

SURVEY OF INCOME AND PROGRAM PARTICIPATION,
2001 PANEL LONGITUDINAL WEIGHT FILE DATA DICTIONARY

DATA SIZE BEGIN

D LGTKEY 8 1
T PE: Person longitudinal key
 The longitudinal key is in sort by
 scrambled id (SSUID). The first five
 digits of the key contain a longitudinal
 sequence number which is unique for the
 sample unit across all waves. The last
 three digits contain a person's index
 which identifies a person within a sample
 unit and is unique for a person across
 all waves. This key can be used to merge
 people longitudinally.
U All persons
V 1001:50000001 .Longitudinal Key

D SPANEL 4 9
T SU: Sample Code - Indicates Panel Year
U All persons
V 2001 .Panel Year

D SSUID 12 13
T SU: Sample Unit Identifier
 Sample Unit identifier This identifier is
 created by scrambling together the PSU,
 Segment, Serial, Serial Suffix of the
 original sample address. It may be used
 in matching sample units from different
 waves.
U All persons
V 000000000000:999999999999 .Scrambled Id

D EPPPNUM 4 25
T PE: Person number
 Person number. This field differentiates
 persons within the sample unit. Person
 number is unique within the sample unit.
U All persons
V 101:999 .Person number

D LGTPNWT1 10 29
T WW: Longitudinal Panel Weight
 Longitudinal panel weight based on sample
 universe in Waves 1 through 4
U All persons
V 00000:9999999999 .Weight

D LGTPNWT2 10 39
T WW: Longitudinal Panel Weight
 Longitudinal panel weight based on sample
 universe in Waves 1 through 7
U All persons

V 00000:9999999999 .Weight

D LGTPNWT3 10 49
T WW: Longitudinal Panel Weight
Longitudinal panel weight based on sample
universe in Waves 1 through 9
U All persons
V 00000:9999999999 .Weight

D LGTCY1WT 10 59
T WW: Longitudinal First Calendar Year Weight
Calendar year 2001
U All persons
V 00000:9999999999 .Weight

D LGTCY2WT 10 69
T WW: Longitudinal Second Calendar Year Weight
Calendar year 2002
U All persons
V 00000:9999999999 .Weight

D LGTCY3WT 10 79
T WW: Longitudinal Third Calendar Year Weight
Calendar year 2003
U All persons
V 00000:9999999999 .Weight