

	Old variable name		Longi variable name	
(round	=	ROUND)
(aid	=	AID_H)
(bid	=	BID_H)
(cid	=	CID_H)
(did	=	DID_H)
(eid	=	EID_H)
(fid	=	FID_H)
(gid	=	GID_H)
(hid	=	HID_H)
(iid	=	IID_H)
(jid	=	JID_H)
(kid	=	KID_H)
(lid	=	LID_H)
(mid	=	MID_H)
(nid	=	NID_H)
(oid	=	OID_H)
(pid	=	PID_H)
(qid	=	QID_H)
(HViday	=	A4.1)
(HVimonth	=	A4.2)
(HViyear	=	year)
(HVilhrs	=	A5.1)
(HVilmin	=	A5.2)
(HVrnum	=	A8)
(HVinhh01	=	B1.2.1)
(HVwhyn01	=	B1.2.2)
(HVcdth01	=	B1.2.23)
(HVmths01	=	B1.3)
(HVsex01	=	B1.4)
(HVbyr01	=	B1.5)
(HVinhh02	=	B2.2.1)
(HVwhyn02	=	B2.2.2)
(HVcdth02	=	B2.2.23)
(HVmths02	=	B2.3)
(HVsex02	=	B2.4)
(HVbyr02	=	B2.5)
(HVr0102	=	B2.9.1)
(HVinhh03	=	B3.2.1)
(HVwhyn03	=	B3.2.2)
(HVcdth03	=	B3.2.23)
(HVmths03	=	B3.3)
(HVsex03	=	B3.4)
(HVbyr03	=	B3.5)
(HVr0103	=	B3.8)
(HVr0203	=	B3.9.1)
(HVinhh04	=	B4.2.1)
(HVwhyn04	=	B4.2.2)
(HVcdth04	=	B4.2.23)
(HVmths04	=	B4.3)

	Old variable name		Longi variable name	
(HVsex04	=	B4.4)
(HVbyr04	=	B4.5)
(HVr0104	=	B4.9.1)
(HVr0204	=	B4.9.2)
(HVr0304	=	B4.9.3)
(HVinhh05	=	B5.2.1)
(HVwhyn05	=	B5.2.2)
(HVcdth05	=	B5.2.23)
(HVmths05	=	B5.3)
(HVsex05	=	B5.4)
(HVbyr05	=	B5.5)
(HVr0105	=	B5.9.1)
(HVr0205	=	B5.9.2)
(HVr0305	=	B5.9.3)
(HVr0405	=	B5.9.4)
(HVinhh06	=	B6.2.1)
(HVwhyn06	=	B6.2.2)
(HVcdth06	=	B6.2.23)
(HVmths06	=	B6.3)
(HVsex06	=	B6.4)
(HVbyr06	=	B6.5)
(HVr0106	=	B6.9.1)
(HVr0206	=	B6.9.2)
(HVr0306	=	B6.9.3)
(HVr0406	=	B6.9.4)
(HVr0506	=	B6.9.5)
(HVinhh07	=	B7.2.1)
(HVwhyn07	=	B7.2.2)
(HVcdth07	=	B7.2.23)
(HVmths07	=	B7.3)
(HVsex07	=	B7.4)
(HVbyr07	=	B7.5)
(HVr0107	=	B7.9.1)
(HVr0207	=	B7.9.2)
(HVr0307	=	B7.9.3)
(HVr0407	=	B7.9.4)
(HVr0507	=	B7.9.5)
(HVr0607	=	B7.9.6)
(HVinhh08	=	B8.2.1)
(HVwhyn08	=	B8.2.2)
(HVcdth08	=	B8.2.23)
(HVmths08	=	B8.3)
(HVsex08	=	B8.4)
(HVbyr08	=	B8.5)
(HVr0108	=	B8.9.1)
(HVr0208	=	B8.9.2)
(HVr0308	=	B8.9.3)
(HVr0408	=	B8.9.4)
(HVr0508	=	B8.9.5)

	Old variable name		Longi variable name	
(HVr0608	=	B8.9.6)
(HVr0708	=	B8.9.7)
(HVinhh09	=	B9.2.1)
(HVwhyn09	=	B9.2.2)
(HVcdth09	=	B9.2.23)
(HVmths09	=	B9.3)
(HVsex09	=	B9.4)
(HVbyr09	=	B9.5)
(HVr0109	=	B9.9.1)
(HVr0209	=	B9.9.2)
(HVr0309	=	B9.9.3)
(HVr0409	=	B9.9.4)
(HVr0509	=	B9.9.5)
(HVr0609	=	B9.9.6)
(HVr0709	=	B9.9.7)
(HVr0809	=	B9.9.8)
(HVinhh10	=	B10.2.1)
(HVwhyn10	=	B10.2.2)
(HVcdth10	=	B102.23)
(HVmths10	=	B10.3)
(HVsex10	=	B10.4)
(HVbyr10	=	B10.5)
(HVr0110	=	B10.9.1)
(HVr0210	=	B10.9.2)
(HVr0310	=	B10.9.3)
(HVr0410	=	B10.9.4)
(HVr0510	=	B10.9.5)
(HVr0610	=	B10.9.6)
(HVr0710	=	B10.9.7)
(HVr0810	=	B10.9.8)
(HVr0910	=	B10.9.9)
(HVinhh11	=	B11.2.1)
(HVwhyn11	=	B11.2.2)
(HVcdth11	=	B112.23)
(HVmths11	=	B11.3)
(HVsex11	=	B11.4)
(HVbyr11	=	B11.5)
(HVr0111	=	B11.9.1)
(HVr0211	=	B11.9.2)
(HVr0311	=	B11.9.3)
(HVr0411	=	B11.9.4)
(HVr0511	=	B11.9.5)
(HVr0611	=	B11.9.6)
(HVr0711	=	B11.9.7)
(HVr0811	=	B11.9.8)
(HVr0911	=	B11.9.9)
(HVr1011	=	B119.10)
(HVinhh12	=	B12.2.1)
(HVwhyn12	=	B12.2.2)

	Old variable name		Longi variable name	
(HVcdth12	=	B122.23)
(HVmths12	=	B12.3)
(HVsex12	=	B12.4)
(HVbyr12	=	B12.5)
(HVr0112	=	B12.9.1)
(HVr0212	=	B12.9.2)
(HVr0312	=	B12.9.3)
(HVr0412	=	B12.9.4)
(HVr0512	=	B12.9.5)
(HVr0612	=	B12.9.6)
(HVr0712	=	B12.9.7)
(HVr0812	=	B12.9.8)
(HVr0912	=	B12.9.9)
(HVr1012	=	B129.10)
(HVr1112	=	B129.11)
(HVinhh13	=	B13.2.1)
(HVwhyn13	=	B13.2.2)
(HVcdth13	=	B132.23)
(HVmths13	=	B13.3)
(HVsex13	=	B13.4)
(HVbyr13	=	B13.5)
(HVr0113	=	B13.9.1)
(HVr0213	=	B13.9.2)
(HVr0313	=	B13.9.3)
(HVr0413	=	B13.9.4)
(HVr0513	=	B13.9.5)
(HVr0613	=	B13.9.6)
(HVr0713	=	B13.9.7)
(HVr0813	=	B13.9.8)
(HVr0913	=	B13.9.9)
(HVr1013	=	B139.10)
(HVr1113	=	B139.11)
(HVr1213	=	B139.12)
(HVinhh14	=	B14.2.1)
(HVwhyn14	=	B14.2.2)
(HVcdth14	=	B142.23)
(HVmths14	=	B14.3)
(HVsex14	=	B14.4)
(HVbyr14	=	B14.5)
(HVr0114	=	B14.9.1)
(HVr0214	=	B14.9.2)
(HVr0314	=	B14.9.3)
(HVr0414	=	B14.9.4)
(HVr0514	=	B14.9.5)
(HVr0614	=	B14.9.6)
(HVr0714	=	B14.9.7)
(HVr0814	=	B14.9.8)
(HVr0914	=	B14.9.9)
(HVr1014	=	B149.10)

	Old variable name		Longi variable name	
(HVr1114	=	B149.11)
(HVr1214	=	B149.12)
(HVr1314	=	B149.13)
(HVinhh15	=	B15.2.1)
(HVwhyn15	=	B15.2.2)
(HVcdth15	=	B152.23)
(HVmths15	=	B15.3)
(HVsex15	=	B15.4)
(HVbyr15	=	B15.5)
(HVr0115	=	B15.9.1)
(HVr0215	=	B15.9.2)
(HVr0315	=	B15.9.3)
(HVr0415	=	B15.9.4)
(HVr0515	=	B15.9.5)
(HVr0615	=	B15.9.6)
(HVr0715	=	B15.9.7)
(HVr0815	=	B15.9.8)
(HVr0915	=	B15.9.9)
(HVr1015	=	B159.10)
(HVr1115	=	B159.11)
(HVr1215	=	B159.12)
(HVr1315	=	B159.13)
(HVr1415	=	B159.14)
(HVinhh16	=	B16.2.1)
(HVwhyn16	=	B16.2.2)
(HVcdth16	=	B162.23)
(HVmths16	=	B16.3)
(HVsex16	=	B16.4)
(HVbyr16	=	B16.5)
(HVr0116	=	B16.9.1)
(HVr0216	=	B16.9.2)
(HVr0316	=	B16.9.3)
(HVr0416	=	B16.9.4)
(HVr0516	=	B16.9.5)
(HVr0616	=	B16.9.6)
(HVr0716	=	B16.9.7)
(HVr0816	=	B16.9.8)
(HVr0916	=	B16.9.9)
(HVr1016	=	B169.10)
(HVr1116	=	B169.11)
(HVr1216	=	B169.12)
(HVr1316	=	B169.13)
(HVr1416	=	B169.14)
(HVr1516	=	B169.15)
(HVinhh17	=	B17.2.1)
(HVwhyn17	=	B17.2.2)
(HVcdth17	=	B172.23)
(HVmths17	=	B17.3)
(HVsex17	=	B17.4)

	Old variable name		Longi variable name	
(HVbyr17	=	B17.5)
(HVr0117	=	B17.9.1)
(HVr0217	=	B17.9.2)
(HVr0317	=	B17.9.3)
(HVr0417	=	B17.9.4)
(HVr0517	=	B17.9.5)
(HVr0617	=	B17.9.6)
(HVr0717	=	B17.9.7)
(HVr0817	=	B17.9.8)
(HVr0917	=	B17.9.9)
(HVr1017	=	B17.9.10)
(HVr1117	=	B17.9.11)
(HVr1217	=	B17.9.12)
(HVr1317	=	B17.9.13)
(HVr1417	=	B17.9.14)
(HVr1517	=	B17.9.15)
(HVr1617	=	B17.9.16)
(HVinhh18	=	B18.2.1)
(HVwhyn18	=	B18.2.2)
(HVcdth18	=	B182.23)
(HVmths18	=	B18.3)
(HVsex18	=	B18.4)
(HVbyr18	=	B18.5)
(HVr0118	=	B18.9.1)
(HVr0218	=	B18.9.2)
(HVr0318	=	B18.9.3)
(HVr0418	=	B18.9.4)
(HVr0518	=	B18.9.5)
(HVr0618	=	B18.9.6)
(HVr0718	=	B18.9.7)
(HVr0818	=	B18.9.8)
(HVr0918	=	B18.9.9)
(HVr1018	=	B18.9.10)
(HVr1118	=	B18.9.11)
(HVr1218	=	B18.9.12)
(HVr1318	=	B18.9.13)
(HVr1418	=	B18.9.14)
(HVr1518	=	B18.9.15)
(HVr1618	=	B18.9.16)
(HVr1718	=	B18.9.17)
(HVinhh19	=	B19.2.1)
(HVwhyn19	=	B19.2.2)
(HVcdth19	=	B192.23)
(HVmths19	=	B19.3)
(HVsex19	=	B19.4)
(HVbyr19	=	B19.5)
(HVr0119	=	B19.9.1)
(HVr0219	=	B19.9.2)
(HVr0319	=	B19.9.3)

	Old variable name		Longi variable name	
(HVr0419	=	B19.9.4)
(HVr0519	=	B19.9.5)
(HVr0619	=	B19.9.6)
(HVr0719	=	B19.9.7)
(HVr0819	=	B19.9.8)
(HVr0919	=	B19.9.9)
(HVr1019	=	B19.9.10)
(HVr1119	=	B19.9.11)
(HVr1219	=	B19.9.12)
(HVr1319	=	B19.9.13)
(HVr1419	=	B19.9.14)
(HVr1519	=	B19.9.15)
(HVr1619	=	B19.9.16)
(HVr1719	=	B19.9.17)
(HVr1819	=	B19.9.18)
(HVinhh20	=	B20.2.1)
(HVwhyn20	=	B20.2.2)
(HVcdth20	=	B20.2.3)
(HVmths20	=	B20.3)
(HVsex20	=	B20.4)
(HVbyr20	=	B20.5)
(HVr0120	=	B20.9.1)
(HVr0220	=	B20.9.2)
(HVr0320	=	B20.9.3)
(HVr0420	=	B20.9.4)
(HVr0520	=	B20.9.5)
(HVr0620	=	B20.9.6)
(HVr0720	=	B20.9.7)
(HVr0820	=	B20.9.8)
(HVr0920	=	B20.9.9)
(HVr1020	=	B20.9.10)
(HVr1120	=	B20.9.11)
(HVr1220	=	B20.9.12)
(HVr1320	=	B20.9.13)
(HVr1420	=	B20.9.14)
(HVr1520	=	B20.9.15)
(HVr1620	=	B20.9.16)
(HVr1720	=	B20.9.17)
(HVr1820	=	B20.9.18)
(HVr1920	=	B20.9.19)
(HVmvalue	=	C1.1)
(HVhah	=	C3)
(HVhswner	=	C4.0)
(HVhfsp	=	C5)
(HVhlsp	=	C5.1)
(HVhrooms	=	C6)
(HVhcheat	=	C7.1)
(HVhcwatr	=	C7.2)
(HVhhwatr	=	C7.3)

	Old variable name		Longi variable name	
(HVhcsewr	=	C7.5)
(HVhphon	=	C7.6)
(HVhmgas	=	C7.7)
(HVhestov	=	C7.8)
(HVorefnf	=	C9.1.1a)
(HVagrenf	=	C9.1.1b)
(HVofrez	=	C9.2a)
(HVagfrez	=	C9.2b)
(HVomicov	=	C9.3.1a)
(HVamicov	=	C9.3.1b)
(HVowshra	=	C9.3.2a)
(HVagwsha	=	C9.3.2b)
(HVodishw	=	C9.3.3a)
(HVadishw	=	C9.3.3b)
(HVotvc	=	C9.5a)
(HVagtv	=	C9.5b)
(HVocoltv	=	C9.5.1a)
(HVacoltv	=	C9.5.1b)
(HVoflctv	=	C9.5.2a)
(HVafcltv	=	C9.5.2b)
(HVovcr	=	C9.6a)
(HVagvcr	=	C9.6b)
(HVodvdpl	=	C9.6.0a)
(HVadvdpl	=	C9.6.0b)
(HVocptr	=	C9.6.2a)
(HVagcptr	=	C9.6.2b)
(HVodigc	=	C9.6.3a)
(HVagdigc	=	C9.6.3b)
(HVomp3pl	=	C9.6.4a)
(HVamp3pl	=	C9.6.4b)
(HVodesco	=	C9.621A)
(HVadesco	=	C9.621B)
(HVoporco	=	C9.622A)
(HVaporco	=	C9.622B)
(HVolowic	=	C9.623A)
(HValowic	=	C9.623B)
(HVohspic	=	C9.624A)
(HVahspic	=	C9.624B)
(HVodigcc	=	C9.631A)
(HVadigcc	=	C9.631B)
(HVogpsna	=	C9.6.5A)
(HVagpsna	=	C9.6.5B)
(HVotruk	=	C9.7.1A)
(HVagtruk	=	C9.7.1B)
(HVocard	=	C9.7.2a)
(HVagcard	=	C9.7.2b)
(HVocarf	=	C9.7.3a)
(HVagcarf	=	C9.7.3b)
(HVobicyc	=	C9.8.1A)

	Old variable name		Longi variable name	
(HVabicyc	=	C9.8.1B)
(HVomcb	=	C9.8a)
(HVagmcb	=	C9.8b)
(HVotrak	=	C9.9a)
(HVagtrak	=	C9.9b)
(HVolawnm	=	C9.9.1A)
(HValawnm	=	C9.9.1B)
(HVodach	=	C9.101a)
(HVagdach	=	C9.101b)
(HVootha	=	C9.12a)
(HVagotha	=	C9.12b)
(HVoairco	=	C9.13A)
(HVaairco	=	C9.13B)
(HVosatttd	=	C9.14A)
(HVasatttd	=	C9.14B)
(HVocabtv	=	C9.15A)
(HVacabtv	=	C9.15B)
(HVIndusd	=	D1)
(HVInduse	=	D2)
(HVIhassz	=	D3)
(HVlandcu	=	D4)
(HVlandp	=	D5)
(HVlandc	=	D6)
(HVgrow	=	D7)
(HVhpot	=	D8.1a)
(HVhpota	=	D8.1b)
(HV2fpota	=	D8.1c)
(HV2opota	=	D8.1d)
(HVspota	=	D8.1e)
(HVhtom	=	D8.2a)
(HVhtoma	=	D8.2b)
(HV2ftoma	=	D8.2c)
(HV2otoma	=	D8.2d)
(HVstoma	=	D8.2e)
(HVhcuc	=	D8.3a)
(HVhcucm	=	D8.3b)
(HV2fcucm	=	D8.3c)
(HV2ocucm	=	D8.3d)
(HVscucm	=	D8.3e)
(HVhbet	=	D8.4a)
(HVhbeet	=	D8.4b)
(HV2fbeet	=	D8.4c)
(HV2obeet	=	D8.4d)
(HVsbeet	=	D8.4e)
(HVhcar	=	D8.5a)
(HVhcarr	=	D8.5b)
(HV2fcarr	=	D8.5c)
(HV2ocarr	=	D8.5d)
(HVscarr	=	D8.5e)

	Old variable name		Longi variable name	
(HVhcab	=	D8.6a)
(HVhcabb	=	D8.6b)
(HV2fcabb	=	D8.6c)
(HV2ocabb	=	D8.6d)
(HVscabb	=	D8.6e)
(HVhon	=	D8.7a)
(HVhonon	=	D8.7b)
(HV2fonon	=	D8.7c)
(HV2oonon	=	D8.7d)
(HVsonon	=	D8.7e)
(HVhsqa	=	D8.8a)
(HVhsqsh	=	D8.8b)
(HV2fsqsh	=	D8.8c)
(HV2osqsh	=	D8.8d)
(HVssqsh	=	D8.8e)
(HVhotv	=	D8.9a)
(HVhvegt	=	D8.9b)
(HV2fvegt	=	D8.9c)
(HV2ovegt	=	D8.9d)
(HVsvegt	=	D8.9e)
(HVhmel	=	D8.10a)
(HVhmeln	=	D8.10b)
(HV2fmeln	=	D8.10c)
(HV2omeln	=	D8.10d)
(HVsmeln	=	D8.10e)
(HVhgrn	=	D8.11a)
(HVhgran	=	D8.11b)
(HV2fgran	=	D8.11c)
(HV2ogran	=	D8.11d)
(HVsgran	=	D8.11e)
(HVhben	=	D8.12a)
(HVhbean	=	D8.12b)
(HV2fbean	=	D8.12c)
(HV2obean	=	D8.12d)
(HVsbean	=	D8.12e)
(HVhcrn	=	D8.13a)
(HVhcorn	=	D8.13b)
(HV2fcorn	=	D8.13c)
(HV2ocorn	=	D8.13d)
(HVscorn	=	D8.13e)
(HVhtbc	=	D8.14a)
(HVhtobc	=	D8.14b)
(HV2ftobc	=	D8.14c)
(HV2otobc	=	D8.14d)
(HVstobc	=	D8.14e)
(HVhstr	=	D8.15a)
(HVhstrw	=	D8.15b)
(HV2fstrw	=	D8.15c)
(HV2ostrw	=	D8.15d)

	Old variable name		Longi variable name	
(HVsstrw	=	D8.15e)
(HVhcur	=	D8.16a)
(HVhcurr	=	D8.16b)
(HV2fcurr	=	D8.16c)
(HV2ocurr	=	D8.16d)
(HVscurr	=	D8.16e)
(HVhbkt	=	D8.17a)
(HVhbukt	=	D8.17b)
(HV2fbukt	=	D8.17c)
(HV2obukt	=	D8.17d)
(HVsbukt	=	D8.17e)
(HVhotb	=	D8.18a)
(HVhbery	=	D8.18b)
(HV2fbery	=	D8.18c)
(HV2obery	=	D8.18d)
(HVsbery	=	D8.18e)
(HVhapl	=	D8.19a)
(HVhappl	=	D8.19b)
(HV2fappl	=	D8.19c)
(HV2oappl	=	D8.19d)
(HVsappl	=	D8.19e)
(HVhpar	=	D8.20a)
(HVhpear	=	D8.20b)
(HV2fpear	=	D8.20c)
(HV2opear	=	D8.20d)
(HVspear	=	D8.20e)
(HVhplm	=	D8.21a)
(HVhplum	=	D8.21b)
(HV2fplum	=	D8.21c)
(HV2oplum	=	D8.21d)
(HVsplum	=	D8.21e)
(HVhpch	=	D8.22a)
(HVhpech	=	D8.22b)
(HV2fpech	=	D8.22c)
(HV2opech	=	D8.22d)
(HVspech	=	D8.22e)
(HVhgrp	=	D8.23a)
(HVhgrap	=	D8.23b)
(HV2fgrap	=	D8.23c)
(HV2ograp	=	D8.23d)
(HVsgrap	=	D8.23e)
(HVhotf	=	D8.24a)
(HVhfrut	=	D8.24b)
(HV2ffrut	=	D8.24c)
(HV2ofrut	=	D8.24d)
(HVsfrut	=	D8.24e)
(HVhnut	=	D8.25a)
(HVhnuts	=	D8.25b)
(HV2fnuts	=	D8.25c)

	Old variable name		Longi variable name	
(HV2onuts	=	D8.25d)
(HVsnuts	=	D8.25e)
(HVhflr	=	D8.26a)
(HVhflwr	=	D8.26b)
(HVsflwr	=	D8.26e)
(HVscrop	=	D9)
(HVvscrop	=	D10)
(HVfank	=	D11)
(HVsfan	=	D12)
(HVvsfan	=	D13)
(HVpmet	=	D14.1a)
(HVpmeat	=	D14.1b)
(HV2fmeat	=	D14.1c)
(HV2omeat	=	D14.1d)
(HVsmeat	=	D14.1e)
(HVppol	=	D14.2a)
(HVppoul	=	D14.2b)
(HV2fpoul	=	D14.2c)
(HV2opoul	=	D14.2d)
(HVspoul	=	D14.2e)
(HVphny	=	D14.3a)
(HVphony	=	D14.3b)
(HV2fhony	=	D14.3c)
(HV2ohony	=	D14.3d)
(HVshony	=	D14.3e)
(HVpwol	=	D14.4a)
(HVpwool	=	D14.4b)
(HV2fwool	=	D14.4c)
(HV2owool	=	D14.4d)
(HVswool	=	D14.4e)
(HVpmlk	=	D14.5a)
(HVpmilk	=	D14.5b)
(HV2fmilk	=	D14.5c)
(HV2omilk	=	D14.5d)
(HVsmilk	=	D14.5e)
(HVpegg	=	D14.6a)
(HVpeggs	=	D14.6b)
(HV2feggs	=	D14.6c)
(HV2oeggs	=	D14.6d)
(HVseggs	=	D14.6e)
(HVpplt	=	D14.7a)
(HVppelt	=	D14.7b)
(HV2fpelt	=	D14.7c)
(HV2opelt	=	D14.7d)
(HVspelt	=	D14.7e)
(HVsanp	=	D15)
(HVvsanp	=	D16)
(HVbfarmn	=	D17)
(HVcfarmn	=	D18)

	Old variable name		Longi variable name	
(HVforage	=	D19)
(HVsfrge	=	D20)
(HVvsfrge	=	D21)
(HVbbrdwi	=	E1.1a)
(HVabrdwi	=	E1.1b)
(HVcbrdwi	=	E1.1c)
(HVbbrdbl	=	E1.2a)
(HVabrdbl	=	E1.2b)
(HVcbrdbl	=	E1.2c)
(HVbgroat	=	E1.3a)
(HVagroat	=	E1.3b)
(HVcgroat	=	E1.3c)
(HVbflour	=	E1.4a)
(HVaflour	=	E1.4b)
(HVcflour	=	E1.4c)
(HVbpasta	=	E1.5a)
(HVapasta	=	E1.5b)
(HVcpasta	=	E1.5c)
(HVbpotat	=	E1.6a)
(HVapotat	=	E1.6b)
(HVcpotat	=	E1.6c)
(HVbvegcn	=	E1.7a)
(HVavegcn	=	E1.7b)
(HVcvegcn	=	E1.7c)
(HVbcabbg	=	E1.8a)
(HVacabbg	=	E1.8b)
(HVccabbg	=	E1.8c)
(HVbcucum	=	E1.9a)
(HVacucum	=	E1.9b)
(HVccucum	=	E1.9c)
(HVbtomat	=	E1.10a)
(HVatomat	=	E1.10b)
(HVctomat	=	E1.10c)
(HVbrtveg	=	E1.11a)
(HVartveg	=	E1.11b)
(HVcrtveg	=	E1.11c)
(HVbongar	=	E1.12a)
(HVaongar	=	E1.12b)
(HVcongar	=	E1.12c)
(HVbsquas	=	E1.13a)
(HVasquas	=	E1.13b)
(HVcsquas	=	E1.13c)
(HVbvegot	=	E1.14a)
(HVavegot	=	E1.14b)
(HVcvegot	=	E1.14c)
(HVbmelon	=	E1.15a)
(HVamelon	=	E1.15b)
(HVcmelon	=	E1.15c)
(HVbfrucn	=	E1.16a)

	Old variable name		Longi variable name	
(HVafrucn	=	E1.16b)
(HVcfrucn	=	E1.16c)
(HVbberry	=	E1.17a)
(HVaberry	=	E1.17b)
(HVcberry	=	E1.17c)
(HVbfruit	=	E1.18a)
(HVafruit	=	E1.18b)
(HVcfruit	=	E1.18c)
(HVbfrudr	=	E1.19a)
(HVafrudr	=	E1.19b)
(HVcfrudr	=	E1.19c)
(HVbnuts	=	E1.20a)
(HVanuts	=	E1.20b)
(HVcnuts	=	E1.20c)
(HVbmetcn	=	E1.21a)
(HVametcn	=	E1.21b)
(HVcmetcn	=	E1.21c)
(HVbbeef	=	E1.22a)
(HVabeef	=	E1.22b)
(HVcbeef	=	E1.22c)
(HVbmuttn	=	E1.23a)
(HVamuttn	=	E1.23b)
(HVcmuttn	=	E1.23c)
(HVbpork	=	E1.24a)
(HVapork	=	E1.24b)
(HVcpork	=	E1.24c)
(HVborgan	=	E1.25a)
(HVaorgan	=	E1.25b)
(HVcorgan	=	E1.25c)
(HVbpoult	=	E1.26a)
(HVapoult	=	E1.26b)
(HVcpoult	=	E1.26c)
(HVblard	=	E1.27a)
(HValard	=	E1.27b)
(HVclard	=	E1.27c)
(HVbsmeat	=	E1.28a)
(HVasmeat	=	E1.28b)
(HVcsmeat	=	E1.28c)
(HVbmetsp	=	E1.29a)
(HVametsp	=	E1.29b)
(HVcmetsp	=	E1.29c)
(HVbmlkcd	=	E1.30a)
(HVamlkcd	=	E1.30b)
(HVcmlkcd	=	E1.30c)
(HVbmilk	=	E1.31a)
(HVamilk	=	E1.31b)
(HVcmilk	=	E1.31c)
(HVbkefir	=	E1.32a)
(HVakefir	=	E1.32b)

	Old variable name		Longi variable name	
(HVckefir	=	E1.32c)
(HVbcream	=	E1.33a)
(HVacream	=	E1.33b)
(HVccream	=	E1.33c)
(HVbbuttr	=	E1.34a)
(HVabuttr	=	E1.34b)
(HVcbuttr	=	E1.34c)
(HVbcurds	=	E1.35a)
(HVacurds	=	E1.35b)
(HVccurds	=	E1.35c)
(HVbchees	=	E1.36a)
(HVachees	=	E1.36b)
(HVcchees	=	E1.36c)
(HVbicecr	=	E1.37a)
(HVaicecr	=	E1.37b)
(HVcicecr	=	E1.37c)
(HVbvgo	=	E1.38a)
(HVavgo	=	E1.38b)
(HVcvgo	=	E1.38c)
(HVbmargn	=	E1.39a)
(HVamargn	=	E1.39b)
(HVcmargn	=	E1.39c)
(HVbsugar	=	E1.40a)
(HVasugar	=	E1.40b)
(HVcsugar	=	E1.40c)
(HVbcandy	=	E1.41a)
(HVacandy	=	E1.41b)
(HVccandy	=	E1.41c)
(HVbjam	=	E1.42a)
(HVajam	=	E1.42b)
(HVcjam	=	E1.42c)
(HVbhoney	=	E1.43a)
(HVahoney	=	E1.43b)
(HVchoney	=	E1.43c)
(HVbcake	=	E1.44a)
(HVacake	=	E1.44b)
(HVccake	=	E1.44c)
(HVbeggs	=	E1.45a)
(HVaeggs	=	E1.45b)
(HVceggs	=	E1.45c)
(HVbfish	=	E1.46a)
(HVafish	=	E1.46b)
(HVcfish	=	E1.46c)
(HVbfshcn	=	E1.47a)
(HVafshcn	=	E1.47b)
(HVcfshcn	=	E1.47c)
(HVbtea	=	E1.48a)
(HVatea	=	E1.48b)
(HVctea	=	E1.48c)

	Old variable name		Longi variable name	
(HVbcoffe	=	E1.49a)
(HVacoffe	=	E1.49b)
(HVccoffe	=	E1.49c)
(HVbbev	=	E1.50a)
(HVabev	=	E1.50b)
(HVcbev	=	E1.50c)
(HVbsltsp	=	E1.51a)
(HVasltsp	=	E1.51b)
(HVcsltsp	=	E1.51c)
(HVbmushr	=	E1.52a)
(HVamushr	=	E1.52b)
(HVcmushr	=	E1.52c)
(HVbvodka	=	E1.53a)
(HVavodka	=	E1.53b)
(HVcvodka	=	E1.53c)
(HVbliqur	=	E1.54a)
(HValiqur	=	E1.54b)
(HVcliqur	=	E1.54c)
(HVbbeer	=	E1.55a)
(HVabeer	=	E1.55b)
(HVcbeer	=	E1.55c)
(HVbtobac	=	E1.56a)
(HVatobac	=	E1.56b)
(HVctobac	=	E1.56c)
(HVagum	=	E1.57a)
(HVbgum	=	E1.57b)
(HVcgum	=	E1.57C)
(HVateout	=	E2)
(HVc8out	=	E3)
(HVcfoodm	=	E4)
(HVbclos	=	E5)
(HVccltha	=	E6.1)
(HVcclthc	=	E6.2)
(HVbcitgs	=	E7.1.0a)
(HVccltgs	=	E7.1.0b)
(HVbmobit	=	E7.1.1a)
(HVcmobit	=	E7.1.1b)
(HVbfurn	=	E7.2a)
(HVcfurn	=	E7.2b)
(HVbappl	=	E7.3a)
(HVcappl	=	E7.3b)
(HVbauto	=	E7.4a)
(HVcauto	=	E7.4b)
(HVbmcycl	=	E7.5a)
(HVcmcycl	=	E7.5b)
(HVbgarag	=	E7.6a)
(HVcgarag	=	E7.6b)
(HVbbuild	=	E7.7a)
(HVcbuild	=	E7.7b)

	Old variable name		Longi variable name	
(HVbdal	=	E7.8a)
(HVcdal	=	E7.8b)
(HVbbooks	=	E7.9a)
(HVcbooks	=	E7.9b)
(HVbsport	=	E7.10a)
(HVcsport	=	E7.10b)
(HVbcdur	=	E7.11)
(HVbmark	=	E7.12.1)
(HVbshop	=	E7.12.2)
(HVbchss	=	E7.12.3)
(HVbnchss	=	E7.12.4)
(HVbphint	=	E7.12.5)
(HVbfrac	=	E7.12.6)
(HVbother	=	E7.12.7)
(HVbfuelm	=	E8.1a)
(HVcfuelm	=	E8.1b)
(HVbfcpk	=	E8.2a)
(HVcfcpk	=	E8.2b)
(HVbgasbt	=	E8.3a)
(HVcgasbt	=	E8.3b)
(HVptran	=	E9.1a)
(HVctran	=	E9.1b)
(HVpshutl	=	E9.2a)
(HVcshutl	=	E9.2b)
(HVphgdsr	=	E9.3a)
(HVchgdsr	=	E9.3b)
(HVpbldgr	=	E9.4a)
(HVcbldgr	=	E9.4b)
(HVpautor	=	E9.4.1a)
(HVcautor	=	E9.4.1b)
(HVplndyb	=	E9.5a)
(HVclndyb	=	E9.5b)
(HVpcommu	=	E9.6a)
(HVccomm	=	E9.6b)
(HVpritul	=	E9.7a)
(HVcritul	=	E9.7b)
(HVpmocom	=	E9.8a)
(HVcmocom	=	E9.8b)
(HVpinter	=	E9.9a)
(HVcinter	=	E9.9b)
(HVplawye	=	E9.10a)
(HVclawye	=	E9.10b)
(HVpresdn	=	E10)
(HVcresdn	=	E11)
(HVunpaid	=	E12)
(HVcunpdb	=	E12.1)
(HVaunpdb	=	E12.2)
(HVconrg	=	E12.3)
(HVpchild	=	E13.1a)

	Old variable name		Longi variable name	
(HVcchild	=	E13.1b)
(HVptour	=	E13.2a)
(HVctour	=	E13.2b)
(HVptickt	=	E13.21a)
(HVctickt	=	E13.21b)
(HVphosp	=	E13.22a)
(HVchosp	=	E13.22b)
(HVppolyc	=	E13.23a)
(HVcpolyc	=	E13.23b)
(HVpdentr	=	E13.24a)
(HVcdentr	=	E13.24b)
(HVbmedcn	=	E13.31a)
(HVcmedcn	=	E13.31b)
(HVpsoap	=	E13.32a)
(HVcsoap	=	E13.32b)
(HVphygie	=	E13.33a)
(HVchygie	=	E13.33b)
(HVpperfm	=	E13.34a)
(HVcperfm	=	E13.34b)
(HVpaclub	=	E13.4a)
(HVcaclub	=	E13.4b)
(HVpinvst	=	E13.5a)
(HVcinvst	=	E13.5b)
(HVpinsur	=	E13.6a)
(HVcinsur	=	E13.6b)
(HVpdepp	=	E13.71a)
(HVcdepp	=	E13.71b)
(HVpcrrep	=	E13.72a)
(HVccrrep	=	E13.72b)
(HVpalimn	=	E13.8a)
(HVcalimn	=	E13.8b)
(HVpprtax	=	E13.9a)
(HVcprtax	=	E13.9b)
(HVpcurr	=	E13.10a)
(HVccurr	=	E13.10b)
(HVlent	=	E14)
(HVlendng	=	E15)
(HVsaved	=	E16)
(HVsavngs	=	E17)
(HVhlpar	=	E20.1a)
(HVfhlpar	=	E20.1b)
(HVgvpar	=	E20.1c)
(HVcgvpar	=	E20.1d)
(HVhlchd	=	E20.2a)
(HVfhlchd	=	E20.2b)
(HVgvchd	=	E20.2c)
(HVcgvchd	=	E20.2d)
(HVhlgrp	=	E20.3a)
(HVfhlgrp	=	E20.3b)

	Old variable name		Longi variable name	
(HVgvgrp	=	E20.3c)
(HVcgvgrp	=	E20.3d)
(HVhlgrc	=	E20.4a)
(HVfhlgrc	=	E20.4b)
(HVgvgrc	=	E20.4c)
(HVcgvgrc	=	E20.4d)
(HVhloth	=	E20.5a)
(HVfhloth	=	E20.5b)
(HVgvoth	=	E20.5c)
(HVcgvoth	=	E20.5d)
(HVrsbfu	=	F3)
(HVvsbfu	=	F4)
(HVebnc	=	F5)
(HVrbcl18	=	F6.1)
(HVrbcg18	=	F6.2)
(HVvbcl18	=	F7.1)
(HVvbcg18	=	F7.2)
(HVrfcpo	=	F8)
(HVrfcp	=	F9.1a)
(HVvfcfcp	=	F9.1b)
(HVrfcc	=	F9.2a)
(HVvfcc	=	F9.2b)
(HVrfcgrp	=	F9.3a)
(HVvfcgrp	=	F9.3b)
(HVrfcgrc	=	F9.4a)
(HVvfcgrc	=	F9.4b)
(HVrfcor	=	F9.5a)
(HVvfcor	=	F9.5b)
(HVrfcfrn	=	F9.6a)
(HVvfcfrn	=	F9.6b)
(HVrfcfem	=	F9.7a)
(HVvfcfem	=	F9.7b)
(HVrfcchr	=	F9.8a)
(HVvfccchr	=	F9.8b)
(HVrfcio	=	F9.9a)
(HVvfccio	=	F9.9b)
(HVrfcgov	=	F9.91a)
(HVvfcgov	=	F9.91b)
(HVrfcoth	=	F9.10a)
(HVvfcoth	=	F9.10b)
(HVhparen	=	F9.11.1)
(HVhchild	=	F9.11.2)
(HVhgrpar	=	F9.11.3)
(HVhgrch	=	F9.11.4)
(HVhothpe	=	F9.11.5)
(HVrpay	=	F10)
(HVvpay	=	F11)
(HVinqsub	=	F11.2)
(HVgetsub	=	F11.3)

	Old variable name		Longi variable name	
(HVvalsub	=	F11.4)
(HVrpensn	=	F12.1a)
(HVvpensn	=	F12.1b)
(HVrsti	=	F12.2a)
(HVvsti	=	F12.2b)
(HVrunemp	=	F12.3a)
(HVvunemp	=	F12.3b)
(HVrs	=	F12.4a)
(HVvs	=	F12.4b)
(HVrrnt	=	F12.5a)
(HVvrnt	=	F12.5b)
(HVrcapp	=	F12.6Aa)
(HVvcapp	=	F12.6Ab)
(HVrcapd	=	F12.6Ba)
(HVvcapd	=	F12.6Bb)
(HVrins	=	F12.7a)
(HVvins	=	F12.7b)
(HVralimn	=	F12.8a)
(HVvalimn	=	F12.8b)
(HVrpdebt	=	F12.9a)
(HVvpdebt	=	F12.9b)
(HVrcaben	=	F12.1AA)
(HVvcaben	=	F12.1AB)
(HVsavtym	=	F12A)
(HVsavtym	=	F12.A)
(HVsavtym	=	F12A_N)
(HVrsavjc	=	F13.2a)
(HVvsavjc	=	F13.2b)
(HVrshar	=	F13.3a)
(HVvshar	=	F13.3b)
(HVtcred	=	F13.11a)
(HVtcredv	=	F13.11b)
(HVborm	=	F13.12a)
(HVbormv	=	F13.12b)
(HVincome	=	F14)
(HVtakcre	=	F14.6)
(HVcrpur1	=	F14.7a)
(HVcpur2	=	F14.7b)
(HVcpur3	=	F14.7c)
(HVcredd	=	F14.8)
(HVcreddv	=	F14.9)
(HVmond	=	F14.10)
(HVmondv	=	F14.11)
(HVowefm	=	F14.12)
(HVowefmv	=	F14.13)
(HVtaxyes	=	F14.14)
(HVtaxhow	=	F14.15)