The CONTENTS Procedure

| Data Set Name | WORK.LAB_TT229_FIX | Observations | 1371448 |
|---------------|---------------------|----------------------|---------|
| Member Type | DATA | Variables | 11 |
| Engine | V9 | Indexes | 0 |
| Created | 09/11/2021 12:09:18 | Observation Length | 160 |
| Last Modified | 09/11/2021 12:09:18 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | YES |
| Label | | | |
| | | | |

Data Set Page Size

Data Representation WINDOWS_64

65536

wlatin1 Western (Windows) Encoding

Engine/Host Dependent Information

| Number of Data Set Pages | 3354 |
|----------------------------|---|
| First Data Page | 1 |
| Max Obs per Page | 409 |
| Obs in First Data Page | 394 |
| Number of Data Set Repairs | 0 |
| ExtendObsCounter | YES |
| Filename | <pre>C:\Users\eabush\AppData\Local\Temp\1\SAS Temporary</pre> |
| | $\label{lem:files_TD45936_PHEP20-DCVD226L_lab_tt229_fix.sas7bdat} Files \verb _TD45936_PHEP20-DCVD226L_\ lab_tt229_fix.sas7bdat \\$ |
| Release Created | 9.0401M3 |
| Host Created | X64_8PR0 |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|---|--------------------------|------|-----|-------------|----------|--------------------|
| 1 | TestType TT229 | Char | 6 | \$6. | \$80. | TestType |
| 2 | ResultText_TT229 | Char | 14 | \$14. | \$80. | ResultText |
| 3 | QuantitativeResult_TT229 | Char | 60 | \$60. | \$65. | QuantitativeResult |
| 4 | ReferenceRange_TT229 | Char | 20 | \$20. | \$20. | ReferenceRange |
| 5 | EventID | Char | 7 | \$7. | | |
| 6 | LabSpecimenID | Num | 8 | 11. | 11. | LabSpecimenID |
| 7 | TestTypeID_TT229 | Num | 8 | 11. | 11. | TestTypeID |

| 8 | ResultID_TT229 | Num | 8 | 11. | 11. | ResultID |
|----|------------------|-----|---|-----------|-----|----------|
| 9 | ResultDate_TT229 | Num | 8 | YYMMDD10. | | |
| 10 | CreateDate_TT229 | Num | 8 | YYMMDD10. | | |
| 11 | UpdateDate TT229 | Num | 8 | YYMMDD10. | | |

Sort Information

Sortedby LabSpecimenID EventID

Validated YES Character Set ANSI