

The CONTENTS Procedure

Data Set Name	IN.NEADATA	Observations	322
Member Type	DATA	Variables	108
Engine	V9	Indexes	0
Created	14:02 Monday, April 28, 2008	Observation Length	880
Last Modified	14:02 Monday, April 28, 2008	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	19
First Data Page	1
Max Obs per Page	18
Obs in First Data Page	2
Number of Data Set Repairs	0
File Name	neadata.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
74	NEANKLL	Num	8	9A.2f LEFT ANKLE
68	NEANKLR	Num	8	9A.1f RIGHT ANKLE
77	NEARMLPN	Num	8	10.1A PAIN LEFT ARM/HAND
80	NEARMLPO	Num	8	10.4A POSITION LEFT ARM/HAND
78	NEARMLTA	Num	8	10.2A TACTILE LEFT ARM/HAND
79	NEARMLVB	Num	8	10.3A VIBRATION LEFT ARM/HAND
81	NEARMRPN	Num	8	10.1B PAIN RIGHT ARM/HAND
84	NEARMRPO	Num	8	10.4B POSITION RIGHT ARM/HAND
82	NEARMRTA	Num	8	10.2B TACTILE RIGHT ARM/HAND
83	NEARMRVB	Num	8	10.3B VIBRATION RIGHT ARM/HAND
69	NEBICL	Num	8	9A.2a LEFT BICEPS
63	NEBICR	Num	8	9A.1a RIGHT BICEPS
13	NEBLINDL	Num	8	6.4 IS PATIENT BLIND-LEFT
11	NEBLINDR	Num	8	6.3 IS PATIENT BLIND-RIGHT
58	NECRBFNL	Num	8	8.2a LEFT UPPER FINGER-NOSE
57	NECRBFNR	Num	8	8.1a RIGHT UPPER FINGER-NOSE
60	NECRBHSL	Num	8	8.2b LEFT LOWER HEEL-SHIN
59	NECRBHSR	Num	8	8.1b RIGHT LOWER HEEL-SHIN
62	NECRBRML	Num	8	8.2c LEFT RAPID ALTERNATING MOVEMENTS
61	NECRBRMR	Num	8	8.1c RIGHT RAPID ALTERNATING MOVEMENTS
19	NECRNRL	Num	8	6.2D LEFT CORNEAL REFLEX
18	NECRNRR	Num	8	6.1D RIGHT CORNEAL REFLEX
2	NEDFC	Num	8	3. DATE OF FORM COMPLETED -(DAYS SINCE PHASE 2A ENROLLMENT)
17	NEEXMVL	Num	8	6.2C LEFT EXTRAOCULAR MOVEMENT
16	NEEXMVR	Num	8	6.1C RIGHT EXTRAOCULAR MOVEMENT
23	NEFACPL	Num	8	6.2F LEFT FACIAL POWER

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
22	NEFACPR	Num	8	6.1F RIGHT FACIAL POWER
21	NEFACSL	Num	8	6.2E LEFT FACIAL SENSATION
20	NEFACSR	Num	8	6.1E RIGHT FACIAL SENSATION
55	NEGAIT	Num	8	7E. GAIT AND COORDINATION
33	NEHRNSL	Num	8	6.2K LEFT HORNERS SYNDROME
32	NEHRNSR	Num	8	6.1K RIGHT HORNERS SYNDROME
3	NEID2	Num	8	VISIT CYCLE #
4	NEINFT	Num	8	4. INTELLECTUAL FUNCTION
53	NEINVLL	Num	8	7C.2b LOWER LEFT INVOLUNTARY MOVEMENT
51	NEINVLU	Num	8	7C.2a UPPER LEFT INVOLUNTARY MOVEMENT
52	NEINVR	Num	8	7C.1b LOWER RIGHT INVOLUNTARY MOVEMENT
50	NEINVRU	Num	8	7C.1a UPPER RIGHT INVOLUNTARY MOVEMENT
73	NEKNEEL	Num	8	9A.2e LEFT KNEE
67	NEKNEER	Num	8	9A.1e RIGHT KNEE
85	NELEGLPN	Num	8	10.1C PAIN LEFT LEG/FOOT
88	NELEGLPO	Num	8	10.4C POSITION LEFT LEG/FOOT
86	NELEGLTA	Num	8	10.2C TACTILE LEFT LEG/FOOT
87	NELEGLVB	Num	8	10.3C VIBRATION LEFT LEG/FOOT
89	NELEGRPN	Num	8	10.1D PAIN RIGHT LEG/FOOT
92	NELEGRPO	Num	8	10.4D POSITION RIGHT LEG/FOOT
90	NELEGRTA	Num	8	10.2D TACTILE RIGHT LEG/FOOT
91	NELEGRVB	Num	8	10.3D VIBRATION RIGHT LEG/FOOT
56	NELIMP	Num	8	7E.1 LIMP
5	NELNFCA	Num	8	5A. LANGUAGE FUNCTION OF THOSE >= 10 YRS
6	NELNFCB	Num	8	5B. DEFICITS NOTED IF UNDER 10 YEARS
8	NELNFCBC	Num	8	CODE TYPE OF DEFICITS NOTED
7	NELNFCBT	Char	20	SPECIFY TYPE OF DEFICITS NOTED
9	NELNFCC	Num	8	5C. CHANGE FROM PREVIOUS IF REPEAT EXAM
48	NEMOPLL	Num	8	7B.2b LOWER LEFT MOTOR POWER
49	NEMOPLLA	Num	8	7B.6 ABNORMAL LOWER LEFT MOTOR POWER
46	NEMOPLU	Num	8	7B.2a UPPER LEFT MOTOR POWER
47	NEMOPLUA	Num	8	7B.5 ABNORMAL UPPER LEFT MOTOR POWER
44	NEMOPRL	Num	8	7B.1b LOWER RIGHT MOTOR POWER
45	NEMOPRLA	Num	8	7B.4 ABNORMAL LOWER RIGHT MOTOR POWER
42	NEMOPRU	Num	8	7B.1a UPPER RIGHT MOTOR POWER
43	NEMOPRUA	Num	8	7B.3 ABNORMAL UPPER RIGHT MOTOR POWER
41	NEMSTLL	Num	8	7A.2b LOWER LEFT MUSCLE TONE
40	NEMSTLU	Num	8	7A.2a UPPER LEFT MUSCLE TONE
39	NEMSTR	Num	8	7A.1b LOWER RIGHT MUSCLE TONE
38	NEMSTRU	Num	8	7A.1a UPPER RIGHT MUSCLE TONE
29	NENYGT	Num	8	6.2I LEFT NYSTAGMUS ON GAZE TOWARD
28	NENYGTR	Num	8	6.1I RIGHT NYSTAGMUS ON GAZE TOWARD
31	NENYVGL	Num	8	6.2J LEFT NYSTAGMUS ON VERTICAL GAZE
30	NENYVGR	Num	8	6.1J RIGHT NYSTAGMUS ON VERTICAL GAZE
25	NEPALRL	Num	8	6.2G LEFT PALATAL REFLEX
24	NEPALRR	Num	8	6.1G RIGHT PALATAL REFLEX
76	NEPLNRL	Num	8	9B.2 LEFT PLANTAR REFLEXES
75	NEPLNRR	Num	8	9B.1 RIGHT PLANTAR REFLEXES
15	NEPUPRL	Num	8	6.2B LEFT PUPILLARY REFLEXES
14	NEPUPRR	Num	8	6.1B RIGHT PUPILLARY REFLEXES
72	NERADL	Num	8	9A.2d LEFT RADIAL
66	NERADR	Num	8	9A.1d RIGHT RADIAL

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
54	NERMBRG	Num	8	7D. ROMBERG
101	NESADLPN	Num	8	10.1G PAIN LEFT SADDLE
104	NESADLPO	Num	8	10.4G POSITION LEFT SADDLE
102	NESADLTA	Num	8	10.2G TACTILE LEFT SADDLE
103	NESADLVB	Num	8	10.3G VIBRATION LEFT SADDLE
105	NESADRPN	Num	8	10.1H PAIN RIGHT SADDLE
108	NESADRPO	Num	8	10.4H POSITION RIGHT SADDLE
106	NESADRTA	Num	8	10.2H TACTILE RIGHT SADDLE
107	NESADRVB	Num	8	10.3H VIBRATION RIGHT SADDLE
27	NETONGML	Num	8	6.2H LEFT TONGUE MOVEMENTS
26	NETONGMR	Num	8	6.1H RIGHT TONGUE MOVEMENTS
70	NETRICL	Num	8	9A.2b LEFT TRICEPS
64	NETRICR	Num	8	9A.1b RIGHT TRICEPS
93	NETRKLPN	Num	8	10.1E PAIN LEFT TRUNK
96	NETRKLPO	Num	8	10.4E POSITION LEFT TRUNK
94	NETRKLTA	Num	8	10.2E TACTILE LEFT TRUNK
95	NETRKLVB	Num	8	10.3E VIBRATION LEFT TRUNK
97	NETRKRPN	Num	8	10.1F PAIN RIGHT TRUNK
100	NETRKRPO	Num	8	10.4F POSITION RIGHT TRUNK
98	NETRKRTA	Num	8	10.2F TACTILE RIGHT TRUNK
99	NETRKRVB	Num	8	10.3F VIBRATION RIGHT TRUNK
71	NEULNL	Num	8	9A.2c LEFT ULNAR
65	NEULNR	Num	8	9A.1c RIGHT ULNAR
12	NEVSACL	Num	8	6.2A LEFT VISUAL ACUITY
10	NEVSACR	Num	8	6.1A RIGHT VISUAL ACUITY
37	RINNEL	Num	8	LEFT RINNE TEST
36	RINNER	Num	8	RIGHT RINNE TEST
35	WEBERL	Num	8	LEFT WEBER TEST
34	WEBERR	Num	8	RIGHT WEBER TEST

```

* K:\SAS\FORMLIB\NEA.FMT;
* Format statements for NEA codebook program;

* First, missing values codes are recoded;

ARRAY NEGCODES NEINFCT--NELNFCB NELNFCBC--NESADRPO;
DO OVER NEGCODES;
IF NEGCODES EQ -9 THEN NEGCODES=. ;
IF NEGCODES EQ -1 THEN NEGCODES=.A;
IF NEGCODES EQ -8 THEN NEGCODES=.B;
IF NEGCODES EQ -7 THEN NEGCODES=.C;
END;

ARRAY TXTNEGS NELNFCBT;
DO OVER TXTNEGS;
*IF NEGCODES EQ -9 THEN NEGCODES=. ;
*IF NEGCODES EQ -1 THEN NEGCODES=.A;
*IF NEGCODES EQ -8 THEN NEGCODES=.B;
IF TXTNEGS EQ '-7' THEN TXTNEGS='NOT APPLICABLE';
END;

PROC FORMAT;
*FOR WEBER--RINNE;

VALUE MISS
    .          = 'MISSING'
    .A         = 'MISSING,REASON'
    .B         = 'OUT-OF-RANGE'
    .C         = 'NOT APPLICABLE';

* FORMAT NOYES IS DEFINED FOR VARIABLES NELNFCB, NEBLINDR, NEBLINDL,
  NEINVRL, NEINVLU, NEINVRL, NEINVLL;

VALUE NOYES
    1          = '1-NO'
    2          = '2-YES'
    .          = 'MISSING'
    .A         = 'MISSING,REASON'
    .B         = 'OUT-OF-RANGE'
    .C         = 'NOT APPLICABLE';

* FORMAT NORABNT IS DEFINED FOR VARIABLES NEVSACR, NEVSACL, NEPUPLR,
  NEPUPLR, NEEEXMVR, NEEEXMVL, NECRNR, NECRNRL, NEFACSR, NEFACSL,
  NEFACPR, NEFACPL, NEPALRR, NEPALRL, NETONGMR, NETONGML, NEARMLPN,
  NEARMLTA, NEARMLVB, NEARMLPC, NEARMRPN, NEARMRTA, NEARMRVB,
  NEARMRPO, NELEGLPN, NELEGLTA, NELEGLVB, NELEGLPC, NELEGRPN,
  NELEGRTA, NELEGRVB, NELEGRPO, NETRKLPN, NETRKLTA, NETRKLVB,
  NETRKLPO, NETRKRPN, NETRKRTA, NETRKRVB, NETRKRPO, NESADLPN,
  NESADLTA, NESADLVB, NESADLPO, NESADRPN, NESADRTA, NESADRVB,
  NESADRPO;

VALUE NORABNT
    1          = '1-NORMAL'
    2          = '2-ABNORMAL'
    3          = '3-NOT TESTED'
    .          = 'MISSING'
    .A         = 'MISSING,REASON'
    .B         = 'OUT-OF-RANGE'
    .C         = 'NOT APPLICABLE';

* FORMAT PRESABS IS DEFINED FOR VARIABLES NENYGTR, NENYGTL, NENYVGR,
  NENYVGL, NEHRNSR, NEHRNSL;

VALUE PRESABS
    1          = '1-PRESENT'
    2          = '2-ABSENT'
    .          = 'MISSING'
    .A         = 'MISSING,REASON'
    .B         = 'OUT-OF-RANGE'
    .C         = 'NOT APPLICABLE';

* FORMAT NORMAB IS DEFINED FOR VARIABLES NEMOPRU, NEMOPLR, NEMOPLU,
  NEMOPLL,NECRBFNR, NECRBFNL, NECRBHSR, NECRBHSL, NECRBRMR, NECRBRML;

VALUE NORMAB
    1          = '1-NORMAL'
    2          = '2-ABNORMAL'
    .          = 'MISSING'
    .A         = 'MISSING,REASON'

```

.B = 'OUT-OF-RANGE'
.C = 'NOT APPLICABLE' ;

* FORMAT NOHYAB IS DEFINED FOR VARIABLES NEBICR, NETRICR, NEULNR,
NERADR, NEKNEER, NEANKLR, NEBICL, NETRICL, NEULNL, NERADL,
NEKNEEL, NEANKLL ;

VALUE NOHYAB
1 = '1-NORMAL'
2 = '2-HYPERACTIVE'
3 = '3-ABSENT/HYPOACT'
. = 'MISSING'
.A = 'MISSING,REASON'
.B = 'OUT-OF-RANGE'
.C = 'NOT APPLICABLE' ;

* FORMAT NOINDE IS DEFINED FOR VARIABLES NEMSTRU, NEMSTRL, NEMSTLU,
NEMSTLL ;

VALUE NOINDE
1 = '1-NORMAL'
2 = '2-INCREASED'
3 = '3-DECREASED'
. = 'MISSING'
.A = 'MISSING,REASON'
.B = 'OUT-OF-RANGE'
.C = 'NOT APPLICABLE' ;

* FORMAT PRODIS IS DEFINED FOR VARIABLES NEMOPRUA, NEMOPRLA,
NEMOPLUA, NEMOPLLA ;

VALUE PRODIS
1 = '1-PROXIMAL'
2 = '2-DISTAL'
3 = '3-BOTH'
. = 'MISSING'
.A = 'MISSING,REASON'
.B = 'OUT-OF-RANGE'
.C = 'NOT APPLICABLE' ;

* FORMAT NOABCL IS DEFINED FOR VARIABLES NEPLNRR, NEPLNRL ;

VALUE NOABCL
1 = '1-NORMAL'
2 = '2-ABNORMAL'
3 = '3-CLONUS'
. = 'MISSING'
.A = 'MISSING,REASON'
.B = 'OUT-OF-RANGE'
.C = 'NOT APPLICABLE' ;

* FORMAT T1X IS DEFINED FOR VARIABLE NEINFCT ;

VALUE T1X
1 = '1-NORMAL'
2 = '2-DISORIENTED'
3 = '3-INAPP BEHAVIOR'
4 = '4-NOT TESTED'
. = 'MISSING'
.A = 'MISSING,REASON'
.B = 'OUT-OF-RANGE'
.C = 'NOT APPLICABLE' ;

* FORMAT T2X IS DEFINED FOR VARIABLE NELNFCA ;

VALUE T2X
1 = '1-NO DEFICITS'
2 = '2-NORM CONV POSS'
3 = '3-NORM CONV DIFF'
4 = '4-SOME VERB COMM'
5 = '5-NO VERB COMM'
6 = '6-DYSARTHRIA'
. = 'MISSING'
.A = 'MISSING,REASON'
.B = 'OUT-OF-RANGE'
.C = 'NOT APPLICABLE' ;

* FORMAT T3X IS DEFINED FOR VARIABLE NELNFCL ;

```
VALUE T3X
1      = '1-NO-SAME'
2      = '2-YES-WORSENERED'
3      = '3-YES-IMPROVED'
.      = 'MISSING'
.A     = 'MISSING,REASON'
.B     = 'OUT-OF-RANGE'
.C     = 'NOT APPLICABLE' ;
```

* FORMAT T4X IS DEFINED FOR VARIABLE NERMBRG;

```
VALUE T4X
1      = '1-POSITIVE'
2      = '2-NEGATIVE'
.      = 'MISSING'
.A     = 'MISSING,REASON'
.B     = 'OUT-OF-RANGE'
.C     = 'NOT APPLICABLE' ;
```

* FORMAT T5X IS DEFINED FOR VARIABLE NEGAIT;

```
VALUE T5X
1      = '1-NORMAL'
2      = '2-UNABLE TO WALK'
4      = '3-BROAD BASED'
8      = '4-LIMP'
12     = 'BROAD BASED+LIMP'
16     = '5-ATAXIC'
32     = '6-NOT TESTED'
.A     = 'MISSING,REASON' ;
```

* FORMAT T6X IS DEFINED FOR VARIABLE NELIMP;

```
VALUE T6X
1      = '1-RIGHT'
2      = '2-LEFT'
.      = 'MISSING'
.A     = 'MISSING,REASON'
.B     = 'OUT-OF-RANGE'
.C     = 'NOT APPLICABLE' ;
```

4. INTELLECTUAL FUNCTION

NEINFCT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NOT APPLICABLE	2	.	.	.
1-NORMAL	316	98.8	316	98.8
2-DISORIENTED	1	0.3	317	99.1
3-INAPP BEHAVIOR	3	0.9	320	100.0

Frequency Missing = 2

5A. LANGUAGE FUNCTION OF THOSE >= 10 YRS

NELNFCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1-NO DEFICITS	305	94.7	305	94.7
2-NORM CONV POSS	10	3.1	315	97.8
3-NORM CONV DIFF	4	1.2	319	99.1
6-DYSARTHRIA	3	0.9	322	100.0

5B. DEFICITS NOTED IF UNDER 10 YEARS

NELNFCB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NOT APPLICABLE	319	.	.	.
1-NO	3	100.0	3	100.0

Frequency Missing = 319

SPECIFY TYPE OF DEFICITS NOTED

NELNFCBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NOT APPLICABLE	322	100.0	322	100.0

CODE TYPE OF DEFICITS NOTED

NELNFCBC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NOT APPLICABLE	322	.	.	.

Frequency Missing = 322

5C. CHANGE FROM PREVIOUS IF REPEAT EXAM

NELNFCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	1	.	.	.
MISSING, REASON	1	.	.	.
NOT APPLICABLE	39	.	.	.
1-NO-SAME	253	90.0	253	90.0
2-YES-WORSENE	19	6.8	272	96.8
3-YES-IMPROVED	9	3.2	281	100.0

Frequency Missing = 41

6.1A RIGHT VISUAL ACUITY

NEVSACR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
OUT-OF-RANGE	1	.	.	.
1-NORMAL	274	85.9	274	85.9
2-ABNORMAL	34	10.7	308	96.6
3-NOT TESTED	11	3.4	319	100.0

Frequency Missing = 3

6.3 IS PATIENT BLIND-RIGHT

NEBLINDR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	1	.	.	.
NOT APPLICABLE	284	.	.	.
1-NO	24	64.9	24	64.9
2-YES	13	35.1	37	100.0

Frequency Missing = 285

6.2A LEFT VISUAL ACUITY

NEVSACL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	285	89.1	285	89.1
2-ABNORMAL	24	7.5	309	96.6
3-NOT TESTED	11	3.4	320	100.0

Frequency Missing = 2

6.4 IS PATIENT BLIND-LEFT

NEBLINDL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	1	.	.	.
NOT APPLICABLE	294	.	.	.
1-NO	18	66.7	18	66.7
2-YES	9	33.3	27	100.0

Frequency Missing = 295

6.1B RIGHT PUPILLARY REFLEXES

NEPUPRR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
NOT APPLICABLE	1	.	.	.
1-NORMAL	307	95.9	307	95.9
2-ABNORMAL	7	2.2	314	98.1
3-NOT TESTED	6	1.9	320	100.0

Frequency Missing = 2

6.2B LEFT PUPILLARY REFLEXES

NEPUPRL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	311	96.9	311	96.9
2-ABNORMAL	6	1.9	317	98.8
3-NOT TESTED	4	1.2	321	100.0

Frequency Missing = 1

6.1C RIGHT EXTRAOCULAR MOVEMENT

NEEXMVR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
NOT APPLICABLE	1	.	.	.
1-NORMAL	313	97.8	313	97.8
2-ABNORMAL	4	1.3	317	99.1
3-NOT TESTED	3	0.9	320	100.0

Frequency Missing = 2

6.2C LEFT EXTRAOCULAR MOVEMENT

NEEXMVL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	313	97.5	313	97.5
2-ABNORMAL	3	0.9	316	98.4
3-NOT TESTED	5	1.6	321	100.0

Frequency Missing = 1

6.1D RIGHT CORNEAL REFLEX

NECRNRR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
NOT APPLICABLE	1	.	.	.
1-NORMAL	309	96.6	309	96.6
2-ABNORMAL	1	0.3	310	96.9
3-NOT TESTED	10	3.1	320	100.0

Frequency Missing = 2

6.2D LEFT CORNEAL REFLEX

NECRNRL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	313	97.5	313	97.5
2-ABNORMAL	1	0.3	314	97.8
3-NOT TESTED	7	2.2	321	100.0

Frequency Missing = 1

6.1E RIGHT FACIAL SENSATION

NEFACSR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	316	98.4	316	98.4
2-ABNORMAL	3	0.9	319	99.4
3-NOT TESTED	2	0.6	321	100.0

Frequency Missing = 1

6.2E LEFT FACIAL SENSATION

NEFACSL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	316	98.4	316	98.4
2-ABNORMAL	4	1.2	320	99.7
3-NOT TESTED	1	0.3	321	100.0

Frequency Missing = 1

6.1F RIGHT FACIAL POWER

NEFACPR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	317	98.8	317	98.8
2-ABNORMAL	3	0.9	320	99.7
3-NOT TESTED	1	0.3	321	100.0

Frequency Missing = 1

6.2F LEFT FACIAL POWER

NEFACPL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	318	99.1	318	99.1
2-ABNORMAL	3	0.9	321	100.0

Frequency Missing = 1

6.1G RIGHT PALATAL REFLEX

NEPALRR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	316	98.4	316	98.4
3-NOT TESTED	5	1.6	321	100.0

Frequency Missing = 1

6.2G LEFT PALATAL REFLEX

NEPALRL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	315	98.1	315	98.1
2-ABNORMAL	2	0.6	317	98.8
3-NOT TESTED	4	1.2	321	100.0

Frequency Missing = 1

6.1H RIGHT TONGUE MOVEMENTS

NETONGMR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	320	99.7	320	99.7
3-NOT TESTED	1	0.3	321	100.0

Frequency Missing = 1

6.2H LEFT TONGUE MOVEMENTS

NETONGML	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	319	99.4	319	99.4
2-ABNORMAL	2	0.6	321	100.0

Frequency Missing = 1

6.1I RIGHT NYSTAGMUS ON GAZE TOWARD

NENYGTR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-PRESENT	13	4.1	13	4.1
2-ABSENT	307	95.9	320	100.0

Frequency Missing = 2

6.2I LEFT NYSTAGMUS ON GAZE TOWARD

NENYGTL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	5	.	.	.
1-PRESENT	12	3.8	12	3.8
2-ABSENT	305	96.2	317	100.0

Frequency Missing = 5

6.1J RIGHT NYSTAGMUS ON VERTICAL GAZE

NENYVGR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-PRESENT	12	3.8	12	3.8
2-ABSENT	308	96.3	320	100.0

Frequency Missing = 2

6.2J LEFT NYSTAGMUS ON VERTICAL GAZE

NENYVGL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	5	.	.	.
1-PRESENT	11	3.5	11	3.5
2-ABSENT	306	96.5	317	100.0

Frequency Missing = 5

6.1K RIGHT HORNERS SYNDROME

NEHRNSR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-PRESENT	7	2.2	7	2.2
2-ABSENT	314	97.8	321	100.0

Frequency Missing = 1

6.2K LEFT HORNERS SYNDROME

NEHRNSL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	4	.	.	.
1-PRESENT	6	1.9	6	1.9
2-ABSENT	312	98.1	318	100.0

Frequency Missing = 4

RIGHT WEBER TEST

WEBERR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
3	321	100.0	321	100.0

Frequency Missing = 1

LEFT WEBER TEST

WEBERL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
3	321	100.0	321	100.0

Frequency Missing = 1

RIGHT RINNE TEST

RINNER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
3	321	100.0	321	100.0

Frequency Missing = 1

LEFT RINNE TEST

RINNEL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
3	321	100.0	321	100.0

Frequency Missing = 1

7A.1a UPPER RIGHT MUSCLE TONE

NEMSTRU	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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MISSING, REASON	1	.	.	.
1-NORMAL	306	95.3	306	95.3
2-INCREASED	7	2.2	313	97.5
3-DECREASED	8	2.5	321	100.0

Frequency Missing = 1

7A.1b LOWER RIGHT MUSCLE TONE

NEMSTRL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	1	.	.	.
1-NORMAL	307	95.6	307	95.6
2-INCREASED	7	2.2	314	97.8
3-DECREASED	7	2.2	321	100.0

Frequency Missing = 1

7A.2a UPPER LEFT MUSCLE TONE

NEMSTLU	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	1	.	.	.
1-NORMAL	301	93.8	301	93.8
2-INCREASED	9	2.8	310	96.6
3-DECREASED	11	3.4	321	100.0

Frequency Missing = 1

7A.2b LOWER LEFT MUSCLE TONE

NEMSTLL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	1	.	.	.
1-NORMAL	302	94.1	302	94.1
2-INCREASED	10	3.1	312	97.2
3-DECREASED	9	2.8	321	100.0

Frequency Missing = 1

7B.1a UPPER RIGHT MOTOR POWER

NEMOPRU	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	303	94.4	303	94.4
2-ABNORMAL	18	5.6	321	100.0

Frequency Missing = 1

7B.3 ABNORMAL UPPER RIGHT MOTOR POWER

NEMOPRUA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NOT APPLICABLE	304	.	.	.
1-PROXIMAL	3	16.7	3	16.7
2-DISTAL	1	5.6	4	22.2
3-BOTH	14	77.8	18	100.0

Frequency Missing = 304

7B.1b LOWER RIGHT MOTOR POWER

NEMOPRL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	302	94.4	302	94.4
2-ABNORMAL	18	5.6	320	100.0

Frequency Missing = 2

7B.4 ABNORMAL LOWER RIGHT MOTOR POWER

NEMOPRLA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NOT APPLICABLE	304	.	.	.
1-PROXIMAL	4	22.2	4	22.2
3-BOTH	14	77.8	18	100.0

Frequency Missing = 304

7B.2a UPPER LEFT MOTOR POWER

NEMOPLU	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	298	92.8	298	92.8
2-ABNORMAL	23	7.2	321	100.0

Frequency Missing = 1

7B.5 ABNORMAL UPPER LEFT MOTOR POWER

NEMOPLUA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NOT APPLICABLE	299	.	.	.
1-PROXIMAL	3	13.0	3	13.0
2-DISTAL	2	8.7	5	21.7
3-BOTH	18	78.3	23	100.0

Frequency Missing = 299

7B.2b LOWER LEFT MOTOR POWER

NEMOPLL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NORMAL	297	92.5	297	92.5
2-ABNORMAL	24	7.5	321	100.0

Frequency Missing = 1

7B.6 ABNORMAL LOWER LEFT MOTOR POWER

NEMOPLLA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NOT APPLICABLE	298	.	.	.
1-PROXIMAL	7	29.2	7	29.2
2-DISTAL	1	4.2	8	33.3
3-BOTH	16	66.7	24	100.0

Frequency Missing = 298

7C.1a UPPER RIGHT INVOLUNTARY MOVEMENT

NEINVRU	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NO	318	99.1	318	99.1
2-YES	3	0.9	321	100.0

Frequency Missing = 1

7C.2a UPPER LEFT INVOLUNTARY MOVEMENT

NEINVLU	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NO	319	99.4	319	99.4
2-YES	2	0.6	321	100.0

Frequency Missing = 1

7C.1b LOWER RIGHT INVOLUNTARY MOVEMENT

NEINVRL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NO	317	99.1	317	99.1
2-YES	3	0.9	320	100.0

Frequency Missing = 2

7C.2b LOWER LEFT INVOLUNTARY MOVEMENT

NEINVLL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NO	321	100.0	321	100.0

Frequency Missing = 1

7D. ROMBERG

NERMBERG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	4	.	.	.
MISSING,REASON	16	.	.	.
1-POSITIVE	11	3.6	11	3.6
2-NEGATIVE	291	96.4	302	100.0

Frequency Missing = 20

7E. GAIT AND COORDINATION

NEGAIT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	3	.	.	.
1-NORMAL	263	82.4	263	82.4
2-UNABLE TO WALK	13	4.1	276	86.5
3-BROAD BASED	4	1.3	280	87.8
4-LIMP	37	11.6	317	99.4
BROAD BASED+LIMP	1	0.3	318	99.7
6-NOT TESTED	1	0.3	319	100.0

Frequency Missing = 3

7E.1 LIMP

NELIMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
NOT APPLICABLE	283	.	.	.
1-RIGHT	22	57.9	22	57.9
2-LEFT	16	42.1	38	100.0

Frequency Missing = 284

8.1a RIGHT UPPER FINGER-NOSE

NECRBFNR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	307	95.9	307	95.9
2-ABNORMAL	13	4.1	320	100.0

Frequency Missing = 2

8.2a LEFT UPPER FINGER-NOSE

NECRBFNL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	3	.	.	.
MISSING,REASON	7	.	.	.
1-NORMAL	304	97.4	304	97.4
2-ABNORMAL	8	2.6	312	100.0

Frequency Missing = 10

8.1b RIGHT LOWER HEEL-SHIN

NECRBHSR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	6	.	.	.
1-NORMAL	301	95.3	301	95.3
2-ABNORMAL	15	4.7	316	100.0

Frequency Missing = 6

8.2b LEFT LOWER HEEL-SHIN

NECRBHSL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	3	.	.	.
MISSING,REASON	7	.	.	.
1-NORMAL	297	95.2	297	95.2
2-ABNORMAL	15	4.8	312	100.0

Frequency Missing = 10

8.1c RIGHT RAPID ALTERNATING MOVEMENTS

NECRBRMR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	4	.	.	.
1-NORMAL	300	94.3	300	94.3
2-ABNORMAL	18	5.7	318	100.0

Frequency Missing = 4

8.2c LEFT RAPID ALTERNATING MOVEMENTS

NECRBRML	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	4	.	.	.
MISSING,REASON	7	.	.	.
1-NORMAL	298	95.8	298	95.8
2-ABNORMAL	13	4.2	311	100.0

Frequency Missing = 11

9A.1a RIGHT BICEPS

NEBICR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	296	92.5	296	92.5
2-HYPERACTIVE	17	5.3	313	97.8
3-ABSENT/HYPOACT	7	2.2	320	100.0

Frequency Missing = 2

9A.1b RIGHT TRICEPS

NETRICR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	295	92.2	295	92.2
2-HYPERACTIVE	18	5.6	313	97.8
3-ABSENT/HYPOACT	7	2.2	320	100.0

Frequency Missing = 2

9A.1c RIGHT ULNAR

NEULNR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	3	.	.	.
1-NORMAL	294	92.2	294	92.2
2-HYPERACTIVE	18	5.6	312	97.8
3-ABSENT/HYPOACT	7	2.2	319	100.0

Frequency Missing = 3

9A.1d RIGHT RADIAL

NERADR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	295	92.2	295	92.2
2-HYPERACTIVE	17	5.3	312	97.5
3-ABSENT/HYPOACT	8	2.5	320	100.0

Frequency Missing = 2

9A.1e RIGHT KNEE

NEKNEER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	291	90.9	291	90.9
2-HYPERACTIVE	16	5.0	307	95.9
3-ABSENT/HYPOACT	13	4.1	320	100.0

Frequency Missing = 2

9A.1f RIGHT ANKLE

NEANKLR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	4	.	.	.
1-NORMAL	286	89.9	286	89.9
2-HYPERACTIVE	15	4.7	301	94.7
3-ABSENT/HYPOACT	17	5.3	318	100.0

Frequency Missing = 4

9A.2a LEFT BICEPS

NEBICL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	292	91.3	292	91.3
2-HYPERACTIVE	21	6.6	313	97.8
3-ABSENT/HYPOACT	7	2.2	320	100.0

Frequency Missing = 2

9A.2b LEFT TRICEPS

NETRICL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	291	90.9	291	90.9
2-HYPERACTIVE	22	6.9	313	97.8
3-ABSENT/HYPOACT	7	2.2	320	100.0

Frequency Missing = 2

9A.2c LEFT ULNAR

NEULNL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	3	.	.	.
1-NORMAL	291	91.2	291	91.2
2-HYPERACTIVE	21	6.6	312	97.8
3-ABSENT/HYPOACT	7	2.2	319	100.0

Frequency Missing = 3

9A.2d LEFT RADIAL

NERADL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	293	91.6	293	91.6
2-HYPERACTIVE	19	5.9	312	97.5
3-ABSENT/HYPOACT	8	2.5	320	100.0

Frequency Missing = 2

9A.2e LEFT KNEE

NEKNEEL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	1	.	.	.
1-NORMAL	284	88.5	284	88.5
2-HYPERACTIVE	22	6.9	306	95.3
3-ABSENT/HYPOACT	15	4.7	321	100.0

Frequency Missing = 1

9A.2f LEFT ANKLE

NEANKLL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	4	.	.	.
1-NORMAL	282	88.7	282	88.7
2-HYPERACTIVE	19	6.0	301	94.7
3-ABSENT/HYPOACT	17	5.3	318	100.0

Frequency Missing = 4

9B.1 RIGHT PLANTAR REFLEXES

NEPLNRR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	5	.	.	.
1-NORMAL	302	95.3	302	95.3
2-ABNORMAL	13	4.1	315	99.4
3-CLONUS	2	0.6	317	100.0

Frequency Missing = 5

9B.2 LEFT PLANTAR REFLEXES

NEPLNRL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	4	.	.	.
1-NORMAL	303	95.3	303	95.3
2-ABNORMAL	13	4.1	316	99.4
3-CLONUS	2	0.6	318	100.0

Frequency Missing = 4

10.1A PAIN LEFT ARM/HAND

NEARMLPN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	310	96.9	310	96.9
2-ABNORMAL	6	1.9	316	98.8
3-NOT TESTED	4	1.3	320	100.0

Frequency Missing = 2

10.2A TACTILE LEFT ARM/HAND

NEARMLTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	311	97.2	311	97.2
2-ABNORMAL	5	1.6	316	98.8
3-NOT TESTED	4	1.3	320	100.0

Frequency Missing = 2

10.3A VIBRATION LEFT ARM/HAND

NEARMLVB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	243	75.9	243	75.9
2-ABNORMAL	6	1.9	249	77.8
3-NOT TESTED	71	22.2	320	100.0

Frequency Missing = 2

10.4A POSITION LEFT ARM/HAND

NEARMLPO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	302	94.4	302	94.4
2-ABNORMAL	6	1.9	308	96.3
3-NOT TESTED	12	3.8	320	100.0

Frequency Missing = 2

10.1B PAIN RIGHT ARM/HAND

NEARMRPN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	312	97.5	312	97.5
2-ABNORMAL	5	1.6	317	99.1
3-NOT TESTED	3	0.9	320	100.0

Frequency Missing = 2

10.2B TACTILE RIGHT ARM/HAND

NEARMRTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	314	98.1	314	98.1
2-ABNORMAL	3	0.9	317	99.1
3-NOT TESTED	3	0.9	320	100.0

Frequency Missing = 2

10.3B VIBRATION RIGHT ARM/HAND

NEARMRVB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	246	76.9	246	76.9
2-ABNORMAL	4	1.3	250	78.1
3-NOT TESTED	70	21.9	320	100.0

Frequency Missing = 2

10.4B POSITION RIGHT ARM/HAND

NEARMRPO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	307	95.9	307	95.9
2-ABNORMAL	3	0.9	310	96.9
3-NOT TESTED	10	3.1	320	100.0

Frequency Missing = 2

10.1C PAIN LEFT LEG/FOOT

NELEGLPN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	300	93.8	300	93.8
2-ABNORMAL	16	5.0	316	98.8
3-NOT TESTED	4	1.3	320	100.0

Frequency Missing = 2

10.2C TACTILE LEFT LEG/FOOT

NELEGLTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	302	94.4	302	94.4
2-ABNORMAL	14	4.4	316	98.8
3-NOT TESTED	4	1.3	320	100.0

Frequency Missing = 2

10.3C VIBRATION LEFT LEG/FOOT

NELEGLVB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	237	74.1	237	74.1
2-ABNORMAL	13	4.1	250	78.1
3-NOT TESTED	70	21.9	320	100.0

Frequency Missing = 2

10.4C POSITION LEFT LEG/FOOT

NELEGLPO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	297	92.8	297	92.8
2-ABNORMAL	10	3.1	307	95.9
3-NOT TESTED	13	4.1	320	100.0

Frequency Missing = 2

10.1D PAIN RIGHT LEG/FOOT

NELEGRPN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	308	96.3	308	96.3
2-ABNORMAL	7	2.2	315	98.4
3-NOT TESTED	5	1.6	320	100.0

Frequency Missing = 2

10.2D TACTILE RIGHT LEG/FOOT

NELEGRTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	310	96.9	310	96.9
2-ABNORMAL	5	1.6	315	98.4
3-NOT TESTED	5	1.6	320	100.0

Frequency Missing = 2

10.3D VIBRATION RIGHT LEG/FOOT

NELEGRVB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	245	76.6	245	76.6
2-ABNORMAL	5	1.6	250	78.1
3-NOT TESTED	70	21.9	320	100.0

Frequency Missing = 2

10.4D POSITION RIGHT LEG/FOOT

NELEGRPO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	302	94.4	302	94.4
2-ABNORMAL	3	0.9	305	95.3
3-NOT TESTED	15	4.7	320	100.0

Frequency Missing = 2

10.1E PAIN LEFT TRUNK

NETRKLPN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	292	91.3	292	91.3
2-ABNORMAL	6	1.9	298	93.1
3-NOT TESTED	22	6.9	320	100.0

Frequency Missing = 2

10.2E TACTILE LEFT TRUNK

NETRKLTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	295	92.2	295	92.2
2-ABNORMAL	2	0.6	297	92.8
3-NOT TESTED	23	7.2	320	100.0

Frequency Missing = 2

10.3E VIBRATION LEFT TRUNK

NETRKLVB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	227	70.9	227	70.9
2-ABNORMAL	1	0.3	228	71.3
3-NOT TESTED	92	28.8	320	100.0

Frequency Missing = 2

10.4E POSITION LEFT TRUNK

NETRKLPO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	275	85.9	275	85.9
3-NOT TESTED	45	14.1	320	100.0

Frequency Missing = 2

10.1F PAIN RIGHT TRUNK

NETRKRPN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	294	91.9	294	91.9
2-ABNORMAL	3	0.9	297	92.8
3-NOT TESTED	23	7.2	320	100.0

Frequency Missing = 2

10.2F TACTILE RIGHT TRUNK

NETRKRTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	295	92.2	295	92.2
2-ABNORMAL	1	0.3	296	92.5
3-NOT TESTED	24	7.5	320	100.0

Frequency Missing = 2

10.3F VIBRATION RIGHT TRUNK

NETRKRVB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	225	70.3	225	70.3
2-ABNORMAL	2	0.6	227	70.9
3-NOT TESTED	93	29.1	320	100.0

Frequency Missing = 2

10.4F POSITION RIGHT TRUNK

NETRKRPO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	275	85.9	275	85.9
3-NOT TESTED	45	14.1	320	100.0

Frequency Missing = 2

10.1G PAIN LEFT SADDLE

NESADLPN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	281	87.8	281	87.8
2-ABNORMAL	2	0.6	283	88.4
3-NOT TESTED	37	11.6	320	100.0

Frequency Missing = 2

10.2G TACTILE LEFT SADDLE

NESADLTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	2	.	.	.
1-NORMAL	282	88.1	282	88.1
3-NOT TESTED	38	11.9	320	100.0

Frequency Missing = 2

10.3G VIBRATION LEFT SADDLE

NESADLVB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	219	68.4	219	68.4
2-ABNORMAL	1	0.3	220	68.8
3-NOT TESTED	100	31.3	320	100.0

Frequency Missing = 2

10.4G POSITION LEFT SADDLE

NESADLPO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	269	84.1	269	84.1
3-NOT TESTED	51	15.9	320	100.0

Frequency Missing = 2

10.1H PAIN RIGHT SADDLE

NESADRPN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	281	87.8	281	87.8
2-ABNORMAL	2	0.6	283	88.4
3-NOT TESTED	37	11.6	320	100.0

Frequency Missing = 2

10.2H TACTILE RIGHT SADDLE

NESADRTPA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	281	87.8	281	87.8
2-ABNORMAL	1	0.3	282	88.1
3-NOT TESTED	38	11.9	320	100.0

Frequency Missing = 2

10.3H VIBRATION RIGHT SADDLE

NESADRVB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	218	68.1	218	68.1
2-ABNORMAL	2	0.6	220	68.8
3-NOT TESTED	100	31.3	320	100.0

Frequency Missing = 2

10.4H POSITION RIGHT SADDLE

NESADRPO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING, REASON	2	.	.	.
1-NORMAL	269	84.1	269	84.1
3-NOT TESTED	51	15.9	320	100.0

Frequency Missing = 2

QUALITY CONTROL FLAG

QCFLAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	61	.	.	.
ENTERED, NO QC	8	3.1	8	3.1
SELECTED FOR QC	4	1.5	12	4.6
QC DONE	249	95.4	261	100.0

DELETED

Frequency Missing = 61

OF DISCREPANCIES BTWN ENTRY & QC

QCERR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	61	.	.	.
0	198	75.9	198	75.9
1	31	11.9	229	87.7
2	21	8.0	250	95.8
3	7	2.7	257	98.5
4	1	0.4	258	98.9
5	1	0.4	259	99.2
7	1	0.4	260	99.6
8	1	0.4	261	100.0

DELETED

Frequency Missing = 61

EDIT FLAG

EFLAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0-NO EDITS	256	79.5	256	79.5
1-EDITS-NO UPDA	8	2.5	264	82.0
3-EDITS-ALL UPDATE	57	17.7	321	99.7
8-EDITS-NO CHANGES	1	0.3	322	100.0

DELETED