

CLAIM REVERSAL REJECTED RESPONSE

| | Response Transaction Header Segment | | | Claim Reversal - Accepted/Rejected |
|---------|-------------------------------------|--------------------------|-------|------------------------------------|
| Field # | NCPDP Field Name | Value | Payer | Payer Situation |
| | | | Usage | |
| 1Ø2-A2 | VERSION/RELEASE NUMBER | DØ | M | |
| 1Ø3-A3 | TRANSACTION CODE | B2 | М | |
| 1Ø9-A9 | TRANSACTION COUNT | Same value as in request | M | |
| 5Ø1-F1 | HEADER RESPONSE STATUS | A = Accepted | М | |
| 2Ø2-B2 | SERVICE PROVIDER ID QUALIFIER | Same value as in request | M | |
| 2Ø1-B1 | SERVICE PROVIDER ID | Same value as in request | М | |
| 4Ø1-D1 | DATE OF SERVICE | Same value as in request | M | |

| | Response Message Segment Segment Identification (111-AM) = "2Ø" | | | Claim Reversal – Accepted/Rejected |
|---------|--|-------|-------|------------------------------------|
| Field # | NCPDP Field Name | Value | Payer | Payer Situation |
| | | | Usage | |
| 5Ø4-F4 | MESSAGE | | R | Reversal Not Processed |

| | Response Status Segment Segment Identification (111-AM) = "21" | | | Claim Reversal – Accepted/Rejected |
|---------|--|---------------------|----------------|------------------------------------|
| Field # | NCPDP Field Name | Value | Payer Usage | Payer Situation |
| 112-AN | TRANSACTION RESPONSE STATUS | R = Reject | M | |
| 5Ø3-F3 | AUTHORIZATION NUMBER | | R | |
| 51Ø-FA | REJECT COUNT | Maximum count of 5. | R | |
| 511-FB | REJECT CODE | | R | |

| | Response Claim Segment Segment Identification (111-AM) = "22" | | | Claim Reversal – Accepted/Rejected |
|---------|--|---------------|----------------|---|
| Field # | NCPDP Field Name | Value | Payer Usage | Payer Situation |
| 455-EM | PRESCRIPTION/SERVICE REFERENCE NUMBER QUALIFIER | 1 = RxBilling | M | Imp Guide: For Transaction Code of "B2", in the Response Claim Segment, the Prescription/Service Reference Number Qualifier (455-EM) is "1" (Rx Billing). |
| 4Ø2-D2 | PRESCRIPTION/SERVICE REFERENCE NUMBER | | М | |