

	Old variable name		Longi variable name	
(REGIONW	=	REGION)
(FAMILYW	=	H3)
(PERSONW	=	H4)
(ROUND	=	YEAR)
(SITEW	=	SITE)
(INADULT	=	ADULT)
(INCHILD	=	CHILD)
(INWGT	=	INWGT)
(IWGENDER	=	H5)
(IWINTDAY	=	H7.1)
(IWINTMON	=	H7.2)
(IWINTHRS	=	H8A)
(IWINTMIN	=	H8B)
(idind	=	IDIND)
(RID	=	RID_I)
(QID	=	QID_I)
(PID	=	PID_I)
(OID	=	OID_I)
(NID	=	NID_I)
(MID	=	MID_I)
(LID	=	LID_I)
(KID	=	KID_I)
(JID	=	JID_I)
(IID	=	IID_I)
(HID	=	HID_I)
(GID	=	GID_I)
(FID	=	FID_I)
(EID	=	EID_I)
(DID	=	DID_I)
(CID	=	CID_I)
(BID	=	BID_I)
(AID	=	AID_I)
(IWBORNDP	=	I1)
(IWBPTYPE	=	I3)
(IWLVOHR	=	I3.1)
(IWNATION	=	I4)
(IWSYLTP	=	I7)
(IWSYEPER	=	I8)
(IWWRKNO	=	J1)
(IWSATISJ	=	J1.1.1)
(IWSATISC	=	J1.1.2)
(IWSATISP	=	J1.1.3)
(IWSATISO	=	J1.1.4)
(IWILOPJB	=	J2CODE)
(IWILPJB8	=	J2COD08)
(IWPRIIND	=	J4.1)
(IWJOBSYR	=	J5A)
(IWJOBMO	=	J5B)
(IWWOFFJ	=	J5.2)

	Old variable name		Longi variable name	
(IWPRISUB	=	J6)
(IWNPSUB	=	J6.0)
(IWPWRKHR	=	J6.1A)
(IWPWRKMN	=	J6.1B)
(IWPWRKWH	=	J6.2)
(IWPJOB LM	=	J7)
(IWDAYWOR	=	J7.1)
(IWHOUR LM	=	J8)
(IWWHOM E	=	J8.1)
(IWHWHOM E	=	J8.2)
(IWINTOTD	=	J8.3)
(IWJOBPAY	=	J9)
(IWWAGELM	=	J10)
(IWMONREG	=	J10.1)
(IWBONUSA	=	J10.2)
(IWPJENTE	=	J11)
(IWPJREG	=	J11.1)
(IWPJNREG	=	J11.2)
(IWPJEMPS	=	J13)
(IWPJPAYT	=	J13.2)
(IWPJOWED	=	J14)
(IWAMTOWE	=	J15)
(IWNOPAYM	=	J16)
(IWTOOLOW	=	J18.2)
(IWULEAVE	=	J19)
(IWPVAC	=	J21A)
(IWDPVAC	=	J21B)
(IWDANGER	=	J21.3)
(IWENTGOV	=	J23)
(IWENTFOR	=	J24)
(IWENTRUS	=	J25)
(IWOWNENT	=	J26)
(IWJOBIEA	=	J29)
(IWESTAJ1	=	J308)
(IWOWCHJ1	=	J309)
(IWTRMAN	=	J29C.1)
(IWTRCOL	=	J29C.2)
(IWFINDJB	=	J22)
(IWEMPIND	=	J29.0)
(IWCHANJL	=	J31)
(IWNEWJOB	=	J29.1)
(IWPROMOT	=	J29.2.1)
(IWMOVAO	=	J29.2.2)
(IWMOVLP	=	J29.2.3)
(IWADPDJB	=	J32)
(IWSOJOB	=	J32.1)
(IWSECIND	=	J35.1)
(IWOWRKHR	=	J36.1A)
(IWOWRKMN	=	J36.1B)

	Old variable name		Longi variable name	
(IWOWRKW	=	J36.2)
(IWOTJLMO	=	J37)
(IWOTJHRS	=	J38)
(IWPDOJOB	=	J39)
(IWOTJWAG	=	J40)
(IWSJENTE	=	J41)
(IWSJREG	=	J41.1)
(IWSJNREG	=	J41.2)
(IWESTAJ2	=	J313)
(IWOWCHJ2	=	J314)
(IWOTJEMP	=	J43)
(IWOTJGOV	=	J49)
(IWOTJFOR	=	J50)
(IWOTJRUS	=	J51)
(IWOWNOEN	=	J52)
(IWENGIEA	=	J56)
(IWILOIA1	=	J56.11C)
(IWIL8IA1	=	J56.11C08)
(IWILOIA2	=	J56.12C)
(IWIL8IA2	=	J56.12C08)
(IWILOIA3	=	J56.13C)
(IWIL8IA3	=	J56.13C08)
(IWINCIEA	=	J57)
(IWIEATIM	=	J58)
(IWHRSIEA	=	J59)
(IWIEAOFF	=	J59.1)
(IWINCLMO	=	J60)
(IWLYEJOB	=	J604A1)
(IWLYSCRP	=	J604A2)
(IWLYLIVE	=	J604A3)
(IWLYHUNT	=	J604A10)
(IWLYRNTD	=	J604A7)
(IWLY4INT	=	J604A8)
(IWLYSERV	=	J604A9)
(IW1YAGO	=	J60.5A)
(IWBETWOR	=	J61)
(IWECONRK	=	J62)
(IWPOWRNK	=	J63)
(IWRESPRK	=	J64)
(IWSATLIF	=	J65)
(IWAGETNE	=	J66)
(IWSATECC	=	J66.1)
(IWBIRTHY	=	J69.9C)
(IWGRDLEV	=	J70.1)
(IWHIGHSC	=	J70)
(IWINSCHL	=	J70.2)
(IWWGRADE	=	K3.1)
(IWHMSCLS	=	K3.5)
(IWTYPESC	=	K3.2)

	Old variable name		Longi variable name	
(IWSCHOWN	=	K3.3)
(IWPRGRES	=	K3.4)
(IWSCSPLA	=	J317)
(IWWHFINS	=	J318)
(IWTYPSC	=	J319)
(IWSTUDEW	=	J71)
(IWSTPRF1	=	J72.1A)
(IWPRFYR1	=	J72.1B)
(IWILOPR1	=	J721DAC)
(IWIL8PR1	=	J721DAC08)
(IWPRFDP1	=	J72.1C)
(IWPRFYD1	=	J72.1E)
(IWSTPRF2	=	J72.1A2)
(IWPRFYR2	=	J72.1B2)
(IWILOPR2	=	J721DBC)
(IWIL8PR2	=	J721DBC08)
(IWPRFDP2	=	J72.1C2)
(IWPRFYD2	=	J72.1E2)
(IWSTPRF3	=	J72.1A3)
(IWPRFYR3	=	J72.1B3)
(IWILOPR3	=	J721DCC)
(IWIL8PR3	=	J721DCC08)
(IWPRFDP3	=	J72.1C3)
(IWPRFYD3	=	J72.1E3)
(IWSTPRF4	=	J72.1A4)
(IWPRFYR4	=	J72.1B4)
(IWILOPR4	=	J721DDC)
(IWIL8PR4	=	J721DDC08)
(IWPRFDP4	=	J72.1C4)
(IWPRFYD4	=	J72.1E4)
(IWSTPRF5	=	J72.1A5)
(IWPRFYR5	=	J72.1B5)
(IWILOPR5	=	J721DEC)
(IWIL8PR5	=	J721DEC08)
(IWPRFDP5	=	J72.1C5)
(IWPRFYD5	=	J72.1E5)
(IWSTPTF1	=	J72.2A)
(IWPTFYR1	=	J72.2B)
(IWILOPF1	=	J722DAC)
(IWIL8PF1	=	J722DAC08)
(IWPTFDP1	=	J72.2C)
(IWPTFYD1	=	J72.2E)
(IWPTFIL1	=	J72.2H)
(IWPTFSP1	=	J72.2I)
(IWSTPTF2	=	J72.2A2)
(IWPTFYR2	=	J72.2B2)
(IWILOPF2	=	J722DBC)
(IWIL8PF2	=	J722DBC08)
(IWPTFDP2	=	J72.2C2)

	Old variable name		Longi variable name	
(IWPTFYD2	=	J72.2E2)
(IWPTFIL2	=	J72.2H2)
(IWPTFSP2	=	J72.2I2)
(IWSTPTS1	=	J72.3A)
(IWPTSYR1	=	J72.3B)
(IWILOPS1	=	J723DAC)
(IWIL8PS1	=	J723DAC08)
(IWPTSDP1	=	J72.3C)
(IWPTSYD1	=	J72.3E)
(IWPTSIN1	=	J72.3H)
(IWPTSSP1	=	J72.3I)
(IWSTPTS2	=	J72.3A2)
(IWPTSYR2	=	J72.3B2)
(IWILOPS2	=	J723DBC)
(IWIL8PS2	=	J723DBC08)
(IWPTSDP2	=	J72.3C2)
(IWPTSYD2	=	J72.3E2)
(IWPTSIN2	=	J72.3H2)
(IWPTSSP2	=	J72.3I2)
(IWSTTEC1	=	J72.4A)
(IWTECYR1	=	J72.4B)
(IWILOTE1	=	J724DAC)
(IWIL8TE1	=	J724DAC08)
(IWTECDP1	=	J72.4C)
(IWTECYD1	=	J72.4E)
(IWTECIN1	=	J72.4H)
(IWTECSP1	=	J72.4I)
(IWSTTEC2	=	J72.4A2)
(IWTECYR2	=	J72.4B2)
(IWILOTE2	=	J724DBC)
(IWIL8TE2	=	J724DBC08)
(IWTECDP2	=	J72.4C2)
(IWTECYD2	=	J72.4E2)
(IWTECIN2	=	J72.4H2)
(IWTECSP2	=	J72.4I2)
(IWSTINS1	=	J72.5A)
(IWINSYR1	=	J72.5B)
(IWILOIN1	=	J725DAC)
(IWIL8IN1	=	J725DAC08)
(IWINSDP1	=	J72.5C)
(IWINSYD1	=	J72.5E)
(IWINSIN1	=	J72.5H)
(IWINSSP1	=	J72.5I)
(IWSTINS2	=	J72.5A2)
(IWINSYR2	=	J72.5B2)
(IWILOIN2	=	J725DBC)
(IWIL8IN2	=	J725DBC08)
(IWINSDP2	=	J72.5C2)
(IWINSYD2	=	J72.5E2)

	Old variable name		Longi variable name	
(IWINSIN2	=	J72.5H2)
(IWINSSP2	=	J72.5I2)
(IWSTINS3	=	J72.5A3)
(IWINSYR3	=	J72.5B3)
(IWILOIN3	=	J725DCC)
(IWIL8IN3	=	J725DCC08)
(IWINSDP3	=	J72.5C3)
(IWINSYD3	=	J72.5E3)
(IWINSIN3	=	J72.5H3)
(IWINSSP3	=	J72.5I3)
(IWSTINS4	=	J72.5A4)
(IWINSYR4	=	J72.5B4)
(IWILOIN4	=	J725DDC)
(IWIL8IN4	=	J725DDC08)
(IWINSDP4	=	J72.5C4)
(IWINSYD4	=	J72.5E4)
(IWINSIN4	=	J72.5H4)
(IWINSSP4	=	J72.5I4)
(IWWRKDS	=	J72.5I)
(IWSTGRA1	=	J72.6A)
(IWGRAYR1	=	J72.6B)
(IWILOGR1	=	J726DAC)
(IWIL8GR1	=	J726DAC08)
(IWGRADP1	=	J72.6C)
(IWGRAYD1	=	J72.6E)
(IWGRAIN1	=	J72.6H)
(IWGRASP1	=	J72.6I)
(IWSTGRA2	=	J72.6A2)
(IWGRAYR2	=	J72.6B2)
(IWILOGR2	=	J726DBC)
(IWIL8GR2	=	J726DBC08)
(IWGRADP2	=	J72.6C2)
(IWGRAYD2	=	J72.6E2)
(IWGRAIN2	=	J72.6H2)
(IWGRASP2	=	J72.6I2)
(IWHIEDUL	=	J72.18A)
(IWSKILLS	=	J69.1)
(IWEVRENT	=	J60.1)
(IWPRFSTD	=	J72.11)
(IWILOPC1	=	J72121AC)
(IWIL8PC1	=	J72121AC08)
(IWPS1DAY	=	J72121C)
(IWHMTRDS	=	J72121E)
(IWLNGDTR	=	J371)
(IWPS1CUR	=	J72121B)
(IWPS1PAY	=	J72121D)
(IWCEDN3Y	=	J72.151)
(IWISPRC	=	J72A.1)
(IWISTESC	=	J72A.2)

	Old variable name		Longi variable name	
(IWISCOLL	=	J72A.3)
(IWCMPTR	=	J72.161)
(IWCMPTRH	=	J721621)
(IWCMPTRW	=	J721622)
(IWCMPTRE	=	J721623)
(IWCMPAWS	=	J72160)
(IWINTRNT	=	J123)
(IWINTRPH	=	J124.1)
(IWINTRNW	=	J124.2)
(IWINTRNC	=	J124.3)
(IWINTRNE	=	J124.4)
(IWULPFI	=	J359.1)
(IWPERCOM	=	J359.5)
(IWTABLPC	=	J359.4)
(IWUCPHFI	=	J359.3)
(IWSOMELS	=	J359.6)
(IWI4STUD	=	J125.1)
(IWI4WORK	=	J125.2)
(IWI4ENTR	=	J125.3)
(IWI4COMM	=	J125.4)
(IWI4NEWS	=	J125.5)
(IWI4CULT	=	J125.6)
(IWI4REFR	=	J125.7)
(IWI4SHOP	=	J125.8)
(IWINTSNU	=	J125.10)
(IWI4OTHR	=	J125.9)
(IWSNODYS	=	J401.1A)
(IWSNODYR	=	J401.1B)
(IWSNVKYS	=	J401.2A)
(IWSNVKYR	=	J401.2B)
(IWSNFCYS	=	J401.3A)
(IWSNFCYR	=	J401.3B)
(IWSNLJYS	=	J401.4A)
(IWSNLJYR	=	J401.4B)
(IWSNTWYS	=	J401.5A)
(IWSNTWYR	=	J401.5B)
(IWHASTBL	=	J360.5)
(IWNTBOOK	=	J360.3)
(IWIPHONE	=	J360.2)
(IWCELLP	=	J184)
(IWMARIST	=	J322)
(IWMARMON	=	J323M)
(IWMARYEA	=	J323Y)
(IWLWPART	=	J324)
(IWFSLTMO	=	J325M)
(IWFSLTYE	=	J325Y)
(IWBELIEF	=	J72.18)
(IWRELIGN	=	J72.19)
(IWCANILC	=	J721631)

	Old variable name		Longi variable name	
(IWCANPAC	=	J721632)
(IWCANSMP	=	J721633)
(IWCANSFV	=	J721634)
(IWCANPCC	=	J721635)
(IWKIDS	=	J72.171)
(IWNKIDS	=	J72.172)
(IWNYKIDS	=	J72.173)
(IWPENSIO	=	J73)
(IWLOSBRV	=	J73.1M)
(IWLOSBRM	=	J73.1Y)
(IWYLENSR	=	J259)
(IWLOSARM	=	J73.4Y)
(IWPENST1	=	J74.1A)
(IWPENST2	=	J74.1B)
(IWPENST3	=	J74.1C)
(IWTRANOP	=	J74.22)
(IWKIPENS	=	J74.23)
(IWTHPEMO	=	J73.1AM)
(IWTHPEYR	=	J73.1AY)
(IWPENSLM	=	J75)
(IWAMPENB	=	J363)
(IWHVCPI	=	J187)
(IWCURWRK	=	J77)
(IWEVERWK	=	J78)
(IWTGEMPY	=	J161.3Y)
(IWTGEMPM	=	J161.3M)
(IWYRLEFT	=	J80A)
(IWMOLEFT	=	J80B)
(IWRESSTW	=	J80.1)
(IWILORJB	=	J80.2C)
(IWIL8RJB	=	J80.2C08)
(IWREGSTA	=	J85)
(IWDAYREG	=	J86)
(IWRECUEG	=	J87)
(IWUNEMGR	=	J88)
(IWAMUNGR	=	J89)
(IWPSHELP	=	J89.1)
(IWWANTJB	=	J81)
(IWMINWAG	=	J81.2)
(IWTLFJOB	=	J81.1)
(IWAPPLJB	=	J82)
(IWAPWKST	=	J83.1)
(IWAPWKPR	=	J83.2)
(IWAPWKFR	=	J83.3)
(IWAPWKRL	=	J83.4)
(IWAPWKEN	=	J83.5)
(IWAPWKAD	=	J83.6)
(IWAPWKAI	=	J83.7)
(IWAPWKLW	=	J136)

	Old variable name		Longi variable name	
(IWWSTART	=	J84.1)
(IWWFIND	=	J84.2)
(IWMAINOC	=	J90)
(IWARMY	=	J188)
(IWARMYBYB	=	J189A)
(IWARMYYE	=	J189B)
(IWBNCARD	=	J197)
(IWCTRSPS	=	J198.1)
(IWCBDEPO	=	J198.2)
(IWCOCRED	=	J198.3)
(IWUSCARD	=	J199)
(IWBORMON	=	J200)
(IWPHOUSE	=	J201.01)
(IWPREALE	=	J201.02)
(IWPCAR	=	J201.03)
(IWPDEQUI	=	J201.04)
(IWPPEDUC	=	J201.05)
(IWPTREAT	=	J201.06)
(IWPRELAX	=	J201.07)
(IWPCEXPE	=	J201.08)
(IWPPAYB	=	J201.09)
(IWPOTHER	=	J201.10)
(IWSMEDIN	=	L2.2)
(IWSMSELF	=	L3.1.1)
(IWSMSELA	=	L3.1.1B)
(IWSMENTR	=	L3.1.2)
(IWSMENTA	=	L3.1.2B)
(IWSMOTHR	=	L3.1.4)
(IWSMOTHA	=	L3.1.4B)
(IWDRFREQ	=	L5.0)
(IWTICAMB	=	L83)
(IWPAMBYS	=	L841.1A)
(IWPAMBHW	=	L841.1B)
(IWPAMHYS	=	L841.2A)
(IWPAMHHW	=	L841.2B)
(IWPAMGTY	=	L841.3A)
(IWPAMGTH	=	L841.3B)
(IWHPRBLM	=	L5)
(IWLPRBLM	=	L5.1)
(IWADHEPR	=	L58)
(IWTPOAC	=	L12)
(IWCOPOAC	=	L59.1)
(IWSTHOAC	=	L59.2)
(IWCOHOAC	=	L59.3)
(IWPRPHAC	=	L59.4)
(IWPOFDAI	=	L88.1A)
(IWHMPOFD	=	L88.1B)
(IWPUODAI	=	L88.2A)
(IWHMPUOD	=	L88.2B)

	Old variable name		Longi variable name	
(IWGIFDAI	=	L88.3A)
(IWHMGIFD	=	L88.3B)
(IWEXPMED	=	L66)
(IWEXPMAM	=	L67)
(IWMISWIL	=	L89)
(IWDTOTIL	=	L90)
(IWHOSL3M	=	L20)
(IWDYSHOS	=	L23)
(IWHOSTHO	=	L68.1)
(IWHOINHO	=	L68.2)
(IWHOCOHO	=	L68.3)
(IWPAYMED	=	L25.1)
(IWPOFMED	=	L69.1A)
(IWPOFMEA	=	L69.1B)
(IWPUNMED	=	L69.2A)
(IWPUNMEA	=	L69.2B)
(IWBOUMED	=	L69.3A)
(IWBOUMEA	=	L69.3B)
(IWPDHOSP	=	L24.1)
(IWPOFHOC	=	L70.1A)
(IWPOFHOA	=	L70.1B)
(IWPUNHOC	=	L70.2A)
(IWPUNHOA	=	L70.2B)
(IWGIFHOC	=	L70.3A)
(IWGIFHOA	=	L70.3B)
(IWAPDECA	=	L76)
(IWAPSTHO	=	L77.1)
(IWAPINHO	=	L77.2)
(IWAPCOHO	=	L77.3)
(IWPOFDEC	=	L78.1A)
(IWPOFDEA	=	L78.1B)
(IWPUNDEC	=	L78.2A)
(IWPUNDEA	=	L78.2B)
(IWGIFDEC	=	L78.3A)
(IWGIFDEA	=	L78.3B)
(IWCHECKU	=	L26)
(IWPOFCHE	=	L79.1A)
(IWPOFCHA	=	L79.1B)
(IWPUNCHE	=	L79.2A)
(IWPUNCHA	=	L79.2B)
(IWGIFCHE	=	L79.3A)
(IWGIFCHA	=	L79.3B)
(IWWTSELF	=	M1)
(IWHTSELF	=	M2)
(IWWTCHNG	=	M2.1)
(IWEVALHL	=	M3)
(IWCHEART	=	M20.61)
(IWCLUNGS	=	M20.62)
(IWCLIVER	=	M20.63)

	Old variable name		Longi variable name	
(IWCKIDNY	=	M20.64)
(IWCGI	=	M20.65)
(IWCSPINE	=	M20.66)
(IWDISEND	=	M20.68)
(IWDESHBP	=	M20.69)
(IWDISJOI	=	M20.610)
(IWDISRSP	=	M20.611)
(IWDISNEU	=	M20.612)
(IWDISEYE	=	M20.613)
(IWDISALL	=	M20.615)
(IWDISVEI	=	M20.616)
(IWDISSKN	=	M20.617)
(IWDISCAN	=	M20.618)
(IWDISGYN	=	M20.614)
(IWDISURG	=	M20.619)
(IWCOTHER	=	M20.67)
(IWDISABL	=	M20.7)
(IWDCLASS	=	M20.8)
(IWDISABM	=	M20.9M)
(IWDISABY	=	M20.9Y)
(IWOPERAT	=	M39)
(IWDIABET	=	M43)
(IWHATTAC	=	M46)
(IWHIGHBP	=	M58.1)
(IWSTROKE	=	M59)
(IWANEMIA	=	M62)
(IWEVERTB	=	M62.1)
(IWEVERHP	=	M62.3)
(IWTYPHP	=	M62.5)
(IWDEPRES	=	M131)
(IWWRGLAS	=	M64)
(IWHEAAID	=	M66)
(IWSMOKES	=	M71)
(IWSAGSMK	=	M72)
(IWSMOKLW	=	M73)
(IWSMOKMA	=	M74)
(IWCIGNUM	=	M75)
(IWPRUCIG	=	M149)
(IWPRCIG2	=	M150)
(IWESMOKE	=	M77)
(IWYQUITS	=	M78)
(IWAPPDEF	=	M147)
(IWYOQSMO	=	M148_A)
(IWYAQSMO	=	M148_B)
(IWQAGSMK	=	M79)
(IWCALCHL	=	M80.0)
(IWALCLMO	=	M80)
(IWBRLMO	=	M80.1)
(IWALCFLM	=	M81)

	Old variable name		Longi variable name	
(IWALCBML	=	M82.1)
(IWALCDML	=	M82.2)
(IWALCNOE	=	M82.3)
(IWALCHOM	=	M83.1)
(IWALCBAR	=	M83.2)
(IWALCPRK	=	M83.3)
(IWALCWRK	=	M83.4)
(IWALCGUE	=	M83.5)
(IWDRBR1	=	M84111A)
(IWGMBR1	=	M84111B)
(IWDDBR1	=	M84111D)
(IWDRBR2	=	M84112A)
(IWGMBR2	=	M84112B)
(IWDDBR2	=	M84112D)
(IWDRBRGY	=	M84.12A)
(IWDRBRGG	=	M84.12B)
(IWDRBRGD	=	M84.12D)
(IWDEHWY	=	M84.8A)
(IWDRHWG	=	M84.8B)
(IWDRHWD	=	M84.8D)
(IWDRDWY	=	M84.21A)
(IWDRDWG	=	M84.21B)
(IWDRDWD	=	M84.21D)
(IWDRSWY	=	M84.31A)
(IWDRSWG	=	M84.31B)
(IWDRSWD	=	M84.31D)
(IWDRHLIQ	=	M84.4A)
(IWGMHLIQ	=	M84.4B)
(IWDDLIQU	=	M84.4D)
(IWDRVODK	=	M84.5A)
(IWGMVODK	=	M84.5B)
(IWDDVODK	=	M84.5D)
(IWDRWISY	=	M84.9A)
(IWDRWISG	=	M84.9B)
(IWDRWISD	=	M84.9D)
(IWDACOC	=	M84.7A)
(IWGMACOC	=	M84.7B)
(IWDDACOC	=	M84.7D)
(IWDROTHE	=	M84.6A)
(IWGMOTHE	=	M84.6B)
(IWDDOTHA	=	M84.6D)
(IWEATOFR	=	M151)
(IWMEALRE	=	M152)
(IWTVITAM	=	M117.0)
(IWONDIET	=	M117.1)
(IWJOGGED	=	M113.1A)
(IWJOGMOS	=	M113.1B)
(IWJOGTMO	=	M113.1C)
(IWJOGMIN	=	M113.1D)

	Old variable name		Longi variable name	
(IWEEQUIP	=	M11311A)
(IWEQUMOS	=	M11311B)
(IWEQUTMO	=	M11311C)
(IWEQUMIN	=	M11311D)
(IWRWALKY	=	M11312A)
(IWRWALKH	=	M11312B)
(IWRWALKT	=	M11312C)
(IWRWALKM	=	M11312D)
(IWHTWLKY	=	M11313A)
(IWHTWLKH	=	M11313B)
(IWHTWLKT	=	M11313C)
(IWHTWLKM	=	M11313D)
(IWBIKEY	=	M11314A)
(IWBIKEH	=	M11314B)
(IWBIKET	=	M11314C)
(IWBIKEM	=	M11314D)
(IWSWIMMG	=	M113.2A)
(IWSWMMOS	=	M113.2B)
(IWSWMTMO	=	M113.2C)
(IWSWMMIN	=	M113.2D)
(IWDANCED	=	M113.3A)
(IWDANMOS	=	M113.3B)
(IWDANTMO	=	M113.3C)
(IWDANMIN	=	M113.3D)
(IWPBBALL	=	M113.4A)
(IWPBBMOS	=	M113.4B)
(IWPBBTMO	=	M113.4C)
(IWPBBMIN	=	M113.4D)
(IWPBADM	=	M113.5A)
(IWPBMMOS	=	M113.5B)
(IWPBMTMO	=	M113.5C)
(IWPBMMIN	=	M113.5D)
(IWBOXING	=	M11351A)
(IWBOXMOS	=	M11351B)
(IWBOXTMO	=	M11351C)
(IWBOXMIN	=	M11351D)
(IWPAOTHR	=	M113.6A)
(IWPAOMOS	=	M113.6B)
(IWPAOTMO	=	M113.6C)
(IWPAOMIN	=	M113.6D)
(IWEXERCI	=	M114)
(IWWCHL10	=	N1.1)
(IWWCHG10	=	N1.2)
(IWWPAREN	=	N1.3)
(IWWHUSBA	=	N1.4)
(IWWMENPR	=	N1.5)
(IWWWOMEN	=	N1.6)
(IWEVRMEN	=	N2)
(IWEVPREG	=	N4)

	Old variable name		Longi variable name	
(IWBABLY	=	N6)
(IWNUMBY	=	N6.1)
(IWABOLY	=	N30)
(IWNUMLY	=	N31)
(IWMINIAB	=	N31.1)
(IWMABLY	=	N31.2)
(IWNMABY	=	N31.3)
(IWPREGNT	=	N60)
(IWGOGIBI	=	N72)
(IWEXPM	=	N61M)
(IWEXPY	=	N61Y)
(IWHHPRES	=	S1.1)
(IWOTPRES	=	S1.2)
(IWRESATT	=	S2)
(IWRESUND	=	S3)
(IWRESBEH	=	S4)
(IWRESRES	=	S5)
(IWRESSIN	=	S6)
(IWFRELY	=	S7)
(IWADANSW	=	H11)
(IWPECLAS	=	K7.1)
(IWPEFREQ	=	K7.2)
(IWKARATE	=	K7.3.1A)
(IWKARHRS	=	K7.3.1B)
(IWKARMIN	=	K7.3.1C)
(IWSPORTS	=	K7.3.2A)
(IWSPOHRS	=	K7.3.2B)
(IWSPOMIN	=	K7.3.2C)
(IWTRACKF	=	K7.3.3A)
(IWTRAHRS	=	K7.3.3B)
(IWTRAMIN	=	K7.3.3C)
(IWPEOTHR	=	K7.3.4A)
(IWPEOHR	=	K7.3.4B)
(IWPEOMIN	=	K7.3.4C)
(IWPHYSOC	=	K7.4)
(IWOCFREQ	=	K7.5)
(IWOCKARA	=	K7.6.1A)
(IWOCKHRS	=	K7.6.1B)
(IWOCKMIN	=	K7.6.1C)
(IWOCSPOR	=	K7.6.2A)
(IWOCSHRS	=	K7.6.2B)
(IWOCSMIN	=	K7.6.2C)
(IWOCTRAC	=	K7.6.3A)
(IWOCTHRS	=	K7.6.3B)
(IWOCTMIN	=	K7.6.3C)
(IWOCOTHR	=	K7.6.4A)
(IWOCOHR	=	K7.6.4B)
(IWOCOMIN	=	K7.6.4C)
(IWDRAMUS	=	K761.1A)

	Old variable name		Longi variable name	
(IWDRMHRS	=	K761.1B)
(IWDRMMIN	=	K761.1C)
(IWDANCES	=	K761.2A)
(IWDNCHRS	=	K761.2B)
(IWDNCMIN	=	K761.2C)
(IWSTUGRP	=	K761.3A)
(IWSTGHR	=	K761.3B)
(IWSTGMIN	=	K761.3C)
(IWCOMPLA	=	K761.4A)
(IWCMLHRS	=	K761.4B)
(IWCMLMIN	=	K761.4C)
(IWFLANGU	=	K761.5A)
(IWFLGHR	=	K761.5B)
(IWFLGMIN	=	K761.5C)
(IWOTHSUB	=	K761.6A)
(IWOSUHR	=	K761.6B)
(IWOSUMIN	=	K761.6C)
(IWWATCTV	=	K7.7.1A)
(IWWTVHR	=	K7.7.1B)
(IWWTVMIN	=	K7.7.1C)
(IWSURFNE	=	K7.7.7A)
(IWNETHRS	=	K7.7.7B)
(IWNETMIN	=	K7.7.7C)
(IWPLGAME	=	K7.7.3A)
(IWPLGHR	=	K7.7.3B)
(IWPLGMIN	=	K7.7.3C)
(IWREADIN	=	K7.7.6A)
(IWREDHR	=	K7.7.6B)
(IWREDMIN	=	K7.7.6C)
(IWHOMEWO	=	K7.7.4A)
(IWHOMHR	=	K7.7.4B)
(IWHOMMIN	=	K7.7.4C)
(IWSOPAR	=	K771.1A)
(IWSPPHR	=	K771.1B)
(IWSPPMIN	=	K771.1C)
(IWCREPAR	=	K771.2A)
(IWCRPHR	=	K771.2B)
(IWCRPMIN	=	K771.2C)
(IWHMWP	=	K771.3A)
(IWHWPHR	=	K771.3B)
(IWHWPMIN	=	K771.3C)
(IWDSTPAR	=	K771.4A)
(IWDSPHR	=	K771.4B)
(IWDSPMIN	=	K771.4C)
(IWPSP	=	J360.4)
(IWHOW2S	=	K7.8.1A)
(IW2SHR	=	K7.8.2A)
(IW2SMN	=	K7.8.2B)
(IWTOOSML	=	K8.1)

	Old variable name		Longi variable name	
(IWTOOILL	=	K8.2)
(IWEXPELL	=	K8.3)
(IWHOMESC	=	K8.4)
(IWNOSCHL	=	K8.5)
(IWNOWSTU	=	K8.7)
(IWWORFAM	=	K8.8)
(IWSCOTHR	=	K8.6)
(IWATPRES	=	K8_1)
(IWOWNSCH	=	K8_2)
(IWNSKARA	=	K8.A.1A)
(IWNSKHRS	=	K8.A.1B)
(IWNSKMIN	=	K8.A.1C)
(IWNSBALL	=	K8.A.2A)
(IWNSBHRS	=	K8.A.2B)
(IWNSBMIN	=	K8.A.2C)
(IWNSDANC	=	K8.A.3A)
(IWNSDHRS	=	K8.A.3B)
(IWNSDMIN	=	K8.A.3C)
(IWNSSITS	=	K8.A.4A)
(IWNSSHRS	=	K8.A.4B)
(IWNSSMIN	=	K8.A.4C)
(IWNSPREG	=	K8.13)
(IWDRMUSI	=	K81311A)
(IWDMUHRS	=	K81311B)
(IWDMUMIN	=	K81311C)
(IWDANCTH	=	K81312A)
(IWDNTHRS	=	K81312B)
(IWDNTMIN	=	K81312C)
(IWOTSUBP	=	K81314A)
(IWOTSHRS	=	K81314B)
(IWOTSMIN	=	K81314C)
(IWFOLANG	=	K81315A)
(IWFOLHRS	=	K81315B)
(IWFOLMIN	=	K81315C)
(IWNSWATV	=	K8.151A)
(IWNSWHRS	=	K8.151B)
(IWNSWMIN	=	K8.151C)
(IWNSGAME	=	K8.153A)
(IWNSGHRS	=	K8.153B)
(IWNSGMIN	=	K8.153C)
(IWNSREAD	=	K8.152A)
(IWNSRHRS	=	K8.152B)
(IWNSRMIN	=	K8.152C)
(IWSPWPAR	=	K81511A)
(IWSWPHRS	=	K81511B)
(IWSWPMIN	=	K81511C)
(IWCRWPAR	=	K81512A)
(IWCWPHRS	=	K81512B)
(IWCWPMIN	=	K81512C)

	Old variable name		Longi variable name	
(IWDSWPAR	=	K81513A)
(IWDWPHRS	=	K81513B)
(IWDWPMIN	=	K81513C)
(IWVISTHE	=	K816.1A)
(IWVTHWPA	=	K816.1B)
(IWVTHWOP	=	K816.1C)
(IWEXURSI	=	K816.2A)
(IWEXCWPA	=	K816.2B)
(IWEXCWOP	=	K816.2C)
(IWSPHOWC	=	K8.17)
(IWMEETSA	=	K8.18)
(IWWALWFR	=	K8.19.1)
(IWASSWFR	=	K8.19.2)
(IWASSSTG	=	K8.19.3)
(IWASSEXC	=	K8.19.4)
(IWMEETSF	=	K8.20)
(IWNFCARE	=	K9)
(IWRLCARE	=	K10)
(IWDYCARE	=	K11)
(IWHRCARE	=	K12A)
(IWMRCARE	=	K12B)
(IWATTKIN	=	K13)
(IWDYSKIN	=	K14)
(IWHRSKIN	=	K15A)
(IWMINKIN	=	K15B)
(IWNRCARE	=	K17)
(IWDNCARE	=	K18)
(IWHNCARE	=	K19A)
(IWMNCARE	=	K19B)
(IWCARELW	=	K20)
(IWPAYCLW	=	K21)
(IWMISILL	=	L31)
(IWDYSMIS	=	L32)
(IWDOCREG	=	L53)
(IWDOCNEC	=	L54)
(IWHMCOLD	=	L81.1)
(IWHMDIET	=	L81.2)
(IWHMVITA	=	L81.3)
(IWHMREGI	=	L81.4)
(IWHMSPOR	=	L81.5)
(IWHMSAUN	=	L81.6)
(IWHMFAIR	=	L81.7)
(IWHMOTHE	=	L81.8)
(IWCOUGHS	=	M96)
(IWCONGES	=	M97)
(IWEARACH	=	M98)
(IWSORETH	=	M99)
(IWTEETHI	=	M100)
(IWDIARRH	=	M101)

	Old variable name		Longi variable name	
(IWDIARDY	=	M102)
(IWBMTIME	=	M103)
(IWMUCUSS	=	M104)
(IWBLOODS	=	M105)
(IWFEVERS	=	M106)
(IWVOMITS	=	M107)
(IWABPAIN	=	M108)
(IWLEUKEM	=	M109)
(IWAGEMEN	=	M111)
(IWINTYER	=	YEAR)