## **NDF Data Structure**

Field Name	Width	Type	Description
NDC_1	5	Character	Characters 2-6 of NDF NDC (Not in NDF)
NDC_2	4	Character	Characters 7-10 of NDF NDC (Not in NDF)
NDC_3	2	Character	Characters 11-12 of NDF NDC (Not in NDF)
NDF_NDC	12	Character	NDC as it is in NDF. 1 <sup>st</sup> digit is extra
UPN	1-40	Character	Universal Product Number
I_DATE_NDC	12	Character	Inactive date for either NDC or UPN
TRADE	3-45	Character	Trade name of product
VA_PRODUCT	1-64	Character	VA Product Name
PRODUCT_NU	1-40	Character	Product number for supplies. (Not in NDF)
I_DATE_VAP	12	Character	Inactive date for VA Product Name
FEEDER	19	Character	DSS Feeder Key
GENERIC	3-64	Character	VA Generic Name
PKG_SZ	1-30	Character	Package Size
PKG_TYPE	1-40	Character	Package Type
VA_CLASS	5	Character	VA Class
MANUFAC	2-25	Character	Manufacture
ROA	1-15	Character	Route of administration. 1 <sup>st</sup> on if multiple
STRENGTH than on ingredient. UNITS	1-45	Character	Strength of product. Not entered if product contain more
	1-40	Character	Unit of measure for strength
DOSE_FORM	3-30	Character	Dosage Form

NF_NAME form CSFS	1-94	Character	National Formulary name, Combine generic and dosage
	1-11	Character	Controlled Schedule Federal Schedule
RX_OTC	1	Character	R for Rx, O for OTC
NF_INDICAT	2-3	Character	National Formulary indicator (YES or NO)
VA_PRN	1-40	Character	VA Print Name (name that goes on the prescription label)
DISP_UNT	1-10	Character	VA Dispense Unit
ID identifier.	5	Character	CMOP ID number. Each VA Print name has a unique
MARK	2-3	Character	Mark for CMOP (Mail order). Yes or No