PAYER.INSTITUTION.ORIGINATOR.REFNO MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 35		refNo
PJ2	PAYER.INSTITUTION.ADDRESS MUST BE PRESENT	<address></address>	





PJ3	PAYER.INSTITUTION.ORIGINATOR.ADDRESS.LOCATION MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 40		<u>location</u>
PJ4	PAYER.INSTITUTION.BENEFICIARY MUST BE PRESENT	<beneficiary></beneficiary>	
PJ5	PAYER.INSTITUTION.BENEFICIARY.NAME MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 50		name
PJ6	PAYER.INSTITUTION.ORIGINATOR.TYPE MUST BE PRESENT, INDIVIDUAL COMPANY	<originator></originator>	type
PJ7	PAYER.INSTITUTION.ORIGINATOR.ADDRESS.CITY MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 100	<address></address>	city
<mark>8L9</mark>	PAYER.INSTITUTION.ORIGINATOR.ADDRESS.COUNTRY MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 100		country
<mark>PJ9</mark>	PAYER.INSTITUTION.ORIGINATOR.ADDRESS.GEOCODE MUST BE PRESENT, IN nn.nnnn,nn.nnnn FORMAT		geocode
<mark>0L9</mark>	PAYER.INSTITUTION.PURPOSE.NOTE MUST BE PRESENT,MINLENGTH 1 MAXLENGTH 50	<purpose></purpose>	note
PK0	INSTITUTION TAG SHOULD NOT BE PRESENT IF INITIATIONMODE OTHER THAN 12	<instituition></instituition>	

BUSINESS VALIDATION: ELEMENT <INSTITUTION/> TAG IS NOT MANDATORY FOR BOTH PAYER. IT GIVES INSTITUTION DETAILS OF NRE|NRO TRANSACTIONS.

4.3.2 API : RespAuthDetails

Error Code	Message Details	Element/ TAG Name	Attribute
H02	VER NUMERIC/DECIMAL MIN LENGTH 1 MAX LENGTH 6		ver
H03	TS MUST BE ISO_ZONE FORMAT		ts
H06	MSGID MUST BE PRESENT MAXLENGTH 35		msgld
U17	PSP IS NOT REGISTERED		orgld
U52	PSP ORGID NOT FOUND	<head></head>	orgld





E01	<resp> MUST BE PRESENT</resp>	< Resp/>	
E02	RESP.MSGID MUST BE PRESENT MAXLENGTH 35		reqMsgld
E03	RESP.RESULT MUST BE PRESENT ALPHANUMERIC MIN LENGTH 1 MAX LENGTH 20		result
E04	RESP.ERRORCODE MUST BE PRESENT		errCode
E05	RESP.ERRORCODE SHOULD NOT BE PRESENT		errCode
	ALIDATION: ELEMENT < RESP /> TAG IS MANDATORY. ATTRIBUTE MSGID AND RESULT MANDATORY IF RESULT IS FAILURE.	T ARE MANDATORY.	
T01	TXN NOT PRESENT	<txn></txn>	
T02	TXN.ID MUST BE PRESENT MAXLENGTH 35		id
T03	TXN.NOTE ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 50		note
T04	TXN.REFID ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 35		refld
T06	TXN.TS MUST BE ISO_ZONE FORMAT		ts
T07	TXN.TYPE MUST BE PRESENT/VALID		type
T12	TXN.CUSTREF MUST BE PRESENT; LENGTH 12		custRef
T13	TXN.SUBTYPE MUST BE PRESENT	<for debit credit <br="">REVERSAL></for>	subType
<mark>T14</mark>	TXN.PURPOSE MUST BE PRESENT/VALID		<mark>purpose</mark>
<mark>IM0</mark>	INITIATIONMODE SHOULD BE PRESENT AND VALUE(00-14)		<u>initiationMode</u>
BUSINESS VA OTHER ATTI	ALIDATION: ELEMENT <txn></txn> TAG IS MANDATORY AND HAS TO BE PROVIDED WITH RIBUTES WILL BE VALIDATED IN DATA GIVEN. TXN ELEMENT HAS RISKSCORES ELEME	VALID DATA. ATTRIBUTE ID 6 ENTS REFERRED INSIDE.	& TYPE ARE MANDATO
TR1	TXN RISKSCORE PROVIDER MUST BE PRESENT ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 20	< RiskScores/>	provider
TR2	TXN RISKSCORE TYPE MUST BE PRESENT ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 20		type
TR3	TXN RISKSCORE VALUE MUST BE PRESENT NUMERIC; MINLENGTH 1 MAXLENGTH 5		Value





DO 1	DAVED NOT DRECENT	Dev. 19 1/2	T
RO1	PAYER NOT PRESENT	< Payer/>	
RO2	PAYER.ADDR MUST BE VALID VPA MAXLENGTH 255		addr
R03	PAYER.NAME ALPHANUMERIC MINLEGTH 1 MAXLENGTH 99		name
R04	PAYER.SEQNUM NUMERIC MINLEGTH 1 MAXLENGTH 3		seqNum
R05	PAYER.TYPE MUST BE PRESENT/VALID		type
R06	PAYER.CODE NUMERIC OF LENGTH 4		code
<mark>T20</mark>	PAYER.INSTITUTION SHOULD NOT BE PRESENT	<institution></institution>	
MANDATOR	LIDATION: ELEMENT < PAYER /> TAG IS MANDATORY AND HAS TO BE PROVIDI Y. FOR ENTITY TYPE CODE IS MANDATORY. OTHER ATTRIBUTES WILL BE VALIDAT JNT TAG REFERRED INSIDE.		
B01	PAYEES NOT PRESENT	< Payee/>	
B02	PAYEE NOT PRESENT		
B03	PAYEE.ADDR MUST BE VALID VPA MAXLENGTH 255		addr
B04	PAYEE.SEQNUM NUMERIC MINLEGTH 1 MAXLENGTH 3		seqNum
B05	PAYEE.NAME ALPHANUMERIC MINLEGTH 1 MAXLENGTH 99		name
B06	PAYEE.TYPE MUST BE PRESENT/VALID		type
B07	PAYEE.CODE NUMERIC OF LENGTH 4		Code
B09	MULTIPLE PAYEES NOT ALLOWED		
MANDATOR	LIDATION: ELEMENT < PAYEE /> TAG IS MANDATORY AND HAS TO BE PROVIDE Y. FOR ENTITY TYPE CODE IS MANDATORY. OTHER ATTRIBUTES WILL BE VALIDAT G REFERRED INSIDE.	ED WITH VALID DATA. A ED IN DATA GIVEN. PAYI	TTRIBUTE ADDR & TYPE ARE ER TAG HAS INFODEVICE AC
101	PAYER/PAYEE.INFO MUST BE PRESENT	<info></info>	
102	PAYER/PAYEE .INFO.IDENTITY MUST BE PRESENT		identity
103	PAYER/PAYEE.INFO.IDENTITY.TYPE MUST BE PRESENT MINLEGTH 1 MAXLENGTH 20		type
104	PAYER/PAYEE .INFO.IDENTITY VERIFIEDNAME MUST BE PRESENT ALPHANUMERIC MINLEGTH 1 MAXLENGTH 99		verifiedName
105	PAYER/PAYEE .INFO.RATING WHITELISTED MUST BE PRESENT MINLEGTH 1 MAXLENGTH 5		verifiedAddress





D01	PAYER/PAYEE.DEVICE MUST BE PRESENT	<device></device>	
D02	PAYER/PAYEE. DEVICE.TAGS MUST BE PRESENT		
D03	PAYER/PAYEE.TAG.DEVICE.NAME/VALUE MUST BE PRESENT		name/value
D04 - D11	SAME VALIDATION MESSAGE BASED ON DEVICE TYPE		
D12	TELECOM VALUE MUST BE MINLENGTH 1 MAXLENGTH 99		
D13	TELECOM TAG IS ALLOWED ONLY FOR TYPE=USDC/USDB		
DEVICE TAG I	LIDATION: ELEMENT < DEVICE /> TAG IS MANDATORY FOR PAYER AND PAYEE FOR IS GIVEN WHERE IT IS NOT MANDATORY IT WILL BE VALIDATED. PAYER/PAYEE INCL TYPE DURING VALIDATION.	RESPECTIVELY PAY AND (LUDED IN THE MESSAGES	COLLECT TRANSACTION. IF WILL COME DEPENDING
A01	PAYER/PAYEE.AC MUST BE PRESENT	< Ac/>	
A02	PAYER/PAYEE .AC.ADDRTYPE MUST BE PRESENT		addrType
A03	PAYER/PAYEE .AC.DETAIL MUST BE PRESENT		detail
A04	PAYER/PAYEE .AC.NAME MUST BE PRESENT		name
A05	PAYER/PAYEE .AC.DETAIL.AADHAR MUST BE PRESENT OR NOT VALID		
A06	PAYER/PAYEE .AC.DETAIL.ACCOUNT MUST BE PRESENT OR NOT VALID		
A07	PAYER/PAYEE .AC.DETAIL.MOBILE MUST BE PRESENT OR NOT VALID		
A08	PAYER/PAYEE .AC.DETAIL.CARD MUST BE PRESENT OR NOT VALID		
A09	PAYER/PAYEE .AC.DETAIL.VALUE INCORRECT FORMAT FOR / NAME		
A10	PAYER/PAYEE .AC.DETAIL.VALUE MUST BE PRESENT FOR / NAME		
A11	PAYER/PAYEE AADHAAR BASED TRANSACTIONS ARE NOT SUPPORTED PRESENTLY		
A12	PAYER/PAYEE IFSC BASED TRANSACTIONS ARE NOT SUPPORTED PRESENTLY		
A13	PAYER/PAYEE MMID BASED TRANSACTIONS ARE NOT SUPPORTED PRESENTLY		



M03

PAYER & PAYEE TOTAL AMOUNT NOT MATCHING

UPI Error and Response Codes



BUSINESS VALIDATION: ELEMENT < AC /> TAG IS MANDATORY FOR PAYER AND PAYEE FOR RESPECTIVELY PAY AND COLLECT TRANSACTION. IF AC TAG IS GIVEN WHERE IT IS NOT MANDATORY IT WILL BE VALIDATED. FOR PAY TRANSACTION IF CREDENTIAL IS PREAPPROVED AC NOT REQUIRED FOR PAYER, AC VALIDATION IS DONE BASED ON AADHAR ACCOUNT MOBILE CARD. PAYER/PAYEE INCLUDED IN THE MESSAGES WILL COME DEPENDING UPON THEIR TYPE DURING VALIDATION. C01 PAYER/PAYEE .CREDS NOT PRESENT <Creds/> C02 PAYER/PAYEE .CREDS.CRED MUST BE PRESENT C03 PAYER/PAYEE.CRED DATA IS WRONG C04 PAYER/PAYEE .CRED.AADHAR MUST BE PRESENT C05 PAYER/PAYEE .CRED.OTP MUST BE PRESENT C06 PAYER/PAYEE .CRED.PIN MUST BE PRESENT C07 PAYER/PAYEE .CRED.CARD MUST BE PRESENT PAYER/PAYEE .CRED.PREAPPROVED MUST BE PRESENT C08 C09 PAYER/PAYEE .CRED.DATA MUST BE PRESENT C10 PAYER/PAYEE . . CRED.DATA ENCRYPTED AUTHENTICATION MUST BE PRESENT PAYER/PAYEE.CRED. SHOULD NOT BE SENT C11 PAYER/PAYEE.CRED.CODE SHOULD NOT BE PRESENT AND BE EITHER NPCI OR C12 UIDAI BUSINESS VALIDATION: ELEMENT < CREDS /> TAG IS MANDATORY FOR PAYER FOR COLLECT TRANSACTION. IF CREDS TAG IS GIVEN WHERE IT IS NOT MANDATORY IT WILL BE VALIDATED. PAYER/PAYEE INCLUDED IN THE MESSAGES WILL COME DEPENDING UPON THEIR TYPE DURING VALIDATION. V01 PAYER/PAYEE. AMOUNT MUST BE PRESENT < Amount/> V02 PAYER/PAYEE .AMOUNT.CUR MUST BE PRESENT curr PAYER/PAYEE. AMOUNT, VALUE MUST BE WITHIN 18 DIGITS INCLUDING 2 V03 value **DECIMAL** V04 PAYER/PAYEE .AMOUNT.SPLIT.NAME MUST BE PRESENT PAYER/PAYEE .AMOUNT.SPLIT.VALUE MUST BE PRESENT V05 MINLENGTH 1, MAXLENGTH 18 M01 PAYEE.AMOUNT.CUR MUST BE CONSISTENT M02 PAYER.AMOUNT.CUR MUST BE MATCHED WITH PAYEE.AMOUNT.CUR





M04	ONE OR MORE PAYEE AMOUNT IS MISSING		
	LIDATION: ELEMENT < AMOUNT /> TAG IS MANDATORY FOR BOTH PAYER & PAYER		
PAYER & PAY	EE. PAYER/PAYEE INCLUDED IN THE MESSAGES WILL COME DEPENDING UPON THE	R TYPE DURING VALIDAT	TON.
PM0	MERCHANT TAG IS MANDATORY IF PAYER/PAYEE IS ENTITY	<merchant></merchant>	
PM1	PAYER/PAYEE.MERCHANT.IDENTIFIER.SUBCODE MUST BE OF LENGTH 4	<ld><ldentifier></ldentifier></ld>	<mark>subCode</mark>
PM2	PAYER/PAYEE.MERCHANT.IDENTIFIER.MID MUST BE OF MINLENGTH 1		<mark>mid</mark>
	MAXLENGTH 20		
PM3	PAYER/PAYEE.MERCHANT.IDENTIFIER.SID MUST BE OF MINLENGTH 1		<mark>sid</mark>
I IVIS	MAXLENGTH 20		Sid
D1.4.4	PAYER/PAYEE.MERCHANT.IDENTIFIER.TID MUST BE OF MINLENGTH 1		
<mark>PM4</mark>	MAXLENGTH 20		<mark>tid</mark>
DAAC	PAYER/PAYEE.MERCHANT.NAME.BRAND MUST BE OF MINLENGTH 1	(N. L / .	la constant
<mark>PM5</mark>	MAXLENGTH 20	<name></name>	<mark>brand</mark>
DA44	PAYER/PAYEE.MERCHANT.NAME.LEGAL MUST BE OF MINLENGTH 1		la and
<mark>PM6</mark>	MAXLENGTH 20		<mark>legal</mark>
D1 4.7	PAYER/PAYEE.MERCHANT.NAME.FRANCHISE MUST BE OF MINLENGTH 1		funna alaisa
PM7	MAXLENGTH 20		<mark>franchise</mark>
PM8	PAYER/PAYEE.MERCHANT.OWNERSHIP MUST BE PRESENT	<ownership></ownership>	
PM9	PAYER/PAYEE.MERCHANT.OWNERSHIP.TYPE MUST BE PRESENT		type
PN0	MERCHANT TAG SHOULD NOT BE PRESENT IF PAYER/PAYEE IS PERSON	<merchant></merchant>	
PN 1	PAYER.MERCHANT.TYPE MUST BE PRESENT AMONG SMALL LARGE		<mark>type</mark>
	ALIDATION: ELEMENT <merchant></merchant> TAG IS NOT MANDATORY FOR BOTH PAYE		ERCHANT'S DETAILS USING
INTERMEDIA	te gateway. If merchant tag is given, ownership tag and ownership typi	E IS MANDATORY.	

4.3.3 API: RespPay

Error Code	Message Details	Element/ TAG Name	Attribute
H02	VER NUMERIC/DECIMAL MIN LENGTH 1 MAX LENGTH 6		Ver
H03	TS MUST BE ISO_ZONE FORMAT		ts
H06	MSGID MUST BE PRESENT MAXLENGTH 35		msgld
U17	PSP IS NOT REGISTERED		orgld

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U52	PSP ORGID NOT FOUND	<head></head>	orgld
	ALIDATION: API EXPECTED TO HAVE <head></head> ELEMENT. ATTRIBUTE VER & TS WILL BE O AND HAS TO BE REGISTERED WITH NPCI. ATTRIBUTE MSGID IS REQUIRED.	VALIDATED IF CONTAIN	NS DATA. ATTRIBUTE ORGID
T01	TXN NOT PRESENT	<txn></txn>	
T02	TXN.ID MUST BE PRESENT MAXLENGTH 35		id
T03	TXN.NOTE ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 50		note
T04	TXN.REFID ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 35		refld
T06	TXN.TS MUST BE ISO_ZONE FORMAT		ts
T07	TXN.TYPE MUST BE PRESENT/VALID		type
T14	TXN.PURPOSE MUST BE PRESENT/VALID		purpose
<mark>IM0</mark>	INITIATIONMODE SHOULD BE PRESENT AND VALUE(00-14)		initiationMode
	ALIDATION: ELEMENT <txn></txn> TAG IS MANDATORY AND HAS TO BE PROVIDED WITH V RIBUTES WILL BE VALIDATED IN DATA GIVEN. TXN ELEMENT HAS RISKSCORES ELEMEN		D & TYPE ARE MANDATORY.
TR1	TXN RISKSCORE PROVIDER MUST BE PRESENT ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 20	< RiskScores/>	provider
TR2	TXN RISKSCORE TYPE MUST BE PRESENT ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 20		type
TR3	TXN RISKSCORE VALUE MUST BE PRESENT NUMERIC; MINLENGTH 1 MAXLENGTH 5		value
BUSINESS V	ALIDATION: ELEMENT < RISKSCORES /> TAG IS NOT MANDATORY BUT WILL BE VALIDA	TED IF GIVEN.	
E01	<resp> MUST BE PRESENT</resp>	< Resp/>	
E02	RESP.MSGID MUST BE PRESENT MAXLENGTH 35		reqMsgld
E03	RESP.RESULT MUST BE PRESENT ALPHANUMERIC MIN LENGTH 1 MAX LENGTH 20		result
E04	RESP.ERRORCODE MUST BE PRESENT		errCode
E05	RESP.ERRORCODE SHOULD NOT BE PRESENT		errCode
E06	RESP.ERRORCODE MUST BE SUCCESS OR FAILURE		result
E07	TYPE IS MANDATORY & ALPHANUMERIC	<ref></ref>	type
E08	SEQNUM IS MANDATORY & NUMERIC		seqNum





E09	ADDR IS MANDATORY & ALPHANUMERIC	addr
E10	SETTLEAMOUNT IS MANDATORY & DECIMAL	settAmount
E11	SETTLECURRENCY IS MANDATORY & TEXT	settCurrency
E12	APPROVALNUM IS MANDATORY & TEXT	approvalNum
E13	RESPCODE IS MANDATORY & ALPHANUMERIC AND MUST BE VALID	respCode
E14	SETTLEAMOUNT OF FAILURE CASES CANNOT BE MORE THAN ZERO	settleAmount
E15	INVALID RESPONSE CODE FOR THIS API	respCode
E16	REF.ACNUM MUST BE OF MINLENGTH 1 MAXLENGTH 16	acNum
E17	REF.CODE MUST BE OF LENGTH 4	code
E18	REF.IFSC MUST BE OF LENGTH 11	ifsc

BUSINESS VALIDATION: ELEMENT < RESP /> TAG IS MANDATORY. ATTRIBUTE MSGID AND RESULT ARE MANDATORY.
ERRCODE IS MANDATORY IF RESULT IS FAILURE. REF TAG IS REFERRED INSIDE RESP. IF REF ELEMENT IS GIVEN THEN THIS TAG WILL BE VALIDATED.
ALL REF ATTRIBUTES ARE MANDATORY.

4.3.4 Meta API: ReqListPsp

Error Code	Message Details	Element/ TAG Name	Attribute
U17	PSP IS NOT REGISTERED	<head></head>	orgld
U52	PSP ORGID NOT FOUND	<head></head>	orgld
Z02	VER NUMERIC/DECIMAL MIN LENGTH 1 MAX LENGTH 6	<head></head>	ver
Z03	TS MUST BE ISO_ZONE FORMAT	<head></head>	ts
Z06	MSGID MUST BE PRESENT MAXLENGTH 35	<head></head>	msgld
BUSINESS VAI	IDATION: API EXPECTED TO HAVE <head></head> FLEMENT, ATTRIBUTE VER & TS WILL B	E VALIDATED IE CONTA	INS DATA ATTRIBUTE ORGID

BUSINESS VALIDATION: API EXPECTED TO HAVE <HEAD/> ELEMENT. ATTRIBUTE VER & TS WILL BE VALIDATED IF CONTAINS DATA. ATTRIBUTE ORGID IS REQUIRED AND HAS TO BE REGISTERED WITH NPCI. ATTRIBUTE MSGID IS REQUIRED.





4.3.5 Meta API : ReqListAccPvd

Error Code	Message Details	Element/ TAG Name	Attribute
U17	PSP IS NOT REGISTERED	<head></head>	orgld
U52	PSP ORGID NOT FOUND	<head></head>	orgld
Z02	VER NUMERIC/DECIMAL MIN LENGTH 1 MAX LENGTH 6	<head></head>	ver
Z03	TS MUST BE ISO_ZONE FORMAT	<head></head>	ts
Z06	MSGID MUST BE PRESENT MAXLENGTH 35	<head></head>	msgld
BUSINESS VALIDATION: ADI EVPECTED TO HAVE CHEAD'S ELEMENT ATTRIBUTE VED S TS WILL BE VALIDATED IE CONTAINS DATA			

BUSINESS VALIDATION: API EXPECTED TO HAVE <HEAD/> ELEMENT. ATTRIBUTE VER & TS WILL BE VALIDATED IF CONTAINS DATA.
ATTRIBUTE ORGID IS REQUIRED AND HAS TO BE REGISTERED WITH NPCI. ATTRIBUTE MSGID IS REQUIRED.

4.3.6 Meta API : ReqListKeys

Error Code	Message Details	Element/ TAG Name	Attribute
U17	PSP IS NOT REGISTERED	<head></head>	orgld
U52	PSP ORGID NOT FOUND	<head></head>	orgld
Z02	VER NUMERIC/DECIMAL MIN LENGTH 1 MAX LENGTH 6	<head></head>	ver
Z03	TS MUST BE ISO_ZONE FORMAT	<head></head>	ts
Z06	MSGID MUST BE PRESENT MAXLENGTH 35	<head></head>	msgld

BUSINESS VALIDATION: API EXPECTED TO HAVE <HEAD/> ELEMENT. ATTRIBUTE VER & TS WILL BE VALIDATED IF CONTAINS DATA. ATTRIBUTE ORGID IS REQUIRED AND HAS TO BE REGISTERED WITH NPCI. ATTRIBUTE MSGID IS REQUIRED.

4.3.7 Meta API: ReqListAccount

Error Code	Message Details	Element/ TAG Name	Attribute





U17	PSP IS NOT REGISTERED	<head></head>	orgld
U52	PSP ORGID NOT FOUND	<head></head>	orgld
Z02	VER NUMERIC/DECIMAL MIN LENGTH 1 MAX LENGTH 6	<head></head>	ver
Z03	TS MUST BE ISO_ZONE FORMAT	<head></head>	ts
Z06	MSGID MUST BE PRESENT MAXLENGTH 35	<head></head>	msgld
	ALIDATION: API EXPECTED TO HAVE <head></head> ELEMENT. ATTRIBUTE VER & RGID IS REQUIRED AND HAS TO BE REGISTERED WITH NPCI. ATTRIBUTE MSGID IS RE		ATED IF CONTAINS DATA.
P01	PAYER NOT PRESENT	< Payer/>	
P02	PAYER.ADDR MUST BE VALID VPA MAXLENGTH 255		addr
P03	PAYER.NAME ALPHANUMERIC MINLEGTH 1 MAXLENGTH 99		name
P04	PAYER.SEQNUM NUMERIC MINLEGTH 1 MAXLENGTH 3		seqNum
P05	PAYER.TYPE MUST BE PRESENT/VALID		type
P06	PAYER.CODE NUMERIC OF LENGTH 4		code
P09	PAYER.AADHAARCONSENT MUST BE PRESENT		aadhaarConsent
BUSINESS VAI AADHAARCO	LIDATION: ELEMENT < PAYER /> TAG IS MANDATORY AND HAS TO BE PROVIDED INSENT ARE MANDATORY. FOR ENTITY TYPE CODE IS MANDATORY. OTHER ATTRIBL	O WITH VALID DATA. A JTES WILL BE VALIDATE!	TTRIBUTE ADDR, TYPE, AND D IN DATA GIVEN.
Y01	LINK NOT PRESENT	< Link/>	
Y02	LINK.TYPE MUST BE PRESENT/VALID		type
Y03	LINK.VALUE MUST BE PRESENT/VALID		value
BUSINESS VAL	LIDATION: API EXPECTED TO HAVE < LINK /> ELEMENT. IT IS MANDATORY.		

4.3.8 Meta API: ReqSetCre

Error Code Message Details	Element/ TAG Name	Attribute
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U17	PSP IS NOT REGISTERED	<head></head>	orgld
U52	PSP ORGID NOT FOUND	<head></head>	orgld
Z02	VER NUMERIC/DECIMAL MIN LENGTH 1 MAX LENGTH 6	<head></head>	ver
Z03	TS MUST BE ISO_ZONE FORMAT	<head></head>	ts
Z06	MSGID MUST BE PRESENT MAXLENGTH 35	<head></head>	msgld
BUSINESS VA ATTRIBUTE O	ALIDATION: API EXPECTED TO HAVE <head></head> ELEMENT. ATTRIBUTE \ RGID IS REQUIRED AND HAS TO BE REGISTERED WITH NPCI. ATTRIBUTE MSGIE	VER & TS WILL BE VALIDA O IS REQUIRED.	ATED IF CONTAINS DATA.
P01	PAYER NOT PRESENT	< Payer/>	
P02	PAYER.ADDR MUST BE VALID VPA MAXLENGTH 255		addr
P03	PAYER.NAME ALPHANUMERIC MINLEGTH 1 MAXLENGTH 99		name
P04	PAYER.SEQNUM NUMERIC MINLEGTH 1 MAXLENGTH 3		seqNum
P05	PAYER.TYPE MUST BE PRESENT/VALID		type
P06	PAYER.CODE NUMERIC OF LENGTH 4		code
MANDATORY	LIDATION: ELEMENT < PAYER /> TAG IS MANDATORY AND HAS TO BE PROVID 7. FOR ENTITY TYPE CODE IS MANDATORY. OTHER ATTRIBUTES WILL BE VALIDA IAS AC CREDS NEWCREDS TAG REFERRED INSIDE.		UTE ADDR & TYPE ARE
K01	PAYER/PAYEE.AC MUST BE PRESENT	< Ac/>	
K02	PAYER/PAYEE .AC.ADDRTYPE MUST BE PRESENT		addrType
K03	PAYER/PAYEE .AC.DETAIL MUST BE PRESENT		detail
K04	PAYER/PAYEE .AC.NAME MUST BE PRESENT		name
K05	PAYER/PAYEE .AC.DETAIL.AADHAR MUST BE PRESENT OR NOT VALID		
K06	PAYER/PAYEE .AC.DETAIL.ACCOUNT MUST BE PRESENT OR NOT VALID		
K07	PAYER/PAYEE .AC.DETAIL.MOBILE MUST BE PRESENT OR NOT VALID		
K08	PAYER/PAYEE .AC.DETAIL.CARD MUST BE PRESENT OR NOT VALID		
K09	PAYER/PAYEE .AC.DETAIL.VALUE MUST BE PRESENT FOR / NAME		
DI ICINIECC VA	LIDATION FLEMENT AND A TAG IS MANIPATORY AGVALIDATION IS DONE D	ACED ON A ADUAD ACCOUNT	
ROZINEZZ AV	Lidation: element < AC /> tag is mandatory. Ac validation is done b,	AZED ON AADHAK ACCOON I	MOBILE CARD.





W02	PAYER/PAYEE .CREDS.CRED MUST BE PRESENT		
W03	PAYER/PAYEE.CRED DATA IS WRONG		
W04	PAYER/PAYEE .CRED.AADHAR MUST BE PRESENT		
W05	PAYER/PAYEE .CRED.OTP MUST BE PRESENT		
W06	PAYER/PAYEE .CRED.PIN MUST BE PRESENT		
W07	PAYER/PAYEE .CRED.CARD MUST BE PRESENT		
W08	PAYER/PAYEE .CRED.PREAPPROVED MUST BE PRESENT		
W09	PAYER/PAYEE .CRED.DATA MUST BE PRESENT		
W10	PAYER/PAYEECRED.DATA ENCRYPTED AUTHENTICATION MUST BE PRESENT		
BUSINESS VALIDATION: ELEMENT < CREDS /> TAG IS MANDATORY.			
N01 - N10	SAME VALIDATION LIKE CREDS .	<newcred></newcred>	
BUSINESS VALIDATION: ELEMENT < NEWCRED /> TAG IS MANDATORY.			

4.3.9 Meta API: ReqChkTxn

Error Code	Message Details	Element/ TAG Name	Attribute
U17	PSP IS NOT REGISTERED	<head></head>	orgld
U52	PSP ORGID NOT FOUND	<head></head>	orgld
Z02	VER NUMERIC/DECIMAL MIN LENGTH 1 MAX LENGTH 6	<head></head>	ver
Z03	TS MUST BE ISO_ZONE FORMAT	<head></head>	Ts
Z06	MSGID MUST BE PRESENT MAXLENGTH 35	<head></head>	msgld
	BUSINESS VALIDATION: API EXPECTED TO HAVE <head></head> ELEMENT. ATTRIBUTE VER & TS WILL BE VALIDATED IF CONTAINS DATA. ATTRIBUTE ORGID IS REQUIRED AND HAS TO BE REGISTERED WITH NPCI. ATTRIBUTE MSGID IS REQUIRED.		
X01	TXN NOT PRESENT	<txn></txn>	
X02	TXN.ID MUST BE PRESENT MAXLENGTH 35		id

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X03	TXN.NOTE ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 50	note
X04	TXN.REFID ALPHANUMERIC; MINLENGTH 1 MAXLENGTH 35	refld
X06	TXN.TS MUST BE ISO_ZONE FORMAT	ts
X07	TXN.TYPE MUST BE PRESENT/VALID	type
X08	TXN.ORGTXNDATE MUST BE PRESENT	orgTxnDate
X09	TXN.ORGTXNDATE SHOULD BE WITHIN 90 DAYS	orgTxnDate
<mark>IM0</mark>	INITIATIONMODE SHOULD BE PRESENT AND VALUE(00-14)	<u>initiationMode</u>
T16	IF SUBTYPE = MANDATE, THEN UMN IS MANDATORY	<mark>umn</mark>

BUSINESS VALIDATION: ELEMENT <TXN/> TAG IS MANDATORY. ATTRIBUTE ID & TYPE ARE MANDATORY. OTHER ATTRIBUTES WILL BE VALIDATED IN DATA GIVEN.





4.3.10 Few other Meta Msg Code

Error Code	Message Details	Element/ TAG Name	Attribute
F01	REGDETAILS MUST BE PRESENT	<reqregmob></reqregmob>	
F02	REGDETAILS.DETAIL MUST BE PRESENT		addr
F03	REGDETAILS.DETAIL NAME/VALUE SHOULD BE PRESENT		name
F04	REGDETAILS.DETAIL NAME NOT VALID		seqNum
F05	REGDETAILS.CRED NOT PRESENT		code
F06	REGDETAILS.CRED DATA IS WRONG		type
F07	REGDETAILS.CRED.OTP MUST BE PRESENT		
F08	REGDETAILS.CRED.PIN MUST BE PRESENT		identity
F09	REGDETAILS.CRED.DATA MUST BE PRESENT		type
F10	REGDETAILS.CRED.DATA ENCRYPTED AUTHENTICATION MUST BE PRESENT		verifiedName
G01	HBTMSG MUST BE PRESENT	<hbtmsg></hbtmsg>	verifiedAddress
G02	HBTMSG.TYPE MUST BE PRESENT/VALID		
G03	VALUE NOT VALID FOR HBTMSG.TYPE		
G04	VALUE NOT VALID FOR HBTMSGRESP.RESULT	<resphbt></resphbt>	name,value
G05	VALUE NOT VALID FOR HBTMSGRESP.ERRORCODE		
G11	VAELIST.VAE.OP/NAME MUST BE PRESENT/VALID	<reqmanagevae></reqmanagevae>	
G12	VAELIST.VAE.NAME MUST BE PRESENT, MAXLENGTH 99		
G13	VAELIST.VAE.ADDR MUST BE VALID VPA, MAXLENGTH 255		name,value
G14	VAELIST.VAE.LOGO MUST BE VALID, MAXLENGTH 255		
G15	VAELIST.VAE.URL MUST BE VALID URL, MAXLENGTH 255		
G17	VAELIST.VAE.KEY.CODE MUST BE PRESENT	<key></key>	code
G18	VAELIST.VAE.KEY.TYPE MUST BE PRESENT		type





G19	VAELIST.VAE.KEY.KI MUST BE PRESENT		ki
G20	VAELIST.VAE.KEY.KEYVALUE MUST BE PRESENT	<keyvalue></keyvalue>	
G21	REQMSG MUST BE PRESENT	<reqmsg></reqmsg>	
G22	REQMSG.TYPE MUST BE PRESENT/VALID		
G23	VALUE NOT VALID FOR REQMSG.TYPE		
G24	REQMSG.ADDR MUST BE VALID VPA, MAXLENGTH 255		
G25	CERTIFICATE NOT FOUND		
G26	SIGNATURE ERROR		
G27	SIGNATURE MISMATCH		
G51	<resp> MUST BE PRESENT</resp>		
G52	RESP.MSGID MUST BE PRESENT, MAXLENGTH 35		
G53	RESP.RESULT MUST BE PRESENT ALPHANUMERIC, MIN LENGTH 1, MAX LENGTH 20		
G54	RESP.ERRORCODE MUST BE PRESENT		
G55	RESP.ERRORCODE SHOULD NOT BE PRESENT		
G56	RESP.MASKNAME MUST BE PRESENT; MINLENGTH 1, MAXLENGTH 99		
G61	PAYER.INFO MUST BE PRESENT		
G62	PAYER.INFO.IDENTITY MUST BE PRESENT		
G63	PAYER.INFO.IDENTITY.TYPE MUST BE PRESENT, MINLENGTH 1, MAXLENGTH 20		
G64	PAYER.INFO.IDENTITY VERIFIEDNAME MUST BE PRESENT, ALPHANUMERIC, MINLENGTH 1, MAXLENGTH 99		
G65	PAYER.INFO.RATING VERIFIEDADDRESS MUST BE PRESENT, MINLENGTH 1, MAXLENGTH 5		
G66	ACCOUNT REFERENCE NUMBER MUST BE PRESENT/VALID		
G67	ACCOUNT TYPE MUST BE PRESENT/VALID		
G68	ACCOUNT AEBA MUST BE PRESENT/VALID		
G69	ACCOUNT MBEBA MUST BE PRESENT/VALID		
G70	ACCOUNT IFSC MUST BE PRESENT/VALID		

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G71	MASKED ACCOUNT NUMBER MUST BE PRESENT/VALID		
G72	ACCOUNT MMID MUST BE PRESENT/VALID		
G73	CREDS ALLOWED MUST BE PRESENT/VALID		
G74	INCORRECT CRED SUBTYPE FOR THE MOBILE BANKING REGISTRATION FORMAT USED		
G75	ACCOUNT NAME MUST BE PRESENT	<account></account>	name
G76	AADHAAR NUMBER MUST BE PRESENT IF AEBA=Y AND AADHAARCONSENT=Y		aadhaarNo
G77	RESP.CODE MUST BE PRESENT/VALID	<resp></resp>	code
G78	RESP.TYPE MUST BE PRESENT/VALID		type
G79	RESP.IFSC MUST BE PRESENT/VALID		ifsc
G80	RESP.IIN MUST BE PRESENT/VALID		iin
G81	RESP.SECUREPINURL MUST BE OF MINLENGTH 1 MAXLENGTH 100		securePinUrl
J01	PAYEE NOT PRESENT	< Payee/>	
J02	PAYEE.ADDR MUST BE VALID VPA, MAXLENGTH 255		
J03	PAYEE.NAME ALPHANUMERIC, MINLENGTH 1 MAXLENGTH 99		
J04	PAYEE.SEQNUM NUMERIC, MINLENGTH 1 MAXLENGTH 3		
J07	PAYEE.CODE NUMERIC OF LENGTH 4		
J08	PAYEE.TYPE MUST BE VALID	NOT REQUIRED BUT VALIDATED IF GIVEN	
O01	PAYER/PAYEE.INFO MUST BE PRESENT	<info></info>	
O02	PAYER/PAYEE .INFO.IDENTITY MUST BE PRESENT		
O03	PAYER/PAYEE.INFO.IDENTITY.TYPE MUST BE PRESENT, MINLENGTH 1, MAXLENGTH 20		
O04	PAYER/PAYEE .INFO.IDENTITY VERIFIEDNAME MUST BE PRESENT, ALPHANUMERIC, MINLENGTH 1, MAXLENGTH 99		
O05	PAYER/PAYEE .INFO.RATING WHITELISTED MUST BE PRESENT, MINLENGTH 1, MAXLENGTH 5		
Q01	PAYER/PAYEE.DEVICE MUST BE PRESENT	<device></device>	
Q02	PAYER/PAYEE. DEVICE.TAGS MUST BE PRESENT		

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Q03	PAYER/PAYEE.TAG.DEVICE.NAME/VALUE MUST BE PRESENT		
Q04 - Q11	SAME VALIDATION MESSAGE BASED ON DEVICE TYPE		
P07	PAYER.BAL MUST BE PRESENT		balance
P08	PAYER.BAL.DATA MUST BE PRESENT		value
BA2	AMOUNT TAG MUST BE PRESENT.	<mark><amount></amount></mark>	
FM2	REGDETAILS.TYPE MUST BE FORMAT2		<mark>type</mark>
KI1	VAE.KEY.TAGS MUST BE PRESENT	<key></key>	<mark>code</mark>
PT1	PTYPE TAG VALUE SHOULD BE UPIMANDATE		<mark>pType</mark>

4.3.11 Mandate Codes

Error Code	Message Details	Element/ TAG Name	Attribute
MA0	MANDATE NOT PRESENT	<mandate></mandate>	
MA1	MANDATE.NAME ALPHANUMERIC; MINLENGTH 1 , MAXLENGTH 99		name
MA2	MANDATE.TXNID MUST BE PRESENT, MAXLENGTH 35		txnld
MA3	MANDATE.TXNID AND TXN.ID MUST BE SAME		
MA4	MANDATE.UMN MUST BE PRESENT		umn
MA5	MANDATE.UMN MUST BE PRESENT, LENGTH 32		umn
MA6	MANDATE.TS MUST BE ISO_ZONE FORMAT		ts
MA7	MANDATE.REVOKEABLE MUST BE PRESENT, REVOKABLE.TYPE MUST BE Y OR N		revokeable
MA8	MANDATE.SHARETOPAYEE 'N' IS APPLICABLE ONLY FOR ONETIME RECURRENCE PATTERN AS WELL AS FOR PAYER INITIATED TRANSACTIONS ONLY		shareToPayee
MA9	MANDATE.VALIDITY MUST BE PRESENT	<validity></validity>	
MB0	MANDATE.VALIDITY.START MUST BE PRESENT, DATE FORMAT DDMMYYYY, START DATE MUST BE TODAY'S DATE OR LATER		start
MB1	MANDATE.VALIDITY.END MUST BE PRESENT, DATE FORMAT DDMMYYYY		end





MB2	MANDATE.AMOUNT MUST BE PRESENT, VALUE AND RULE SHOULD NOT BE EMPTY	<amount></amount>	value
MB3	MANDATE.AMOUNT.RULE MUST BE PRESENT, RULE MUST BE EXACT/MAX		rule
MB4	MANDATE.RECURRENCE MUST BE PRESENT, MANDATE.RECURRENCE.PATTERN MUST BE ONETIME OR DAILY OR WEEKLY	<recurrence></recurrence>	pattern
MB5	MANDATE.RECURRENCE.RULE MUST BE PRESENT, MANDATE.RECURRENCE.RULE.TYPE MUST BE AFTER OR ON OR BEFORE		
MB6	MANDATE.RECURRENCE.RULE MUST BE PRESENT, MANDATE.RECURRENCE.RULE.VALUE IN BETWEEN 1 TO 7 ONLY WHEN MANDATE.RECURRENCE.PATTERN IS WEEKLY		
MB7	MANDATE.RECURRENCE.RULE NOT APPLICABLE FOR MANDATE.RECURRENCE.PATTERN ONETIME/DAILY/WEEKLY/FORTNIGHTLY/MONTHLY/ BIMONTHLY/QUARTERLY/HALFYEARLY/YEARLY/ASPRESENTED		
МСЗ	MANDATE.UMN CANNOT BE GENERATED BY PAYEE	<mandate></mandate>	umn
MC4	GLOBAL ADDRESS NOT SUPPORTED IN MANDATE	<payer></payer> <payee></payee>	addr

4.4 Errors from UPI Service Layer

API Error Code	Description
U01	THE REQUEST IS DUPLICATE
U02	AMOUNT CAP IS EXCEEDED
U03	NET DEBIT CAP IS EXCEEDED
U04	REQUEST IS NOT FOUND
U05	FORMATION IS NOT PROPER
U06	TRANSACTION ID IS MISMATCHED
U07	VALIDATION ERROR
U08	SYSTEM EXCEPTION
U09	REQAUTH TIME OUT FOR PAY





U10	ILLEGAL OPERATION
U11	CREDENTIALS IS NOT PRESENT
U12	AMOUNT OR CURRENCY MISMATCH
U13	EXTERNAL ERROR
U14	ENCRYPTION ERROR
U15	CHECKSUM FAILED
U16	RISK THRESHOLD EXCEEDED
U17	PSP IS NOT REGISTERED
U18	REQUEST AUTHORISATION ACKNOWLEDGEMENT IS NOT RECEIVED
U19	REQUEST AUTHORISATION IS DECLINED
U20	REQUEST AUTHORISATION TIMEOUT
U21	REQUEST AUTHORISATION IS NOT FOUND
U22	CM REQUEST IS DECLINED
U23	CM REQUEST TIMEOUT
U24	CM REQUEST ACKNOWLEDGEMENT IS NOT RECEIVED
U25	CM URL IS NOT FOUND
U26	PSP REQUEST CREDIT PAY ACKNOWLEDGEMENT IS NOT RECEIVED
U27	NO RESPONSE FROM PSP
U28	PSP NOT AVAILABLE
U29	ADDRESS RESOLUTION IS FAILED
U30	DEBIT HAS BEEN FAILED
U31	CREDIT HAS BEEN FAILED
U32	CREDIT REVERT HAS BEEN FAILED
U33	DEBIT REVERT HAS BEEN FAILED
U34	REVERTED
U35	RESPONSE IS ALREADY BEEN RECEIVED

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U36	REQUEST IS ALREADY BEEN SENT
U37	REVERSAL HAS BEEN SENT
U38	RESPONSE IS ALREADY BEEN SENT
U39	TRANSACTION IS ALREADY BEEN FAILED
U40	IMPS PROCESSING FAILED IN UPI
U41	IMPS IS SIGNED OFF
U42	IMPS TRANSACTION IS ALREADY BEEN PROCESSED
U43	IMPS IS DECLINED
U44	FORM HAS BEEN SIGNED OFF
U45	FORM PROCESSING HAS BEEN FAILED IN UPI
U46	REQUEST CREDIT IS NOT FOUND
U47	REQUEST DEBIT IS NOT FOUND
U48	TRANSACTION ID IS NOT PRESENT
U49	REQUEST MESSAGE ID IS NOT PRESENT
U50	IFSC IS NOT PRESENT
U51	REQUEST REFUND IS NOT FOUND
U52	PSP ORGID NOT FOUND
U53	PSP REQUEST PAY DEBIT ACKNOWLEDGEMENT NOT RECEIVED
U54	TRANSACTION ID OR AMOUNT IN CREDENTIAL BLOCK DOES NOT MATCH WITH THAT IN REQPAY
U55	MESSAGE INTEGRITY FAILED DUE TO ORGID MISMATCH
U56	NUMBER OF PAYEES DIFFERS FROM ORIGINAL REQUEST
U57	PAYEE AMOUNT DIFFERS FROM ORIGINAL REQUEST
U58	PAYER AMOUNT DIFFERS FROM ORIGINAL REQUEST
U59	PAYEE ADDRESS DIFFERS FROM ORIGINAL REQUEST
U60	PAYER ADDRESS DIFFERS FROM ORIGINAL REQUEST
U61	PAYEE INFO DIFFERS FROM ORIGINAL REQUEST

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U62	PAYER INFO DIFFERS FROM ORIGINAL REQUEST
U63	DEVICE REGISTRATION FAILED IN UPI
U64	DATA TAG SHOULD CONTAIN 4 PARTS DURING DEVICE REGISTRATION
U65	CREDS BLOCK SHOULD CONTAIN CORRECT ELEMENTS DURING DEVICE REGISTRATION
U66	DEVICE FINGERPRINT MISMATCH
U67	DEBIT TIMEOUT
U68	CREDIT TIMEOUT
U69	COLLECT EXPIRED
U70	RECEIVED LATE RESPONSE
U71	MERCHANT CREDIT NOT SUPPORTED IN IMPS
U72	VAE FAILED
U74	PAYER ACCOUNT MISMATCH
U75	PAYEE ACCOUNT MISMATCH
U76	MOBILE BANKING REGISTRATION FORMAT NOT SUPPORTED BY THE ISSUER BANK
U77	MERCHANT BLOCKED
U78	BENEFICIARY BANK OFFLINE
<mark>U82</mark>	READ TIMEOUT IN REQPAY CREDIT
<mark>U85</mark>	CONNECTION TIMEOUT IN REQPAY DEBIT
<mark>U87</mark>	READ TIMEOUT IN REQPAY DEBIT
<mark>U88</mark>	CONNECTION TIMEOUT IN REQPAY CREDIT
<mark>U95</mark>	DISABLE PAY TO AADHAAR
<mark>U96</mark>	DEBIT AND CREDIT FROM AND TO SAME ACCOUNT
<mark>U97</mark>	PSP REQUEST META ACKNOWLEDGEMENT NOT RECEIVED
<mark>U98</mark>	NULL ACK RECEIVED BY UPI FOR META TRANSACTION
<mark>U99</mark>	NEGATIVE ACK RECEIVED BY UPI FOR META TRANSACTION

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4.5 Errors from UPI 2.0 Service Layer

API Error Code	Description
U79	UIDAI FAILURE
U80	UIDAI TIMEOUT
U81	UIDAI AUTH RES INVALID/FORMAT ERROR
UA1	HEADER & URL VERSION IS MISMATCHED
UA2	VERSION/TAGS SENT NOT SUPPORTED BY PSP/BANK
UA3	PAYER/PAYEE PSP,HEADER OR URL VERSION MISMATCHED
UA4	PAYER/PAYEE PSP,REQUEST & RESPONSE HEADER VERSION MISMATCH
UA5	PAYER/PAYEE PSP,VERSION/TAGS NOT SUPPORTED BY PSP/BANK
UA6	URL VERSION MISMATCHED (NEG ACK FOR RESPAUTH. ERROR CODE U18 IN FINAL RESPPAY.)
UA7	REMITTER BANK,REQUEST & RESPONSE HEADER VERSION MISMATCH
UA8	REMITTER BANK, HEADER OR URL VERSION MISMATCHED
UA9	REMITTER BANK, VERSION/TAGS SENT NOT SUPPORTED BY BANK
UB1	BENIFICIARY BANK,REQUEST & RESPONSE HEADER VERSION MISMATCH
UB2	BENIFICIARY BANK, HEADER OR URL VERSION MISMATCHED
UB3	BENIFICIARY BANK, VERSION/TAGS SENT NOT SUPPORTED BY BANK
UB4	PAYER/PAYEE PSP,REQUEST & RESPONSE HEADER VERSION MISMATCH
UB5	PAYER/PAYEE PSP,HEADER OR URL VERSION MISMATCHED
UB6	PAYER/PAYEE PSP, VERSION/TAGS SENT NOT SUPPORTED BY BANK
UB7	PARTICIPATING PSP DOES NOT SUPPORT THIS VERSION
UB8	PAYER PSP DOES NOT SUPPORTS VERSION
UB9	REMITTER BANK DOES NOT SUPPORTS VERSION
UC1	PAYEE BANK DOES NOT SUPPORTS VERSION





UC2	BENEFICIARY BANK DOES NOT SUPPORTS VERSION
UM0	REQAUTHMANDATE ACK NOT RECEIVED
UM1	RESPAUTHMANDATE DECLINED BY PSP
UM2	RESPAUTHMANDATE TIMEOUT
UM3	RESPAUTHMANDATE EXPIRED
UM4	REOAUTHMANDATE NEGATIVE ACK RECEIVED FROM PSP
UM5	RESPAUTHMANDATE NEGATIVE ACK SENT FROM UPI TO PSP
UM6	ORIGINAL REQAUTHMANDATE NOT FOUND
UM7	REQMANDATE ACK NOT RECEIVED FROM REMITTER BANK
UM8	RESPMANDATE DECLINED BY REMITTER BANK
UM9	RESPMANDATE TIMEOUT AT REMITTER END
UN0	REQMANDATE NEGATIVE ACK RECEIVED FROM REMITTER BANK
UN1	RESPMANDATE NEGATIVE ACK SENT FROM UPI TO REMITTER BANK
UN2	ORIGINAL REQMANDATE NOT FOUND
UN3	RESPMANDATE ACK NOT RECEIVED FROM PAYER
UN4	REQMANDATECONFIRMATION ACK NOT RECEIVED FROM PAYER
UN5	PAYER PSP NOT AVAILABLE
UN6	PAYEE PSP NOT AVAILABLE
UN7	REMITTER BANK NOT AVAILABLE
UN8	PAYER PSP NOT REGISTERED
UN9	PAYER PSP NOT REGISTERED
UO0	REMITTER BANK NOT REGISTERED (MANDATE)

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4.6 Errors and ACTN from UIDAI

4.6.1 ErrorCodes from UIDAI

Error Code	Description
100	"PI" (BASIC) ATTRIBUTES OF DEMOGRAPHIC DATA DID NOT MATCH
200	"PA" (ADDRESS) ATTRIBUTES OF DEMOGRAPHIC DATA DID NOT MATCH
300	BIOMETRIC DATA DID NOT MATCH
310	DUPLICATE FINGERS USED
311	DUPLICATE IRISES USED
312	FMR AND FIR CANNOT BE USED IN SAME TRANSACTION
313	SINGLE FIR RECORD CONTAINS MORE THAN ONE FINGER
314	NUMBER OF FMR/FIR SHOULD NOT EXCEED 10
315	NUMBER OF IIR SHOULD NOT EXCEED 2
400	"OTP" VALIDATION FAILED
401	"TKN" VALIDATION FAILED
500	INVALID SKEYENCRYPTION
501	INVALID VALUE FOR "CI" ATTRIBUTE IN "SKEY" ELEMENT
502	INVALID PID ENCRYPTION
503	INVALID HMAC ENCRYPTION
504	SESSION KEY REINITIATION REQUIRED DUE TO EXPIRY OR KEY OUT OF SYNC
505	SYNCHRONIZED SKEY USAGE IS NOT ALLOWED
510	INVALID AUTH XML FORMAT
511	INVALID PID XML FORMAT
520	INVALID DEVICE
521	INVALID FINGER DEVICE (FDC IN META ELEMENT)
522	INVALID IRIS DEVICE (IDC IN META ELEMENT)





530	INVALID AUTHENTICATOR CODE
540	INVALID AUTH XML VERSION
541	INVALID PID XML VERSION
542	AUA NOT AUTHORIZED FOR ASA.
543	SUB-AUA NOT ASSOCIATED WITH "AUA"
550	INVALID "USES" ELEMENT ATTRIBUTES
561	REQUEST EXPIRED ("PID->TS" VALUE IS OLDER THAN N HOURS WHERE N IS A CONFIGURED THRESHOLD IN AUTHENTICATION SERVER)
562	TIMESTAMP VALUE IS FUTURE TIME (VALUE SPECIFIED "PID->TS" IS AHEAD OF AUTHENTICATION SERVER TIME BEYOND ACCEPTABLE THRESHOLD)
563	DUPLICATE REQUEST (THIS ERROR OCCURS WHEN EXACTLY SAME AUTHENTICATION REQUEST WAS RESENT BY AUA)
564	HMAC VALIDATION FAILED
565	LICENSE KEY HAS EXPIRED
566	INVALID LICENSE KEY
567	INVALID INPUT (THIS ERROR OCCURS WHEN SOME UNSUPPORTED CHARACTERS WERE FOUND IN INDIAN LANGUAGE VALUES, "LNAME" OR "LAV")
568	UNSUPPORTED LANGUAGE
569	DIGITAL SIGNATURE VERIFICATION FAILED (THIS MEANS THAT AUTHENTICATION REQUEST XML WAS MODIFIED AFTER IT WAS SIGNED)
570	INVALID KEY INFO IN DIGITAL SIGNATURE (THIS MEANS THAT CERTIFICATE USED FOR SIGNING THE AUTHENTICATION REQUEST IS NOT VALID – IT IS EITHER EXPIRED, OR DOES NOT BELONG TO THE AUA OR IS NOT CREATED BY A WELL-KNOWN CERTIFICATION AUTHORITY)
571	PIN REQUIRES RESET (THIS ERROR WILL BE RETURNED IF RESIDENT IS USING THE DEFAULT PIN WHICH NEEDS TO BE RESET BEFORE USAGE)
572	INVALID BIOMETRIC POSITION (THIS ERROR IS RETURNED IF BIOMETRIC POSITION VALUE "POS" ATTRIBUTE IN "BIO" ELEMENT - IS NOT APPLICABLE FOR A GIVEN BIOMETRIC TYPE - "TYPE" ATTRIBUTE IN "BIO" ELEMENT.)
573	PI USAGE NOT ALLOWED AS PER LICENSE
574	PA USAGE NOT ALLOWED AS PER LICENSE
575	PFA USAGE NOT ALLOWED AS PER LICENSE
576	FMR USAGE NOT ALLOWED AS PER LICENSE
577	FIR USAGE NOT ALLOWED AS PER LICENSE

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578	IIR USAGE NOT ALLOWED AS PER LICENSE	
579	OTP USAGE NOT ALLOWED AS PER LICENSE	
580	PIN USAGE NOT ALLOWED AS PER LICENSE	
581	FUZZY MATCHING USAGE NOT ALLOWED AS PER LICENSE	
582	LOCAL LANGUAGE USAGE NOT ALLOWED AS PER LICENSE	
584	INVALID PIN CODE IN META ELEMENT	
585	INVALID GEO CODE IN META ELEMENT	
710	MISSING "PI" DATA AS SPECIFIED IN "USES"	
720	MISSING "PA" DATA AS SPECIFIED IN "USES"	
721	MISSING "PFA" DATA AS SPECIFIED IN "USES"	
730	MISSING PIN DATA AS SPECIFIED IN "USES"	
740	MISSING OTP DATA AS SPECIFIED IN "USES"	
800	INVALID BIOMETRIC DATA	
810	MISSING BIOMETRIC DATA AS SPECIFIED IN "USES"	
811	MISSING BIOMETRIC DATA IN CIDR FOR THE GIVEN AADHAAR NUMBER	
812	RESIDENT HAS NOT DONE "BEST FINGER DETECTION". APPLICATION SHOULD INITIATE BFD APPLICATION TO HELP RESIDENT IDENTIFY THEIR BEST FINGERS. SEE AADHAAR BEST FINGER DETECTION API SPECIFICATION.	
820	MISSING OR EMPTY VALUE FOR "BT" ATTRIBUTE IN "USES" ELEMENT	
821	INVALID VALUE IN THE "BT" ATTRIBUTE OF "USES" ELEMENT	
901	NO AUTHENTICATION DATA FOUND IN THE REQUEST (THIS CORRESPONDS TO A SCENARIO WHEREIN NONE OF THE AUTH DATA – DEMO, PV, OR BIOS – IS PRESENT)	
902	INVALID "DOB" VALUE IN THE "PI" ELEMENT (THIS CORRESPONDS TO A SCENARIOS WHEREIN "DOB" ATTRIBUTE IS NOT OF THE FORMAT "YYYY" OR "YYYY-MM-DD", OR THE AGE OF RESIDENT IS NOT IN VALID RANGE)	
910	INVALID "MV" VALUE IN THE "PI" ELEMENT	
911	INVALID "MV" VALUE IN THE "PFA" ELEMENT	
912	INVALID "MS" VALUE	
913	BOTH "PA" AND "PFA" ARE PRESENT IN THE AUTHENTICATION REQUEST (PA AND PFA ARE MUTUALLY EXCLUSIVE)	
930-939	TECHNICAL ERROR THAT ARE INTERNAL TO AUTHENTICATION SERVER	
940	UNAUTHORIZED ASA CHANNEL	

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941	UNSPECIFIED ASA CHANNEL
980	UNSUPPORTED OPTION
996	AADHAAR CANCELLED
997	AADHAAR SUSPENDED
998	INVALID AADHAAR NUMBER OR NON AVAILABILITY OF AADHAAR DATA
999	UNKNOWN ERROR

4.6.2 ACTN from UIDAI

ACTN	Error Code	Description	
	BUSINESS VALIDATION: IF AADHAAR AUTHENTICATION FAILURE (RESULT="FAILURE") THEN ACTN="XXX ZZZZ", XXX – SHOULD BE POPULATED FROM		
"ERR" OF A		ZZZ – SHOULD BE POPULATED IF PRESENT IN "ACTN" OF AUTHRES. ELSE ONLY XXX	
A201	998	AADHAAR NUMBER IS INCORRECT. RESIDENT SHALL USE CORRECT AADHAAR.	
A202	998	AUTHENTICATION TEMPORARILY NOT AVAILABLE, RESIDENT SHALL RETRY AFTER SOMETIME.	
A301	997	AADHAAR SUSPENDED DUE TO INACTIVITY. RESIDENT SHALL FOLLOW THE REACTIVATION PROCESS.	
A302	997	AADHAAR SUSPENDED DUE TO BIOMETRICS INTEGRITY ISSUE. RESIDENT SHALL VISIT PERMANENT ENROLMENT CENTRE WITH DOCUMENT PROOFS FOR UPDATE.	
A303	997	AADHAAR SUSPENDED DUE TO DEMOGRAPHIC INTEGRITY ISSUE. RESIDENT SHALL VISIT PERMANENT ENROLMENT CENTRE / UIDAI WEBSITE WITH DOCUMENT PROOFS FOR UPDATE.	
A304	997	AADHAAR SUSPENDED DUE TO ADDRESS DISPUTE. RESIDENT SHALL VISIT PERMANENT ENROLMENT CENTRE WITH DOCUMENT PROOFS FOR UPDATE.	
A305	997	AADHAAR SUSPENDED DUE TO PHOTO DISPUTE. RESIDENT SHALL VISIT PERMANENT ENROLMENT CENTRE WITH DOCUMENT PROOFS FOR UPDATE.	
A306	997	AADHAAR SUSPENDED DUE TO AGE DISPUTE. RESIDENT SHALL UPDATE THE AGE.	
A307	997	AADHAAR SUSPENDED SINCE CHILD HAS NOT UPDATED BIOMETRICS AFTER AGE OF 5. RESIDENT SHALL UPDATE THE BIOMETRICS.	
A308	997	AADHAAR SUSPENDED SINCE RESIDENT HAS NOT UPDATED BIOMETRICS AFTER AGE OF 15. RESIDENT SHALL UPDATE THE BIOMETRICS.	
A309	997	AADHAAR IS LOCKED BY RESIDENT. RESIDENT SHALL FOLLOW THE UN-LOCKING PROCESS.	
A401	996	AADHAAR CANCELLED BEING A DUPLICATE. RESIDENT SHALL USE VALID AADHAAR.	

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A402	996	AADHAAR CANCELLED DUE TO DISPUTED ENROLMENT. SHALL RE-ENROL IF RESIDENT DOESN'T HAVE A VALID AADHAAR.
A403	996	AADHAAR CANCELLED DUE TO TECHNICAL ISSUES. RESIDENT SHALL CONTACT UIDAI CONTACT CENTRE.
A404	996	AADHAAR CANCELLED DUE TO DISPUTED ENROLMENT (BE). SHALL RE-ENROL IF RESIDENT DOESN'T HAVE A VALID AADHAAR.
A405	996	AADHAAR CANCELLED DUE TO ERRORNEOUS ENROLMENT (IRIS). SHALL RE-ENROL IF RESIDENT DOESN'T HAVE A VALID AADHAAR.

NOTE: PLEASE REFER UIDAI DOCUMENT FOR MORE INFORMATION.

THE DOCUMENT CAN BE ACCESSED THROUGH https://authportal.uidai.gov.in/web/uidai/developer





4.7 Errors from Common Library

Error Code	Description
L05	TECHNICAL ISSUE, PLEASE TRY AFTER SOME TIME
L06	KEY CODE HAS NOT BEEN PROVIDED IN INPUT
L07	ERROR WHILE PARSING KEY CODE FROM INPUT
L08	XML PAYLOAD HAS NOT BEEN PROVIDED IN INPUT
L09	ERROR WHILE PARSING XML PAYLOAD FROM INPUT
L10	ERROR WHILE PARSING CONTROLS FROM INPUT
L11	ERROR WHILE PARSING CONFIGURATION FROM INPUT
L12	SALT HAS NOT BEEN PROVIDED IN INPUT
L13	ERROR WHILE PARSING SALT FROM INPUT
L14	ERROR WHILE PARSING PAY INFO FROM INPUT
L15	ERROR WHILE PARSING LOCALE FROM INPUT
L16	UNKNOWN ERROR OCCURRED
L17	TRUST HAS NOT BEEN PROVIDED
L18	MANDATORY SALT VALUES HAVE NOT BEEN PROVIDED
L19	ERROR WHILE PARSING MANDATORY SALT VALUES
L20	TRUST IS NOT VALID