## Version 004010

## Name N1

To identify a party by type of organization, name, and code

| ID | Name | Data Type | Min/Max Size | Needed |
| :--- | :--- | :--- | :--- | :--- |
| 01 | Entity Identifier Code | ID | $2 / 3$ | Y |
| 02 | Name | Alphanumeric | $1 / 60$ | Y |
| 03 | Identification Code Qualifier | ID | $1 / 2$ | Y |
| 04 | Identification Code | Alphanumeric | $2 / 80$ | Y |
| 05 | Entity Relationship Code | ID | $2 / 2$ | N |
| 06 | Entity Identifier Code | ID | $2 / 3$ | N |

Example:
(N1*ST Ship to)
(Identification Code Qualifier on the N1*ST is always 92)
(Identification Code on the N1*ST is always the 4 digit Store Number zero filled)
N1*ST*A. C. Moore Inc*92*0015
(N1*RE Remittance)
(Name on the N1*RE must always be the vendors name)
(Identification Code Qualifier on the N1*RE is always 92)
(Identification Code on the N1*RE is always the 6 digit Vender Number)
N1*RE*TIMELESS FRAMES*92*695843

## SYNTAX NOTES

P0304 - If either N103 or N104 is present, then the other is required.
This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

## COMMENTS

N105 and N106 further define the type of entity in N101.

