



SADA

South African Data Archive

**THE 1995 ALL MEDIA AND PRODUCTS SURVEY
(AMPS 95)**

**South African Advertising Research Foundation
(SAARF)**

CODEBOOK

SADA 0045

All Media and Products Survey

SADA 0045

Principal Investigator

South African Advertising Research Foundation (SAARF)

**South African Data Archive
1998**

As agreed upon in the signed 'User Undertaking' that accompanied this data collection:

BIBLIOGRAPHIC CITATION

Any publication or other presentation based in whole or part on the data and documentation supplied by SADA must prominently use the following citation:

South African Advertising Research Foundation; The 1995 All Media and Products Survey; Johannesburg, South Africa: South African Advertising Research Foundation (SAARF) - producer; Pretoria: South African Data Archive - distributor, 1998.

DEPOSIT OF PUBLICATIONS

At least one copy of any published work or report based in whole or part on the dataset will be deposited with the South African Data Archive. Please indicate the title and number of the study utilised.

LIMITATION OF LIABILITY

The Archive and the depositor of the dataset supplied to the user bear no legal responsibility for their accuracy or comprehensiveness.

Postal Address:	South African Data Archive National Research Foundation P.O. Box 2600 Pretoria 0001
Telephone:	+27 12 481-4192
Telefax:	+27 12 491-4020
Electronic mail:	sada@nrf.ac.za
World Wide Web:	http://www.nrf.ac.za/sada

The AMPS95 Readme1st file

(Readme 1st amps95.doc on CD-ROM Part Two)

The All Media and Products Survey (AMPS) dataset comprises two parts each on a separate CD-ROM. The first part has file named “ampsblk95.sav” for the Black population group and the second part has file named “ampswci95.sav” for the White, Colored and Indian population groups. The data is in SPSS format, created in SPSS version 8.0 for Windows.

These CD-ROMS are only readable under Windows 95 (or higher) or Windows NT 4.0 – Service Pack 2.

If you have problems reading this disk from your CD-ROM drive under Windows 95, please open your System Properties (under Control Panel), and select the Performance tab. Press the File System button and select the CD-ROM tab. Under the “Optimize Access Pattern....” select no-read ahead.

Once you have accessed the data, it should be noted that the original AMPS data was in column-binary (multipunch) format that was converted to SPSS format via a SAS program. Response options on the AMPS questionnaire are represented by any of the following: Y, X, 0, 1, 2, 3, 4, 5, 6, 8, 9. It is the position in the ordering of the response options which is given as the value for a particular variable in the dataset. For example, the variable marital_status could begin at column 30 say on card 2 say and have five response options:

- 30 - Y Married
- X Engaged
- 0 Single
- 1 Divorced
- 2 Widowed.

If the respondent answered ‘Y’ (Married), then the value of the variable marital_status would be ‘1’ since the married option is the first in the ordering of options. Similarly, if the respondent had chosen ‘1’ (Divorced), then the value of the variable would be ‘4’, again since this option is the fourth option in the ordering of response options.

Let us say that the same variable occurred at column 30 on card 2 again but this time with the following representation on the questionnaire: 30 - 5 Married

- 6 Engaged
- 7 Single
- 8 Divorced
- 9 Widowed.

Here too if ‘5’ (Married) was chosen, then the value of the variable marital_status would be ‘1’ and if ‘8’ (Divorced) was chosen, then the value of the variable would be ‘4’. Taking an example from the questionnaire on page 2, question 3 (home language), a person may want to respond as having more than one home language in which case each language becomes a variable where a ‘1’ would indicate a positive response and a missing value ‘.’ would indicate a negative response, i.e. the language is not the respondent’s home language. In the case where there is only one response possible for the question, e.g. on page 41, qPD1 asking marital status with five options, the relative position of the option will indicate the respondent’s choice (‘1’ = single, ‘2’=married and so on). However, there may be questions where only one response is possible but with more than 24 response options in which case the variable is spanned over a few variables say 3 variables. Nevertheless, these three variable “parts” represent one variable. Thus it would not be possible to have a response option in more than one variable “part”. If an option is chosen in the first part of the

variable then parts two and three of the variable would have missing values. An example of this from the questionnaire would be question qPD16 on page 43 asking personal income – the variable is broken up into three variables namely qPD16_1a, qPD16_1b and qPD16_1c. The above will become clearer by taking a look at the dataset in conjunction with the questionnaire and record layout provided with the data.

Should you require any further clarification or information on the AMPS95 dataset, please contact **Zubair Moomal** at the *South African Data Archive (SADA)*: Tel: +27 12 302 2718/2304, Fax: +27 12 302 2150 and

Email: ZMoomal@silwane.hsrc.ac.za

STUDY DESCRIPTION

SADA 0045: The 1995 All Media and Products Survey (AMPS 95)

South African Advertising Research Foundation (SAARF)

ABSTRACT: The objective of the All Media and Products Survey (AMPS) is to collect information on the readership of newspapers and magazines, television viewing, radio listening, cinema going, and on the acquisition, possession or use of a selection of products and services, together with extensive demographic data.

SAMPLING: The universe from which the AMPS sample is drawn, comprises adults aged 16 years or older resident in private households, or hotels, residential hotels and similar accommodation in the Republic of South Africa. In the case of each racial group, certain areas were excluded from consideration, as containing no persons in a given group of negligible numbers of them. A multistage, stratified, quasi-probability design was employed. This study is based on a full annual sample. The data were collected by personal, in-home interviews.

DATE OF RESEARCH: January - June 1995

EXTENT OF DATA COLLECTION:

2 data files in SPSS and hardcopy documentation and questionnaire.

Number of cases:

14643 = Blacks 6557 + Coloureds 1439 + Indians 765 + Whites 5882.

Number of records:

14643 = Blacks 6557 + Coloureds 1439 + Indians 765 + Whites 5882.

Number of kilobytes: Ampblk - 361, 11 KB

Ampwci- 445, 26 KB

PUBLICATIONS:

AMPS 95: COLOURED/INDIANS/WHITES: South African Advertising Research Foundation, Volume A; January - June 1995.

AMPS 95: WHITES: South African Advertising Research Foundation, Volume B; January - June 1995.

AMPS 95: BLACKS: South African Advertising Research Foundation, Volume C; January - June 1995.

AMPS 95: TOTAL POPULATION: South African Advertising Research Foundation, Volume 1; January - June 1995.

AMPS 95: LSM SUPER GROUP A: THE ESTABLISHED ACHIEVERS: South African Advertising Research Foundation, Volume 2; January - June 1995.

AMPS 95: LSM SUPER GROUP B: THE EMERGENT MARKET: South African Advertising Research Foundation, Volume 3; January - June 1995.

AMPS 95: LSM SUPER GROUP C: South African Advertising Research Foundation, Volume 4; January - June 1995.

AMPS 95: TECHNICAL REPORT: South African Advertising Research Foundation, Volume 5; January - June 1995.

AMPS 95 AND TRENDS 1991-1995: CONDENSATION POCKETED EDITION. Population Census 1991 Geographical Distribution of the Population with a Review for 1970-1991.

South African Data Archive (SADA)
Record Layout for Amps95 Dataset: SADA 0045

NB: The AMPS95 dataset has the following weight variables:

- 1) Population Weights – “popwght”.
- 2) Household Weights (not to be used with personal demographics) – “hhwght”.
- 3) Household Decision Maker Weights - to be used with personal demographics. These must be used for personal analyses on household items – only on a filtered of male heads of household and female housewives – “hdmwght”.
- 4) Purchaser Weights – These must be used for the household products only on a filtered base of those wholly or partly responsible for household purchases – “purwght”.

(quesno) (#01 @01 cb6.)
(educatn) (#01 @07 row12.8)
(hh_stat1) (#01 @07 row6.1)
(hh_stat2) (#01 @07 row7.1)
(read) (#01 @07 row8.2)
(lang) (#01 @08 row12.4)
(wmn_sta1) (#01 @08 row2.3)
(wmn_sta2) (#01 @08 row5.3)
(wmn_sta3) (#01 @08 row8.1)
(wmn_sta4) (#01 @08 row9.1)
(wmn_sta5) (#01 @09 row12.1)
(wmn_sta6) (#01 @09 row11.3)
(h_inc_g1) (#01 @09 row2.8)
(hhwght) (#01 @19 S370FPD4.3)
(sex) (#01 @12 row12.2)
(race_1) (#01 @12 row10.4)
(race_2) (#01 @12 row8.1)
(age) (#01 @12 row4.4)
(metr_uni) (#01 @12 row9.1)
(reef_spt) (#01 @13 row12.2)
(communty) (#01 @13 row10.4)
(men_sta1) (#01 @13 row4.3)
(men_sta2) (#01 @13 row7.1)
(province) (#01 @14 row12.9)
(cape_sbs) (#01 @14 row7.3)
(metrop1) (#01 @15 row12.1)
(metrop2) (#01 @15 row11.1)
(metrop3) (#01 @15 row10.1)
(metrop4) (#01 @15 row01.1)
(metrop5) (#01 @15 row02.1)
(metrop6) (#01 @15 row03.1)
(metrop7) (#01 @15 row04.1)
(metrop8) (#01 @15 row05.1)
(metrop9) (#01 @15 row06.1)
(metrop10) (#01 @15 row07.1)
(metrop11) (#01 @15 row08.1)
(metrop12) (#01 @15 row09.1)
(metrop13) (#01 @16 row12.1)
(occupatn) (#01 @16 row11.10)
(lsts95_1) (#01 @17 row12.3)
(lsts95_2) (#01 @17 row1.8)
(wrk_stat) (#01 @17 row9.3)
(tv_past7) (#01 @18 row10.1)
(rad_pas7) (#01 @18 row9.1)
(tv_yes1) (#01 @18 row2.1)
(tv_yes2) (#01 @18 row3.3)
(rad_yes1) (#01 @18 row6.1)

(rad_yes2) (#01 @18 row7.3)
(purwght) (#01 @55 S370FPD4.3)
(q2AB_1) (#01 @30 row12.1)
(q2AB_2) (#01 @30 row11.1)
(q2AB_3) (#01 @30 row10.1)
(q2AB_4) (#01 @30 row01.1)
(q2AB_5) (#01 @30 row02.1)
(q2AB_6) (#01 @30 row03.1)
(q2AB_7) (#01 @30 row04.1)
(q2AB_8) (#01 @30 row05.1)
(q2AB_9) (#01 @30 row06.1)
(q2AB_10) (#01 @30 row07.1)
(q2AB_11) (#01 @30 row08.1)
(q2AB_12) (#01 @30 row09.1)
(q2AB_13) (#01 @31 row12.1)
(q2AB_14) (#01 @31 row11.1)
(q2AB_15) (#01 @31 row10.1)
(q2AB_16) (#01 @31 row01.1)
(q2AB_17) (#01 @31 row02.1)
(q2AB_18) (#01 @31 row03.1)
(q2AB_19) (#01 @31 row04.1)
(q2AB_20) (#01 @31 row05.1)
(q2AB_21) (#01 @31 row06.1)
(q2AB_22) (#01 @31 row07.1)
(q2AB_23) (#01 @32 row12.1)
(q2AB_24) (#01 @32 row9.1)
(q3_1) (#01 @33 row12.1)
(q3_2) (#01 @33 row11.1)
(q3_3) (#01 @33 row10.1)
(q3_4) (#01 @33 row1.1)
(q3_5) (#01 @33 row2.1)
(q3_6) (#01 @33 row3.1)
(q3_7) (#01 @33 row4.1)
(q3_8) (#01 @33 row5.1)
(q3_9) (#01 @33 row6.1)
(q3_10) (#01 @33 row7.1)
(q3_11) (#01 @33 row8.1)
(q3_12) (#01 @33 row9.1)
(q3_13) (#01 @34 row12.1)
(q3_14) (#01 @34 row11.1)
(q3_15) (#01 @34 row10.1)
(q3_16) (#01 @34 row1.1)
(q3_17) (#01 @34 row2.1)
(q3_18) (#01 @34 row3.1)
(q3_19) (#01 @34 row4.1)
(q3_20) (#01 @34 row5.1)
(q3_21) (#01 @34 row6.1)
(q3_22) (#01 @34 row7.1)
(q3_23) (#01 @35 row12.1)
(qA1) (#01 @38 row12.2)
(mens_wrk) (#01 @38 row7.3)
(com_det1) (#01 @39 row1.8)
(qA4) (#01 @39 row12.2)
(qA2) (#01 @40 row10.10)
(qA3) (#01 @41 cb2.)
(qA5) (#01 @43 row10.10)
(qA6) (#01 @44 cb2.)
(qA7) (#01 @46 row12.11)
(popwght) (#01 @47 S370FPD4.3)
(rot_code) (#01 @47 row10.5)
(qB1_1) (#01 @48 row12.1)
(qB1_2) (#01 @48 row11.1)
(qB1_3) (#01 @48 row10.1)

(qB1_4)	(#01 @48 row01.1)
(qB1_5)	(#01 @48 row02.1)
(qB1_6)	(#01 @48 row03.1)
(qB1_7)	(#01 @48 row04.1)
(qB1_8)	(#01 @48 row05.1)
(qB1_9)	(#01 @48 row06.1)
(qB1_10)	(#01 @48 row07.1)
(qB1_11)	(#01 @48 row08.1)
(qB1_12)	(#01 @48 row09.1)
(qB1_13)	(#01 @49 row12.1)
(qB1_14)	(#01 @49 row10.1)
(qB1_15)	(#01 @49 row01.1)
(qB1_16)	(#01 @49 row02.1)
(qB1_17)	(#01 @49 row04.1)
(qB2_1)	(#01 @50 cb1.)
(qB2_2)	(#01 @51 cb1.)
(qB2_3)	(#01 @52 cb1.)
(qB2_4)	(#01 @53 cb1.)
(qB2_5)	(#01 @54 cb1.)
(qB2_6)	(#01 @55 cb1.)
(qB2_7)	(#01 @56 cb1.)
(qB2_8)	(#01 @57 cb1.)
(qB2_9)	(#01 @58 cb1.)
(qB2_10)	(#01 @59 cb1.)
(qB2_11)	(#01 @60 cb1.)
(qB2_12)	(#01 @61 cb1.)
(qB2_13)	(#01 @62 cb1.)
(qB2_13a)	(#01 @63 cb1.)
(qB2_14)	(#01 @64 cb1.)
(qB2_15)	(#01 @65 cb1.)
(qB2_16)	(#01 @66 cb1.)
(qB2_16a)	(#01 @67 cb1.)
(qB2_17)	(#01 @68 cb1.)
(prd_per1)	(#01 @69 row12.1)
(prd_per2)	(#01 @69 row11.1)
(prd_per3)	(#01 @69 row10.1)
(prd_per4)	(#01 @69 row01.1)
(prd_per5)	(#01 @69 row02.1)
(prd_per6)	(#01 @69 row03.1)
(prd_per7)	(#01 @69 row04.1)
(prd_per8)	(#01 @69 row05.1)
(prd_per9)	(#01 @69 row06.1)
(prdper10)	(#01 @69 row07.1)
(prdper11)	(#01 @69 row08.1)
(prdper12)	(#01 @69 row09.1)
(prdper13)	(#01 @70 row12.1)
(prdper14)	(#01 @70 row11.1)
(prdper15)	(#01 @70 row10.1)
(prdper16)	(#01 @70 row01.1)
(prdper17)	(#01 @70 row02.1)
(prdper18)	(#01 @70 row03.1)
(prdper19)	(#01 @70 row04.1)
(prdper20)	(#01 @70 row05.1)
(prdper21)	(#01 @70 row06.1)
(prdper22)	(#01 @70 row07.1)
(prdper23)	(#01 @70 row08.1)
(prdper24)	(#01 @70 row09.1)
(prdper25)	(#01 @71 row12.1)
(prdper26)	(#01 @71 row11.1)
(prdper27)	(#01 @61 row10.1)
(prdper28)	(#01 @71 row01.1)
(prdper29)	(#01 @71 row02.1)
(prdper30)	(#01 @71 row03.1)

(prdper31) (#01 @71 row04.1)
 (prdper32) (#01 @71 row05.1)
 (prdper33) (#01 @71 row06.1)
 (prdper34) (#01 @71 row07.1)
 (prdper35) (#01 @71 row08.1)
 (prdper36) (#01 @71 row09.1)
 (prdper37) (#01 @72 row12.1)
 (prdper38) (#01 @72 row11.1)
 (prd_hhd1) (#01 @73 row12.1)
 (prd_hhd2) (#01 @73 row11.1)
 (prd_hhd3) (#01 @73 row10.1)
 (prd_hhd4) (#01 @73 row01.1)
 (prd_hhd5) (#01 @73 row02.1)
 (prd_hhd6) (#01 @73 row03.1)
 (prd_hhd7) (#01 @73 row04.1)
 (prd_hhd8) (#01 @73 row05.1)
 (prd_hhd9) (#01 @73 row06.1)
 (prd_hd10) (#01 @73 row07.1)
 (prd_hd11) (#01 @73 row08.1)
 (prd_hd12) (#01 @73 row09.1)
 (prd_hd13) (#01 @74 row12.1)
 (prd_hd14) (#01 @74 row11.1)
 (prd_hd15) (#01 @74 row10.1)
 (prd_hd16) (#01 @74 row01.1)
 (prd_hd17) (#01 @74 row02.1)
 (prd_hd18) (#01 @74 row03.1)
 (prd_hd19) (#01 @74 row04.1)
 (prd_hd20) (#01 @74 row05.1)
 (prd_hd21) (#01 @74 row06.1)
 (prd_hd22) (#01 @74 row07.1)
 (prd_hd23) (#01 @74 row08.1)
 (prd_hd24) (#01 @74 row09.1)
 (prd_hd25) (#01 @75 row12.1)
 (prd_hd26) (#01 @75 row11.1)
 (prd_hd27) (#01 @75 row10.1)
 (prd_hd28) (#01 @75 row01.1)
 (prd_hd29) (#01 @75 row02.1)
 (prd_hd30) (#01 @75 row03.1)
 (prd_hd31) (#01 @75 row04.1)
 (prd_hd32) (#01 @75 row05.1)
 (prd_hd33) (#01 @75 row06.1)
 (prd_hd34) (#01 @75 row07.1)
 (prd_hd35) (#01 @75 row08.1)
 (prd_hd36) (#01 @75 row09.1)
 (prd_hd37) (#01 @76 row12.1)
 (prd_hd38) (#01 @76 row11.1)
 (prd_hd39) (#01 @76 row10.1)
 (hdmwght) (#01 @155 S370FPD4.3)
 (card) (#01 @80 \$cb1.)
 (c_drive1) (#02 @26 row12.1)
 (c_drive2) (#02 @26 row11.1)
 (c_drive3) (#02 @26 row10.1)
 (c_drive4) (#02 @26 row09.1)
 (c_drive5) (#02 @26 row08.1)
 (c_drive6) (#02 @26 row07.1)
 (c_drive7) (#02 @26 row06.1)
 (c_drive8) (#02 @26 row05.1)
 (c_drive9) (#02 @26 row04.1)
 (cdrive10) (#02 @26 row03.1)
 (cdrive11) (#02 @26 row02.1)
 (cdrive12) (#02 @26 row01.1)

 (c4wal_1) (#02 @27 row12.1)

(c4wal_2) (#02 @27 row11.1)
(c4wal_3) (#02 @27 row10.1)
(c4wal_4) (#02 @27 row09.1)
(c4wal_5) (#02 @27 row08.1)
(c4wal_6) (#02 @27 row07.1)
(c4wal_7) (#02 @27 row06.1)
(c4wal_8) (#02 @27 row05.1)
(c4wal_9) (#02 @27 row04.1)
(c4wal_10) (#02 @27 row03.1)
(c4wal_11) (#02 @27 row02.1)
(c4wal_12) (#02 @27 row01.1)

(cinema1) (#02 @28 row12.1)
(cinema2) (#02 @28 row11.1)
(cinema3) (#02 @28 row10.1)
(cinema4) (#02 @28 row09.1)
(cinema5) (#02 @28 row08.1)
(cinema6) (#02 @28 row07.1)
(cinema7) (#02 @28 row06.1)
(cinema8) (#02 @28 row05.1)
(cinema9) (#02 @28 row04.1)
(cinema10) (#02 @28 row03.1)
(cinema11) (#02 @28 row02.1)
(cinema12) (#02 @28 row01.1)

(lsts93_1) (#02 @29 row12.3)
(lsts93_2) (#02 @29 row1.8)
(tv_yes1) (#02 @72 cb2.)
(rad_yes1) (#02 @74 cb2.)
(car_man) (#02 @78 row12.12)
(qB4_1) (#02 @7 row12.2)
(qB3_1) (#02 @7 row1.9)
(qB4_2) (#02 @8 row12.2)
(qB3_2) (#02 @8 row1.9)
(qB4_3) (#02 @9 row12.2)
(qB3_3) (#02 @9 row1.9)
(qB4_4) (#02 @10 row12.2)
(qB3_4) (#02 @10 row1.9)
(qB4_5) (#02 @11 row12.2)
(qB3_5) (#02 @11 row1.9)
(qB4_6) (#02 @12 row12.2)
(qB3_6) (#02 @12 row1.9)
(qB4_7) (#02 @13 row12.2)
(qB3_7) (#02 @13 row1.9)
(qB4_8) (#02 @14 row12.2)
(qB3_8) (#02 @14 row1.9)
(qB4_9) (#02 @15 row12.2)
(qB3_9) (#02 @15 row1.9)
(qB4_10) (#02 @16 row12.2)
(qB3_10) (#02 @16 row1.9)
(qB4_11) (#02 @17 row12.2)
(qB3_11) (#02 @17 row1.9)
(qB4_12) (#02 @18 row12.2)
(qB3_12) (#02 @18 row1.9)
(qB4_13) (#02 @19 row12.2)
(qB3_13) (#02 @19 row1.9)
(qB4_14) (#02 @21 row12.2)
(qB3_14) (#02 @21 row1.9)
(qB4_15) (#02 @22 row12.2)
(qB3_15) (#02 @22 row1.9)
(qB4_16) (#02 @23 row12.2)
(qB3_16) (#02 @23 row1.9)
(qB4_17) (#02 @25 row12.2)

(qB3_17) (#02 @25 row1.9)
 (qB5_1) (#02 @30 cb1.)
 (qB5_2) (#02 @31 cb1.)
 (qB5_3) (#02 @32 cb1.)
 (qB5_4) (#02 @33 cb1.)
 (qB5_5) (#02 @34 cb1.)
 (qB5_6) (#02 @35 cb1.)
 (qB5_7) (#02 @36 cb1.)
 (qB5_8) (#02 @37 cb1.)
 (qB5_9) (#02 @38 cb1.)
 (qB5_10) (#02 @39 cb1.)
 (qB5_11) (#02 @40 cb1.)
 (qB5_12) (#02 @41 cb1.)
 (qB5_13) (#02 @42 cb1.)
 (qB5_14) (#02 @44 cb1.)
 (qB5_15) (#02 @45 cb1.)
 (qB5_16) (#02 @46 cb1.)
 (qB5_17) (#02 @48 cb1.)
 (qB6_1) (#02 @53 row10.6)
 (qB6_2) (#02 @54 row10.6)
 (qB6_3) (#02 @55 row10.6)
 (qB6_4) (#02 @56 row10.6)
 (qB6_5) (#02 @57 row10.6)
 (qB6_6) (#02 @58 row10.6)
 (qB6_7) (#02 @59 row10.6)
 (qB6_8) (#02 @60 row10.6)
 (qB6_9) (#02 @61 row10.6)
 (qB6_10) (#02 @62 row10.6)
 (qB6_11) (#02 @63 row10.6)
 (qB6_12) (#02 @64 row10.6)
 (qB6_13) (#02 @65 row10.6)
 (qB6_14) (#02 @67 row10.6)
 (qB6_15) (#02 @68 row10.6)
 (qB6_16) (#02 @69 row10.6)
 (qB6_17) (#02 @71 row10.6)
 (qB1S_1) (#02 @76 row12.1)
 (qB1S_2) (#02 @76 row11.1)
 (qB1S_3) (#02 @76 row10.1)
 (qB1S_4) (#02 @76 row2.1)
 (qB1S_5) (#02 @76 row3.1)
 (qB1S_6) (#02 @76 row5.1)
 (qB1S_7) (#02 @76 row9.1)
 (qB1S_8) (#02 @77 row12.1)
 (qB1S_9) (#02 @77 row2.1)
 (car_man1) (#02 @78 row12.1)
 (car_man2) (#02 @78 row11.1)
 (car_man3) (#02 @78 row10.1)
 (car_man4) (#02 @78 row01.1)
 (car_man5) (#02 @78 row02.1)
 (car_man6) (#02 @78 row03.1)
 (car_man7) (#02 @78 row04.1)
 (car_man8) (#02 @78 row05.1)
 (car_man9) (#02 @78 row06.1)
 (carman10) (#02 @78 row07.1)
 (carman11) (#02 @78 row08.1)
 (carman12) (#02 @78 row09.1)
 (qB7_1A1) (#03 @7 row10.10)
 (qB7_2A1) (#03 @8 row10.10)
 (qB7_2A2) (#03 @9 row10.10)
 (qB7_2B1) (#03 @10 row10.10)
 (qB7_3B1) (#03 @11 row10.10)
 (qB7_3B2) (#03 @12 row10.10)
 (qB7_3B3) (#03 @13 row10.10)

(qB7_3B4) (#03 @14 row10.10)
 (qB7_5B1) (#03 @15 row10.10)
 (qB7_6B1) (#03 @17 row10.10)
 (qB7_8A1) (#03 @18 row10.10)
 (qB7_8B1) (#03 @19 row10.10)
 (qB7_12B1) (#03 @20 row10.10)
 (qB7_12B2) (#03 @21 row10.10)
 (qB7_12B3) (#03 @22 row10.10)
 (qB7_13B1) (#03 @23 row10.10)
 (qB7_13B2) (#03 @24 row10.10)
 (qB7_16A1) (#03 @26 row10.10)
 (qB7_16B1) (#03 @27 row10.10)
 (qB7_16B2) (#03 @28 row10.10)
 (qC1_1) (#03 @30 row12.1)
 (qC1_2) (#03 @30 row11.1)
 (qC1_4) (#03 @30 row01.1)
 (qC1_5) (#03 @30 row02.1)
 (qC1_6) (#03 @30 row03.1)
 (qC1_7) (#03 @30 row04.1)
 (qC1_8) (#03 @30 row05.1)
 (qC1_9) (#03 @30 row06.1)
 (qC1_10) (#03 @30 row07.1)
 (qC1_11) (#03 @30 row08.1)
 (qC1_12) (#03 @30 row09.1)
 (qC1_13) (#03 @31 row12.1)
 (qC1_14) (#03 @31 row11.1)
 (qC1_15) (#03 @31 row10.1)
 (qC1_16) (#03 @31 row1.1)
 (qC1_17) (#03 @31 row4.1)
 (qC1_18) (#03 @31 row5.1)
 (qC1_19) (#03 @31 row6.1)
 (qC1_20) (#03 @31 row7.1)
 (qC1_21) (#03 @31 row8.1)
 (qC1_22) (#03 @31 row9.1)
 (qC1_23) (#03 @32 row12.1)
 (qC2_1) (#03 @33 cb1.)
 (qC2_2) (#03 @34 cb1.)
 (qC2_4) (#03 @36 cb1.)
 (qC2_5) (#03 @37 cb1.)
 (qC2_6) (#03 @38 cb1.)
 (qC2_7) (#03 @39 cb1.)
 (qC2_8) (#03 @40 cb1.)
 (qC2_9) (#03 @41 cb1.)
 (qC2_10) (#03 @42 cb1.)
 (qC2_11) (#03 @43 cb1.)
 (qC2_12) (#03 @44 cb1.)
 (qC2_13) (#03 @45 cb1.)
 (qC2_14) (#03 @46 cb1.)
 (qC2_15) (#03 @47 cb1.)
 (qC2_16) (#03 @48 cb1.)
 (qC2_17) (#03 @51 cb1.)
 (qC2_18) (#03 @52 cb1.)
 (qC2_19) (#03 @53 cb1.)
 (qC2_20) (#03 @54 cb1.)
 (qC2_21) (#03 @55 cb1.)
 (qC2_22) (#03 @56 cb1.)
 (qC4_1) (#03 @60 row12.2)
 (qC3_1) (#03 @60 row1.9)
 (qC4_2) (#03 @61 row12.2)
 (qC3_2) (#03 @61 row1.9)
 (qC4_4) (#03 @63 row12.2)
 (qC3_4) (#03 @63 row1.9)
 (qC4_5) (#03 @64 row12.2)

(qC3_5)	(#03 @64 row1.9)
(qC4_6)	(#03 @65 row12.2)
(qC3_6)	(#03 @65 row1.9)
(qC4_7)	(#03 @66 row12.2)
(qC3_7)	(#03 @66 row1.9)
(qC4_8)	(#03 @67 row12.2)
(qC3_8)	(#03 @67 row1.9)
(qC4_9)	(#03 @68 row12.2)
(qC3_9)	(#03 @68 row1.9)
(qC4_10)	(#03 @69 row12.2)
(qC3_10)	(#03 @69 row1.9)
(qC4_11)	(#03 @70 row12.2)
(qC3_11)	(#03 @70 row1.9)
(qC4_12)	(#03 @71 row12.2)
(qC3_12)	(#03 @71 row1.9)
(qC4_13)	(#03 @72 row12.2)
(qC3_13)	(#03 @72 row1.9)
(qC4_14)	(#03 @73 row12.2)
(qC3_14)	(#03 @73 row1.9)
(qC4_15)	(#03 @74 row12.2)
(qC3_15)	(#03 @74 row1.9)
(qC4_16)	(#03 @75 row12.2)
(qC3_16)	(#03 @75 row1.9)
(qC4_17)	(#04 @7 row12.2)
(qC3_17)	(#04 @7 row1.9)
(qC4_18)	(#04 @8 row12.2)
(qC3_18)	(#04 @8 row1.9)
(qC4_19)	(#04 @9 row12.2)
(qC3_19)	(#04 @9 row1.9)
(qC4_20)	(#04 @10 row12.2)
(qC3_20)	(#04 @10 row1.9)
(qC4_21)	(#04 @11 row12.2)
(qC3_21)	(#04 @11 row1.9)
(qC4_22)	(#04 @12 row12.2)
(qC3_22)	(#04 @12 row1.9)
(qC5_1)	(#04 @16 row12.2)
(qC6_1)	(#04 @16 row10.6)
(qC5_2)	(#04 @17 row12.2)
(qC6_2)	(#04 @17 row10.6)
(qC5_4)	(#04 @19 row12.2)
(qC6_4)	(#04 @19 row10.6)
(qC5_5)	(#04 @20 row12.2)
(qC6_5)	(#04 @20 row10.6)
(qC5_6)	(#04 @21 row12.2)
(qC6_6)	(#04 @21 row10.6)
(qC5_7)	(#04 @22 row12.2)
(qC6_7)	(#04 @22 row10.6)
(qC5_8)	(#04 @23 row12.2)
(qC6_8)	(#04 @23 row10.6)
(qC5_9)	(#04 @24 row12.2)
(qC6_9)	(#04 @24 row10.6)
(qC5_10)	(#04 @25 row12.2)
(qC6_10)	(#04 @25 row10.6)
(qC5_11)	(#04 @26 row12.2)
(qC6_11)	(#04 @26 row10.6)
(qC5_12)	(#04 @27 row12.2)
(qC6_12)	(#04 @27 row10.6)
(qC5_13)	(#04 @28 row12.2)
(qC6_13)	(#04 @28 row10.6)
(qC5_14)	(#04 @29 row12.2)
(qC6_14)	(#04 @29 row10.6)
(qC5_15)	(#04 @30 row12.2)
(qC6_15)	(#04 @30 row10.6)

(qC5_16)	(#04 @31 row12.2)
(qC6_16)	(#04 @31 row10.6)
(qC5_17)	(#04 @34 row12.2)
(qC6_17)	(#04 @34 row10.6)
(qC5_18)	(#04 @35 row12.2)
(qC6_18)	(#04 @35 row10.6)
(qC5_19)	(#04 @36 row12.2)
(qC6_19)	(#04 @36 row10.6)
(qC5_20)	(#04 @37 row12.2)
(qC6_20)	(#04 @37 row10.6)
(qC5_21)	(#04 @38 row12.2)
(qC6_21)	(#04 @38 row10.6)
(qC5_22)	(#04 @39 row12.2)
(qC6_22)	(#04 @39 row10.6)
(qC1S_16)	(#04 @44 row1.1)
(qC1S_17)	(#04 @44 row4.1)
(qC1S_18)	(#04 @44 row5.1)
(qC1S_20)	(#04 @44 row7.1)
(qC1S_21)	(#04 @44 row8.1)
(qC1S_22)	(#04 @44 row9.1)
(qC7_16_1)	(#04 @46 row10.10)
(qC7_17_1)	(#04 @47 row10.10)
(qC7_17_2)	(#04 @48 row10.10)
(qC7_17_3)	(#04 @49 row10.10)
(qC7_18_1)	(#04 @50 row10.10)
(qC7_18_2)	(#04 @51 row10.10)
(qC7_20_1)	(#04 @52 row10.10)
(qC7_21_1)	(#04 @53 row10.10)
(qC7_22_1)	(#04 @54 row10.10)
(av_i_rd1)	(#04 @55 row12.1)
(av_i_rd2)	(#04 @55 row11.1)
(av_i_rd3)	(#04 @55 row10.1)
(av_i_rd4)	(#04 @55 row01.1)
(av_i_rd5)	(#04 @55 row02.1)
(av_i_rd6)	(#04 @55 row03.1)
(av_i_rd7)	(#04 @55 row04.1)
(av_i_rd8)	(#04 @55 row05.1)
(av_i_rd9)	(#04 @55 row06.1)
(av_i_r10)	(#04 @55 row07.1)
(av_i_r11)	(#04 @55 row08.1)
(av_i_r12)	(#04 @55 row09.1)
(av_i_r13)	(#04 @56 row12.1)
(av_i_r14)	(#04 @56 row11.1)
(av_i_r15)	(#04 @56 row10.1)
(av_i_r16)	(#04 @56 row01.1)
(av_i_r17)	(#04 @56 row02.1)
(av_i_r18)	(#04 @56 row03.1)
(av_i_r19)	(#04 @56 row04.1)
(av_i_r20)	(#04 @56 row05.1)
(av_i_r21)	(#04 @56 row06.1)
(av_i_r22)	(#04 @56 row07.1)
(av_i_r23)	(#04 @56 row08.1)
(av_i_r24)	(#04 @56 row09.1)
(av_i_r25)	(#04 @57 row12.1)
(av_i_r26)	(#04 @57 row11.1)
(av_i_r27)	(#04 @57 row10.1)
(av_i_r28)	(#04 @57 row01.1)
(av_i_r29)	(#04 @57 row02.1)
(av_i_r30)	(#04 @57 row03.1)
(av_i_r31)	(#04 @57 row04.1)
(av_i_r32)	(#04 @57 row05.1)
(av_i_r33)	(#04 @57 row06.1)
(av_i_r34)	(#04 @57 row07.1)

(av_i_r35) (#04 @57 row08.1)
 (av_i_r36) (#04 @57 row09.1)
 (av_i_r37) (#04 @58 row12.1)
 (av_i_r38) (#04 @58 row11.1)
 (av_i_r39) (#04 @58 row10.1)
 (av_i_r40) (#04 @58 row01.1)
 (av_i_r41) (#04 @58 row02.1)
 (av_i_r42) (#04 @58 row03.1)
 (av_i_r43) (#04 @58 row04.1)
 (av_i_r44) (#04 @58 row05.1)
 (av_i_r45) (#04 @58 row06.1)
 (av_i_r46) (#04 @58 row07.1)
 (av_i_r47) (#04 @58 row08.1)
 (av_i_r48) (#04 @58 row09.1)
 (av_i_r49) (#04 @59 row12.1)
 (av_i_r50) (#04 @59 row11.1)
 (av_i_r51) (#04 @59 row10.1)
 (av_i_r52) (#04 @59 row01.1)
 (av_i_r53) (#04 @59 row02.1)
 (av_i_r54) (#04 @59 row03.1)
 (av_i_r55) (#04 @59 row04.1)
 (av_i_r56) (#04 @59 row05.1)
 (av_i_r57) (#04 @59 row06.1)
 (av_i_r58) (#04 @59 row07.1)
 (av_i_r59) (#04 @59 row08.1)
 (av_i_r60) (#04 @59 row09.1)
 (av_i_r61) (#04 @60 row12.1)
 (av_i_r62) (#04 @60 row11.1)
 (av_i_r63) (#04 @60 row10.1)
 (av_i_r64) (#04 @60 row01.1)
 (av_i_r65) (#04 @60 row02.1)
 (av_i_r66) (#04 @60 row03.1)
 (av_i_r67) (#04 @60 row04.1)
 (av_i_r68) (#04 @60 row05.1)
 (av_i_r69) (#04 @60 row06.1)
 (av_i_r70) (#04 @60 row07.1)
 (av_i_r71) (#04 @60 row08.1)
 (av_i_r72) (#04 @60 row09.1)
 (av_i_r37) (#04 @61 row12.1)
 (av_i_r38) (#04 @61 row11.1)
 (av_i_r39) (#04 @61 row10.1)
 (av_i_r40) (#04 @61 row01.1)
 (av_i_r41) (#04 @61 row02.1)
 (av_i_r42) (#04 @61 row03.1)
 (av_i_r43) (#04 @61 row04.1)
 (av_i_r44) (#04 @61 row05.1)
 (av_i_r45) (#04 @61 row06.1)
 (av_i_r46) (#04 @61 row07.1)
 (av_i_r47) (#04 @61 row08.1)
 (av_i_r48) (#04 @61 row09.1)
 (av_i_r49) (#04 @62 row12.1)
 (av_i_r50) (#04 @62 row11.1)
 (av_i_r51) (#04 @62 row10.1)
 (av_i_r52) (#04 @62 row01.1)
 (av_i_r53) (#04 @62 row02.1)
 (av_i_r54) (#04 @62 row03.1)
 (av_i_r55) (#04 @62 row04.1)
 (av_i_r56) (#04 @62 row05.1)
 (av_i_r57) (#04 @62 row06.1)
 (av_i_r58) (#04 @63 row12.1)
 (av_i_r59) (#04 @63 row11.1)
 (av_i_r60) (#04 @63 row10.1)
 (av_i_r61) (#04 @63 row01.1)

(av_i_r62) (#04 @63 row02.1)
(av_i_r63) (#04 @63 row03.1)
(av_i_r64) (#04 @63 row04.1)
(av_i_r65) (#04 @63 row05.1)
(av_i_r66) (#04 @63 row06.1)
(av_i_r67) (#04 @64 row12.1)
(av_i_r68) (#04 @64 row11.1)
(av_i_r69) (#04 @64 row10.1)
(av_i_r70) (#04 @64 row01.1)
(av_i_r71) (#04 @64 row02.1)
(av_i_r72) (#04 @64 row03.1)
(av_i_r73) (#04 @64 row04.1)
(av_i_r74) (#04 @64 row05.1)
(av_i_r75) (#04 @64 row06.1)
(av_i_r76) (#04 @64 row07.1)
(av_i_r77) (#04 @64 row08.1)
(av_i_r78) (#04 @64 row09.1)
(av_i_r79) (#04 @65 row12.1)
(av_i_r80) (#04 @65 row11.1)
(av_i_r81) (#04 @65 row10.1)
(av_i_r82) (#04 @65 row01.1)
(av_i_r83) (#04 @65 row02.1)
(av_i_r84) (#04 @65 row03.1)
(av_i_r85) (#04 @65 row04.1)
(av_i_r86) (#04 @65 row05.1)
(av_i_r87) (#04 @66 row11.1)
(av_i_r88) (#04 @66 row10.1)
(av_i_r89) (#04 @66 row01.1)
(av_i_r90) (#04 @66 row02.1)
(av_i_r91) (#04 @66 row03.1)
(av_i_r92) (#04 @66 row04.1)
(av_i_r93) (#04 @66 row05.1)
(av_i_r94) (#04 @66 row06.1)
(av_i_r95) (#04 @66 row07.1)
(qD1_1) (#04 @67 row12.1)
(qD1_2) (#04 @67 row11.1)
(qD1_3) (#04 @67 row10.1)
(qD1_4) (#04 @67 row01.1)
(qD1_5) (#04 @67 row02.1)
(qD1_6) (#04 @67 row03.1)
(qD1_7) (#04 @67 row04.1)
(qD1_8) (#04 @67 row05.1)
(qD1_9) (#04 @67 row06.1)
(qD1_10) (#04 @67 row07.1)
(qD1_11) (#04 @67 row08.1)
(qD1_12) (#04 @67 row09.1)
(qD1_13) (#04 @68 row12.1)
(out_bnds) (#04 @70 cb2.)
(a_values) (#04 @72 cb2.)
(ls95_zsc) (#04 @75 cb5.2)
(qD2_1) (#05 @7 cb1.)
(qD2_2) (#05 @8 cb1.)
(qD2_3) (#05 @9 cb1.)
(qD2_4) (#05 @10 cb1.)
(qD2_5) (#05 @11 cb1.)
(qD2_6) (#05 @12 cb1.)
(qD2_7) (#05 @13 cb1.)
(qD2_8) (#05 @14 cb1.)
(qD2_9) (#05 @15 cb1.)
(qD2_10) (#05 @16 cb1.)
(qD2_11) (#05 @17 cb1.)
(qD2_12) (#05 @18 cb1.)
(qD4_1) (#05 @22 row12.2)

(qD3_1)	(#05 @22 row1.9)
(qD4_2)	(#05 @23 row12.2)
(qD3_2)	(#05 @23 row1.9)
(qD4_3)	(#05 @24 row12.2)
(qD3_3)	(#05 @24 row1.9)
(qD4_4)	(#05 @25 row12.2)
(qD3_4)	(#05 @25 row1.9)
(qD4_5)	(#05 @26 row12.2)
(qD3_5)	(#05 @26 row1.9)
(qD4_6)	(#05 @27 row12.2)
(qD3_6)	(#05 @27 row1.9)
(qD4_7)	(#05 @28 row12.2)
(qD3_7)	(#05 @28 row1.9)
(qD4_8)	(#05 @29 row12.2)
(qD3_8)	(#05 @29 row1.9)
(qD4_9)	(#05 @30 row12.2)
(qD3_9)	(#05 @30 row1.9)
(qD4_10)	(#05 @31 row12.2)
(qD3_10)	(#05 @31 row1.9)
(qD4_11)	(#05 @32 row12.2)
(qD3_11)	(#05 @32 row1.9)
(qD4_12)	(#05 @33 row12.2)
(qD3_12)	(#05 @33 row1.9)
(qD5_1)	(#05 @37 row12.2)
(qD6_1)	(#05 @37 row10.6)
(qD5_2)	(#05 @38 row12.2)
(qD6_2)	(#05 @38 row10.6)
(qD5_3)	(#05 @39 row12.2)
(qD6_3)	(#05 @39 row10.6)
(qD5_4)	(#05 @40 row12.2)
(qD6_4)	(#05 @40 row10.6)
(qD5_5)	(#05 @41 row12.2)
(qD6_5)	(#05 @41 row10.6)
(qD5_6)	(#05 @42 row12.2)
(qD6_6)	(#05 @42 row10.6)
(qD5_7)	(#05 @43 row12.2)
(qD6_7)	(#05 @43 row10.6)
(qD5_8)	(#05 @44 row12.2)
(qD6_8)	(#05 @44 row10.6)
(qD5_9)	(#05 @45 row12.2)
(qD6_9)	(#05 @45 row10.6)
(qD5_10)	(#05 @46 row12.2)
(qD6_10)	(#05 @46 row10.6)
(qD5_11)	(#05 @47 row12.2)
(qD6_11)	(#05 @47 row10.6)
(qD5_12)	(#05 @48 row12.2)
(qD6_12)	(#05 @48 row10.6)
(qE1_1)	(#05 @49 row12.1)
(qE1_2)	(#05 @49 row11.1)
(qE1_3)	(#05 @49 row10.1)
(qE1_4)	(#05 @49 row01.1)
(qE1_5)	(#05 @49 row02.1)
(qE1_6)	(#05 @49 row9.1)
(qE2_1)	(#05 @50 cb1.)
(qE2_2)	(#05 @51 cb1.)
(qE2_3)	(#05 @52 cb1.)
(qE2_4)	(#05 @53 cb1.)
(qE2_5)	(#05 @54 cb1.)
(qE4_1)	(#05 @55 row12.2)
(qE3_1)	(#05 @55 row1.9)
(qE4_2)	(#05 @56 row12.2)
(qE3_2)	(#05 @56 row1.9)
(qE4_3)	(#05 @57 row12.2)

(qE3_3)	(#05 @57 row1.9)
(qE4_4)	(#05 @58 row12.2)
(qE3_4)	(#05 @58 row1.9)
(qE4_5)	(#05 @59 row12.2)
(qE3_5)	(#05 @59 row1.9)
(qE5_1)	(#05 @60 row12.2)
(qE6_1)	(#05 @60 row10.6)
(qE5_2)	(#05 @61 row12.2)
(qE6_2)	(#05 @61 row10.6)
(qE5_3)	(#05 @62 row12.2)
(qE6_3)	(#05 @62 row10.6)
(qE5_4)	(#05 @63 row12.2)
(qE6_4)	(#05 @63 row10.6)
(qE5_5)	(#05 @64 row12.2)
(qE6_5)	(#05 @64 row10.6)
(qF1_1)	(#05 @65 row12.1)
(qF1_2)	(#05 @65 row11.1)
(qF1_3)	(#05 @65 row10.1)
(qF1_4)	(#05 @65 row01.1)
(qF1_5)	(#05 @65 row02.1)
(qF1_6)	(#05 @65 row03.1)
(qF1_8)	(#05 @65 row05.1)
(qF1_9)	(#05 @65 row06.1)
(qF1_10)	(#05 @65 row07.1)
(qF1_11)	(#05 @65 row08.1)
(qF1_12)	(#05 @65 row09.1)
(qF1_13)	(#05 @66 row12.1)
(qF1_14)	(#05 @66 row11.1)
(qF1_15)	(#05 @66 row10.1)
(qF1_16)	(#05 @66 row01.1)
(qF1_17)	(#05 @66 row02.1)
(qF1_18)	(#05 @66 row03.1)
(qF1_19)	(#05 @66 row04.1)
(qF1_20)	(#05 @66 row05.1)
(qF1_21)	(#05 @66 row06.1)
(qF1_22)	(#05 @66 row07.1)
(qF1_23)	(#05 @66 row08.1)
(qF1_24)	(#05 @66 row09.1)
(qF1_25)	(#05 @67 row12.1)
(qF1_26)	(#05 @67 row11.1)
(qF1_27)	(#05 @67 row10.1)
(qF1_28)	(#05 @67 row01.1)
(qF1_29)	(#05 @68 row12.1)
(qF2_1)	(#05 @69 cb1.)
(qF2_2)	(#05 @70 cb1.)
(qF2_3)	(#05 @71 cb1.)
(qF1_4)	(#05 @72 cb1.)
(qF2_5)	(#05 @73 cb1.)
(qF2_6)	(#05 @74 cb1.)
(qF2_8)	(#05 @76 cb1.)
(qF2_9)	(#05 @77 cb1.)
(qF2_10)	(#05 @78 cb1.)
(qF2_11)	(#05 @79 cb1.)
(qF2_12)	(#06 @7 cb1.)
(qF2_13)	(#06 @8 cb1.)
(qF2_14)	(#06 @9 cb1.)
(qF2_15)	(#06 @10 cb1.)
(qF2_16)	(#06 @11 cb1.)
(qF2_17)	(#06 @12 cb1.)
(qF2_18)	(#06 @13 cb1.)
(qF2_19)	(#06 @14 cb1.)
(qF2_20)	(#06 @15 cb1.)
(qF2_21)	(#06 @16 cb1.)

(qF2_22)	(#06 @17 cb1.)
(qF2_23)	(#06 @18 cb1.)
(qF2_24)	(#06 @19 cb1.)
(qF2_25)	(#06 @20 cb1.)
(qF2_26)	(#06 @21 cb1.)
(qF2_27)	(#06 @22 cb1.)
(qF2_28)	(#06 @23 cb1.)
(qF4_1)	(#06 @24 row12.2)
(qF3_1)	(#06 @24 row1.9)
(qF4_2)	(#06 @25 row12.2)
(qF3_2)	(#06 @25 row1.9)
(qF4_3)	(#06 @26 row12.2)
(qF3_3)	(#06 @26 row1.9)
(qF4_4)	(#06 @27 row12.2)
(qF3_4)	(#06 @27 row1.9)
(qF4_5)	(#06 @28 row12.2)
(qF3_5)	(#06 @28 row1.9)
(qF4_6)	(#06 @29 row12.2)
(qF3_6)	(#06 @29 row1.9)
(qF4_8)	(#06 @31 row12.2)
(qF3_8)	(#06 @31 row1.9)
(qF4_9)	(#06 @32 row12.2)
(qF3_9)	(#06 @32 row1.9)
(qF4_10)	(#06 @33 row12.2)
(qF3_10)	(#06 @33 row1.9)
(qF4_11)	(#06 @34 row12.2)
(qF3_11)	(#06 @34 row1.9)
(qF4_12)	(#06 @35 row12.2)
(qF3_12)	(#06 @35 row1.9)
(qF4_13)	(#06 @36 row12.2)
(qF3_13)	(#06 @36 row1.9)
(qF4_14)	(#06 @37 row12.2)
(qF3_14)	(#06 @37 row1.9)
(qF4_15)	(#06 @38 row12.2)
(qF3_15)	(#06 @38 row1.9)
(qF4_16)	(#06 @39 row12.2)
(qF3_16)	(#06 @39 row1.9)
(qF4_17)	(#06 @40 row12.2)
(qF3_17)	(#06 @40 row1.9)
(qF4_18)	(#06 @41 row12.2)
(qF3_18)	(#06 @41 row1.9)
(qF4_19)	(#06 @42 row12.2)
(qF3_19)	(#06 @42 row1.9)
(qF4_20)	(#06 @43 row12.2)
(qF3_20)	(#06 @43 row1.9)
(qF4_21)	(#06 @44 row12.2)
(qF3_21)	(#06 @44 row1.9)
(qF4_22)	(#06 @45 row12.2)
(qF3_22)	(#06 @45 row1.9)
(qF4_23)	(#06 @46 row12.2)
(qF3_23)	(#06 @46 row1.9)
(qF4_24)	(#06 @47 row12.2)
(qF3_24)	(#06 @47 row1.9)
(qF4_25)	(#06 @48 row12.2)
(qF3_25)	(#06 @48 row1.9)
(qF4_26)	(#06 @49 row12.2)
(qF3_26)	(#06 @49 row1.9)
(qF4_27)	(#06 @50 row12.2)
(qF3_27)	(#06 @50 row1.9)
(qF4_28)	(#06 @51 row12.2)
(qF3_28)	(#06 @51 row1.9)
(qF5_1)	(#06 @52 row12.2)
(qF6_1)	(#06 @52 row10.6)

(qF5_2)	(#06 @53 row12.2)
(qF6_2)	(#06 @53 row10.6)
(qF5_3)	(#06 @54 row12.2)
(qF6_3)	(#06 @54 row10.6)
(qF5_4)	(#06 @55 row12.2)
(qF6_4)	(#06 @55 row10.6)
(qF5_5)	(#06 @56 row12.2)
(qF6_5)	(#06 @56 row10.6)
(qF5_6)	(#06 @57 row12.2)
(qF6_6)	(#06 @57 row10.6)
(qF5_8)	(#06 @59 row12.2)
(qF6_8)	(#06 @59 row10.6)
(qF5_9)	(#06 @60 row12.2)
(qF6_9)	(#06 @60 row10.6)
(qF5_10)	(#06 @61 row12.2)
(qF6_10)	(#06 @61 row10.6)
(qF5_11)	(#06 @62 row12.2)
(qF6_11)	(#06 @62 row10.6)
(qF5_12)	(#06 @63 row12.2)
(qF6_12)	(#06 @63 row10.6)
(qF5_13)	(#06 @64 row12.2)
(qF6_13)	(#06 @64 row10.6)
(qF5_14)	(#06 @65 row12.2)
(qF6_14)	(#06 @65 row10.6)
(qF5_15)	(#06 @66 row12.2)
(qF6_15)	(#06 @66 row10.6)
(qF5_16)	(#06 @67 row12.2)
(qF6_16)	(#06 @67 row10.6)
(qF5_17)	(#06 @68 row12.2)
(qF6_17)	(#06 @68 row10.6)
(qF5_18)	(#06 @69 row12.2)
(qF6_18)	(#06 @69 row10.6)
(qF5_19)	(#06 @70 row12.2)
(qF6_19)	(#06 @70 row10.6)
(qF5_20)	(#06 @71 row12.2)
(qF6_20)	(#06 @71 row10.6)
(qF5_21)	(#06 @72 row12.2)
(qF6_21)	(#06 @72 row10.6)
(qF5_22)	(#06 @73 row12.2)
(qF6_22)	(#06 @73 row10.6)
(qF5_23)	(#06 @74 row12.2)
(qF6_23)	(#06 @74 row10.6)
(qF5_24)	(#06 @75 row12.2)
(qF6_24)	(#06 @75 row10.6)
(qF5_25)	(#06 @76 row12.2)
(qF6_25)	(#06 @76 row10.6)
(qF5_26)	(#06 @77 row12.2)
(qF6_26)	(#06 @77 row10.6)
(qF5_27)	(#06 @78 row12.2)
(qF6_27)	(#06 @78 row10.6)
(qF5_28)	(#06 @79 row12.2)
(qF6_28)	(#06 @79 row10.6)
(qG1_1)	(#07 @08 row12.1)
(qG1_2)	(#07 @08 row11.1)
(qG1_3)	(#07 @08 row10.1)
(qG1_4)	(#07 @08 row01.1)
(qG1_5)	(#07 @08 row02.1)
(qG1_6)	(#07 @08 row03.1)
(qG1_7)	(#07 @08 row04.1)
(qG1_8)	(#07 @08 row05.1)
(qG1_9)	(#07 @08 row06.1)
(qG1_10)	(#07 @08 row07.1)
(qG1_11)	(#07 @08 row08.1)

(qG1_12)	(#07 @08 row09.1)
(qG1_13)	(#07 @09 row12.1)
(qG1_14)	(#07 @09 row11.1)
(qG1_15)	(#07 @09 row10.1)
(qG1_16)	(#07 @09 row01.1)
(qG1_17)	(#07 @09 row02.1)
(qG1_18)	(#07 @09 row03.1)
(qG1_19)	(#07 @09 row04.1)
(qG1_20)	(#07 @09 row05.1)
(qG1_21)	(#07 @09 row06.1)
(qG1_22)	(#07 @09 row07.1)
(qG1_23)	(#07 @09 row08.1)
(qG1_24)	(#07 @09 row09.1)
(qG1_25)	(#07 @10 row12.1)
(qG1_26)	(#07 @10 row11.1)
(qG1_27)	(#07 @10 row10.1)
(qG1_28)	(#07 @10 row01.1)
(qG1_29)	(#07 @10 row02.1)
(qG1_30)	(#07 @10 row03.1)
(qG1_31)	(#07 @10 row04.1)
(qG1_32)	(#07 @10 row05.1)
(qG1_33)	(#07 @10 row06.1)
(qG1_34)	(#07 @10 row07.1)
(qG1_35)	(#07 @10 row08.1)
(qG1_36)	(#07 @10 row09.1)
(qG1_37)	(#07 @11 row12.1)
(qG1_38)	(#07 @11 row11.1)
(qG2_1)	(#07 @12 row12.1)
(qG2_2)	(#07 @12 row11.1)
(qG2_3)	(#07 @12 row10.1)
(qG2_4)	(#07 @12 row01.1)
(qG2_5)	(#07 @12 row02.1)
(qG2_6)	(#07 @12 row03.1)
(qG2_7)	(#07 @12 row04.1)
(qG2_8)	(#07 @12 row05.1)
(qG2_9)	(#07 @12 row06.1)
(qG2_10)	(#07 @12 row07.1)
(qG2_11)	(#07 @12 row08.1)
(qG2_12)	(#07 @12 row09.1)
(qG2_13)	(#07 @13 row12.1)
(qG2_14)	(#07 @13 row11.1)
(qG2_15)	(#07 @13 row10.1)
(qG2_16)	(#07 @13 row01.1)
(qG2_17)	(#07 @13 row02.1)
(qG2_18)	(#07 @13 row03.1)
(qG2_19)	(#07 @13 row04.1)
(qG2_20)	(#07 @13 row05.1)
(qG2_21)	(#07 @13 row06.1)
(qG2_22)	(#07 @13 row07.1)
(qG2_23)	(#07 @13 row08.1)
(qG2_24)	(#07 @13 row09.1)
(qG2_25)	(#07 @14 row12.1)
(qG2_26)	(#07 @10 row11.1)
(qG2_27)	(#07 @14 row10.1)
(qG2_28)	(#07 @14 row01.1)
(qG2_29)	(#07 @14 row02.1)
(qG2_30)	(#07 @14 row03.1)
(qG2_31)	(#07 @14 row04.1)
(qG2_32)	(#07 @14 row05.1)
(qG2_33)	(#07 @14 row06.1)
(qG2_34)	(#07 @14 row07.1)
(qG2_35)	(#07 @14 row08.1)
(qG2_36)	(#07 @14 row09.1)

(qG2_37)	(#07 @15 row12.1)
(qG2_38)	(#07 @15 row11.1)
(qG3_1)	(#07 @7 row12.1)
(qG3_2)	(#07 @7 row11.1)
(qG3_3)	(#07 @7 row10.1)
(qG3_4)	(#07 @7 row01.1)
(qG4a_1)	(#07 @31 row12.1)
(qG4a_2)	(#07 @31 row11.1)
(qG4a_3)	(#07 @31 row10.1)
(qG4a_4)	(#07 @31 row01.1)
(qG4a_5)	(#07 @31 row02.1)
(qG4a_6)	(#07 @31 row03.1)
(qG4a_7)	(#07 @31 row04.1)
(qG4a_8)	(#07 @31 row05.1)
(qG4a_9)	(#07 @31 row06.1)
(qG4a_10)	(#07 @31 row07.1)
(qG4a_11)	(#07 @31 row08.1)
(qG4a_12)	(#07 @31 row09.1)
(qG4a_13)	(#07 @32 row12.1)
(qG4a_14)	(#07 @32 row11.1)
(qG4a_15)	(#07 @32 row10.1)
(qG4a_16)	(#07 @32 row01.1)
(qG4a_17)	(#07 @32 row02.1)
(qG4a_18)	(#07 @32 row03.1)
(qG4a_19)	(#07 @32 row04.1)
(qG4a_20)	(#07 @32 row05.1)
(qG4a_21)	(#07 @32 row06.1)
(qG4a_22)	(#07 @32 row07.1)
(qG4a_23)	(#07 @32 row08.1)
(qG4a_24)	(#07 @32 row09.1)
(qG4a_25)	(#07 @33 row12.1)
(qG4a_26)	(#07 @33 row11.1)
(qG4a_27)	(#07 @33 row10.1)
(qG4a_28)	(#07 @33 row01.1)
(qG4a_29)	(#07 @33 row02.1)
(qG4a_30)	(#07 @33 row03.1)
(qG4a_31)	(#07 @33 row04.1)
(qG4a_32)	(#07 @33 row05.1)
(qG4a_33)	(#07 @33 row06.1)
(qG4a_34)	(#07 @33 row07.1)
(qG4a_35)	(#07 @33 row08.1)
(qG4a_36)	(#07 @33 row09.1)
(qG4a_37)	(#07 @34 row12.1)
(qG4a_38)	(#07 @34 row11.1)
(qG4a_39)	(#07 @34 row10.1)
(qG4a_40)	(#07 @34 row01.1)
(qG4a_41)	(#07 @34 row02.1)
(qG4a_42)	(#07 @34 row03.1)
(qG4a_43)	(#07 @34 row04.1)
(qG4a_44)	(#07 @34 row05.1)
(qG4a_45)	(#07 @34 row06.1)
(qG4a_46)	(#07 @34 row07.1)
(qG4a_47)	(#07 @34 row08.1)
(qG4a_48)	(#07 @34 row09.1)
(qG4a_49)	(#07 @35 row12.1)
(qG4a_50)	(#07 @35 row11.1)
(qG4a_51)	(#07 @35 row10.1)
(qG4a_52)	(#07 @35 row01.1)
(qG4a_53)	(#07 @35 row02.1)
(qG4a_54)	(#07 @35 row03.1)
(qG4a_55)	(#07 @35 row04.1)
(qG4a_56)	(#07 @35 row05.1)
(qG4a_57)	(#07 @35 row06.1)

(qG4a_58)	(#07 @35 row07.1)
(qG4a_59)	(#07 @35 row08.1)
(qG4a_60)	(#07 @36 row09.1)
(qG4a_61)	(#07 @36 row12.1)
(qG4a_62)	(#07 @36 row11.1)
(qG4a_63)	(#07 @36 row10.1)
(qG4a_64)	(#07 @36 row01.1)
(qG4a_65)	(#07 @36 row02.1)
(qG4a_66)	(#07 @36 row03.1)
(qG4a_67)	(#07 @36 row04.1)
(qG4a_68)	(#07 @36 row05.1)
(qG4a_69)	(#07 @36 row06.1)
(qG4a_70)	(#07 @36 row07.1)
(qG4a_71)	(#07 @36 row08.1)
(qG4a_72)	(#07 @36 row09.1)
(qG4a_73)	(#07 @37 row12.1)
(qG4a_74)	(#07 @37 row11.1)
(qG4a_75)	(#07 @37 row10.1)
(qG4a_76)	(#07 @37 row01.1)
(qG4a_77)	(#07 @37 row02.1)
(qG4a_78)	(#07 @37 row03.1)
(qG4a_79)	(#07 @37 row04.1)
(qG4a_80)	(#07 @37 row05.1)
(qG4a_81)	(#07 @37 row06.1)
(qG4a_82)	(#07 @37 row07.1)
(qG4a_83)	(#07 @37 row08.1)
(qG4a_84)	(#07 @37 row09.1)
(qG4a_85)	(#07 @38 row12.1)
(qG4a_86)	(#07 @38 row11.1)
(qG4a_87)	(#07 @38 row10.1)
(qG4a_88)	(#07 @38 row01.1)
(qG4a_89)	(#07 @38 row02.1)
(qG4a_90)	(#07 @38 row03.1)
(qG4a_91)	(#07 @38 row04.1)
(qG4a_92)	(#07 @38 row05.1)
(qG4a_93)	(#07 @38 row06.1)
(qG4a_94)	(#07 @38 row07.1)
(qG4a_95)	(#07 @38 row08.1)
(qG4a_96)	(#07 @38 row09.1)
(qG4b_1)	(#07 @39 row12.1)
(qG4b_2)	(#07 @39 row11.1)
(qG4b_3)	(#07 @39 row10.1)
(qG4b_4)	(#07 @39 row01.1)
(qG4b_5)	(#07 @39 row02.1)
(qG4b_6)	(#07 @39 row03.1)
(qG4b_7)	(#07 @39 row04.1)
(qG4b_8)	(#07 @39 row05.1)
(qG4b_9)	(#07 @39 row06.1)
(qG4b_10)	(#07 @39 row07.1)
(qG4b_11)	(#07 @39 row08.1)
(qG4b_12)	(#07 @39 row09.1)
(qG4b_13)	(#07 @40 row12.1)
(qG4b_14)	(#07 @40 row11.1)
(qG4b_15)	(#07 @40 row10.1)
(qG4b_16)	(#07 @40 row01.1)
(qG4b_17)	(#07 @40 row02.1)
(qG4b_18)	(#07 @40 row03.1)
(qG4b_19)	(#07 @40 row04.1)
(qG4b_20)	(#07 @40 row05.1)
(qG4b_21)	(#07 @40 row06.1)
(qG4b_22)	(#07 @40 row07.1)
(qG4b_23)	(#07 @40 row08.1)
(qG4b_24)	(#07 @40 row09.1)

(qG4b_25)	(#07 @41 row12.1)
(qG4b_26)	(#07 @41 row11.1)
(qG4b_27)	(#07 @41 row10.1)
(qG4b_28)	(#07 @41 row01.1)
(qG4b_29)	(#07 @41 row02.1)
(qG4b_30)	(#07 @41 row03.1)
(qG4b_31)	(#07 @41 row04.1)
(qG4b_32)	(#07 @41 row05.1)
(qG4b_33)	(#07 @41 row06.1)
(qG4b_34)	(#07 @41 row07.1)
(qG4b_35)	(#07 @41 row08.1)
(qG4b_36)	(#07 @41 row09.1)
(qG4b_37)	(#07 @42 row12.1)
(qG4b_38)	(#07 @42 row11.1)
(qG4b_39)	(#07 @42 row10.1)
(qG4b_40)	(#07 @42 row01.1)
(qG4b_41)	(#07 @42 row02.1)
(qG4b_42)	(#07 @42 row03.1)
(qG4b_43)	(#07 @42 row04.1)
(qG4b_44)	(#07 @42 row05.1)
(qG4b_45)	(#07 @42 row06.1)
(qG4b_46)	(#07 @42 row07.1)
(qG4b_47)	(#07 @42 row08.1)
(qG4b_48)	(#07 @42 row09.1)
(qG4b_49)	(#07 @43 row12.1)
(qG4b_50)	(#07 @43 row11.1)
(qG4b_51)	(#07 @43 row10.1)
(qG4b_52)	(#07 @43 row01.1)
(qG4b_53)	(#07 @43 row02.1)
(qG4b_54)	(#07 @43 row03.1)
(qG4b_55)	(#07 @43 row04.1)
(qG4b_56)	(#07 @43 row05.1)
(qG4b_57)	(#07 @43 row06.1)
(qG4b_58)	(#07 @43 row07.1)
(qG4b_59)	(#07 @43 row08.1)
(qG4b_60)	(#07 @43 row09.1)
(qG4b_61)	(#07 @44 row12.1)
(qG4b_62)	(#07 @44 row11.1)
(qG4b_63)	(#07 @44 row10.1)
(qG4b_64)	(#07 @44 row01.1)
(qG4b_65)	(#07 @44 row02.1)
(qG4b_66)	(#07 @44 row03.1)
(qG4b_67)	(#07 @44 row04.1)
(qG4b_68)	(#07 @44 row05.1)
(qG4b_69)	(#07 @44 row06.1)
(qG4b_70)	(#07 @44 row07.1)
(qG4b_71)	(#07 @44 row08.1)
(qG4b_72)	(#07 @44 row09.1)
(qG4b_73)	(#07 @45 row12.1)
(qG4b_74)	(#07 @45 row11.1)
(qG4b_75)	(#07 @45 row10.1)
(qG4b_76)	(#07 @45 row01.1)
(qG4b_77)	(#07 @45 row02.1)
(qG4b_78)	(#07 @45 row03.1)
(qG4b_79)	(#07 @45 row04.1)
(qG4b_80)	(#07 @45 row05.1)
(qG4b_81)	(#07 @45 row06.1)
(qG4b_82)	(#07 @45 row07.1)
(qG4b_83)	(#07 @45 row08.1)
(qG4b_84)	(#07 @45 row09.1)
(qG4b_85)	(#07 @46 row12.1)
(qG4b_86)	(#07 @46 row11.1)
(qG4b_87)	(#07 @46 row10.1)

(qG4b_88)	(#07 @46 row01.1)
(qG4b_89)	(#07 @46 row02.1)
(qG4b_90)	(#07 @46 row03.1)
(qG4b_91)	(#07 @46 row04.1)
(qG4b_92)	(#07 @46 row05.1)
(qG4b_93)	(#07 @46 row06.1)
(qG4b_94)	(#07 @46 row07.1)
(qG4b_95)	(#07 @46 row08.1)
(qG4b_96)	(#07 @46 row09.1)
(qG4c_1)	(#07 @47 row12.1)
(qG4c_2)	(#07 @47 row11.1)
(qG4c_3)	(#07 @47 row10.1)
(qG4c_4)	(#07 @47 row01.1)
(qG4c_5)	(#07 @47 row02.1)
(qG4c_6)	(#07 @47 row03.1)
(qG4c_7)	(#07 @47 row04.1)
(qG4c_8)	(#07 @47 row05.1)
(qG4c_9)	(#07 @47 row06.1)
(qG4c_10)	(#07 @47 row07.1)
(qG4c_11)	(#07 @47 row08.1)
(qG4c_12)	(#07 @47 row09.1)
(qG4c_13)	(#07 @48 row12.1)
(qG4c_14)	(#07 @48 row11.1)
(qG4c_15)	(#07 @48 row10.1)
(qG4c_16)	(#07 @48 row01.1)
(qG4c_17)	(#07 @48 row02.1)
(qG4c_18)	(#07 @48 row03.1)
(qG4c_19)	(#07 @48 row04.1)
(qG4c_20)	(#07 @48 row05.1)
(qG4c_21)	(#07 @48 row06.1)
(qG4c_22)	(#07 @48 row07.1)
(qG4c_23)	(#07 @48 row08.1)
(qG4c_24)	(#07 @48 row09.1)
(qG4c_25)	(#07 @49 row12.1)
(qG4c_26)	(#07 @49 row11.1)
(qG4c_27)	(#07 @49 row10.1)
(qG4c_28)	(#07 @49 row01.1)
(qG4c_29)	(#07 @49 row02.1)
(qG4c_30)	(#07 @49 row03.1)
(qG4c_31)	(#07 @49 row04.1)
(qG4c_32)	(#07 @49 row05.1)
(qG4c_33)	(#07 @49 row06.1)
(qG4c_34)	(#07 @49 row07.1)
(qG4c_35)	(#07 @49 row08.1)
(qG4c_36)	(#07 @49 row09.1)
(qG4c_37)	(#07 @50 row12.1)
(qG4c_38)	(#07 @50 row11.1)
(qG4c_39)	(#07 @50 row10.1)
(qG4c_40)	(#07 @50 row01.1)
(qG4c_41)	(#07 @50 row02.1)
(qG4c_42)	(#07 @50 row03.1)
(qG4c_43)	(#07 @50 row04.1)
(qG4c_44)	(#07 @50 row05.1)
(qG4c_45)	(#07 @50 row06.1)
(qG4c_46)	(#07 @50 row07.1)
(qG4c_47)	(#07 @50 row08.1)
(qG4c_48)	(#07 @50 row09.1)
(qG4c_49)	(#07 @51 row12.1)
(qG4c_50)	(#07 @51 row11.1)
(qG4c_51)	(#07 @51 row10.1)
(qG4c_52)	(#07 @51 row01.1)
(qG4c_53)	(#07 @51 row02.1)
(qG4c_54)	(#07 @51 row03.1)

(qG4c_55)	(#07 @51 row04.1)
(qG4c_56)	(#07 @51 row05.1)
(qG4c_57)	(#07 @51 row06.1)
(qG4c_58)	(#07 @51 row07.1)
(qG4c_59)	(#07 @51 row08.1)
(qG4c_60)	(#07 @51 row09.1)
(qG4c_61)	(#07 @52 row12.1)
(qG4c_62)	(#07 @52 row11.1)
(qG4c_63)	(#07 @52 row10.1)
(qG4c_64)	(#07 @52 row01.1)
(qG4c_65)	(#07 @52 row02.1)
(qG4c_66)	(#07 @52 row03.1)
(qG4c_67)	(#07 @52 row04.1)
(qG4c_68)	(#07 @52 row05.1)
(qG4c_69)	(#07 @52 row06.1)
(qG4c_70)	(#07 @52 row07.1)
(qG4c_71)	(#07 @52 row08.1)
(qG4c_72)	(#07 @52 row09.1)
(qG4c_73)	(#07 @53 row12.1)
(qG4c_74)	(#07 @53 row11.1)
(qG4c_75)	(#07 @53 row10.1)
(qG4c_76)	(#07 @53 row01.1)
(qG4c_77)	(#07 @53 row02.1)
(qG4c_78)	(#07 @53 row03.1)
(qG4c_79)	(#07 @53 row04.1)
(qG4c_80)	(#07 @53 row05.1)
(qG4c_81)	(#07 @53 row06.1)
(qG4c_82)	(#07 @53 row07.1)
(qG4c_83)	(#07 @53 row08.1)
(qG4c_84)	(#07 @53 row09.1)
(qG4c_85)	(#07 @54 row12.1)
(qG4c_86)	(#07 @54 row11.1)
(qG4c_87)	(#07 @54 row10.1)
(qG4c_88)	(#07 @54 row01.1)
(qG4c_89)	(#07 @54 row02.1)
(qG4c_90)	(#07 @54 row03.1)
(qG4c_91)	(#07 @54 row04.1)
(qG4c_92)	(#07 @54 row05.1)
(qG4c_93)	(#07 @54 row06.1)
(qG4c_94)	(#07 @54 row07.1)
(qG4c_95)	(#07 @54 row08.1)
(qG4c_96)	(#07 @54 row09.1)
(qG4d_1)	(#07 @55 row12.1)
(qG4d_2)	(#07 @55 row11.1)
(qG4d_3)	(#07 @55 row10.1)
(qG4d_4)	(#07 @55 row01.1)
(qG4d_5)	(#07 @55 row02.1)
(qG4d_6)	(#07 @55 row03.1)
(qG4d_7)	(#07 @55 row04.1)
(qG4d_8)	(#07 @55 row05.1)
(qG4d_9)	(#07 @55 row06.1)
(qG4d_10)	(#07 @55 row07.1)
(qG4d_11)	(#07 @55 row08.1)
(qG4d_12)	(#07 @55 row09.1)
(qG4d_13)	(#07 @56 row12.1)
(qG4d_14)	(#07 @56 row11.1)
(qG4d_15)	(#07 @56 row10.1)
(qG4d_16)	(#07 @56 row01.1)
(qG4d_17)	(#07 @56 row02.1)
(qG4d_18)	(#07 @56 row03.1)
(qG4d_19)	(#07 @56 row04.1)
(qG4d_20)	(#07 @56 row05.1)
(qG4d_21)	(#07 @56 row06.1)

(qG4d_22) (#07 @56 row07.1)
(qG4d_23) (#07 @56 row08.1)
(qG4d_24) (#07 @56 row09.1)
(qG4d_25) (#07 @57 row12.1)
(qG4d_26) (#07 @57 row11.1)
(qG4d_27) (#07 @57 row10.1)
(qG4d_28) (#07 @57 row01.1)
(qG4d_29) (#07 @57 row02.1)
(qG4d_30) (#07 @57 row03.1)
(qG4d_31) (#07 @57 row04.1)
(qG4d_32) (#07 @57 row05.1)
(qG4d_33) (#07 @57 row06.1)
(qG4d_34) (#07 @57 row07.1)
(qG4d_35) (#07 @57 row08.1)
(qG4d_36) (#07 @57 row09.1)
(qG4d_37) (#07 @58 row12.1)
(qG4d_38) (#07 @58 row11.1)
(qG4d_39) (#07 @58 row10.1)
(qG4d_40) (#07 @58 row01.1)
(qG4d_41) (#07 @58 row02.1)
(qG4d_42) (#07 @58 row03.1)
(qG4d_43) (#07 @58 row04.1)
(qG4d_44) (#07 @58 row05.1)
(qG4d_45) (#07 @58 row06.1)
(qG4d_46) (#07 @58 row07.1)
(qG4d_47) (#07 @58 row08.1)
(qG4d_48) (#07 @58 row09.1)
(qG4d_49) (#07 @59 row12.1)
(qG4d_50) (#07 @59 row11.1)
(qG4d_51) (#07 @59 row10.1)
(qG4d_52) (#07 @59 row01.1)
(qG4d_53) (#07 @59 row02.1)
(qG4d_54) (#07 @59 row03.1)
(qG4d_55) (#07 @59 row04.1)
(qG4d_56) (#07 @59 row05.1)
(qG4d_57) (#07 @59 row06.1)
(qG4d_58) (#07 @59 row07.1)
(qG4d_59) (#07 @59 row08.1)
(qG4d_60) (#07 @59 row09.1)
(qG4d_61) (#07 @60 row12.1)
(qG4d_62) (#07 @60 row11.1)
(qG4d_63) (#07 @60 row10.1)
(qG4d_64) (#07 @60 row01.1)
(qG4d_65) (#07 @60 row02.1)
(qG4d_66) (#07 @60 row03.1)
(qG4d_67) (#07 @60 row04.1)
(qG4d_68) (#07 @60 row05.1)
(qG4d_69) (#07 @60 row06.1)
(qG4d_70) (#07 @60 row07.1)
(qG4d_71) (#07 @60 row08.1)
(qG4d_72) (#07 @60 row09.1)
(qG4d_73) (#07 @61 row12.1)
(qG4d_74) (#07 @61 row11.1)
(qG4d_75) (#07 @61 row10.1)
(qG4d_76) (#07 @61 row01.1)
(qG4d_77) (#07 @61 row02.1)
(qG4d_78) (#07 @61 row03.1)
(qG4d_79) (#07 @61 row04.1)
(qG4d_80) (#07 @61 row05.1)
(qG4d_81) (#07 @61 row06.1)
(qG4d_82) (#07 @61 row07.1)
(qG4d_83) (#07 @61 row08.1)
(qG4d_84) (#07 @61 row09.1)

(qG4d_85)	(#07 @62 row12.1)
(qG4d_86)	(#07 @62 row11.1)
(qG4d_87)	(#07 @62 row10.1)
(qG4d_88)	(#07 @62 row01.1)
(qG4d_89)	(#07 @62 row02.1)
(qG4d_90)	(#07 @62 row03.1)
(qG4d_91)	(#07 @62 row04.1)
(qG4d_92)	(#07 @62 row05.1)
(qG4d_93)	(#07 @62 row06.1)
(qG4d_94)	(#07 @62 row07.1)
(qG4d_95)	(#07 @62 row08.1)
(qG4d_96)	(#07 @62 row09.1)
(qG4e_1)	(#07 @63 row12.1)
(qG4e_2)	(#07 @63 row11.1)
(qG4e_3)	(#07 @63 row10.1)
(qG4e_4)	(#07 @63 row01.1)
(qG4e_5)	(#07 @63 row02.1)
(qG4e_6)	(#07 @63 row03.1)
(qG4e_7)	(#07 @63 row04.1)
(qG4e_8)	(#07 @63 row05.1)
(qG4e_9)	(#07 @63 row06.1)
(qG4e_10)	(#07 @63 row07.1)
(qG4e_11)	(#07 @63 row08.1)
(qG4e_12)	(#07 @63 row09.1)
(qG4e_13)	(#07 @64 row12.1)
(qG4e_14)	(#07 @64 row11.1)
(qG4e_15)	(#07 @64 row10.1)
(qG4e_16)	(#07 @64 row01.1)
(qG4e_17)	(#07 @64 row02.1)
(qG4e_18)	(#07 @64 row03.1)
(qG4e_19)	(#07 @64 row04.1)
(qG4e_20)	(#07 @64 row05.1)
(qG4e_21)	(#07 @64 row06.1)
(qG4e_22)	(#07 @64 row07.1)
(qG4e_23)	(#07 @64 row08.1)
(qG4e_24)	(#07 @64 row09.1)
(qG4e_25)	(#07 @65 row12.1)
(qG4e_26)	(#07 @65 row11.1)
(qG4e_27)	(#07 @65 row10.1)
(qG4e_28)	(#07 @65 row01.1)
(qG4e_29)	(#07 @65 row02.1)
(qG4e_30)	(#07 @65 row03.1)
(qG4e_31)	(#07 @65 row04.1)
(qG4e_32)	(#07 @65 row05.1)
(qG4e_33)	(#07 @65 row06.1)
(qG4e_34)	(#07 @65 row07.1)
(qG4e_35)	(#07 @65 row08.1)
(qG4e_36)	(#07 @65 row09.1)
(qG4e_37)	(#07 @66 row12.1)
(qG4e_38)	(#07 @66 row11.1)
(qG4e_39)	(#07 @66 row10.1)
(qG4e_40)	(#07 @66 row01.1)
(qG4e_41)	(#07 @66 row02.1)
(qG4e_42)	(#07 @66 row03.1)
(qG4e_43)	(#07 @66 row04.1)
(qG4e_44)	(#07 @66 row05.1)
(qG4e_45)	(#07 @66 row06.1)
(qG4e_46)	(#07 @66 row07.1)
(qG4e_47)	(#07 @66 row08.1)
(qG4e_48)	(#07 @66 row09.1)
(qG4e_49)	(#07 @67 row12.1)
(qG4e_50)	(#07 @67 row11.1)
(qG4e_51)	(#07 @67 row10.1)

(qG4e_52) (#07 @67 row01.1)
 (qG4e_53) (#07 @67 row02.1)
 (qG4e_54) (#07 @67 row03.1)
 (qG4e_55) (#07 @67 row04.1)
 (qG4e_56) (#07 @67 row05.1)
 (qG4e_57) (#07 @67 row06.1)
 (qG4e_58) (#07 @67 row07.1)
 (qG4e_59) (#07 @67 row08.1)
 (qG4e_60) (#07 @67 row09.1)
 (qG4e_61) (#07 @68 row12.1)
 (qG4e_62) (#07 @68 row11.1)
 (qG4e_63) (#07 @68 row10.1)
 (qG4e_64) (#07 @68 row01.1)
 (qG4e_65) (#07 @68 row02.1)
 (qG4e_66) (#07 @68 row03.1)
 (qG4e_67) (#07 @68 row04.1)
 (qG4e_68) (#07 @68 row05.1)
 (qG4e_69) (#07 @68 row06.1)
 (qG4e_70) (#07 @68 row07.1)
 (qG4e_71) (#07 @68 row08.1)
 (qG4e_72) (#07 @68 row09.1)
 (qG4e_73) (#07 @69 row12.1)
 (qG4e_74) (#07 @69 row11.1)
 (qG4e_75) (#07 @69 row10.1)
 (qG4e_76) (#07 @69 row01.1)
 (qG4e_77) (#07 @69 row02.1)
 (qG4e_78) (#07 @69 row03.1)
 (qG4e_79) (#07 @69 row04.1)
 (qG4e_80) (#07 @69 row05.1)
 (qG4e_81) (#07 @69 row06.1)
 (qG4e_82) (#07 @69 row07.1)
 (qG4e_83) (#07 @69 row08.1)
 (qG4e_84) (#07 @69 row09.1)
 (qG4e_85) (#07 @70 row12.1)
 (qG4e_86) (#07 @70 row11.1)
 (qG4e_87) (#07 @70 row10.1)
 (qG4e_88) (#07 @70 row01.1)
 (qG4e_89) (#07 @70 row02.1)
 (qG4e_90) (#07 @70 row03.1)
 (qG4e_91) (#07 @70 row04.1)
 (qG4e_92) (#07 @70 row05.1)
 (qG4e_93) (#07 @70 row06.1)
 (qG4e_94) (#07 @70 row07.1)
 (qG4e_95) (#07 @70 row08.1)
 (qG4e_96) (#07 @70 row09.1)
 (qH1_1) (#07 @71 row12.1)
 (qH1_2) (#07 @71 row11.1)
 (qH1_3) (#07 @71 row10.1)
 (qH1_4) (#07 @71 row01.1)
 (qH1_5) (#07 @71 row02.1)
 (qH1_6) (#07 @71 row03.1)
 (qH1_7) (#07 @71 row04.1)
 (qH1_8) (#07 @71 row05.1)
 (qH1_9) (#07 @71 row06.1)
 (qH1_10) (#07 @71 row07.1)
 (qH1_11) (#07 @71 row08.1)
 (qH1_12) (#07 @71 row09.1)
 (qH1_13) (#07 @72 row12.1)
 (qH1_14) (#07 @72 row11.1)
 (qH1_15) (#07 @72 row10.1)
 (qH1_16) (#07 @72 row01.1)
 (qH1_17) (#07 @72 row02.1)
 (qH1_18) (#07 @72 row03.1)

(qH1_19)	(#07 @72 row04.1)
(qH1_20)	(#07 @72 row09.1)
(qH2_1)	(#07 @73 row12.1)
(qH2_2)	(#07 @73 row11.1)
(qH2_3)	(#07 @73 row10.1)
(qH2_4)	(#07 @73 row01.1)
(qH2_5)	(#07 @73 row02.1)
(qH2_6)	(#07 @73 row03.1)
(qH2_7)	(#07 @73 row04.1)
(qH2_8)	(#07 @73 row05.1)
(qH2_9)	(#07 @73 row06.1)
(qH2_10)	(#07 @73 row07.1)
(qH2_11)	(#07 @73 row08.1)
(qH2_12)	(#07 @73 row09.1)
(qH2_13)	(#07 @74 row12.1)
(qH2_14)	(#07 @74 row11.1)
(qH2_15)	(#07 @74 row10.1)
(qH2_16)	(#07 @74 row01.1)
(qH2_17)	(#07 @74 row02.1)
(qH2_18)	(#07 @74 row03.1)
(qH2_19)	(#07 @74 row04.1)
(qH2_20)	(#07 @74 row09.1)
(ls93_zsc)	(#07 @75 cb5.2)
(qH3a_1)	(#08 @17 row12.1)
(qH3a_2)	(#08 @17 row11.1)
(qH3a_3)	(#08 @17 row10.1)
(qH3a_4)	(#08 @17 row01.1)
(qH3a_5)	(#08 @17 row02.1)
(qH3a_6)	(#08 @17 row03.1)
(qH3a_7)	(#08 @17 row04.1)
(qH3a_8)	(#08 @17 row05.1)
(qH3a_9)	(#08 @17 row06.1)
(qH3a_10)	(#08 @17 row07.1)
(qH3a_11)	(#08 @17 row08.1)
(qH3a_12)	(#08 @17 row09.1)
(qH3a_13)	(#08 @18 row12.1)
(qH3a_14)	(#08 @18 row11.1)
(qH3a_15)	(#08 @18 row10.1)
(qH3a_16)	(#08 @18 row01.1)
(qH3a_17)	(#08 @18 row02.1)
(qH3a_18)	(#08 @18 row03.1)
(qH3a_19)	(#08 @18 row04.1)
(qH3a_20)	(#08 @18 row05.1)
(qH3a_21)	(#08 @18 row06.1)
(qH3a_22)	(#08 @18 row07.1)
(qH3a_23)	(#08 @18 row08.1)
(qH3a_24)	(#08 @18 row09.1)
(qH3a_25)	(#08 @19 row12.1)
(qH3a_26)	(#08 @19 row11.1)
(qH3a_27)	(#08 @19 row10.1)
(qH3a_28)	(#08 @19 row01.1)
(qH3a_29)	(#08 @19 row02.1)
(qH3a_30)	(#08 @19 row03.1)
(qH3a_31)	(#08 @19 row04.1)
(qH3a_32)	(#08 @19 row05.1)
(qH3a_33)	(#08 @19 row06.1)
(qH3a_34)	(#08 @19 row07.1)
(qH3a_35)	(#08 @19 row08.1)
(qH3a_36)	(#08 @19 row09.1)
(qH3a_37)	(#08 @20 row12.1)
(qH3a_38)	(#08 @20 row11.1)
(qH3a_39)	(#08 @20 row10.1)
(qH3a_40)	(#08 @20 row01.1)

(qH3a_41)	(#08 @20 row02.1)
(qH3a_42)	(#08 @20 row03.1)
(qH3a_43)	(#08 @20 row04.1)
(qH3a_44)	(#08 @20 row05.1)
(qH3a_45)	(#08 @20 row06.1)
(qH3a_46)	(#08 @20 row07.1)
(qH3a_47)	(#08 @20 row08.1)
(qH3a_48)	(#08 @20 row09.1)
(qH3a_49)	(#08 @21 row12.1)
(qH3a_50)	(#08 @21 row11.1)
(qH3a_51)	(#08 @21 row10.1)
(qH3a_52)	(#08 @21 row01.1)
(qH3a_53)	(#08 @21 row02.1)
(qH3a_54)	(#08 @21 row03.1)
(qH3a_55)	(#08 @21 row04.1)
(qH3a_56)	(#08 @21 row05.1)
(qH3a_57)	(#08 @21 row06.1)
(qH3a_58)	(#08 @21 row07.1)
(qH3a_59)	(#08 @21 row08.1)
(qH3a_60)	(#08 @21 row09.1)
(qH3a_61)	(#08 @22 row12.1)
(qH3a_62)	(#08 @22 row11.1)
(qH3a_63)	(#08 @22 row10.1)
(qH3a_64)	(#08 @22 row01.1)
(qH3a_65)	(#08 @22 row02.1)
(qH3a_66)	(#08 @22 row03.1)
(qH3a_67)	(#08 @22 row04.1)
(qH3a_68)	(#08 @22 row05.1)
(qH3a_69)	(#08 @22 row06.1)
(qH3a_70)	(#08 @22 row07.1)
(qH3a_71)	(#08 @22 row08.1)
(qH3a_72)	(#08 @22 row09.1)
(qH3a_73)	(#08 @23 row12.1)
(qH3a_74)	(#08 @23 row11.1)
(qH3a_75)	(#08 @23 row10.1)
(qH3a_76)	(#08 @23 row01.1)
(qH3a_77)	(#08 @23 row02.1)
(qH3a_78)	(#08 @23 row03.1)
(qH3a_79)	(#08 @23 row04.1)
(qH3a_80)	(#08 @23 row05.1)
(qH3a_81)	(#08 @23 row06.1)
(qH3a_82)	(#08 @23 row07.1)
(qH3a_83)	(#08 @23 row08.1)
(qH3a_84)	(#08 @23 row09.1)
(qH3a_85)	(#08 @24 row12.1)
(qH3a_86)	(#08 @24 row11.1)
(qH3a_87)	(#08 @24 row10.1)
(qH3a_88)	(#08 @24 row01.1)
(qH3a_89)	(#08 @24 row02.1)
(qH3a_90)	(#08 @24 row03.1)
(qH3a_91)	(#08 @24 row04.1)
(qH3a_92)	(#08 @24 row05.1)
(qH3a_93)	(#08 @24 row06.1)
(qH3a_94)	(#08 @24 row07.1)
(qH3a_95)	(#08 @24 row08.1)
(qH3a_96)	(#08 @24 row09.1)
(qH3b_1)	(#08 @25 row12.1)
(qH3b_2)	(#08 @25 row11.1)
(qH3b_3)	(#08 @25 row10.1)
(qH3b_4)	(#08 @25 row01.1)
(qH3b_5)	(#08 @25 row02.1)
(qH3b_6)	(#08 @25 row03.1)
(qH3b_7)	(#08 @25 row04.1)

(qH3b_8)	(#08 @25 row05.1)
(qH3b_9)	(#08 @25 row06.1)
(qH3b_10)	(#08 @25 row07.1)
(qH3b_11)	(#08 @25 row08.1)
(qH3b_12)	(#08 @25 row09.1)
(qH3b_13)	(#08 @26 row12.1)
(qH3b_14)	(#08 @26 row11.1)
(qH3b_15)	(#08 @26 row10.1)
(qH3b_16)	(#08 @26 row01.1)
(qH3b_17)	(#08 @26 row02.1)
(qH3b_18)	(#08 @26 row03.1)
(qH3b_19)	(#08 @26 row04.1)
(qH3b_20)	(#08 @26 row05.1)
(qH3b_21)	(#08 @26 row06.1)
(qH3b_22)	(#08 @26 row07.1)
(qH3b_23)	(#08 @26 row08.1)
(qH3b_24)	(#08 @26 row09.1)
(qH3b_25)	(#08 @27 row12.1)
(qH3b_26)	(#08 @27 row11.1)
(qH3b_27)	(#08 @27 row10.1)
(qH3b_28)	(#08 @27 row01.1)
(qH3b_29)	(#08 @27 row02.1)
(qH3b_30)	(#08 @27 row03.1)
(qH3b_31)	(#08 @27 row04.1)
(qH3b_32)	(#08 @27 row05.1)
(qH3b_33)	(#08 @27 row06.1)
(qH3b_34)	(#08 @27 row07.1)
(qH3b_35)	(#08 @27 row08.1)
(qH3b_36)	(#08 @27 row09.1)
(qH3b_37)	(#08 @28 row12.1)
(qH3b_38)	(#08 @28 row11.1)
(qH3b_39)	(#08 @28 row10.1)
(qH3b_40)	(#08 @28 row01.1)
(qH3b_41)	(#08 @28 row02.1)
(qH3b_42)	(#08 @28 row03.1)
(qH3b_43)	(#08 @28 row04.1)
(qH3b_44)	(#08 @28 row05.1)
(qH3b_45)	(#08 @28 row06.1)
(qH3b_46)	(#08 @28 row07.1)
(qH3b_47)	(#08 @28 row08.1)
(qH3b_48)	(#08 @28 row09.1)
(qH3b_49)	(#08 @29 row12.1)
(qH3b_50)	(#08 @29 row11.1)
(qH3b_51)	(#08 @29 row10.1)
(qH3b_52)	(#08 @29 row01.1)
(qH3b_53)	(#08 @29 row02.1)
(qH3b_54)	(#08 @29 row03.1)
(qH3b_55)	(#08 @29 row04.1)
(qH3b_56)	(#08 @29 row05.1)
(qH3b_57)	(#08 @29 row06.1)
(qH3b_58)	(#08 @29 row07.1)
(qH3b_59)	(#08 @29 row08.1)
(qH3b_60)	(#08 @29 row09.1)
(qH3b_61)	(#08 @30 row12.1)
(qH3b_62)	(#08 @30 row11.1)
(qH3b_63)	(#08 @30 row10.1)
(qH3b_64)	(#08 @30 row01.1)
(qH3b_65)	(#08 @30 row02.1)
(qH3b_66)	(#08 @30 row03.1)
(qH3b_67)	(#08 @30 row04.1)
(qH3b_68)	(#08 @30 row05.1)
(qH3b_69)	(#08 @30 row06.1)
(qH3b_70)	(#08 @30 row07.1)

(qH3b_71)	(#08 @30 row08.1)
(qH3b_72)	(#08 @30 row09.1)
(qH3b_73)	(#08 @31 row12.1)
(qH3b_74)	(#08 @31 row11.1)
(qH3b_75)	(#08 @31 row10.1)
(qH3b_76)	(#08 @31 row01.1)
(qH3b_77)	(#08 @31 row02.1)
(qH3b_78)	(#08 @31 row03.1)
(qH3b_79)	(#08 @31 row04.1)
(qH3b_80)	(#08 @31 row05.1)
(qH3b_81)	(#08 @31 row06.1)
(qH3b_82)	(#08 @31 row07.1)
(qH3b_83)	(#08 @31 row08.1)
(qH3b_84)	(#08 @31 row09.1)
(qH3b_85)	(#08 @32 row12.1)
(qH3b_86)	(#08 @32 row11.1)
(qH3b_87)	(#08 @32 row10.1)
(qH3b_88)	(#08 @32 row01.1)
(qH3b_89)	(#08 @32 row02.1)
(qH3b_90)	(#08 @32 row03.1)
(qH3b_91)	(#08 @32 row04.1)
(qH3b_92)	(#08 @32 row05.1)
(qH3b_93)	(#08 @32 row06.1)
(qH3b_94)	(#08 @32 row07.1)
(qH3b_95)	(#08 @32 row08.1)
(qH3b_96)	(#08 @32 row09.1)
(qH3c_1)	(#08 @33 row12.1)
(qH3c_2)	(#08 @33 row11.1)
(qH3c_3)	(#08 @33 row10.1)
(qH3c_4)	(#08 @33 row01.1)
(qH3c_5)	(#08 @33 row02.1)
(qH3c_6)	(#08 @33 row03.1)
(qH3c_7)	(#08 @33 row04.1)
(qH3c_8)	(#08 @33 row05.1)
(qH3c_9)	(#08 @33 row06.1)
(qH3c_10)	(#08 @33 row07.1)
(qH3c_11)	(#08 @33 row08.1)
(qH3c_12)	(#08 @33 row09.1)
(qH3c_13)	(#08 @34 row12.1)
(qH3c_14)	(#08 @34 row11.1)
(qH3c_15)	(#08 @34 row10.1)
(qH3c_16)	(#08 @34 row01.1)
(qH3c_17)	(#08 @34 row02.1)
(qH3c_18)	(#08 @34 row03.1)
(qH3c_19)	(#08 @34 row04.1)
(qH3c_20)	(#08 @34 row05.1)
(qH3c_21)	(#08 @34 row06.1)
(qH3c_22)	(#08 @34 row07.1)
(qH3c_23)	(#08 @34 row08.1)
(qH3c_24)	(#08 @34 row09.1)
(qH3c_25)	(#08 @35 row12.1)
(qH3c_26)	(#08 @35 row11.1)
(qH3c_27)	(#08 @35 row10.1)
(qH3c_28)	(#08 @35 row01.1)
(qH3c_29)	(#08 @35 row02.1)
(qH3c_30)	(#08 @35 row03.1)
(qH3c_31)	(#08 @35 row04.1)
(qH3c_32)	(#08 @35 row05.1)
(qH3c_33)	(#08 @35 row06.1)
(qH3c_34)	(#08 @35 row07.1)
(qH3c_35)	(#08 @35 row08.1)
(qH3c_36)	(#08 @35 row09.1)
(qH3c_37)	(#08 @36 row12.1)

(qH3c_38)	(#08 @36 row11.1)
(qH3c_39)	(#08 @36 row10.1)
(qH3c_40)	(#08 @36 row01.1)
(qH3c_41)	(#08 @36 row02.1)
(qH3c_42)	(#08 @36 row03.1)
(qH3c_43)	(#08 @36 row04.1)
(qH3c_44)	(#08 @36 row05.1)
(qH3c_45)	(#08 @36 row06.1)
(qH3c_46)	(#08 @36 row07.1)
(qH3c_47)	(#08 @36 row08.1)
(qH3c_48)	(#08 @36 row09.1)
(qH3c_49)	(#08 @37 row12.1)
(qH3c_50)	(#08 @37 row11.1)
(qH3c_51)	(#08 @37 row10.1)
(qH3c_52)	(#08 @37 row01.1)
(qH3c_53)	(#08 @37 row02.1)
(qH3c_54)	(#08 @37 row03.1)
(qH3c_55)	(#08 @37 row04.1)
(qH3c_56)	(#08 @37 row05.1)
(qH3c_57)	(#08 @37 row06.1)
(qH3c_58)	(#08 @37 row07.1)
(qH3c_59)	(#08 @37 row08.1)
(qH3c_60)	(#08 @37 row09.1)
(qH3c_61)	(#08 @38 row12.1)
(qH3c_62)	(#08 @38 row11.1)
(qH3c_63)	(#08 @38 row10.1)
(qH3c_64)	(#08 @38 row01.1)
(qH3c_65)	(#08 @38 row02.1)
(qH3c_66)	(#08 @38 row03.1)
(qH3c_67)	(#08 @38 row04.1)
(qH3c_68)	(#08 @38 row05.1)
(qH3c_69)	(#08 @38 row06.1)
(qH3c_70)	(#08 @38 row07.1)
(qH3c_71)	(#08 @38 row08.1)
(qH3c_72)	(#08 @38 row09.1)
(qH3c_73)	(#08 @39 row12.1)
(qH3c_74)	(#08 @39 row11.1)
(qH3c_75)	(#08 @39 row10.1)
(qH3c_76)	(#08 @39 row01.1)
(qH3c_77)	(#08 @39 row02.1)
(qH3c_78)	(#08 @39 row03.1)
(qH3c_79)	(#08 @39 row04.1)
(qH3c_80)	(#08 @39 row05.1)
(qH3c_81)	(#08 @39 row06.1)
(qH3c_82)	(#08 @39 row07.1)
(qH3c_83)	(#08 @39 row08.1)
(qH3c_84)	(#08 @39 row09.1)
(qH3c_85)	(#08 @40 row12.1)
(qH3c_86)	(#08 @40 row11.1)
(qH3c_87)	(#08 @40 row10.1)
(qH3c_88)	(#08 @40 row01.1)
(qH3c_89)	(#08 @40 row02.1)
(qH3c_90)	(#08 @40 row03.1)
(qH3c_91)	(#08 @40 row04.1)
(qH3c_92)	(#08 @40 row05.1)
(qH3c_93)	(#08 @40 row06.1)
(qH3c_94)	(#08 @40 row07.1)
(qH3c_95)	(#08 @40 row08.1)
(qH3c_96)	(#08 @40 row09.1)
(qH3d_1)	(#08 @41 row12.1)
(qH3d_2)	(#08 @41 row11.1)
(qH3d_3)	(#08 @41 row10.1)
(qH3d_4)	(#08 @41 row01.1)

(qH3d_5)	(#08 @41 row02.1)
(qH3d_6)	(#08 @41 row03.1)
(qH3d_7)	(#08 @41 row04.1)
(qH3d_8)	(#08 @41 row05.1)
(qH3d_9)	(#08 @41 row06.1)
(qH3d_10)	(#08 @41 row07.1)
(qH3d_11)	(#08 @41 row08.1)
(qH3d_12)	(#08 @41 row09.1)
(qH3d_13)	(#08 @42 row12.1)
(qH3d_14)	(#08 @42 row11.1)
(qH3d_15)	(#08 @42 row10.1)
(qH3d_16)	(#08 @42 row01.1)
(qH3d_17)	(#08 @42 row02.1)
(qH3d_18)	(#08 @42 row03.1)
(qH3d_19)	(#08 @42 row04.1)
(qH3d_20)	(#08 @42 row05.1)
(qH3d_21)	(#08 @42 row06.1)
(qH3d_22)	(#08 @42 row07.1)
(qH3d_23)	(#08 @42 row08.1)
(qH3d_24)	(#08 @42 row09.1)
(qH3d_25)	(#08 @43 row12.1)
(qH3d_26)	(#08 @43 row11.1)
(qH3d_27)	(#08 @43 row10.1)
(qH3d_28)	(#08 @43 row01.1)
(qH3d_29)	(#08 @43 row02.1)
(qH3d_30)	(#08 @43 row03.1)
(qH3d_31)	(#08 @43 row04.1)
(qH3d_32)	(#08 @43 row05.1)
(qH3d_33)	(#08 @43 row06.1)
(qH3d_34)	(#08 @43 row07.1)
(qH3d_35)	(#08 @43 row08.1)
(qH3d_36)	(#08 @43 row09.1)
(qH3d_37)	(#08 @44 row12.1)
(qH3d_38)	(#08 @44 row11.1)
(qH3d_39)	(#08 @44 row10.1)
(qH3d_40)	(#08 @44 row01.1)
(qH3d_41)	(#08 @44 row02.1)
(qH3d_42)	(#08 @44 row03.1)
(qH3d_43)	(#08 @44 row04.1)
(qH3d_44)	(#08 @44 row05.1)
(qH3d_45)	(#08 @44 row06.1)
(qH3d_46)	(#08 @44 row07.1)
(qH3d_47)	(#08 @44 row08.1)
(qH3d_48)	(#08 @44 row09.1)
(qH3d_49)	(#08 @45 row12.1)
(qH3d_50)	(#08 @45 row11.1)
(qH3d_51)	(#08 @45 row10.1)
(qH3d_52)	(#08 @45 row01.1)
(qH3d_53)	(#08 @45 row02.1)
(qH3d_54)	(#08 @45 row03.1)
(qH3d_55)	(#08 @45 row04.1)
(qH3d_56)	(#08 @45 row05.1)
(qH3d_57)	(#08 @45 row06.1)
(qH3d_58)	(#08 @45 row07.1)
(qH3d_59)	(#08 @45 row08.1)
(qH3d_60)	(#08 @45 row09.1)
(qH3d_61)	(#08 @46 row12.1)
(qH3d_62)	(#08 @46 row11.1)
(qH3d_63)	(#08 @46 row10.1)
(qH3d_64)	(#08 @46 row01.1)
(qH3d_65)	(#08 @46 row02.1)
(qH3d_66)	(#08 @46 row03.1)
(qH3d_67)	(#08 @46 row04.1)

(qH3d_68)	(#08 @46 row05.1)
(qH3d_69)	(#08 @46 row06.1)
(qH3d_70)	(#08 @46 row07.1)
(qH3d_71)	(#08 @46 row08.1)
(qH3d_72)	(#08 @46 row09.1)
(qH3d_73)	(#08 @47 row12.1)
(qH3d_74)	(#08 @47 row11.1)
(qH3d_75)	(#08 @47 row10.1)
(qH3d_76)	(#08 @47 row01.1)
(qH3d_77)	(#08 @47 row02.1)
(qH3d_78)	(#08 @47 row03.1)
(qH3d_79)	(#08 @47 row04.1)
(qH3d_80)	(#08 @47 row05.1)
(qH3d_81)	(#08 @47 row06.1)
(qH3d_82)	(#08 @47 row07.1)
(qH3d_83)	(#08 @47 row08.1)
(qH3d_84)	(#08 @47 row09.1)
(qH3d_85)	(#08 @48 row12.1)
(qH3d_86)	(#08 @48 row11.1)
(qH3d_87)	(#08 @48 row10.1)
(qH3d_88)	(#08 @48 row01.1)
(qH3d_89)	(#08 @48 row02.1)
(qH3d_90)	(#08 @48 row03.1)
(qH3d_91)	(#08 @48 row04.1)
(qH3d_92)	(#08 @48 row05.1)
(qH3d_93)	(#08 @48 row06.1)
(qH3d_94)	(#08 @48 row07.1)
(qH3d_95)	(#08 @48 row08.1)
(qH3d_96)	(#08 @48 row09.1)
(qH3e_1)	(#08 @49 row12.1)
(qH3e_2)	(#08 @49 row11.1)
(qH3e_3)	(#08 @49 row10.1)
(qH3e_4)	(#08 @49 row01.1)
(qH3e_5)	(#08 @49 row02.1)
(qH3e_6)	(#08 @49 row03.1)
(qH3e_7)	(#08 @49 row04.1)
(qH3e_8)	(#08 @49 row05.1)
(qH3e_9)	(#08 @49 row06.1)
(qH3e_10)	(#08 @49 row07.1)
(qH3e_11)	(#08 @49 row08.1)
(qH3e_12)	(#08 @49 row09.1)
(qH3e_13)	(#08 @50 row12.1)
(qH3e_14)	(#08 @50 row11.1)
(qH3e_15)	(#08 @50 row10.1)
(qH3e_16)	(#08 @50 row01.1)
(qH3e_17)	(#08 @50 row02.1)
(qH3e_18)	(#08 @50 row03.1)
(qH3e_19)	(#08 @50 row04.1)
(qH3e_20)	(#08 @50 row05.1)
(qH3e_21)	(#08 @50 row06.1)
(qH3e_22)	(#08 @50 row07.1)
(qH3e_23)	(#08 @50 row08.1)
(qH3e_24)	(#08 @50 row09.1)
(qH3e_25)	(#08 @51 row12.1)
(qH3e_26)	(#08 @51 row11.1)
(qH3e_27)	(#08 @51 row10.1)
(qH3e_28)	(#08 @51 row01.1)
(qH3e_29)	(#08 @51 row02.1)
(qH3e_30)	(#08 @51 row03.1)
(qH3e_31)	(#08 @51 row04.1)
(qH3e_32)	(#08 @51 row05.1)
(qH3e_33)	(#08 @51 row06.1)
(qH3e_34)	(#08 @51 row07.1)

(qH3e_35) (#08 @51 row08.1)
(qH3e_36) (#08 @51 row09.1)
(qH3e_37) (#08 @52 row12.1)
(qH3e_38) (#08 @52 row11.1)
(qH3e_39) (#08 @52 row10.1)
(qH3e_40) (#08 @52 row01.1)
(qH3e_41) (#08 @52 row02.1)
(qH3e_42) (#08 @52 row03.1)
(qH3e_43) (#08 @52 row04.1)
(qH3e_44) (#08 @52 row05.1)
(qH3e_45) (#08 @52 row06.1)
(qH3e_46) (#08 @52 row07.1)
(qH3e_47) (#08 @52 row08.1)
(qH3e_48) (#08 @52 row09.1)
(qH3e_49) (#08 @53 row12.1)
(qH3e_50) (#08 @53 row11.1)
(qH3e_51) (#08 @53 row10.1)
(qH3e_52) (#08 @53 row01.1)
(qH3e_53) (#08 @53 row02.1)
(qH3e_54) (#08 @53 row03.1)
(qH3e_55) (#08 @53 row04.1)
(qH3e_56) (#08 @53 row05.1)
(qH3e_57) (#08 @53 row06.1)
(qH3e_58) (#08 @53 row07.1)
(qH3e_59) (#08 @53 row08.1)
(qH3e_60) (#08 @53 row09.1)
(qH3e_61) (#08 @54 row12.1)
(qH3e_62) (#08 @54 row11.1)
(qH3e_63) (#08 @54 row10.1)
(qH3e_64) (#08 @54 row01.1)
(qH3e_65) (#08 @54 row02.1)
(qH3e_66) (#08 @54 row03.1)
(qH3e_67) (#08 @54 row04.1)
(qH3e_68) (#08 @54 row05.1)
(qH3e_69) (#08 @54 row06.1)
(qH3e_70) (#08 @54 row07.1)
(qH3e_71) (#08 @54 row08.1)
(qH3e_72) (#08 @54 row09.1)
(qH3e_73) (#08 @55 row12.1)
(qH3e_74) (#08 @55 row11.1)
(qH3e_75) (#08 @55 row10.1)
(qH3e_76) (#08 @55 row01.1)
(qH3e_77) (#08 @55 row02.1)
(qH3e_78) (#08 @55 row03.1)
(qH3e_79) (#08 @55 row04.1)
(qH3e_80) (#08 @55 row05.1)
(qH3e_81) (#08 @55 row06.1)
(qH3e_82) (#08 @55 row07.1)
(qH3e_83) (#08 @55 row08.1)
(qH3e_84) (#08 @55 row09.1)
(qH3e_85) (#08 @56 row12.1)
(qH3e_86) (#08 @56 row11.1)
(qH3e_87) (#08 @56 row10.1)
(qH3e_88) (#08 @56 row01.1)
(qH3e_89) (#08 @56 row02.1)
(qH3e_90) (#08 @56 row03.1)
(qH3e_91) (#08 @56 row04.1)
(qH3e_92) (#08 @56 row05.1)
(qH3e_93) (#08 @56 row06.1)
(qH3e_94) (#08 @56 row07.1)
(qH3e_95) (#08 @56 row08.1)
(qH4e_96) (#08 @56 row09.1)
(qJ1) (#08 @57 row10.4)

(hous_car) (#08 @57 row4.1)
(own_car1) (#08 @57 row5.1)
(own_car2) (#08 @57 row6.1)
(own_car3) (#08 @57 row7.1)
(own_car4) (#08 @57 row8.1)
(qJ2) (#08 @58 row12.2)
(qJ3) (#08 @59 cb3.)
(qJ4) (#08 @62 row12.8)
(qJ5_1) (#08 @63 row12.1)
(qJ5_2) (#08 @63 row1.5)
(qJ5_3) (#08 @63 row7.1)
(qJ6) (#08 @64 row12.2)
(qJ7) (#08 @64 row1.4)
(qJ8) (#08 @64 row5.4)
(qJ9) (#08 @65 row12.2)
(qJ10) (#08 @65 row1.3)
(qJ11) (#08 @65 row5.2)
(qJ12) (#08 @66 row12.6)
(qJ13) (#08 @67 row12.2)
(qJ14) (#08 @67 row1.2)
(qJ15) (#08 @67 row3.2)
(qJ16) (#08 @67 row5.2)
(qJ17) (#08 @67 row7.2)
(qJ18) (#08 @68 row12.2)
(qJ19) (#08 @68 row10.2)
(qJ20) (#08 @68 row2.3)
(qK1_1) (#08 @69 row1.1)
(qK1_2) (#08 @69 row2.1)
(qK1_3) (#08 @69 row3.1)
(qK1_4) (#08 @69 row4.1)
(qK1_5) (#08 @69 row5.1)
(qK1_6) (#08 @69 row6.1)
(qK1_7) (#08 @69 row7.1)
(qK1_8) (#08 @69 row8.1)
(qK1_9) (#08 @69 row9.1)
(qK1_10) (#08 @70 row10.1)
(qK1_11) (#08 @70 row1.1)
(qK1_12) (#08 @70 row2.1)
(qK1_13) (#08 @70 row3.1)
(qK1_14) (#08 @70 row4.1)
(qK2) (#08 @71 row12.7)
(qL1) (#08 @73 row12.12)
(qL2_A) (#08 @74 row12.2)
(qL2_B) (#08 @74 row10.3)
(qL3_1) (#08 @74 row3.1)
(qL3_2) (#08 @74 row4.1)
(qL3_3) (#08 @74 row5.1)
(qL4) (#08 @74 row6.2)
(qL5) (#08 @74 row8.2)
(qL6a) (#08 @75 row12.1)
(qL6b) (#08 @75 row11.1)
(qL6c) (#08 @75 row10.1)
(qL6d) (#08 @75 row01.1)
(qL6e) (#08 @75 row02.1)
(qL7) (#08 @76 row12.4)
(qL8) (#08 @77 row12.3)
(qL9_1) (#08 @78 row12.1)
(qL9_2) (#08 @78 row11.1)
(qL9_3) (#08 @78 row10.1)
(qL9_4) (#08 @78 row01.1)
(qL9_5) (#08 @78 row02.1)
(qL10_1) (#09 @7 row12.1)
(qL10_2) (#09 @7 row11.1)

(qL10_3)	(#09 @7 row10.1)
(qL11_1)	(#09 @7 row2.1)
(qL11_2)	(#09 @7 row3.1)
(qL11_3)	(#09 @7 row4.1)
(qL11_4)	(#09 @7 row5.1)
(qL11_5)	(#09 @7 row6.1)
(qL11_6)	(#09 @7 row7.1)
(qL12)	(#09 @7 row8.2)
(qL13)	(#09 @8 row12.2)
(qL14)	(#09 @8 row1.2)
(qL15)	(#09 @8 row4.2)
(qL16)	(#09 @8 row7.2)
(qM1_1)	(#09 @10 row12.1)
(qM1_2)	(#09 @10 row11.1)
(qM1_3)	(#09 @10 row10.1)
(qM1_4)	(#09 @10 row01.1)
(qM1_5)	(#09 @10 row02.1)
(qM1_6)	(#09 @10 row03.1)
(qM1_7)	(#09 @10 row04.1)
(qM1_8)	(#09 @10 row05.1)
(qM1_9)	(#09 @10 row06.1)
(qM1_10)	(#09 @10 row07.1)
(qM1_11)	(#09 @10 row08.1)
(qM1_12)	(#09 @10 row09.1)
(qM1_13)	(#09 @11 row12.1)
(qM1_14)	(#09 @11 row11.1)
(qM1_15)	(#09 @11 row10.1)
(qM1_16)	(#09 @11 row01.1)
(qM1_17)	(#09 @11 row02.1)
(qM1_18)	(#09 @11 row03.1)
(qM2_1)	(#09 @12 row12.1)
(qM2_2)	(#09 @12 row11.1)
(qM2_3)	(#09 @12 row10.1)
(qM2_4)	(#09 @12 row01.1)
(qM3)	(#09 @13 row12.2)
(qM4_1)	(#09 @14 row12.2)
(qM4_2)	(#09 @14 row1.2)
(qM4_3)	(#09 @14 row4.2)
(qM5_1)	(#09 @15 cb2.)
(qM5_2)	(#09 @17 cb2.)
(qM5_3)	(#09 @19 cb2.)
(qM5_4)	(#09 @21 cb2.)
(qN1_1)	(#09 @23 row12.1)
(qN1_2)	(#09 @23 row1.1)
(qN1_3)	(#09 @23 row2.1)
(qN1_4)	(#09 @23 row3.1)
(qN1_5)	(#09 @23 row4.1)
(qN1_6)	(#09 @23 row5.1)
(qN1_7)	(#09 @23 row6.1)
(qN1_8)	(#09 @23 row7.1)
(qN1_9)	(#09 @23 row8.1)
(qN2_1_1)	(#09 @24 row12.1)
(qN2_1_2)	(#09 @24 row11.1)
(qN2_1_3)	(#09 @24 row10.1)
(qN2_1_4)	(#09 @24 row01.1)
(qN2_1_5)	(#09 @24 row02.1)
(qN2_1_6)	(#09 @24 row03.1)
(qN2_1_7)	(#09 @24 row04.1)
(qN2_1_8)	(#09 @24 row05.1)
(qN2_1_9)	(#09 @24 row06.1)
(qN2_1_10)	(#09 @24 row07.1)
(qN2_1_11)	(#09 @24 row08.1)
(qN2_1_12)	(#09 @24 row09.1)

(qN2_1_13)	(#09 @25 row12.1)
(qN2_1_14)	(#09 @25 row11.1)
(qN2_1_15)	(#09 @25 row10.1)
(qN2_2_1)	(#09 @26 row12.1)
(qN2_2_2)	(#09 @26 row11.1)
(qN2_2_3)	(#09 @26 row10.1)
(qN2_2_4)	(#09 @26 row01.1)
(qN2_2_5)	(#09 @26 row02.1)
(qN2_2_6)	(#09 @26 row03.1)
(qN2_2_7)	(#09 @26 row04.1)
(qN2_2_8)	(#09 @26 row05.1)
(qN2_2_9)	(#09 @26 row06.1)
(qN2_2_10)	(#09 @26 row07.1)
(qN2_2_11)	(#09 @26 row08.1)
(qN2_2_12)	(#09 @26 row09.1)
(qN2_2_13)	(#09 @27 row12.1)
(qN2_2_14)	(#09 @27 row11.1)
(qN2_2_15)	(#09 @27 row10.1)
(qN2_3_1)	(#09 @28 row12.1)
(qN2_3_2)	(#09 @28 row11.1)
(qN2_3_3)	(#09 @28 row10.1)
(qN2_3_4)	(#09 @28 row01.1)
(qN2_3_5)	(#09 @28 row02.1)
(qN2_3_6)	(#09 @28 row03.1)
(qN2_3_7)	(#09 @28 row04.1)
(qN2_3_8)	(#09 @28 row05.1)
(qN2_3_9)	(#09 @28 row06.1)
(qN2_3_10)	(#09 @28 row07.1)
(qN2_3_11)	(#09 @28 row08.1)
(qN2_3_12)	(#09 @28 row09.1)
(qN2_3_13)	(#09 @29 row12.1)
(qN2_3_14)	(#09 @29 row11.1)
(qN2_3_15)	(#09 @29 row10.1)
(qN2_4_1)	(#09 @30 row12.1)
(qN2_4_2)	(#09 @30 row11.1)
(qN2_4_3)	(#09 @30 row10.1)
(qN2_4_4)	(#09 @30 row01.1)
(qN2_4_5)	(#09 @30 row02.1)
(qN2_4_6)	(#09 @30 row03.1)
(qN2_4_7)	(#09 @30 row04.1)
(qN2_4_8)	(#09 @30 row05.1)
(qN2_4_9)	(#09 @30 row06.1)
(qN2_4_10)	(#09 @30 row07.1)
(qN2_4_11)	(#09 @30 row08.1)
(qN2_4_12)	(#09 @30 row09.1)
(qN2_4_13)	(#09 @31 row12.1)
(qN2_4_14)	(#09 @31 row11.1)
(qN2_4_15)	(#09 @31 row10.1)
(qN2_5_1)	(#09 @32 row12.1)
(qN2_5_2)	(#09 @32 row11.1)
(qN2_5_3)	(#09 @32 row10.1)
(qN2_5_4)	(#09 @32 row01.1)
(qN2_5_5)	(#09 @32 row02.1)
(qN2_5_6)	(#09 @32 row03.1)
(qN2_5_7)	(#09 @32 row04.1)
(qN2_5_8)	(#09 @32 row05.1)
(qN2_5_9)	(#09 @32 row06.1)
(qN2_5_10)	(#09 @32 row07.1)
(qN2_5_11)	(#09 @32 row08.1)
(qN2_5_12)	(#09 @32 row09.1)
(qN2_5_13)	(#09 @33 row12.1)
(qN2_5_14)	(#09 @33 row11.1)
(qN2_5_15)	(#09 @33 row10.1)

(qN2_6_1) (#09 @34 row12.1)
 (qN2_6_2) (#09 @34 row11.1)
 (qN2_6_3) (#09 @34 row10.1)
 (qN2_6_4) (#09 @34 row01.1)
 (qN2_6_5) (#09 @34 row02.1)
 (qN2_6_6) (#09 @34 row03.1)
 (qN2_6_7) (#09 @34 row04.1)
 (qN2_6_8) (#09 @34 row05.1)
 (qN2_6_9) (#09 @34 row06.1)
 (qN2_6_10) (#09 @34 row07.1)
 (qN2_6_11) (#09 @34 row08.1)
 (qN2_6_12) (#09 @34 row09.1)
 (qN2_6_13) (#09 @35 row12.1)
 (qN2_6_14) (#09 @35 row11.1)
 (qN2_6_15) (#09 @35 row10.1)
 (qN2_7_1) (#09 @36 row12.1)
 (qN2_7_2) (#09 @36 row11.1)
 (qN2_7_3) (#09 @36 row10.1)
 (qN2_7_4) (#09 @36 row01.1)
 (qN2_7_5) (#09 @36 row02.1)
 (qN2_7_6) (#09 @36 row03.1)
 (qN2_7_7) (#09 @36 row04.1)
 (qN2_7_8) (#09 @36 row05.1)
 (qN2_7_9) (#09 @36 row06.1)
 (qN2_7_10) (#09 @36 row07.1)
 (qN2_7_11) (#09 @36 row08.1)
 (qN2_7_12) (#09 @36 row09.1)
 (qN2_7_13) (#09 @37 row12.1)
 (qN2_7_14) (#09 @37 row11.1)
 (qN2_7_15) (#09 @37 row10.1)
 (qN2_8_1) (#09 @38 row12.1)
 (qN2_8_2) (#09 @38 row11.1)
 (qN2_8_3) (#09 @38 row10.1)
 (qN2_8_4) (#09 @38 row01.1)
 (qN2_8_5) (#09 @38 row02.1)
 (qN2_8_6) (#09 @38 row03.1)
 (qN2_8_7) (#09 @38 row04.1)
 (qN2_8_8) (#09 @38 row05.1)
 (qN2_8_9) (#09 @38 row06.1)
 (qN2_8_10) (#09 @38 row07.1)
 (qN2_8_11) (#09 @38 row08.1)
 (qN2_8_12) (#09 @38 row09.1)
 (qN2_8_13) (#09 @39 row12.1)
 (qN2_8_14) (#09 @39 row11.1)
 (qN2_8_15) (#09 @39 row10.1)
 (qN3_1_1) (#09 @40 row12.1)
 (qN3_1_2) (#09 @40 row01.1)
 (qN3_1_3) (#09 @40 row02.1)
 (qN3_1_4) (#09 @40 row03.1)
 (qN3_1_5) (#09 @40 row04.1)
 (qN3_1_6) (#09 @40 row05.1)
 (qN3_1_7) (#09 @40 row06.1)
 (qN3_1_8) (#09 @40 row07.1)
 (qN3_1_9) (#09 @40 row08.1)
 (qN4) (#09 @41 row12.2)
 (qN5) (#09 @41 row1.2)
 (qN6) (#09 @41 row4.2)
 (qN7_1) (#09 @42 row12.1)
 (qN7_2) (#09 @42 row11.1)
 (qN7_3) (#09 @42 row10.1)
 (qN7_4) (#09 @42 row01.1)
 (qN7_5) (#09 @42 row02.1)
 (qN7_6) (#09 @42 row03.1)

(qN7_7)	(#09 @42 row04.1)
(qN7_8)	(#09 @42 row05.1)
(qN8_1)	(#09 @43 row12.1)
(qN8_2)	(#09 @43 row11.1)
(qN8_3)	(#09 @43 row10.1)
(qN8_4)	(#09 @43 row01.1)
(qN8_5)	(#09 @43 row02.1)
(qN8_6)	(#09 @43 row03.1)
(qN8_7)	(#09 @43 row04.1)
(qN8_8)	(#09 @43 row05.1)
(qN9)	(#09 @44 row12.2)
(tot_ser1)	(#09 @45 row12.1)
(tot_ser2)	(#09 @45 row11.1)
(tot_ser3)	(#09 @45 row10.1)
(tot_ser4)	(#09 @45 row01.1)
(tot_ser5)	(#09 @45 row02.1)
(tot_ser6)	(#09 @45 row03.1)
(tot_ser7)	(#09 @45 row04.1)
(tot_ser8)	(#09 @45 row05.1)
(tot_ser9)	(#09 @45 row06.1)
(totser10)	(#09 @45 row07.1)
(totser11)	(#09 @45 row08.1)
(totser12)	(#09 @45 row09.1)
(totser13)	(#09 @46 row12.1)
(totser14)	(#09 @46 row11.1)
(totser15)	(#09 @46 row10.1)
(qPa1)	(#09 @47 row12.4)
(qPa2)	(#09 @47 row02.4)
(qPa3)	(#09 @47 row06.4)
(qPa4)	(#09 @48 row12.4)
(qPa5)	(#09 @48 row02.4)
(qPa6)	(#09 @48 row06.4)
(qPa7)	(#09 @49 row12.4)
(qPa8)	(#09 @49 row02.4)
(qPa9)	(#09 @49 row06.4)
(qPa10)	(#09 @50 row12.4)
(qPa11)	(#09 @50 row02.4)
(qPa12)	(#09 @50 row06.4)
(qPa13)	(#09 @51 row12.4)
(qPa14)	(#09 @51 row02.4)
(qPa15)	(#09 @51 row06.4)
(qPa16)	(#09 @52 row12.4)
(qPa17)	(#09 @52 row02.4)
(qPa18)	(#09 @52 row06.4)
(qPa19)	(#09 @53 row12.4)
(qPa20)	(#09 @53 row02.4)
(qPa21)	(#09 @53 row06.4)
(qPa22)	(#09 @54 row12.4)
(qPa23)	(#09 @54 row02.4)
(qPa24)	(#09 @54 row06.4)
(qPa25)	(#09 @55 row12.4)
(qPa26)	(#09 @55 row02.4)
(qPa27)	(#09 @55 row06.4)
(qPa28)	(#09 @56 row12.4)
(qPa29)	(#09 @56 row02.4)
(qPa30)	(#09 @56 row06.4)
(qPa31)	(#09 @57 row12.4)
(qPa32)	(#09 @57 row02.4)
(qPa33)	(#09 @57 row06.4)
(qPa34)	(#09 @58 row12.4)
(qPa35)	(#09 @58 row02.4)
(qPa36)	(#09 @58 row06.4)
(qPa37)	(#09 @59 row12.4)

(qPa38)	(#09 @59 row02.4)
(qPb39)	(#09 @62 row12.4)
(qPb40)	(#09 @62 row02.4)
(qPb41)	(#09 @62 row06.4)
(qPb42)	(#09 @63 row12.4)
(qPb43)	(#09 @63 row02.4)
(qPb44)	(#09 @63 row06.4)
(qPb45)	(#09 @64 row12.4)
(qPb46)	(#09 @64 row02.4)
(qPb47)	(#09 @64 row06.4)
(qPb48)	(#09 @65 row12.4)
(qPb49)	(#09 @65 row02.4)
(qPb50)	(#09 @65 row06.4)
(qPb51)	(#09 @66 row12.4)
(qPb52)	(#09 @66 row02.4)
(qPb53)	(#09 @66 row06.4)
(qPb54)	(#09 @67 row12.4)
(qPb55)	(#09 @67 row02.4)
(qPb56)	(#09 @67 row06.4)
(qPb57)	(#09 @68 row12.4)
(qPb58)	(#09 @68 row02.4)
(qPb59)	(#09 @68 row06.4)
(qPb60)	(#09 @69 row12.4)
(qPb61)	(#09 @69 row02.4)
(qPb62)	(#09 @69 row06.4)
(qPb63)	(#09 @70 row12.4)
(qPb64)	(#09 @70 row02.4)
(qPb65)	(#09 @70 row06.4)
(qPb66)	(#09 @71 row12.4)
(qPb67)	(#09 @71 row02.4)
(qPb68)	(#09 @71 row06.4)
(qPb69)	(#09 @72 row12.4)
(qPb70)	(#09 @72 row02.4)
(qPb71)	(#09 @72 row06.4)
(qPb72)	(#09 @73 row12.4)
(qPb73)	(#09 @73 row02.4)
(qPb74)	(#09 @73 row06.4)
(qPb75)	(#09 @74 row12.4)
(qPb76)	(#09 @74 row02.4)
(qPb77)	(#09 @74 row02.4)
(qQ1)	(#10 @07 cb1.)
(qQ2_1)	(#10 @08 row12.2)
(qQ3_1)	(#10 @08 row1.2)
(qQ4_1)	(#10 @08 row4.2)
(qQ2_2)	(#10 @09 row12.2)
(qQ3_2)	(#10 @09 row1.2)
(qQ4_2)	(#10 @09 row4.2)
(qQ2_3)	(#10 @10 row12.2)
(qQ3_3)	(#10 @10 row1.2)
(qQ4_3)	(#10 @10 row4.2)
(qQ5A)	(#10 @11 row12.2)
(qQ5B1)	(#10 @11 row1.1)
(qQ5B2)	(#10 @11 row2.1)
(qQ5B3)	(#10 @11 row3.1)
(qQ5B4)	(#10 @11 row4.1)
(qQ5B5)	(#10 @11 row5.1)
(qQ6)	(#10 @12 cb1.)
(qQ7)	(#10 @13 row12.2)
(qQ8)	(#10 @13 row1.2)
(qQ9_1)	(#10 @13 row4.1)
(qQ9_2)	(#10 @13 row5.1)
(qQ9_3)	(#10 @13 row6.1)
(qQ9_4)	(#10 @13 row7.1)

(qQ9_5)	(#10 @13 row8.1)
(qQ9_6)	(#10 @13 row9.1)
(qQ10_1)	(#10 @14 row1.1)
(qQ10_2)	(#10 @14 row2.1)
(qQ10_3)	(#10 @14 row3.1)
(qQ10_4)	(#10 @14 row4.1)
(qQ10_5)	(#10 @14 row5.1)
(qQ10_6)	(#10 @14 row6.1)
(qQ10_7)	(#10 @14 row7.1)
(qQ10_8)	(#10 @14 row8.1)
(qQ10_9)	(#10 @14 row9.1)
(qQ10_10)	(#10 @14 row10.1)
(qQ10_11)	(#10 @15 row1.1)
(qQ10_12)	(#10 @15 row2.1)
(qQ10_13)	(#10 @15 row3.1)
(qQ10_14)	(#10 @15 row4.1)
(qQ10_15)	(#10 @15 row5.1)
(qQ10_16)	(#10 @15 row6.1)
(qQ10_17)	(#10 @15 row7.1)
(qQ10_18)	(#10 @15 row8.1)
(qQ10_19)	(#10 @15 row9.1)
(qQ10_20)	(#10 @15 row10.1)
(qQ10_21)	(#10 @16 row1.1)
(qQ11_1)	(#10 @17 row1.1)
(qQ11_2)	(#10 @17 row2.1)
(qQ11_3)	(#10 @17 row3.1)
(qQ11_4)	(#10 @17 row4.1)
(qQ11_5)	(#10 @17 row5.1)
(qQ11_6)	(#10 @17 row6.1)
(qQ11_7)	(#10 @17 row7.1)
(qQ11_8)	(#10 @17 row8.1)
(qQ11_9)	(#10 @17 row9.1)
(qQ11_10)	(#10 @17 row10.1)
(qQ11_11)	(#10 @18 row1.1)
(qQ11_12)	(#10 @18 row2.1)
(qQ11_13)	(#10 @18 row3.1)
(qQ11_14)	(#10 @18 row4.1)
(qQ11_15)	(#10 @18 row5.1)
(qQ11_16)	(#10 @18 row6.1)
(qQ11_17)	(#10 @18 row7.1)
(qQ11_18)	(#10 @18 row8.1)
(qQ11_19)	(#10 @18 row9.1)
(qQ11_20)	(#10 @18 row10.1)
(qQ11_21)	(#10 @19 row1.1)
(q12_1)	(#10 @20 row12.1)
(q12_2)	(#10 @20 row11.1)
(q12_3)	(#10 @20 row10.1)
(q12_4)	(#10 @20 row01.1)
(q12_5)	(#10 @20 row02.1)
(q12_6)	(#10 @20 row03.1)
(q12_7)	(#10 @20 row04.1)
(q12_8)	(#10 @20 row05.1)
(q12_9)	(#10 @20 row06.1)
(q12_10)	(#10 @20 row07.1)
(q12_11)	(#10 @20 row08.1)
(q12_12)	(#10 @20 row09.1)
(q12_13)	(#10 @21 row12.1)
(q12_14)	(#10 @21 row11.1)
(q12_15)	(#10 @21 row10.1)
(q12_16)	(#10 @21 row01.1)
(q12_17)	(#10 @21 row02.1)
(q12_18)	(#10 @21 row03.1)
(q12_19)	(#10 @21 row04.1)

(q12_20)	(#10 @21 row05.1)
(q12_21)	(#10 @21 row06.1)
(q12_22)	(#10 @21 row07.1)
(q12_23)	(#10 @21 row08.1)
(q12_24)	(#10 @21 row09.1)
(q12_25)	(#10 @22 row12.1)
(q12_26)	(#10 @22 row11.1)
(q12_27)	(#10 @22 row10.1)
(q12_28)	(#10 @22 row01.1)
(qQ13)	(#10 @23 row12.3)
(qR1_1)	(#10 @24 row12.1)
(qR1_2)	(#10 @24 row11.1)
(qR1_3)	(#10 @24 row10.1)
(qR1_4)	(#10 @24 row01.1)
(qR1_5)	(#10 @24 row02.1)
(qR2_1)	(#10 @25 row12.1)
(qR2_2)	(#10 @25 row11.1)
(qR2_3)	(#10 @25 row10.1)
(qR2_4)	(#10 @25 row01.1)
(qR2_5)	(#10 @25 row02.1)
(qR3_1)	(#10 @26 row12.1)
(qR3_2)	(#10 @26 row11.1)
(qR3_3)	(#10 @26 row10.1)
(qR3_4)	(#10 @26 row01.1)
(qR3_5)	(#10 @26 row02.1)
(qR3_6)	(#10 @26 row03.1)
(qR3_7)	(#10 @26 row04.1)
(qR3_8)	(#10 @26 row05.1)
(qR3_9)	(#10 @26 row06.1)
(qR3_10)	(#10 @26 row07.1)
(qR3_11)	(#10 @26 row08.1)
(qR3_12)	(#10 @26 row09.1)
(qR3_13)	(#10 @27 row12.1)
(qR3_14)	(#10 @27 row11.1)
(qR3_15)	(#10 @27 row10.1)
(qR3_16)	(#10 @27 row01.1)
(qR3_17)	(#10 @27 row02.1)
(qS1_1)	(#10 @29 row12.2)
(qS1_2)	(#10 @29 row10.2)
(qS1_3)	(#10 @29 row02.2)
(qS2_1)	(#10 @30 row12.2)
(qS2_2)	(#10 @30 row10.2)
(qS2_3)	(#10 @30 row02.2)
(qS2_4)	(#10 @30 row04.2)
(qS2_5)	(#10 @30 row06.2)
(qS2_6)	(#10 @31 row12.2)
(qS2_7)	(#10 @31 row10.2)
(qS3_1)	(#10 @32 row12.1)
(qS3_2)	(#10 @32 row11.1)
(qS3_3)	(#10 @32 row10.1)
(qS3_4)	(#10 @32 row01.1)
(qS3_5)	(#10 @32 row02.1)
(qS3_6)	(#10 @32 row03.1)
(qS3_7)	(#10 @32 row04.1)
(qS3_8)	(#10 @32 row05.1)
(qS3_9)	(#10 @32 row06.1)
(qS3_10)	(#10 @32 row07.1)
(qS3_11)	(#10 @32 row08.1)
(qS3_12)	(#10 @32 row09.1)
(qS3_13)	(#10 @33 row12.1)
(qS3_14)	(#10 @33 row11.1)
(qS3_15)	(#10 @33 row10.1)
(qS3_16)	(#10 @33 row01.1)

(qS3_17)	(#10 @33 row02.1)
(qS3_18)	(#10 @33 row03.1)
(qS3_19)	(#10 @33 row04.1)
(qS3_20)	(#10 @33 row05.1)
(qS3_21)	(#10 @33 row06.1)
(qS3_22)	(#10 @33 row07.1)
(qT1)	(#10 @34 row1.3)
(qU1)	(#10 @35 row10.5)
(qU2_1)	(#10 @36 row12.1)
(qU2_2)	(#10 @36 row11.1)
(qU2_3)	(#10 @36 row10.1)
(qU2_4)	(#10 @36 row01.1)
(qU2_5)	(#10 @36 row02.1)
(qU2_6)	(#10 @36 row03.1)
(qU2_7)	(#10 @36 row04.1)
(qU2_8)	(#10 @36 row05.1)
(qU2_9)	(#10 @36 row06.1)
(qU2_10)	(#10 @36 row07.1)
(qU2_11)	(#10 @36 row08.1)
(qU2_12)	(#10 @36 row09.1)
(qU2_13)	(#10 @37 row12.1)
(qU2_14)	(#10 @37 row11.1)
(qU2_15)	(#10 @37 row10.1)
(qU2_16)	(#10 @37 row01.1)
(qU2_17)	(#10 @37 row02.1)
(qU3_1)	(#10 @38 row12.1)
(qU3_2)	(#10 @38 row11.1)
(qU3_3)	(#10 @38 row10.1)
(qU3_4)	(#10 @38 row01.1)
(qU3_5)	(#10 @38 row02.1)
(qU3_6)	(#10 @38 row03.1)
(qU3_7)	(#10 @38 row04.1)
(qU3_8)	(#10 @38 row05.1)
(qU3_9)	(#10 @38 row06.1)
(qU3_10)	(#10 @38 row07.1)
(qU3_11)	(#10 @38 row08.1)
(qU3_12)	(#10 @38 row09.1)
(qU3_13)	(#10 @39 row12.1)
(qU3_14)	(#10 @39 row11.1)
(qU3_15)	(#10 @39 row10.1)
(qU3_16)	(#10 @39 row01.1)
(qU3_17)	(#10 @39 row02.1)
(qU4_1)	(#10 @40 row12.1)
(qU4_2)	(#10 @40 row11.1)
(qU4_3)	(#10 @40 row10.1)
(qU4_4)	(#10 @40 row01.1)
(qU4_5)	(#10 @40 row02.1)
(qU4_6)	(#10 @40 row03.1)
(qU4_7)	(#10 @40 row04.1)
(qU4_8)	(#10 @40 row05.1)
(qU4_9)	(#10 @40 row06.1)
(qU4_10)	(#10 @40 row07.1)
(qU4_11)	(#10 @40 row08.1)
(qU4_12)	(#10 @40 row09.1)
(qU4_13)	(#10 @41 row12.1)
(qU4_14)	(#10 @41 row11.1)
(qU4_15)	(#10 @41 row10.1)
(qU4_16)	(#10 @41 row01.1)
(qU4_17)	(#10 @41 row02.1)
(qU5_1)	(#10 @42 row12.1)
(qU5_2)	(#10 @42 row11.1)
(qU5_3)	(#10 @42 row10.1)
(qU5_4)	(#10 @42 row01.1)

(qU5_5)	(#10 @42 row02.1)
(qU5_6)	(#10 @42 row03.1)
(qU5_7)	(#10 @42 row04.1)
(qU5_8)	(#10 @42 row05.1)
(qU5_9)	(#10 @42 row06.1)
(qU5_10)	(#10 @42 row07.1)
(qU5_11)	(#10 @42 row08.1)
(qU5_12)	(#10 @42 row09.1)
(qU5_13)	(#10 @43 row12.1)
(qU5_14)	(#10 @43 row11.1)
(qU5_15)	(#10 @43 row10.1)
(qU5_16)	(#10 @43 row01.1)
(qU5_17)	(#10 @43 row02.1)
(qU6_1)	(#10 @44 row12.1)
(qU6_2)	(#10 @44 row11.1)
(qU6_3)	(#10 @44 row10.1)
(qU6_4)	(#10 @44 row01.1)
(qU6_5)	(#10 @44 row02.1)
(qU6_6)	(#10 @44 row03.1)
(qU6_7)	(#10 @44 row04.1)
(qU6_8)	(#10 @44 row05.1)
(qU6_9)	(#10 @44 row06.1)
(qU6_10)	(#10 @44 row07.1)
(qU6_11)	(#10 @44 row08.1)
(qU6_12)	(#10 @44 row09.1)
(qU6_13)	(#10 @45 row12.1)
(qU6_14)	(#10 @45 row11.1)
(qU6_15)	(#10 @45 row10.1)
(qU6_16)	(#10 @45 row01.1)
(qU6_17)	(#10 @45 row02.1)
(qU8_1)	(#10 @46 row12.1)
(qU8_2)	(#10 @46 row11.1)
(qU8_3)	(#10 @46 row10.1)
(qU8_4)	(#10 @46 row01.1)
(qU8_5)	(#10 @46 row02.1)
(qU8_6)	(#10 @46 row03.1)
(qU8_7)	(#10 @46 row04.1)
(qU8_8)	(#10 @46 row05.1)
(qU8_9)	(#10 @46 row06.1)
(qU8_10)	(#10 @46 row07.1)
(qU8_11)	(#10 @46 row08.1)
(qU8_12)	(#10 @46 row09.1)
(qU8_13)	(#10 @47 row12.1)
(qU8_14)	(#10 @47 row11.1)
(qU8_15)	(#10 @47 row10.1)
(qU8_16)	(#10 @47 row01.1)
(qU8_17)	(#10 @47 row02.1)
(qU7)	(#10 @48 row12.3)
(qU9)	(#10 @48 row1.5)
(qU10)	(#10 @49 row12.5)
(qV1)	(#10 @51 row12.5)
(qV2)	(#10 @52 cb2.)
(qV3)	(#10 @54 cb2.)
(qV4)	(#10 @56 row12.3)
(qV5)	(#10 @56 row2.3)
(qV6)	(#10 @57 row12.5)
(qV7)	(#10 @58 row12.3)
(qV8_1)	(#10 @59 row12.1)
(qV8_2)	(#10 @59 row11.1)
(qV8_3)	(#10 @59 row10.1)
(qV8_4)	(#10 @59 row01.1)
(qV8_5)	(#10 @59 row02.1)
(qV8_6)	(#10 @59 row03.1)

(qV8_7)	(#10 @59 row04.1)
(qV8_8)	(#10 @59 row05.1)
(qV8_9)	(#10 @59 row06.1)
(qV8_10)	(#10 @59 row07.1)
(qV9)	(#10 @60 row12.4)
(qV10)	(#10 @60 row6.4)
(qV11_1)	(#10 @61 row12.1)
(qV11_2)	(#10 @61 row11.1)
(qV11_3)	(#10 @61 row10.1)
(qV12_1)	(#10 @61 row03.1)
(qV12_2)	(#10 @61 row04.1)
(qV12_3)	(#10 @61 row05.1)
(qV12_4)	(#10 @61 row06.1)
(qV12_5)	(#10 @61 row07.1)
(qV12_6)	(#10 @61 row08.1)
(qW1_1)	(#10 @63 row12.2)
(qW1_2)	(#10 @63 row1.2)
(qW1_3)	(#10 @63 row4.2)
(qW1_4)	(#10 @63 row7.2)
(qW2a_1)	(#10 @64 row12.1)
(qW2a_2)	(#10 @64 row11.1)
(qW2a_3)	(#10 @64 row10.1)
(qW2a_4)	(#10 @64 row01.1)
(qW2a_5)	(#10 @64 row02.1)
(qW2a_6)	(#10 @64 row03.1)
(qW2a_7)	(#10 @64 row04.1)
(qW2a_8)	(#10 @64 row05.1)
(qW2a_9)	(#10 @64 row06.1)
(qW2a_10)	(#10 @64 row07.1)
(qW2a_11)	(#10 @64 row08.1)
(qW2a_12)	(#10 @64 row09.1)
(qW2a_13)	(#10 @65 row12.1)
(qW2a_14)	(#10 @65 row11.1)
(qW2a_15)	(#10 @65 row10.1)
(qW2a_16)	(#10 @65 row01.1)
(qW2a_17)	(#10 @65 row02.1)
(qW2a_18)	(#10 @65 row03.1)
(qW2a_19)	(#10 @65 row04.1)
(qW2a_20)	(#10 @65 row05.1)
(qW2a_21)	(#10 @65 row06.1)
(qW2a_22)	(#10 @65 row07.1)
(qW2a_23)	(#10 @65 row08.1)
(qW2b_1)	(#10 @67 row12.1)
(qW2b_2)	(#10 @67 row11.1)
(qW2b_3)	(#10 @67 row10.1)
(qW2b_4)	(#10 @67 row01.1)
(qW2b_5)	(#10 @67 row02.1)
(qW2b_6)	(#10 @67 row03.1)
(qW2b_7)	(#10 @67 row04.1)
(qW2b_8)	(#10 @67 row05.1)
(qW2b_9)	(#10 @67 row06.1)
(qW2b_10)	(#10 @67 row07.1)
(qW2b_11)	(#10 @67 row08.1)
(qW2b_12)	(#10 @67 row09.1)
(qW2b_13)	(#10 @68 row12.1)
(qW2b_14)	(#10 @68 row11.1)
(qW2b_15)	(#10 @68 row10.1)
(qW2b_16)	(#10 @68 row01.1)
(qW2b_17)	(#10 @68 row02.1)
(qW2b_18)	(#10 @68 row03.1)
(qW2b_19)	(#10 @68 row04.1)
(qW2b_20)	(#10 @68 row05.1)
(qW2b_21)	(#10 @68 row06.1)

(qW2b_22) (#10 @68 row07.1)
 (qW2b_23) (#10 @68 row08.1)
 (qW2c_1) (#10 @70 row12.1)
 (qW2c_2) (#10 @70 row11.1)
 (qW2c_3) (#10 @70 row10.1)
 (qW2c_4) (#10 @70 row01.1)
 (qW2c_5) (#10 @70 row02.1)
 (qW2c_6) (#10 @70 row03.1)
 (qW2c_7) (#10 @70 row04.1)
 (qW2c_8) (#10 @70 row05.1)
 (qW2c_9) (#10 @70 row06.1)
 (qW2c_10) (#10 @70 row07.1)
 (qW2c_11) (#10 @70 row08.1)
 (qW2c_12) (#10 @70 row09.1)
 (qW2c_13) (#10 @71 row12.1)
 (qW2c_14) (#10 @71 row11.1)
 (qW2c_15) (#10 @71 row10.1)
 (qW2c_16) (#10 @71 row01.1)
 (qW2c_17) (#10 @71 row02.1)
 (qW2c_18) (#10 @71 row03.1)
 (qW2c_19) (#10 @71 row04.1)
 (qW2c_20) (#10 @71 row05.1)
 (qW2c_21) (#10 @71 row06.1)
 (qW2c_22) (#10 @71 row07.1)
 (qW2c_23) (#10 @71 row08.1)
 (qW2d_1) (#10 @73 row12.1)
 (qW2d_2) (#10 @73 row11.1)
 (qW2d_3) (#10 @73 row10.1)
 (qW2d_4) (#10 @73 row01.1)
 (qW2d_5) (#10 @73 row02.1)
 (qW2d_6) (#10 @73 row03.1)
 (qW2d_7) (#10 @73 row04.1)
 (qW2d_8) (#10 @73 row05.1)
 (qW2d_9) (#10 @73 row06.1)
 (qW2d_10) (#10 @73 row07.1)
 (qW2d_11) (#10 @73 row08.1)
 (qW2d_12) (#10 @73 row09.1)
 (qW2d_13) (#10 @74 row12.1)
 (qW2d_14) (#10 @74 row11.1)
 (qW2d_15) (#10 @74 row10.1)
 (qW2d_16) (#10 @74 row01.1)
 (qW2d_17) (#10 @74 row02.1)
 (qW2d_18) (#10 @74 row03.1)
 (qW2d_19) (#10 @74 row04.1)
 (qW2d_20) (#10 @74 row05.1)
 (qW2d_21) (#10 @74 row06.1)
 (qW2d_22) (#10 @74 row07.1)
 (qW2d_23) (#10 @74 row08.1)
 (qW3_1) (#10 @76 row12.2)
 (qW3_2) (#10 @76 row1.2)
 (qW3_3) (#10 @76 row4.2)
 (qW4_1) (#10 @77 row12.2)
 (qW4_2) (#10 @77 row1.2)
 (qW4_3) (#10 @77 row4.2)
 (qPD1) (#11 @07 row12.5)
 (qPD2) (#11 @07 row3.7)
 (qPD3) (#11 @08 row12.2)
 (qPD4) (#11 @09 cb3.)
 (qPD5) (#11 @12 row12.9)
 (qPD6) (#11 @13 row12.4)
 (qPD7) (#11 @13 row3.2)
 (qPD8) (#11 @14 row12.6)
 (qPD9_1) (#11 @15 cb2.)

(qPD9_2) (#11 @17 row12.1)
 (qPD10) (#11 @18 row12.12)
 (qPD11_1) (#11 @19 cb2.)
 (qPD11_2) (#11 @21 row12.1)
 (qPD12_1) (#11 @22 row12.2)
 (qPD12_2a) (#11 @22 row1.1)
 (qPD12_2b) (#11 @22 row2.1)
 (qPD12_2c) (#11 @22 row3.1)
 (qPD12_2d) (#11 @22 row4.1)
 (qPD12_2e) (#11 @22 row5.1)
 (qPD12_2f) (#11 @22 row6.1)
 (qPD12_2g) (#11 @22 row7.1)
 (qPD12_2h) (#11 @22 row8.1)
 (qPD12_2i) (#11 @22 row9.1)
 (qPD13_1) (#11 @23 cb1.)
 (qPD13_2) (#11 @24 cb1.)
 (qPD13_3) (#11 @25 cb1.)
 (qPD13_4) (#11 @26 cb1.)
 (qPD13_5) (#11 @27 cb1.)
 (qPD13_6) (#11 @28 cb1.)
 (qPD13_7) (#11 @29 cb1.)
 (qPD13_8) (#11 @30 cb1.)
 (qPD13_9) (#11 @31 cb1.)
 (qPD13_10) (#11 @32 cb1.)
 (qPD13_11) (#11 @33 cb1.)
 (qPD13_12) (#11 @34 cb1.)
 (qPD13_13) (#11 @35 cb1.)
 (qPD13_14) (#11 @36 cb1.)
 (qPD13_15) (#11 @37 cb1.)
 (qPD13_16) (#11 @38 cb1.)
 (qPD13_17) (#11 @39 cb1.)
 (qPD13_18) (#11 @40 cb1.)
 (qPD13_19) (#11 @41 cb1.)
 (qPD13_20) (#11 @42 cb1.)
 (qPD13_21) (#11 @43 cb2.)
 (qPD13_23) (#11 @45 cb2.)
 (qPD13_25) (#11 @47 cb2.)
 (qPD14) (#11 @49 cb1.)
 (qPD15_1a) (#11 @50 row12.24)
 (qPD15_1b) (#11 @52 row12.5)
 (qPD15_1c) (#11 @52 row9.1)
 (qPD16_1a) (#11 @53 row12.24)
 (qPD16_1b) (#11 @55 row12.5)
 (qPD16_1c) (#11 @55 row8.2)
 (qPD17) (#11 @56 row12.2)
 (qPD18) (#11 @57 row10.4)
 (qPD19) (#11 @58 row10.4)
 (qPD20_1) (#11 @59 row12.2)
 (qPD20_2) (#11 @59 row10.2)
 (qPD21A) (#11 @59 row2.2)
 (qPD21B) (#11 @59 row4.2)
 (t_ch1a_1) (#12 @07 row12.1)
 (t_ch1a_2) (#12 @07 row11.1)
 (t_ch1a_3) (#12 @07 row10.1)
 (t_ch1a_4) (#12 @07 row01.1)
 (t_ch1a_5) (#12 @07 row02.1)
 (t_ch1a_6) (#12 @07 row03.1)
 (t_ch1a_7) (#12 @07 row04.1)
 (t_ch1a_8) (#12 @07 row05.1)
 (t_ch1a_9) (#12 @07 row06.1)
 (tch1a_10) (#12 @07 row07.1)
 (tch1a_11) (#12 @07 row08.1)
 (tch1a_12) (#12 @07 row09.1)

(t_ch1b_1)	(#12 @08 row12.1)
(t_ch1b_2)	(#12 @08 row11.1)
(t_ch1b_3)	(#12 @08 row10.1)
(t_ch1b_4)	(#12 @08 row01.1)
(t_ch1b_5)	(#12 @08 row02.1)
(t_ch1b_6)	(#12 @08 row03.1)
(t_ch1b_7)	(#12 @08 row04.1)
(t_ch1b_8)	(#12 @08 row05.1)
(t_ch1b_9)	(#12 @08 row06.1)
(tch1b_10)	(#12 @08 row07.1)
(tch1b_11)	(#12 @08 row08.1)
(tch1b_12)	(#12 @08 row09.1)
(t_ch1c_1)	(#12 @09 row12.1)
(t_ch1c_2)	(#12 @09 row11.1)
(t_ch1c_3)	(#12 @09 row10.1)
(t_ch1c_4)	(#12 @09 row01.1)
(t_ch1c_5)	(#12 @09 row02.1)
(t_ch1c_6)	(#12 @09 row03.1)
(t_ch1c_7)	(#12 @09 row04.1)
(t_ch1c_8)	(#12 @09 row05.1)
(t_ch1c_9)	(#12 @09 row06.1)
(tch1c_10)	(#12 @09 row07.1)
(tch1c_11)	(#12 @09 row08.1)
(tch1c_12)	(#12 @09 row09.1)
(t_ch1d_1)	(#12 @10 row12.1)
(t_ch1d_2)	(#12 @10 row11.1)
(t_ch1d_3)	(#12 @10 row10.1)
(t_ch1d_4)	(#12 @10 row01.1)
(t_ch1d_5)	(#12 @10 row02.1)
(t_ch1d_6)	(#12 @10 row03.1)
(t_ch1d_7)	(#12 @10 row04.1)
(t_ch1d_8)	(#12 @10 row05.1)
(t_ch1d_9)	(#12 @10 row06.1)
(tch1d_10)	(#12 @10 row07.1)
(tch1d_11)	(#12 @10 row08.1)
(tch1d_12)	(#12 @10 row09.1)
(t_ch1e_1)	(#12 @11 row12.1)
(t_ch1e_2)	(#12 @11 row11.1)
(t_ch1e_3)	(#12 @11 row10.1)
(t_ch1e_4)	(#12 @11 row01.1)
(t_ch1e_5)	(#12 @11 row02.1)
(t_ch1e_6)	(#12 @11 row03.1)
(t_ch1e_7)	(#12 @11 row04.1)
(t_ch1e_8)	(#12 @11 row05.1)
(t_ch1e_9)	(#12 @11 row06.1)
(tch1e_10)	(#12 @11 row07.1)
(tch1e_11)	(#12 @11 row08.1)
(tch1e_12)	(#12 @11 row09.1)
(t_ch1f_1)	(#12 @12 row12.1)
(t_ch1f_2)	(#12 @12 row11.1)
(t_ch1f_3)	(#12 @12 row10.1)
(t_ch1f_4)	(#12 @12 row01.1)
(t_ch1f_5)	(#12 @12 row02.1)
(t_ch1f_6)	(#12 @12 row03.1)
(t_ch1f_7)	(#12 @12 row04.1)
(t_ch1f_8)	(#12 @12 row05.1)
(t_ch1f_9)	(#12 @12 row06.1)
(tch1f_10)	(#12 @12 row07.1)
(tch1f_11)	(#12 @12 row08.1)
(tch1f_12)	(#12 @12 row09.1)
(t_ch1g_1)	(#12 @13 row12.1)
(t_ch1g_2)	(#12 @13 row11.1)
(t_ch1g_3)	(#12 @13 row10.1)

(t_ch1g_4)	(#12 @13 row01.1)
(t_ch1g_5)	(#12 @13 row02.1)
(t_ch1g_6)	(#12 @13 row03.1)
(t_ch1g_7)	(#12 @13 row04.1)
(t_ch1g_8)	(#12 @13 row05.1)
(t_ch1g_9)	(#12 @13 row06.1)
(tch1g_10)	(#12 @13 row07.1)
(tch1g_11)	(#12 @13 row08.1)
(tch1g_12)	(#12 @13 row09.1)
(t_ch1h_1)	(#12 @14 row12.1)
(t_ch1h_2)	(#12 @14 row11.1)
(t_ch1h_3)	(#12 @14 row10.1)
(t_ch1h_4)	(#12 @14 row01.1)
(t_ch1h_5)	(#12 @14 row02.1)
(t_ch1h_6)	(#12 @14 row03.1)
(t_ch1h_7)	(#12 @14 row04.1)
(t_ch1h_8)	(#12 @14 row05.1)
(t_ch1h_9)	(#12 @14 row06.1)
(tch1h_10)	(#12 @14 row07.1)
(tch1h_11)	(#12 @14 row08.1)
(tch1h_12)	(#12 @14 row09.1)
(t_ch2a_1)	(#12 @15 row12.1)
(t_ch2a_2)	(#12 @15 row11.1)
(t_ch2a_3)	(#12 @15 row10.1)
(t_ch2a_4)	(#12 @15 row01.1)
(t_ch2a_5)	(#12 @15 row02.1)
(t_ch2a_6)	(#12 @15 row03.1)
(t_ch2a_7)	(#12 @15 row04.1)
(t_ch2a_8)	(#12 @15 row05.1)
(t_ch2a_9)	(#12 @15 row06.1)
(tch2a_10)	(#12 @15 row07.1)
(tch2a_11)	(#12 @15 row08.1)
(tch2a_12)	(#12 @15 row09.1)
(t_ch2b_1)	(#12 @16 row12.1)
(t_ch2b_2)	(#12 @16 row11.1)
(t_ch2b_3)	(#12 @16 row10.1)
(t_ch2b_4)	(#12 @16 row01.1)
(t_ch2b_5)	(#12 @16 row02.1)
(t_ch2b_6)	(#12 @16 row03.1)
(t_ch2b_7)	(#12 @16 row04.1)
(t_ch2b_8)	(#12 @16 row05.1)
(t_ch2b_9)	(#12 @16 row06.1)
(tch2b_10)	(#12 @16 row07.1)
(tch2b_11)	(#12 @16 row08.1)
(tch2b_12)	(#12 @16 row09.1)
(t_ch2c_1)	(#12 @17 row12.1)
(t_ch2c_2)	(#12 @17 row11.1)
(t_ch2c_3)	(#12 @17 row10.1)
(t_ch2c_4)	(#12 @17 row01.1)
(t_ch2c_5)	(#12 @17 row02.1)
(t_ch2c_6)	(#12 @17 row03.1)
(t_ch2c_7)	(#12 @17 row04.1)
(t_ch2c_8)	(#12 @17 row05.1)
(t_ch2c_9)	(#12 @17 row06.1)
(tch2c_10)	(#12 @17 row07.1)
(tch2c_11)	(#12 @17 row08.1)
(tch2c_12)	(#12 @17 row09.1)
(t_ch2d_1)	(#12 @18 row12.1)
(t_ch2d_2)	(#12 @18 row11.1)
(t_ch2d_3)	(#12 @18 row10.1)
(t_ch2d_4)	(#12 @18 row01.1)
(t_ch2d_5)	(#12 @18 row02.1)
(t_ch2d_6)	(#12 @18 row03.1)

(t_ch2d_7)	(#12 @18 row04.1)
(t_ch2d_8)	(#12 @18 row05.1)
(t_ch2d_9)	(#12 @18 row06.1)
(tch2d_10)	(#12 @18 row07.1)
(tch2d_11)	(#12 @18 row08.1)
(tch2d_12)	(#12 @18 row09.1)
(t_ch2e_1)	(#12 @19 row12.1)
(t_ch2e_2)	(#12 @19 row11.1)
(t_ch2e_3)	(#12 @19 row10.1)
(t_ch2e_4)	(#12 @19 row01.1)
(t_ch2e_5)	(#12 @19 row02.1)
(t_ch2e_6)	(#12 @19 row03.1)
(t_ch2e_7)	(#12 @19 row04.1)
(t_ch2e_8)	(#12 @19 row05.1)
(t_ch2e_9)	(#12 @19 row06.1)
(tch2e_10)	(#12 @19 row07.1)
(tch2e_11)	(#12 @19 row08.1)
(tch2e_12)	(#12 @19 row09.1)
(t_ch2f_1)	(#12 @20 row12.1)
(t_ch2f_2)	(#12 @20 row11.1)
(t_ch2f_3)	(#12 @20 row10.1)
(t_ch2f_4)	(#12 @20 row01.1)
(t_ch2f_5)	(#12 @20 row02.1)
(t_ch2f_6)	(#12 @20 row03.1)
(t_ch2f_7)	(#12 @20 row04.1)
(t_ch2f_8)	(#12 @20 row05.1)
(t_ch2f_9)	(#12 @20 row06.1)
(tch2f_10)	(#12 @20 row07.1)
(tch2f_11)	(#12 @20 row08.1)
(tch2f_12)	(#12 @20 row09.1)
(t_ch2g_1)	(#12 @21 row12.1)
(t_ch2g_2)	(#12 @21 row11.1)
(t_ch2g_3)	(#12 @21 row10.1)
(t_ch2g_4)	(#12 @21 row01.1)
(t_ch2g_5)	(#12 @21 row02.1)
(t_ch2g_6)	(#12 @21 row03.1)
(t_ch2g_7)	(#12 @21 row04.1)
(t_ch2g_8)	(#12 @21 row05.1)
(t_ch2g_9)	(#12 @21 row06.1)
(tch2g_10)	(#12 @21 row07.1)
(tch2g_11)	(#12 @21 row08.1)
(tch2g_12)	(#12 @21 row09.1)
(t_ch2h_1)	(#12 @22 row12.1)
(t_ch2h_2)	(#12 @22 row11.1)
(t_ch2h_3)	(#12 @22 row10.1)
(t_ch2h_4)	(#12 @22 row01.1)
(t_ch2h_5)	(#12 @22 row02.1)
(t_ch2h_6)	(#12 @22 row03.1)
(t_ch2h_7)	(#12 @22 row04.1)
(t_ch2h_8)	(#12 @22 row05.1)
(t_ch2h_9)	(#12 @22 row06.1)
(tch2h_10)	(#12 @22 row07.1)
(tch2h_11)	(#12 @22 row08.1)
(tch2h_12)	(#12 @22 row09.1)
(t_ch3a_1)	(#12 @23 row02.1)
(t_ch3a_2)	(#12 @23 row03.1)
(t_ch3a_3)	(#12 @23 row04.1)
(t_ch3a_4)	(#12 @23 row05.1)
(t_ch3a_5)	(#12 @23 row06.1)
(t_ch3a_6)	(#12 @23 row07.1)
(t_ch3a_7)	(#12 @23 row08.1)

(t_ch3a_8)	(#12 @23 row09.1)
(t_ch3b_1)	(#12 @24 row12.1)
(t_ch3b_2)	(#12 @24 row11.1)
(t_ch3b_3)	(#12 @24 row10.1)
(t_ch3b_4)	(#12 @24 row01.1)
(t_ch3b_5)	(#12 @24 row02.1)
(t_ch3b_6)	(#12 @24 row03.1)
(t_ch3b_7)	(#12 @24 row04.1)
(t_ch3b_8)	(#12 @24 row05.1)
(t_ch3b_9)	(#12 @24 row06.1)
(tch3b_10)	(#12 @24 row07.1)
(tch3b_11)	(#12 @24 row08.1)
(tch3b_12)	(#12 @24 row09.1)
(t_ch3c_1)	(#12 @25 row12.1)
(t_ch3c_2)	(#12 @25 row11.1)
(t_ch3c_3)	(#12 @25 row10.1)
(t_ch3c_4)	(#12 @25 row01.1)
(t_ch3c_5)	(#12 @25 row02.1)
(t_ch3c_6)	(#12 @25 row03.1)
(t_ch3c_7)	(#12 @25 row04.1)
(t_ch3c_8)	(#12 @25 row05.1)
(t_ch3c_9)	(#12 @25 row06.1)
(tch3c_10)	(#12 @25 row07.1)
(tch3c_11)	(#12 @25 row08.1)
(tch3c_12)	(#12 @25 row09.1)
(t_ch3d_1)	(#12 @26 row12.1)
(t_ch3d_2)	(#12 @26 row11.1)
(t_ch3d_3)	(#12 @26 row10.1)
(t_ch3d_4)	(#12 @26 row01.1)
(t_ch3d_5)	(#12 @26 row02.1)
(t_ch3d_6)	(#12 @26 row03.1)
(t_ch3d_7)	(#12 @26 row04.1)
(t_ch3d_8)	(#12 @26 row05.1)
(t_ch3d_9)	(#12 @26 row06.1)
(tch3d_10)	(#12 @26 row07.1)
(tch3d_11)	(#12 @26 row08.1)
(tch3d_12)	(#12 @26 row09.1)
(t_ch3e_1)	(#12 @27 row12.1)
(t_ch3e_2)	(#12 @27 row11.1)
(t_ch3e_3)	(#12 @27 row10.1)
(t_ch3e_4)	(#12 @27 row01.1)
(t_ch3e_5)	(#12 @27 row02.1)
(t_ch3e_6)	(#12 @27 row03.1)
(t_ch3e_7)	(#12 @27 row04.1)
(t_ch3e_8)	(#12 @27 row05.1)
(t_ch3e_9)	(#12 @27 row06.1)
(tch3e_10)	(#12 @27 row07.1)
(tch3e_11)	(#12 @27 row08.1)
(tch3e_12)	(#12 @27 row09.1)
(t_ch3f_1)	(#12 @28 row12.1)
(t_ch3f_2)	(#12 @28 row11.1)
(t_ch3f_3)	(#12 @28 row10.1)
(t_ch3f_4)	(#12 @28 row01.1)
(t_ch3f_5)	(#12 @28 row02.1)
(t_ch3f_6)	(#12 @28 row03.1)
(t_ch3f_7)	(#12 @28 row04.1)
(t_ch3f_8)	(#12 @28 row05.1)
(t_ch3f_9)	(#12 @28 row06.1)
(tch3f_10)	(#12 @28 row07.1)
(tch3f_11)	(#12 @28 row08.1)
(tch3f_12)	(#12 @28 row09.1)
(t_ch3g_1)	(#12 @29 row12.1)
(t_ch3g_2)	(#12 @29 row11.1)

(t_ch3g_3)	(#12 @29 row10.1)
(t_ch3g_4)	(#12 @29 row01.1)
(t_ch4a_1)	(#12 @30 row12.1)
(t_ch4a_2)	(#12 @30 row11.1)
(t_ch4a_3)	(#12 @30 row10.1)
(t_ch4a_4)	(#12 @30 row01.1)
(t_ch4a_5)	(#12 @30 row02.1)
(t_ch4a_6)	(#12 @30 row03.1)
(t_ch4a_7)	(#12 @30 row04.1)
(t_ch4a_8)	(#12 @30 row05.1)
(t_ch4a_9)	(#12 @30 row06.1)
(tch4a_10)	(#12 @30 row07.1)
(tch4a_11)	(#12 @30 row08.1)
(tch4a_12)	(#12 @30 row09.1)
(t_ch4b_1)	(#12 @31 row12.1)
(t_ch4b_2)	(#12 @31 row11.1)
(t_ch4b_3)	(#12 @31 row10.1)
(t_ch4b_4)	(#12 @31 row01.1)
(t_ch4b_5)	(#12 @31 row02.1)
(t_ch4b_6)	(#12 @31 row03.1)
(t_ch4b_7)	(#12 @31 row04.1)
(t_ch4b_8)	(#12 @31 row05.1)
(t_ch4b_9)	(#12 @31 row06.1)
(tch4b_10)	(#12 @31 row07.1)
(tch4b_11)	(#12 @31 row08.1)
(tch4b_12)	(#12 @31 row09.1)
(t_ch4c_1)	(#12 @32 row12.1)
(t_ch4c_2)	(#12 @32 row11.1)
(t_ch4c_3)	(#12 @32 row10.1)
(t_ch4c_4)	(#12 @32 row01.1)
(t_ch4c_5)	(#12 @32 row02.1)
(t_ch4c_6)	(#12 @32 row03.1)
(t_ch4c_7)	(#12 @32 row04.1)
(t_ch4c_8)	(#12 @32 row05.1)
(t_ch4c_9)	(#12 @32 row06.1)
(tch4c_10)	(#12 @32 row07.1)
(tch4c_11)	(#12 @32 row08.1)
(tch4c_12)	(#12 @32 row09.1)
(t_ch4d_1)	(#12 @33 row12.1)
(t_ch4d_2)	(#12 @33 row11.1)
(t_ch4d_3)	(#12 @33 row10.1)
(t_ch4d_4)	(#12 @33 row01.1)
(t_ch4d_5)	(#12 @33 row02.1)
(t_ch4d_6)	(#12 @33 row03.1)
(t_ch4d_7)	(#12 @33 row04.1)
(t_ch4d_8)	(#12 @33 row05.1)
(t_ch4d_9)	(#12 @33 row06.1)
(tch4d_10)	(#12 @33 row07.1)
(tch4d_11)	(#12 @33 row08.1)
(tch4d_12)	(#12 @33 row09.1)
(t_ch4e_1)	(#12 @34 row12.1)
(t_ch4e_2)	(#12 @34 row11.1)
(t_ch4e_3)	(#12 @34 row10.1)
(t_ch4e_4)	(#12 @34 row01.1)
(t_ch4e_5)	(#12 @34 row02.1)
(t_ch4e_6)	(#12 @34 row03.1)
(t_ch4e_7)	(#12 @34 row04.1)
(t_ch4e_8)	(#12 @34 row05.1)
(t_ch4e_9)	(#12 @34 row06.1)
(tch4e_10)	(#12 @34 row07.1)
(tch4e_11)	(#12 @34 row08.1)
(tch4e_12)	(#12 @34 row09.1)
(t_ch4f_1)	(#12 @35 row12.1)

(t_ch4f_2)	(#12 @35 row11.1)
(t_ch4f_3)	(#12 @35 row10.1)
(t_ch4f_4)	(#12 @35 row01.1)
(t_ch4f_5)	(#12 @35 row02.1)
(t_ch4f_6)	(#12 @35 row03.1)
(t_ch4f_7)	(#12 @35 row04.1)
(t_ch4f_8)	(#12 @35 row05.1)
(t_ch4f_9)	(#12 @35 row06.1)
(tch4f_10)	(#12 @35 row07.1)
(tch4f_11)	(#12 @35 row08.1)
(tch4f_12)	(#12 @35 row09.1)
(t_ch4g_1)	(#12 @36 row12.1)
(t_ch4g_2)	(#12 @36 row11.1)
(t_ch4g_3)	(#12 @36 row10.1)
(t_ch4g_4)	(#12 @36 row01.1)
(t_ch4g_5)	(#12 @36 row02.1)
(t_ch4g_6)	(#12 @36 row03.1)
(t_ch4g_7)	(#12 @36 row04.1)
(t_ch4g_8)	(#12 @36 row05.1)
(t_ch4g_9)	(#12 @36 row06.1)
(tch4g_10)	(#12 @36 row07.1)
(tch4g_11)	(#12 @36 row08.1)
(tch4g_12)	(#12 @36 row09.1)
(t_ch4h_1)	(#12 @37 row12.1)
(t_ch4h_2)	(#12 @37 row11.1)
(t_ch4h_3)	(#12 @37 row10.1)
(t_ch4h_4)	(#12 @37 row01.1)
(t_ch4h_5)	(#12 @37 row02.1)
(t_ch4h_6)	(#12 @37 row03.1)
(t_ch4h_7)	(#12 @37 row04.1)
(t_ch4h_8)	(#12 @37 row05.1)
(t_ch4h_9)	(#12 @37 row06.1)
(tch4h_10)	(#12 @37 row07.1)
(tch4h_11)	(#12 @37 row08.1)
(tch4h_12)	(#12 @37 row09.1)
(t_ch5a_1)	(#12 @46 row12.1)
(t_ch5a_2)	(#12 @46 row11.1)
(t_ch5a_3)	(#12 @46 row10.1)
(t_ch5a_4)	(#12 @46 row01.1)
(t_ch5a_5)	(#12 @46 row02.1)
(t_ch5a_6)	(#12 @46 row03.1)
(t_ch5a_7)	(#12 @46 row04.1)
(t_ch5a_8)	(#12 @46 row05.1)
(t_ch5a_9)	(#12 @46 row06.1)
(tch5a_10)	(#12 @46 row07.1)
(tch5a_11)	(#12 @46 row08.1)
(tch5a_12)	(#12 @46 row09.1)
(t_ch5b_1)	(#12 @47 row12.1)
(t_ch5b_2)	(#12 @47 row11.1)
(t_ch5b_3)	(#12 @47 row10.1)
(t_ch5b_4)	(#12 @47 row01.1)
(t_ch5b_5)	(#12 @47 row02.1)
(t_ch5b_6)	(#12 @47 row03.1)
(t_ch5b_7)	(#12 @47 row04.1)
(t_ch5b_8)	(#12 @47 row05.1)
(t_ch5b_9)	(#12 @47 row06.1)
(tch5b_10)	(#12 @47 row07.1)
(tch5b_11)	(#12 @47 row08.1)
(tch5b_12)	(#12 @47 row09.1)
(t_ch5c_1)	(#12 @48 row12.1)
(t_ch5c_2)	(#12 @48 row11.1)
(t_ch5c_3)	(#12 @48 row10.1)

(t_ch5c_4)	(#12 @48 row01.1)
(t_ch5c_5)	(#12 @48 row02.1)
(t_ch5c_6)	(#12 @48 row03.1)
(t_ch5c_7)	(#12 @48 row04.1)
(t_ch5c_8)	(#12 @48 row05.1)
(t_ch5c_9)	(#12 @48 row06.1)
(tch5c_10)	(#12 @48 row07.1)
(tch5c_11)	(#12 @48 row08.1)
(tch5c_12)	(#12 @48 row09.1)
(t_ch5d_1)	(#12 @49 row12.1)
(t_ch5d_2)	(#12 @49 row11.1)
(t_ch5d_3)	(#12 @49 row10.1)
(t_ch5d_4)	(#12 @49 row01.1)
(t_ch5d_5)	(#12 @49 row02.1)
(t_ch5d_6)	(#12 @49 row03.1)
(t_ch5d_7)	(#12 @49 row04.1)
(t_ch5d_8)	(#12 @49 row05.1)
(t_ch5d_9)	(#12 @49 row06.1)
(tch5d_10)	(#12 @49 row07.1)
(tch5d_11)	(#12 @49 row08.1)
(tch5d_12)	(#12 @49 row09.1)
(t_ch5e_1)	(#12 @50 row12.1)
(t_ch5e_2)	(#12 @50 row11.1)
(t_ch5e_3)	(#12 @50 row10.1)
(t_ch5e_4)	(#12 @50 row01.1)
(t_ch5e_5)	(#12 @50 row02.1)
(t_ch5e_6)	(#12 @50 row03.1)
(t_ch5e_7)	(#12 @50 row04.1)
(t_ch5e_8)	(#12 @50 row05.1)
(t_ch5e_9)	(#12 @50 row06.1)
(tch5e_10)	(#12 @50 row07.1)
(tch5e_11)	(#12 @50 row08.1)
(tch5e_12)	(#12 @50 row09.1)
(t_ch5f_1)	(#12 @51 row12.1)
(t_ch5f_2)	(#12 @51 row11.1)
(t_ch5f_3)	(#12 @51 row10.1)
(t_ch5f_4)	(#12 @51 row01.1)
(t_ch5f_5)	(#12 @51 row02.1)
(t_ch5f_6)	(#12 @51 row03.1)
(t_ch5f_7)	(#12 @51 row04.1)
(t_ch5f_8)	(#12 @51 row05.1)
(t_ch5f_9)	(#12 @51 row06.1)
(tch5f_10)	(#12 @51 row07.1)
(tch5f_11)	(#12 @51 row08.1)
(tch5f_12)	(#12 @51 row09.1)
(t_ch5g_1)	(#12 @52 row12.1)
(t_ch5g_2)	(#12 @52 row11.1)
(t_ch5g_3)	(#12 @52 row10.1)
(t_ch5g_4)	(#12 @52 row01.1)
(t_ch5g_5)	(#12 @52 row02.1)
(t_ch5g_6)	(#12 @52 row03.1)
(t_ch5g_7)	(#12 @52 row04.1)
(t_ch5g_8)	(#12 @52 row05.1)
(t_ch5g_9)	(#12 @52 row06.1)
(tch5g_10)	(#12 @52 row07.1)
(tch5g_11)	(#12 @52 row08.1)
(tch5g_12)	(#12 @52 row09.1)
(t_ch5h_1)	(#12 @53 row12.1)
(t_ch5h_2)	(#12 @53 row11.1)
(t_ch5h_3)	(#12 @53 row10.1)
(t_ch5h_4)	(#12 @53 row01.1)
(t_ch5h_5)	(#12 @53 row02.1)
(t_ch5h_6)	(#12 @53 row03.1)

(t_ch5h_7) (#12 @53 row04.1)
(t_ch5h_8) (#12 @53 row05.1)
(t_ch5h_9) (#12 @53 row06.1)
(tch5h_10) (#12 @53 row07.1)
(tch5h_11) (#12 @53 row08.1)
(tch5h_12) (#12 @53 row09.1)

(t_ch6a_1) (#12 @54 row12.1)
(t_ch6a_2) (#12 @54 row11.1)
(t_ch6a_3) (#12 @54 row10.1)
(t_ch6a_4) (#12 @54 row01.1)
(t_ch6a_5) (#12 @54 row02.1)
(t_ch6a_6) (#12 @54 row03.1)
(t_ch6a_7) (#12 @54 row04.1)
(t_ch6a_8) (#12 @54 row05.1)
(t_ch6a_9) (#12 @54 row06.1)
(tch6a_10) (#12 @54 row07.1)
(tch6a_11) (#12 @54 row08.1)
(tch6a_12) (#12 @54 row09.1)
(t_ch6b_1) (#12 @55 row12.1)
(t_ch6b_2) (#12 @55 row11.1)
(t_ch6b_3) (#12 @55 row10.1)
(t_ch6b_4) (#12 @55 row01.1)
(t_ch6b_5) (#12 @55 row02.1)
(t_ch6b_6) (#12 @55 row03.1)
(t_ch6b_7) (#12 @55 row04.1)
(t_ch6b_8) (#12 @55 row05.1)
(t_ch6b_9) (#12 @55 row06.1)
(tch6b_10) (#12 @55 row07.1)
(tch6b_11) (#12 @55 row08.1)
(tch6b_12) (#12 @55 row09.1)
(t_ch6c_1) (#12 @56 row12.1)
(t_ch6c_2) (#12 @56 row11.1)
(t_ch6c_3) (#12 @56 row10.1)
(t_ch6c_4) (#12 @56 row01.1)
(t_ch6c_5) (#12 @56 row02.1)
(t_ch6c_6) (#12 @56 row03.1)
(t_ch6c_7) (#12 @56 row04.1)
(t_ch6c_8) (#12 @56 row05.1)
(t_ch6c_9) (#12 @56 row06.1)
(tch6c_10) (#12 @56 row07.1)
(tch6c_11) (#12 @56 row08.1)
(tch6c_12) (#12 @56 row09.1)
(t_ch6d_1) (#12 @57 row12.1)
(t_ch6d_2) (#12 @57 row11.1)
(t_ch6d_3) (#12 @57 row10.1)
(t_ch6d_4) (#12 @57 row01.1)
(t_ch6d_5) (#12 @57 row02.1)
(t_ch6d_6) (#12 @57 row03.1)
(t_ch6d_7) (#12 @57 row04.1)
(t_ch6d_8) (#12 @57 row05.1)
(t_ch6d_9) (#12 @57 row06.1)
(tch6d_10) (#12 @57 row07.1)
(tch6d_11) (#12 @57 row08.1)
(tch6d_12) (#12 @57 row09.1)
(t_ch6e_1) (#12 @58 row12.1)
(t_ch6e_2) (#12 @58 row11.1)
(t_ch6e_3) (#12 @58 row10.1)
(t_ch6e_4) (#12 @58 row01.1)
(t_ch6e_5) (#12 @58 row02.1)
(t_ch6e_6) (#12 @58 row03.1)
(t_ch6e_7) (#12 @58 row04.1)

(t_ch6e_8)	(#12 @58 row05.1)
(t_ch6e_9)	(#12 @58 row06.1)
(tch6e_10)	(#12 @58 row07.1)
(tch6e_11)	(#12 @58 row08.1)
(tch6e_12)	(#12 @58 row09.1)
(t_ch6f_1)	(#12 @59 row12.1)
(t_ch6f_2)	(#12 @59 row11.1)
(t_ch6f_3)	(#12 @59 row10.1)
(t_ch6f_4)	(#12 @59 row01.1)
(t_ch6f_5)	(#12 @59 row02.1)
(t_ch6f_6)	(#12 @59 row03.1)
(t_ch6f_7)	(#12 @59 row04.1)
(t_ch6f_8)	(#12 @59 row05.1)
(t_ch6f_9)	(#12 @59 row06.1)
(tch6f_10)	(#12 @59 row07.1)
(tch6f_11)	(#12 @59 row08.1)
(tch6f_12)	(#12 @59 row09.1)
(t_ch6g_1)	(#12 @60 row12.1)
(t_ch6g_2)	(#12 @60 row11.1)
(t_ch6g_3)	(#12 @60 row10.1)
(t_ch6g_4)	(#12 @60 row01.1)
(t_ch6g_5)	(#12 @60 row02.1)
(t_ch6g_6)	(#12 @60 row03.1)
(t_ch6g_7)	(#12 @60 row04.1)
(t_ch6g_8)	(#12 @60 row05.1)
(t_ch6g_9)	(#12 @60 row06.1)
(tch6g_10)	(#12 @60 row07.1)
(tch6g_11)	(#12 @60 row08.1)
(tch6g_12)	(#12 @60 row09.1)
(t_ch6h_1)	(#12 @61 row12.1)
(t_ch6h_2)	(#12 @61 row11.1)
(t_ch6h_3)	(#12 @61 row10.1)
(t_ch6h_4)	(#12 @61 row01.1)
(t_ch6h_5)	(#12 @61 row02.1)
(t_ch6h_6)	(#12 @61 row03.1)
(t_ch6h_7)	(#12 @61 row04.1)
(t_ch6h_8)	(#12 @61 row05.1)
(t_ch6h_9)	(#12 @61 row06.1)
(tch6h_10)	(#12 @61 row07.1)
(tch6h_11)	(#12 @61 row08.1)
(tch6h_12)	(#12 @61 row09.1)
(t_ch7a_1)	(#12 @62 row02.1)
(t_ch7a_2)	(#12 @62 row03.1)
(t_ch8a_1)	(#12 @71 row12.1)
(t_ch8a_2)	(#12 @71 row11.1)
(t_ch8a_3)	(#12 @71 row10.1)
(t_ch8a_4)	(#12 @71 row01.1)
(t_ch8a_5)	(#12 @71 row02.1)
(t_ch8a_6)	(#12 @71 row03.1)
(t_ch8a_7)	(#12 @71 row04.1)
(t_ch8a_8)	(#12 @71 row05.1)
(t_ch8a_9)	(#12 @71 row06.1)
(tch8a_10)	(#12 @71 row07.1)
(tch8a_11)	(#12 @71 row08.1)
(tch8a_12)	(#12 @71 row09.1)
(t_ch8b_1)	(#12 @72 row12.1)
(t_ch8b_2)	(#12 @72 row11.1)
(t_ch8b_3)	(#12 @72 row10.1)
(t_ch8b_4)	(#12 @72 row01.1)
(t_ch8b_5)	(#12 @72 row02.1)

(t_ch8b_6)	(#12 @72 row03.1)
(t_ch8b_7)	(#12 @72 row04.1)
(t_ch8b_8)	(#12 @72 row05.1)
(t_ch8b_9)	(#12 @72 row06.1)
(tch8b_10)	(#12 @72 row07.1)
(tch8b_11)	(#12 @72 row08.1)
(tch8b_12)	(#12 @72 row09.1)
(t_ch8c_1)	(#12 @73 row12.1)
(t_ch8c_2)	(#12 @73 row11.1)
(t_ch8c_3)	(#12 @73 row10.1)
(t_ch8c_4)	(#12 @73 row01.1)
(t_ch8c_5)	(#12 @73 row02.1)
(t_ch8c_6)	(#12 @73 row03.1)
(t_ch8c_7)	(#12 @73 row04.1)
(t_ch8c_8)	(#12 @73 row05.1)
(t_ch8c_9)	(#12 @73 row06.1)
(tch8c_10)	(#12 @73 row07.1)
(tch8c_11)	(#12 @73 row08.1)
(tch8c_12)	(#12 @73 row09.1)
(t_ch8d_1)	(#12 @74 row12.1)
(t_ch8d_2)	(#12 @74 row11.1)
(t_ch8d_3)	(#12 @74 row10.1)
(t_ch8d_4)	(#12 @74 row01.1)
(t_ch8d_5)	(#12 @74 row02.1)
(t_ch8d_6)	(#12 @74 row03.1)
(t_ch8d_7)	(#12 @74 row04.1)
(t_ch8d_8)	(#12 @74 row05.1)
(t_ch8d_9)	(#12 @74 row06.1)
(tch8d_10)	(#12 @74 row07.1)
(tch8d_11)	(#12 @74 row08.1)
(tch8d_12)	(#12 @74 row09.1)
(t_ch8e_1)	(#12 @75 row12.1)
(t_ch8e_2)	(#12 @75 row11.1)
(t_ch8e_3)	(#12 @75 row10.1)
(t_ch8e_4)	(#12 @75 row01.1)
(t_ch8e_5)	(#12 @75 row02.1)
(t_ch8e_6)	(#12 @75 row03.1)
(t_ch8e_7)	(#12 @75 row04.1)
(t_ch8e_8)	(#12 @75 row05.1)
(t_ch8e_9)	(#12 @75 row06.1)
(tch8e_10)	(#12 @75 row07.1)
(tch8e_11)	(#12 @75 row08.1)
(tch8e_12)	(#12 @75 row09.1)
(t_ch8f_1)	(#12 @76 row12.1)
(t_ch8f_2)	(#12 @76 row11.1)
(t_ch8f_3)	(#12 @76 row10.1)
(t_ch8f_4)	(#12 @76 row01.1)
(t_ch8f_5)	(#12 @76 row02.1)
(t_ch8f_6)	(#12 @76 row03.1)
(t_ch8f_7)	(#12 @76 row04.1)
(t_ch8f_8)	(#12 @76 row05.1)
(t_ch8f_9)	(#12 @76 row06.1)
(tch8f_10)	(#12 @76 row07.1)
(tch8f_11)	(#12 @76 row08.1)
(tch8f_12)	(#12 @76 row09.1)
(t_ch8g_1)	(#12 @77 row12.1)
(t_ch8g_2)	(#12 @77 row11.1)
(t_ch8g_3)	(#12 @77 row10.1)
(t_ch8g_4)	(#12 @77 row01.1)
(t_ch8g_5)	(#12 @77 row02.1)
(t_ch8g_6)	(#12 @77 row03.1)
(t_ch8g_7)	(#12 @77 row04.1)
(t_ch8g_8)	(#12 @77 row05.1)

(t_ch8g_9) (#12 @77 row06.1)
 (tch8g_10) (#12 @77 row07.1)
 (tch8g_11) (#12 @77 row08.1)
 (tch8g_12) (#12 @77 row09.1)
 (t_ch8h_1) (#12 @78 row12.1)
 (t_ch8h_2) (#12 @78 row11.1)
 (t_ch8h_3) (#12 @78 row10.1)
 (t_ch8h_4) (#12 @78 row01.1)
 (t_ch8h_5) (#12 @78 row02.1)
 (t_ch8h_6) (#12 @78 row03.1)
 (t_ch8h_7) (#12 @78 row04.1)
 (t_ch8h_8) (#12 @78 row05.1)
 (t_ch8h_9) (#12 @78 row06.1)
 (tch8h_10) (#12 @78 row07.1)
 (tch8h_11) (#12 @78 row08.1)
 (tch8h_12) (#12 @78 row09.1)

(r_ch1a_1) (#13 @07 row12.1)
 (r_ch1a_2) (#13 @07 row11.1)
 (r_ch1a_3) (#13 @07 row10.1)
 (r_ch1a_4) (#13 @07 row01.1)
 (r_ch1a_5) (#13 @07 row02.1)
 (r_ch1a_6) (#13 @07 row03.1)
 (r_ch1a_7) (#13 @07 row04.1)
 (r_ch1a_8) (#13 @07 row05.1)
 (r_ch1a_9) (#13 @07 row06.1)
 (rch1a_10) (#13 @07 row07.1)
 (rch1a_11) (#13 @07 row08.1)
 (rch1a_12) (#13 @07 row09.1)
 (r_ch1b_1) (#13 @08 row12.1)
 (r_ch1b_2) (#13 @08 row11.1)
 (r_ch1b_3) (#13 @08 row10.1)
 (r_ch1b_4) (#13 @08 row01.1)
 (r_ch1b_5) (#13 @08 row02.1)
 (r_ch1b_6) (#13 @08 row03.1)
 (r_ch1b_7) (#13 @08 row04.1)
 (r_ch1b_8) (#13 @08 row05.1)
 (r_ch1b_9) (#13 @08 row06.1)
 (rch1b_10) (#13 @08 row07.1)
 (rch1b_11) (#13 @08 row08.1)
 (rch1b_12) (#13 @08 row09.1)
 (r_ch1c_1) (#13 @09 row12.1)
 (r_ch1c_2) (#13 @09 row11.1)
 (r_ch1c_3) (#13 @09 row10.1)
 (r_ch1c_4) (#13 @09 row01.1)
 (r_ch1c_5) (#13 @09 row02.1)
 (r_ch1c_6) (#13 @09 row03.1)
 (r_ch1c_7) (#13 @09 row04.1)
 (r_ch1c_8) (#13 @09 row05.1)
 (r_ch1c_9) (#13 @09 row06.1)
 (rch1c_10) (#13 @09 row07.1)
 (rch1c_11) (#13 @09 row08.1)
 (rch1c_12) (#13 @09 row09.1)
 (r_ch1d_1) (#13 @10 row12.1)
 (r_ch1d_2) (#13 @10 row11.1)
 (r_ch1d_3) (#13 @10 row10.1)
 (r_ch1d_4) (#13 @10 row01.1)
 (r_ch1d_5) (#13 @10 row02.1)
 (r_ch1d_6) (#13 @10 row03.1)
 (r_ch1d_7) (#13 @10 row04.1)
 (r_ch1d_8) (#13 @10 row05.1)
 (r_ch1d_9) (#13 @10 row06.1)
 (rch1d_10) (#13 @10 row07.1)

(rch1d_11)	(#13 @10 row08.1)
(rch1d_12)	(#13 @10 row09.1)
(r_ch1e_1)	(#13 @11 row12.1)
(r_ch1e_2)	(#13 @11 row11.1)
(r_ch1e_3)	(#13 @11 row10.1)
(r_ch1e_4)	(#13 @11 row01.1)
(r_ch1e_5)	(#13 @11 row02.1)
(r_ch1e_6)	(#13 @11 row03.1)
(r_ch1e_7)	(#13 @11 row04.1)
(r_ch1e_8)	(#13 @11 row05.1)
(r_ch1e_9)	(#13 @11 row06.1)
(rch1e_10)	(#13 @11 row07.1)
(rch1e_11)	(#13 @11 row08.1)
(rch1e_12)	(#13 @11 row09.1)
(r_ch1f_1)	(#13 @12 row12.1)
(r_ch1f_2)	(#13 @12 row11.1)
(r_ch1f_3)	(#13 @12 row10.1)
(r_ch1f_4)	(#13 @12 row01.1)
(r_ch1f_5)	(#13 @12 row02.1)
(r_ch1f_6)	(#13 @12 row03.1)
(r_ch1f_7)	(#13 @12 row04.1)
(r_ch1f_8)	(#13 @12 row05.1)
(r_ch1f_9)	(#13 @12 row06.1)
(rch1f_10)	(#13 @12 row07.1)
(rch1f_11)	(#13 @12 row08.1)
(rch1f_12)	(#13 @12 row09.1)
(r_ch1g_1)	(#13 @13 row12.1)
(r_ch1g_2)	(#13 @13 row11.1)
(r_ch1g_3)	(#13 @13 row10.1)
(r_ch1g_4)	(#13 @13 row01.1)
(r_ch1g_5)	(#13 @13 row02.1)
(r_ch1g_6)	(#13 @13 row03.1)
(r_ch1g_7)	(#13 @13 row04.1)
(r_ch1g_8)	(#13 @13 row05.1)

(r_ch2a_1)	(#13 @14 row12.1)
(r_ch2a_2)	(#13 @14 row11.1)
(r_ch2a_3)	(#13 @14 row10.1)
(r_ch2a_4)	(#13 @14 row01.1)
(r_ch2a_5)	(#13 @14 row02.1)
(r_ch2a_6)	(#13 @14 row03.1)
(r_ch2a_7)	(#13 @14 row04.1)
(r_ch2a_8)	(#13 @14 row05.1)
(r_ch2a_9)	(#13 @14 row06.1)
(rch2a_10)	(#13 @14 row07.1)
(rch2a_11)	(#13 @14 row08.1)
(rch2a_12)	(#13 @14 row09.1)
(r_ch2b_1)	(#13 @15 row12.1)
(r_ch2b_2)	(#13 @15 row11.1)
(r_ch2b_3)	(#13 @15 row10.1)
(r_ch2b_4)	(#13 @15 row01.1)
(r_ch2b_5)	(#13 @15 row02.1)
(r_ch2b_6)	(#13 @15 row03.1)
(r_ch2b_7)	(#13 @15 row04.1)
(r_ch2b_8)	(#13 @15 row05.1)
(r_ch2b_9)	(#13 @15 row06.1)
(rch2b_10)	(#13 @15 row07.1)
(rch2b_11)	(#13 @15 row08.1)
(rch2b_12)	(#13 @15 row09.1)
(r_ch2c_1)	(#13 @16 row12.1)
(r_ch2c_2)	(#13 @16 row11.1)
(r_ch2c_3)	(#13 @16 row10.1)

(r_ch2c_4) (#13 @16 row01.1)
 (r_ch2c_5) (#13 @16 row02.1)
 (r_ch2c_6) (#13 @16 row03.1)
 (r_ch2c_7) (#13 @16 row04.1)
 (r_ch2c_8) (#13 @16 row05.1)
 (r_ch2c_9) (#13 @16 row06.1)
 (rch2c_10) (#13 @16 row07.1)
 (rch2c_11) (#13 @16 row08.1)
 (rch2c_12) (#13 @16 row09.1)
 (r_ch2d_1) (#13 @17 row12.1)
 (r_ch2d_2) (#13 @17 row11.1)
 (r_ch2d_3) (#13 @17 row10.1)
 (r_ch2d_4) (#13 @17 row01.1)
 (r_ch2d_5) (#13 @17 row02.1)
 (r_ch2d_6) (#13 @17 row03.1)
 (r_ch2d_7) (#13 @17 row04.1)
 (r_ch2d_8) (#13 @17 row05.1)
 (r_ch2d_9) (#13 @17 row06.1)
 (rch2d_10) (#13 @17 row07.1)
 (rch2d_11) (#13 @17 row08.1)
 (rch2d_12) (#13 @17 row09.1)
 (r_ch2e_1) (#13 @18 row12.1)
 (r_ch2e_2) (#13 @18 row11.1)
 (r_ch2e_3) (#13 @18 row10.1)
 (r_ch2e_4) (#13 @18 row01.1)
 (r_ch2e_5) (#13 @18 row02.1)
 (r_ch2e_6) (#13 @18 row03.1)
 (r_ch2e_7) (#13 @18 row04.1)
 (r_ch2e_8) (#13 @18 row05.1)
 (r_ch2e_9) (#13 @18 row06.1)
 (rch2e_10) (#13 @18 row07.1)
 (rch2e_11) (#13 @18 row08.1)
 (rch2e_12) (#13 @18 row09.1)
 (r_ch2f_1) (#13 @19 row12.1)
 (r_ch2f_2) (#13 @19 row11.1)
 (r_ch2f_3) (#13 @19 row10.1)
 (r_ch2f_4) (#13 @19 row01.1)
 (r_ch2f_5) (#13 @19 row02.1)
 (r_ch2f_6) (#13 @19 row03.1)
 (r_ch2f_7) (#13 @19 row04.1)
 (r_ch2f_8) (#13 @19 row05.1)
 (r_ch2f_9) (#13 @19 row06.1)
 (rch2f_10) (#13 @19 row07.1)
 (rch2f_11) (#13 @19 row08.1)
 (rch2f_12) (#13 @19 row09.1)
 (r_ch2g_1) (#13 @20 row12.1)
 (r_ch2g_2) (#13 @20 row11.1)
 (r_ch2g_3) (#13 @20 row10.1)
 (r_ch2g_4) (#13 @20 row01.1)
 (r_ch2g_5) (#13 @20 row02.1)
 (r_ch2g_6) (#13 @20 row03.1)
 (r_ch2g_7) (#13 @20 row04.1)
 (r_ch2g_8) (#13 @20 row05.1)

(r_ch3a_1) (#13 @21 row12.1)
 (r_ch3a_2) (#13 @21 row11.1)
 (r_ch3a_3) (#13 @21 row10.1)
 (r_ch3a_4) (#13 @21 row01.1)
 (r_ch3a_5) (#13 @21 row02.1)
 (r_ch3a_6) (#13 @21 row03.1)
 (r_ch3a_7) (#13 @21 row04.1)
 (r_ch3a_8) (#13 @21 row05.1)

(r_ch3a_9)	(#13 @21 row06.1)
(rch3a_10)	(#13 @21 row07.1)
(rch3a_11)	(#13 @21 row08.1)
(rch3a_12)	(#13 @21 row09.1)
(r_ch3b_1)	(#13 @22 row12.1)
(r_ch3b_2)	(#13 @22 row11.1)
(r_ch3b_3)	(#13 @22 row10.1)
(r_ch3b_4)	(#13 @22 row01.1)
(r_ch3b_5)	(#13 @22 row02.1)
(r_ch3b_6)	(#13 @22 row03.1)
(r_ch3b_7)	(#13 @22 row04.1)
(r_ch3b_8)	(#13 @22 row05.1)
(r_ch3b_9)	(#13 @22 row06.1)
(rch3b_10)	(#13 @22 row07.1)
(rch3b_11)	(#13 @22 row08.1)
(rch3b_12)	(#13 @22 row09.1)
(r_ch3c_1)	(#13 @23 row12.1)
(r_ch3c_2)	(#13 @23 row11.1)
(r_ch3c_3)	(#13 @23 row10.1)
(r_ch3c_4)	(#13 @23 row01.1)
(r_ch3c_5)	(#13 @23 row02.1)
(r_ch3c_6)	(#13 @23 row03.1)
(r_ch3c_7)	(#13 @23 row04.1)
(r_ch3c_8)	(#13 @23 row05.1)
(r_ch3c_9)	(#13 @23 row06.1)
(rch3c_10)	(#13 @23 row07.1)
(rch3c_11)	(#13 @23 row08.1)
(rch3c_12)	(#13 @23 row09.1)
(r_ch3d_1)	(#13 @24 row12.1)
(r_ch3d_2)	(#13 @24 row11.1)
(r_ch3d_3)	(#13 @24 row10.1)
(r_ch3d_4)	(#13 @24 row01.1)
(r_ch3d_5)	(#13 @24 row02.1)
(r_ch3d_6)	(#13 @24 row03.1)
(r_ch3d_7)	(#13 @24 row04.1)
(r_ch3d_8)	(#13 @24 row05.1)
(r_ch3d_9)	(#13 @24 row06.1)
(rch3d_10)	(#13 @24 row07.1)
(rch3d_11)	(#13 @24 row08.1)
(rch3d_12)	(#13 @24 row09.1)
(r_ch3e_1)	(#13 @25 row12.1)
(r_ch3e_2)	(#13 @25 row11.1)
(r_ch3e_3)	(#13 @25 row10.1)
(r_ch3e_4)	(#13 @25 row01.1)
(r_ch3e_5)	(#13 @25 row02.1)
(r_ch3e_6)	(#13 @25 row03.1)
(r_ch3e_7)	(#13 @25 row04.1)
(r_ch3e_8)	(#13 @25 row05.1)
(r_ch3e_9)	(#13 @25 row06.1)
(rch3e_10)	(#13 @25 row07.1)
(rch3e_11)	(#13 @25 row08.1)
(rch3e_12)	(#13 @25 row09.1)
(r_ch3f_1)	(#13 @26 row12.1)
(r_ch3f_2)	(#13 @26 row11.1)
(r_ch3f_3)	(#13 @26 row10.1)
(r_ch3f_4)	(#13 @26 row01.1)
(r_ch3f_5)	(#13 @26 row02.1)
(r_ch3f_6)	(#13 @26 row03.1)
(r_ch3f_7)	(#13 @26 row04.1)
(r_ch3f_8)	(#13 @26 row05.1)
(r_ch3f_9)	(#13 @26 row06.1)
(rch3f_10)	(#13 @26 row07.1)
(rch3f_11)	(#13 @26 row08.1)

(rch3f_12) (#13 @26 row09.1)
 (r_ch3g_1) (#13 @27 row12.1)
 (r_ch3g_2) (#13 @27 row11.1)
 (r_ch3g_3) (#13 @27 row10.1)
 (r_ch3g_4) (#13 @27 row01.1)
 (r_ch3g_5) (#13 @27 row02.1)
 (r_ch3g_6) (#13 @27 row03.1)
 (r_ch3g_7) (#13 @27 row04.1)
 (r_ch3g_8) (#13 @27 row05.1)
 (r_ch3g_9) (#13 @27 row06.1)
 (rch3g_10) (#13 @27 row07.1)
 (rch3g_11) (#13 @27 row08.1)
 (rch3g_12) (#13 @27 row09.1)
 (r_ch3h_1) (#13 @28 row12.1)
 (r_ch3h_2) (#13 @28 row11.1)
 (r_ch3h_3) (#13 @28 row10.1)
 (r_ch3h_4) (#13 @28 row01.1)
 (r_ch3h_5) (#13 @28 row02.1)
 (r_ch3h_6) (#13 @28 row03.1)
 (r_ch3h_7) (#13 @28 row04.1)
 (r_ch3h_8) (#13 @28 row05.1)
 (r_ch3h_9) (#13 @28 row06.1)
 (rch3h_10) (#13 @28 row07.1)
 (rch3h_11) (#13 @28 row08.1)
 (rch3h_12) (#13 @28 row09.1)

(r_ch4a_1) (#13 @29 row12.1)
 (r_ch4a_2) (#13 @29 row11.1)
 (r_ch4a_3) (#13 @29 row10.1)
 (r_ch4a_4) (#13 @29 row01.1)
 (r_ch4a_5) (#13 @29 row02.1)
 (r_ch4a_6) (#13 @29 row03.1)
 (r_ch4a_7) (#13 @29 row04.1)
 (r_ch4a_8) (#13 @29 row05.1)
 (r_ch4a_9) (#13 @29 row06.1)
 (rch4a_10) (#13 @29 row07.1)
 (rch4a_11) (#13 @29 row08.1)
 (rch4a_12) (#13 @29 row09.1)
 (r_ch4b_1) (#13 @30 row12.1)
 (r_ch4b_2) (#13 @30 row11.1)
 (r_ch4b_3) (#13 @30 row10.1)
 (r_ch4b_4) (#13 @30 row01.1)
 (r_ch4b_5) (#13 @30 row02.1)
 (r_ch4b_6) (#13 @30 row03.1)
 (r_ch4b_7) (#13 @30 row04.1)
 (r_ch4b_8) (#13 @30 row05.1)
 (r_ch4b_9) (#13 @30 row06.1)
 (rch4b_10) (#13 @30 row07.1)
 (rch4b_11) (#13 @30 row08.1)
 (rch4b_12) (#13 @30 row09.1)
 (r_ch4c_1) (#13 @31 row12.1)
 (r_ch4c_2) (#13 @31 row11.1)
 (r_ch4c_3) (#13 @31 row10.1)
 (r_ch4c_4) (#13 @31 row01.1)
 (r_ch4c_5) (#13 @31 row02.1)
 (r_ch4c_6) (#13 @31 row03.1)
 (r_ch4c_7) (#13 @31 row04.1)
 (r_ch4c_8) (#13 @31 row05.1)
 (r_ch4c_9) (#13 @31 row06.1)
 (rch4c_10) (#13 @31 row07.1)
 (rch4c_11) (#13 @31 row08.1)
 (rch4c_12) (#13 @31 row09.1)

(r_ch4d_1)	(#13 @32 row12.1)
(r_ch4d_2)	(#13 @32 row11.1)
(r_ch4d_3)	(#13 @32 row10.1)
(r_ch4d_4)	(#13 @32 row01.1)
(r_ch4d_5)	(#13 @32 row02.1)
(r_ch4d_6)	(#13 @32 row03.1)
(r_ch4d_7)	(#13 @32 row04.1)
(r_ch4d_8)	(#13 @32 row05.1)
(r_ch4d_9)	(#13 @32 row06.1)
(rch4d_10)	(#13 @32 row07.1)
(rch4d_11)	(#13 @32 row08.1)
(rch4d_12)	(#13 @32 row09.1)
(r_ch4e_1)	(#13 @33 row12.1)
(r_ch4e_2)	(#13 @33 row11.1)
(r_ch4e_3)	(#13 @33 row10.1)
(r_ch4e_4)	(#13 @33 row01.1)
(r_ch4e_5)	(#13 @33 row02.1)
(r_ch4e_6)	(#13 @33 row03.1)
(r_ch4e_7)	(#13 @33 row04.1)
(r_ch4e_8)	(#13 @33 row05.1)
(r_ch4e_9)	(#13 @33 row06.1)
(rch4e_10)	(#13 @33 row07.1)
(rch4e_11)	(#13 @33 row08.1)
(rch4e_12)	(#13 @33 row09.1)
(r_ch4f_1)	(#13 @34 row12.1)
(r_ch4f_2)	(#13 @34 row11.1)
(r_ch4f_3)	(#13 @34 row10.1)
(r_ch4f_4)	(#13 @34 row01.1)
(r_ch4f_5)	(#13 @34 row02.1)
(r_ch4f_6)	(#13 @34 row03.1)
(r_ch4f_7)	(#13 @34 row04.1)
(r_ch4f_8)	(#13 @34 row05.1)
(r_ch4f_9)	(#13 @34 row06.1)
(rch4f_10)	(#13 @34 row07.1)
(rch4f_11)	(#13 @34 row08.1)
(rch4f_12)	(#13 @34 row09.1)
(r_ch4g_1)	(#13 @35 row12.1)
(r_ch4g_2)	(#13 @35 row11.1)
(r_ch4g_3)	(#13 @35 row10.1)
(r_ch4g_4)	(#13 @35 row01.1)
(r_ch4g_5)	(#13 @35 row02.1)
(r_ch4g_6)	(#13 @35 row03.1)
(r_ch4g_7)	(#13 @35 row04.1)
(r_ch4g_8)	(#13 @35 row05.1)
(r_ch4g_9)	(#13 @35 row06.1)
(rch4g_10)	(#13 @35 row07.1)
(rch4g_11)	(#13 @35 row08.1)
(rch4g_12)	(#13 @35 row09.1)
(r_ch4h_1)	(#13 @36 row12.1)
(r_ch4h_2)	(#13 @36 row11.1)
(r_ch4h_3)	(#13 @36 row10.1)
(r_ch4h_4)	(#13 @36 row01.1)
(r_ch4h_5)	(#13 @36 row02.1)
(r_ch4h_6)	(#13 @36 row03.1)
(r_ch4h_7)	(#13 @36 row04.1)
(r_ch4h_8)	(#13 @36 row05.1)
(r_ch4h_9)	(#13 @36 row06.1)
(rch4h_10)	(#13 @36 row07.1)
(rch4h_11)	(#13 @36 row08.1)
(rch4h_12)	(#13 @36 row09.1)
(r_ch5a_1)	(#13 @37 row12.1)
(r_ch5a_2)	(#13 @37 row11.1)

(r_ch5a_3) (#13 @37 row10.1)
 (r_ch5a_4) (#13 @37 row01.1)
 (r_ch5a_5) (#13 @37 row02.1)
 (r_ch5a_6) (#13 @37 row03.1)
 (r_ch5a_7) (#13 @37 row04.1)
 (r_ch5a_8) (#13 @37 row05.1)
 (r_ch5a_9) (#13 @37 row06.1)
 (rch5a_10) (#13 @37 row07.1)
 (rch5a_11) (#13 @37 row08.1)
 (rch5a_12) (#13 @37 row09.1)
 (r_ch5b_1) (#13 @38 row12.1)
 (r_ch5b_2) (#13 @38 row11.1)
 (r_ch5b_3) (#13 @38 row10.1)
 (r_ch5b_4) (#13 @38 row01.1)
 (r_ch5b_5) (#13 @38 row02.1)
 (r_ch5b_6) (#13 @38 row03.1)
 (r_ch5b_7) (#13 @38 row04.1)
 (r_ch5b_8) (#13 @38 row05.1)
 (r_ch5b_9) (#13 @38 row06.1)
 (rch5b_10) (#13 @38 row07.1)
 (rch5b_11) (#13 @38 row08.1)
 (rch5b_12) (#13 @38 row09.1)
 (r_ch5c_1) (#13 @39 row12.1)
 (r_ch5c_2) (#13 @39 row11.1)
 (r_ch5c_3) (#13 @39 row10.1)
 (r_ch5c_4) (#13 @39 row01.1)
 (r_ch5c_5) (#13 @39 row02.1)
 (r_ch5c_6) (#13 @39 row03.1)
 (r_ch5c_7) (#13 @39 row04.1)
 (r_ch5c_8) (#13 @39 row05.1)
 (r_ch5c_9) (#13 @39 row06.1)
 (rch5c_10) (#13 @39 row07.1)
 (rch5c_11) (#13 @39 row08.1)
 (rch5c_12) (#13 @39 row09.1)
 (r_ch5d_1) (#13 @40 row12.1)
 (r_ch5d_2) (#13 @40 row11.1)
 (r_ch5d_3) (#13 @40 row10.1)
 (r_ch5d_4) (#13 @40 row01.1)
 (r_ch5d_5) (#13 @40 row02.1)
 (r_ch5d_6) (#13 @40 row03.1)
 (r_ch5d_7) (#13 @40 row04.1)
 (r_ch5d_8) (#13 @40 row05.1)
 (r_ch5d_9) (#13 @40 row06.1)
 (rch5d_10) (#13 @40 row07.1)
 (rch5d_11) (#13 @40 row08.1)
 (rch5d_12) (#13 @40 row09.1)
 (r_ch5e_1) (#13 @41 row12.1)
 (r_ch5e_2) (#13 @41 row11.1)
 (r_ch5e_3) (#13 @41 row10.1)
 (r_ch5e_4) (#13 @41 row01.1)
 (r_ch5e_5) (#13 @41 row02.1)
 (r_ch5e_6) (#13 @41 row03.1)
 (r_ch5e_7) (#13 @41 row04.1)
 (r_ch5e_8) (#13 @41 row05.1)
 (r_ch5e_9) (#13 @41 row06.1)
 (rch5e_10) (#13 @41 row07.1)
 (rch5e_11) (#13 @41 row08.1)
 (rch5e_12) (#13 @41 row09.1)
 (r_ch5f_1) (#13 @42 row12.1)
 (r_ch5f_2) (#13 @42 row11.1)
 (r_ch5f_3) (#13 @42 row10.1)
 (r_ch5f_4) (#13 @42 row01.1)
 (r_ch5f_5) (#13 @42 row02.1)

(r_ch5f_6)	(#13 @42 row03.1)
(r_ch5f_7)	(#13 @42 row04.1)
(r_ch5f_8)	(#13 @42 row05.1)
(r_ch5f_9)	(#13 @42 row06.1)
(rch5f_10)	(#13 @42 row07.1)
(rch5f_11)	(#13 @42 row08.1)
(rch5f_12)	(#13 @42 row09.1)
(r_ch5g_1)	(#13 @43 row12.1)
(r_ch5g_2)	(#13 @43 row11.1)
(r_ch5g_3)	(#13 @43 row10.1)
(r_ch5g_4)	(#13 @43 row01.1)
(r_ch5g_5)	(#13 @43 row02.1)
(r_ch5g_6)	(#13 @43 row03.1)
(r_ch5g_7)	(#13 @43 row04.1)
(r_ch5g_8)	(#13 @43 row05.1)
(r_ch5g_9)	(#13 @43 row06.1)
(rch5g_10)	(#13 @43 row07.1)
(rch5g_11)	(#13 @43 row08.1)
(rch5g_12)	(#13 @43 row09.1)
(r_ch5h_1)	(#13 @44 row12.1)
(r_ch5h_2)	(#13 @44 row11.1)
(r_ch5h_3)	(#13 @44 row10.1)
(r_ch5h_4)	(#13 @44 row01.1)
(r_ch5h_5)	(#13 @44 row02.1)
(r_ch5h_6)	(#13 @44 row03.1)
(r_ch5h_7)	(#13 @44 row04.1)
(r_ch5h_8)	(#13 @44 row05.1)
(r_ch5h_9)	(#13 @44 row06.1)
(rch5h_10)	(#13 @44 row07.1)
(rch5h_11)	(#13 @44 row08.1)
(rch5h_12)	(#13 @44 row09.1)

(r_ch6a_1)	(#13 @45 row12.1)
(r_ch6a_2)	(#13 @45 row11.1)
(r_ch6a_3)	(#13 @45 row10.1)
(r_ch6a_4)	(#13 @45 row01.1)
(r_ch6a_5)	(#13 @45 row02.1)
(r_ch6a_6)	(#13 @45 row03.1)
(r_ch6a_7)	(#13 @45 row04.1)
(r_ch6a_8)	(#13 @45 row05.1)
(r_ch6a_9)	(#13 @45 row06.1)
(rch6a_10)	(#13 @45 row07.1)
(rch6a_11)	(#13 @45 row08.1)
(rch6a_12)	(#13 @45 row09.1)
(r_ch6b_1)	(#13 @46 row12.1)
(r_ch6b_2)	(#13 @46 row11.1)
(r_ch6b_3)	(#13 @46 row10.1)
(r_ch6b_4)	(#13 @46 row01.1)
(r_ch6b_5)	(#13 @46 row02.1)
(r_ch6b_6)	(#13 @46 row03.1)
(r_ch6b_7)	(#13 @46 row04.1)
(r_ch6b_8)	(#13 @46 row05.1)
(r_ch6b_9)	(#13 @46 row06.1)
(rch6b_10)	(#13 @46 row07.1)
(rch6b_11)	(#13 @46 row08.1)
(rch6b_12)	(#13 @46 row09.1)
(r_ch6c_1)	(#13 @47 row12.1)
(r_ch6c_2)	(#13 @47 row11.1)
(r_ch6c_3)	(#13 @47 row10.1)
(r_ch6c_4)	(#13 @47 row01.1)
(r_ch6c_5)	(#13 @47 row02.1)
(r_ch6c_6)	(#13 @47 row03.1)

(r_ch6c_7)	(#13 @47 row04.1)
(r_ch6c_8)	(#13 @47 row05.1)
(r_ch6c_9)	(#13 @47 row06.1)
(rch6c_10)	(#13 @47 row07.1)
(rch6c_11)	(#13 @47 row08.1)
(rch6c_12)	(#13 @47 row09.1)
(r_ch6d_1)	(#13 @48 row12.1)
(r_ch6d_2)	(#13 @48 row11.1)
(r_ch6d_3)	(#13 @48 row10.1)
(r_ch6d_4)	(#13 @48 row01.1)
(r_ch6d_5)	(#13 @48 row02.1)
(r_ch6d_6)	(#13 @48 row03.1)
(r_ch6d_7)	(#13 @48 row04.1)
(r_ch6d_8)	(#13 @48 row05.1)
(r_ch6d_9)	(#13 @48 row06.1)
(rch6d_10)	(#13 @48 row07.1)
(rch6d_11)	(#13 @48 row08.1)
(rch6d_12)	(#13 @48 row09.1)
(r_ch6e_1)	(#13 @49 row12.1)
(r_ch6e_2)	(#13 @49 row11.1)
(r_ch6e_3)	(#13 @49 row10.1)
(r_ch6e_4)	(#13 @49 row01.1)
(r_ch6e_5)	(#13 @49 row02.1)
(r_ch6e_6)	(#13 @49 row03.1)
(r_ch6e_7)	(#13 @49 row04.1)
(r_ch6e_8)	(#13 @49 row05.1)
(r_ch6e_9)	(#13 @49 row06.1)
(rch6e_10)	(#13 @49 row07.1)
(rch6e_11)	(#13 @49 row08.1)
(rch6e_12)	(#13 @49 row09.1)
(r_ch6f_1)	(#13 @50 row12.1)
(r_ch6f_2)	(#13 @50 row11.1)
(r_ch6f_3)	(#13 @50 row10.1)
(r_ch6f_4)	(#13 @50 row01.1)
(r_ch6f_5)	(#13 @50 row02.1)
(r_ch6f_6)	(#13 @50 row03.1)
(r_ch6f_7)	(#13 @50 row04.1)
(r_ch6f_8)	(#13 @50 row05.1)
(r_ch6f_9)	(#13 @50 row06.1)
(rch6f_10)	(#13 @50 row07.1)
(rch6f_11)	(#13 @50 row08.1)
(rch6f_12)	(#13 @50 row09.1)
(r_ch6g_1)	(#13 @51 row12.1)
(r_ch6g_2)	(#13 @51 row11.1)
(r_ch6g_3)	(#13 @51 row10.1)
(r_ch6g_4)	(#13 @51 row01.1)
(r_ch6g_5)	(#13 @51 row02.1)
(r_ch6g_6)	(#13 @51 row03.1)
(r_ch6g_7)	(#13 @51 row04.1)
(r_ch6g_8)	(#13 @51 row05.1)
(r_ch6g_9)	(#13 @51 row06.1)
(rch6g_10)	(#13 @51 row07.1)
(rch6g_11)	(#13 @51 row08.1)
(rch6g_12)	(#13 @51 row09.1)
(r_ch6h_1)	(#13 @52 row12.1)
(r_ch6h_2)	(#13 @52 row11.1)
(r_ch6h_3)	(#13 @52 row10.1)
(r_ch6h_4)	(#13 @52 row01.1)
(r_ch6h_5)	(#13 @52 row02.1)
(r_ch6h_6)	(#13 @52 row03.1)
(r_ch6h_7)	(#13 @52 row04.1)
(r_ch6h_8)	(#13 @52 row05.1)
(r_ch6h_9)	(#13 @52 row06.1)

(rch6h_10)	(#13 @52 row07.1)
(rch6h_11)	(#13 @52 row08.1)
(rch6h_12)	(#13 @52 row09.1)
(r_ch7a_1)	(#13 @54 row06.1)
(r_ch7a_2)	(#13 @54 row07.1)
(r_ch7a_3)	(#13 @54 row08.1)
(r_ch7a_4)	(#13 @54 row09.1)
(r_ch7b_1)	(#13 @55 row12.1)
(r_ch7b_2)	(#13 @55 row11.1)
(r_ch7b_3)	(#13 @55 row10.1)
(r_ch7b_4)	(#13 @55 row01.1)
(r_ch7b_5)	(#13 @55 row02.1)
(r_ch7b_6)	(#13 @55 row03.1)
(r_ch7b_7)	(#13 @55 row04.1)
(r_ch7b_8)	(#13 @55 row05.1)
(r_ch7b_9)	(#13 @55 row06.1)
(rch7b_10)	(#13 @55 row07.1)
(rch7b_11)	(#13 @55 row08.1)
(rch7b_12)	(#13 @55 row09.1)
(r_ch7c_1)	(#13 @56 row12.1)
(r_ch7c_2)	(#13 @56 row11.1)
(r_ch7c_3)	(#13 @56 row10.1)
(r_ch7c_4)	(#13 @56 row01.1)
(r_ch7c_5)	(#13 @56 row02.1)
(r_ch7c_6)	(#13 @56 row03.1)
(r_ch7c_7)	(#13 @56 row04.1)
(r_ch7c_8)	(#13 @56 row05.1)
(r_ch7c_9)	(#13 @56 row06.1)
(rch7c_10)	(#13 @56 row07.1)
(rch7c_11)	(#13 @56 row08.1)
(rch7c_12)	(#13 @56 row09.1)
(r_ch7d_1)	(#13 @57 row12.1)
(r_ch7d_2)	(#13 @57 row11.1)
(r_ch7d_3)	(#13 @57 row10.1)
(r_ch7d_4)	(#13 @57 row01.1)
(r_ch7d_5)	(#13 @57 row02.1)
(r_ch7d_6)	(#13 @57 row03.1)
(r_ch7d_7)	(#13 @57 row04.1)
(r_ch7d_8)	(#13 @57 row05.1)
(r_ch7d_9)	(#13 @57 row06.1)
(rch7d_10)	(#13 @57 row07.1)
(rch7d_11)	(#13 @57 row08.1)
(rch7d_12)	(#13 @57 row09.1)
(r_ch7d_1)	(#13 @58 row12.1)
(r_ch7d_2)	(#13 @58 row11.1)
(r_ch7d_3)	(#13 @58 row10.1)
(r_ch7d_4)	(#13 @58 row01.1)
(r_ch7d_5)	(#13 @58 row02.1)
(r_ch7d_6)	(#13 @58 row03.1)
(r_ch7d_7)	(#13 @58 row04.1)
(r_ch7d_8)	(#13 @58 row05.1)
(r_ch7d_9)	(#13 @58 row06.1)
(rch7d_10)	(#13 @58 row07.1)
(rch7d_11)	(#13 @58 row08.1)
(rch7d_12)	(#13 @58 row09.1)
(r_ch7e_1)	(#13 @59 row12.1)
(r_ch7e_2)	(#13 @59 row11.1)

(r_ch7e_3) (#13 @59 row10.1)
(r_ch7e_4) (#13 @59 row01.1)
(r_ch7e_5) (#13 @59 row02.1)
(r_ch7e_6) (#13 @59 row03.1)
(r_ch7e_7) (#13 @59 row04.1)
(r_ch7e_8) (#13 @59 row05.1)
(r_ch7e_9) (#13 @59 row06.1)
(rch7e_10) (#13 @59 row07.1)
(rch7e_11) (#13 @59 row08.1)
(rch7e_12) (#13 @59 row09.1)

(r_ch7f_1) (#13 @60 row12.1)
(r_ch7f_2) (#13 @60 row11.1)
(r_ch7f_3) (#13 @60 row10.1)
(r_ch7f_4) (#13 @60 row01.1)
(r_ch7f_5) (#13 @60 row02.1)
(r_ch7f_6) (#13 @60 row03.1)
(r_ch7f_7) (#13 @60 row04.1)
(r_ch7f_8) (#13 @60 row05.1)

(r_ch8a_1) (#13 @61 row12.1)
(r_ch8a_2) (#13 @61 row11.1)
(r_ch8a_3) (#13 @61 row10.1)
(r_ch8a_4) (#13 @61 row01.1)
(r_ch8a_5) (#13 @61 row02.1)
(r_ch8a_6) (#13 @61 row03.1)
(r_ch8a_7) (#13 @61 row04.1)
(r_ch8a_8) (#13 @61 row05.1)
(r_ch8a_9) (#13 @61 row06.1)
(rch8a_10) (#13 @61 row07.1)
(rch8a_11) (#13 @61 row08.1)
(rch8a_12) (#13 @61 row09.1)

(r_ch8b_1) (#13 @62 row12.1)
(r_ch8b_2) (#13 @62 row11.1)
(r_ch8b_3) (#13 @62 row10.1)
(r_ch8b_4) (#13 @62 row01.1)
(r_ch8b_5) (#13 @62 row02.1)
(r_ch8b_6) (#13 @62 row03.1)
(r_ch8b_7) (#13 @62 row04.1)
(r_ch8b_8) (#13 @62 row05.1)

(r_ch8c_1) (#13 @63 row12.1)
(r_ch8c_2) (#13 @63 row11.1)
(r_ch8c_3) (#13 @63 row10.1)
(r_ch8c_4) (#13 @63 row01.1)
(r_ch8c_5) (#13 @63 row02.1)
(r_ch8c_6) (#13 @63 row03.1)
(r_ch8c_7) (#13 @63 row04.1)
(r_ch8c_8) (#13 @63 row05.1)
(r_ch8c_9) (#13 @63 row06.1)
(rch8c_10) (#13 @63 row07.1)
(rch8c_11) (#13 @63 row08.1)
(rch8c_12) (#13 @63 row09.1)

(r_ch8d_1) (#13 @64 row12.1)
(r_ch8d_2) (#13 @64 row11.1)
(r_ch8d_3) (#13 @64 row10.1)
(r_ch8d_4) (#13 @64 row01.1)
(r_ch8d_5) (#13 @64 row02.1)
(r_ch8d_6) (#13 @64 row03.1)

(r_ch8d_7) (#13 @64 row04.1)
 (r_ch8d_8) (#13 @64 row05.1)
 (r_ch8d_9) (#13 @64 row06.1)
 (rch8d_10) (#13 @64 row07.1)
 (rch8d_11) (#13 @64 row08.1)
 (rch8d_12) (#13 @64 row09.1)

(r_ch8e_1) (#13 @65 row12.1)
 (r_ch8e_2) (#13 @65 row11.1)
 (r_ch8e_3) (#13 @65 row10.1)
 (r_ch8e_4) (#13 @65 row01.1)
 (r_ch8e_5) (#13 @65 row02.1)
 (r_ch8e_6) (#13 @65 row03.1)
 (r_ch8e_7) (#13 @65 row04.1)
 (r_ch8e_8) (#13 @65 row05.1)
 (r_ch8e_9) (#13 @65 row06.1)
 (rch8e_10) (#13 @65 row07.1)
 (rch8e_11) (#13 @65 row08.1)
 (rch8e_12) (#13 @65 row09.1)

(r_ch8f_1) (#13 @66 row12.1)
 (r_ch8f_2) (#13 @66 row11.1)
 (r_ch8f_3) (#13 @66 row10.1)
 (r_ch8f_4) (#13 @66 row01.1)

(r_ch8g_1) (#13 @66 row06.1)
 (r_ch8g_2) (#13 @66 row07.1)
 (r_ch8g_3) (#13 @66 row08.1)
 (r_ch8g_4) (#13 @66 row09.1)

(r_ch9a_1) (#13 @67 row12.1)
 (r_ch9a_2) (#13 @67 row11.1)
 (r_ch9a_3) (#13 @67 row10.1)
 (r_ch9a_4) (#13 @67 row01.1)
 (r_ch9a_5) (#13 @67 row02.1)
 (r_ch9a_6) (#13 @67 row03.1)
 (r_ch9a_7) (#13 @67 row04.1)
 (r_ch9a_8) (#13 @67 row05.1)
 (r_ch9a_9) (#13 @67 row06.1)
 (rch9a_10) (#13 @67 row07.1)
 (rch9a_11) (#13 @67 row08.1)
 (rch9a_12) (#13 @67 row09.1)

(r_ch9b_1) (#13 @68 row12.1)
 (r_ch9b_2) (#13 @68 row11.1)
 (r_ch9b_3) (#13 @68 row10.1)
 (r_ch9b_4) (#13 @68 row01.1)
 (r_ch9b_5) (#13 @68 row02.1)
 (r_ch9b_6) (#13 @68 row03.1)
 (r_ch9b_7) (#13 @68 row04.1)
 (r_ch9b_8) (#13 @68 row05.1)
 (r_ch9b_9) (#13 @68 row06.1)
 (rch9ab10) (#13 @68 row07.1)
 (rch9ab11) (#13 @68 row08.1)
 (rch9ab12) (#13 @68 row09.1)

(r_ch9c_1) (#13 @69 row12.1)
 (r_ch9c_2) (#13 @69 row11.1)
 (r_ch9c_3) (#13 @69 row10.1)
 (r_ch9c_4) (#13 @69 row01.1)
 (r_ch9c_5) (#13 @69 row02.1)

(r_ch9c_6) (#13 @69 row03.1)
(r_ch9c_7) (#13 @69 row04.1)
(r_ch9c_8) (#13 @69 row05.1)
(r_ch9c_9) (#13 @69 row06.1)
(rch9c_10) (#13 @69 row07.1)
(rch9c_11) (#13 @69 row08.1)
(rch9c_12) (#13 @69 row09.1)

(r_ch9d_1) (#13 @70 row12.1)
(r_ch9d_2) (#13 @70 row11.1)
(r_ch9d_3) (#13 @70 row10.1)
(r_ch9d_4) (#13 @70 row01.1)
(r_ch9d_5) (#13 @70 row02.1)
(r_ch9d_6) (#13 @70 row03.1)
(r_ch9d_7) (#13 @70 row04.1)
(r_ch9d_8) (#13 @70 row05.1)
(r_ch9d_9) (#13 @70 row06.1)
(rch9d_10) (#13 @70 row07.1)
(rch9d_11) (#13 @70 row08.1)
(rch9d_12) (#13 @70 row09.1)

(r_ch9e_1) (#13 @71 row12.1)
(r_ch9e_2) (#13 @71 row11.1)
(r_ch9e_3) (#13 @71 row10.1)
(r_ch9e_4) (#13 @71 row01.1)
(r_ch9e_5) (#13 @71 row02.1)
(r_ch9e_6) (#13 @71 row03.1)
(r_ch9e_7) (#13 @71 row04.1)
(r_ch9e_8) (#13 @71 row05.1)
(r_ch9e_9) (#13 @71 row06.1)
(rch9e_10) (#13 @71 row07.1)
(rch9e_11) (#13 @71 row08.1)
(rch9e_12) (#13 @71 row09.1)

(r_ch9f_1) (#13 @72 row12.1)
(r_ch9f_2) (#13 @72 row11.1)
(r_ch9f_3) (#13 @72 row10.1)
(r_ch9f_4) (#13 @72 row01.1)
(r_ch9f_5) (#13 @72 row02.1)
(r_ch9f_6) (#13 @72 row03.1)
(r_ch9f_7) (#13 @72 row04.1)
(r_ch9f_8) (#13 @72 row05.1)
(r_ch9f_9) (#13 @72 row06.1)
(rch9f_10) (#13 @72 row07.1)
(rch9f_11) (#13 @72 row08.1)
(rch9f_12) (#13 @72 row09.1)

(r_ch9g_1) (#13 @73 row12.1)
(r_ch9g_2) (#13 @73 row11.1)
(r_ch9g_3) (#13 @73 row10.1)
(r_ch9g_4) (#13 @73 row01.1)

(rch10a_1) (#14 @07 row12.1)
(rch10a_2) (#14 @07 row11.1)
(rch10a_3) (#14 @07 row10.1)
(rch10a_4) (#14 @07 row01.1)
(rch10a_5) (#14 @07 row02.1)
(rch10a_6) (#14 @07 row03.1)
(rch10a_7) (#14 @07 row04.1)
(rch10a_8) (#14 @07 row05.1)

(rch10a_9) (#14 @07 row06.1)
(rch10a_10) (#14 @07 row07.1)
(rch10a_11) (#14 @07 row08.1)
(rch10a_12) (#14 @07 row09.1)

(rch10b_1) (#14 @08 row12.1)
(rch10b_2) (#14 @08 row11.1)
(rch10b_3) (#14 @08 row10.1)
(rch10b_4) (#14 @08 row01.1)
(rch10b_5) (#14 @08 row02.1)
(rch10b_6) (#14 @08 row03.1)
(rch10b_7) (#14 @08 row04.1)
(rch10b_8) (#14 @08 row05.1)
(rch10b_9) (#14 @08 row06.1)
(rch10b_10) (#14 @08 row07.1)
(rch10b_11) (#14 @08 row08.1)
(rch10b_12) (#14 @08 row09.1)

(rch10c_1) (#14 @09 row12.1)
(rch10c_2) (#14 @09 row11.1)
(rch10c_3) (#14 @09 row10.1)
(rch10c_4) (#14 @09 row01.1)
(rch10c_5) (#14 @09 row02.1)
(rch10c_6) (#14 @09 row03.1)
(rch10c_7) (#14 @09 row04.1)
(rch10c_8) (#14 @09 row05.1)
(rch10c_9) (#14 @09 row06.1)
(rch10c_10) (#14 @09 row07.1)
(rch10c_11) (#14 @09 row08.1)
(rch10c_12) (#14 @09 row09.1)

(rch10d_1) (#14 @10 row12.1)
(rch10d_2) (#14 @10 row11.1)
(rch10d_3) (#14 @10 row10.1)
(rch10d_4) (#14 @10 row01.1)
(rch10d_5) (#14 @10 row02.1)
(rch10d_6) (#14 @10 row03.1)
(rch10d_7) (#14 @10 row04.1)
(rch10d_8) (#14 @10 row05.1)
(rch10d_9) (#14 @10 row06.1)
(rch10d_10) (#14 @10 row07.1)
(rch10d_11) (#14 @10 row08.1)
(rch10d_12) (#14 @10 row09.1)

(rch10e_1) (#14 @11 row12.1)
(rch10e_2) (#14 @11 row11.1)
(rch10e_3) (#14 @11 row10.1)
(rch10e_4) (#14 @11 row01.1)
(rch10e_5) (#14 @11 row02.1)
(rch10e_6) (#14 @11 row03.1)
(rch10e_7) (#14 @11 row04.1)
(rch10e_8) (#14 @11 row05.1)
(rch10e_9) (#14 @11 row06.1)
(rch10e_10) (#14 @11 row07.1)
(rch10e_11) (#14 @11 row08.1)
(rch10e_12) (#14 @11 row09.1)

(rch10f_1) (#14 @12 row12.1)
(rch10f_2) (#14 @12 row11.1)
(rch10f_3) (#14 @12 row10.1)
(rch10f_4) (#14 @12 row01.1)
(rch10f_5) (#14 @12 row02.1)
(rch10f_6) (#14 @12 row03.1)

(rch10f_7) (#14 @12 row04.1)
 (rch10f_8) (#14 @12 row05.1)
 (rch10f_9) (#14 @12 row06.1)
 (rch10f_10) (#14 @12 row07.1)
 (rch10f_11) (#14 @12 row08.1)
 (rch10f_12) (#14 @12 row09.1)

(rch10g_1) (#14 @13 row12.1)
 (rch10g_2) (#14 @13 row11.1)
 (rch10g_3) (#14 @13 row10.1)
 (rch10g_4) (#14 @13 row01.1)
 (rch10g_5) (#14 @13 row02.1)
 (rch10g_6) (#14 @13 row03.1)
 (rch10g_7) (#14 @13 row04.1)
 (rch10g_8) (#14 @13 row05.1)
 (rch10g_9) (#14 @13 row06.1)
 (rch10g_10) (#14 @13 row07.1)
 (rch10g_11) (#14 @13 row08.1)
 (rch10g_12) (#14 @13 row09.1)

(rch10h_1) (#14 @14 row12.1)
 (rch10h_2) (#14 @14 row11.1)
 (rch10h_3) (#14 @14 row10.1)
 (rch10h_4) (#14 @14 row01.1)
 (rch10h_5) (#14 @14 row02.1)
 (rch10h_6) (#14 @14 row03.1)
 (rch10h_7) (#14 @14 row04.1)
 (rch10h_8) (#14 @14 row05.1)
 (rch10h_9) (#14 @14 row06.1)
 (rch10h_10) (#14 @14 row07.1)
 (rch10h_11) (#14 @14 row08.1)
 (rch10h_12) (#14 @14 row09.1)

(rch11a_1) (#14 @15 row12.1)
 (rch11a_2) (#14 @15 row11.1)
 (rch11a_3) (#14 @15 row10.1)
 (rch11a_4) (#14 @15 row01.1)
 (rch11a_5) (#14 @15 row02.1)
 (rch11a_6) (#14 @15 row03.1)
 (rch11a_7) (#14 @15 row04.1)
 (rch11a_8) (#14 @15 row05.1)
 (rch11a_9) (#14 @15 row06.1)
 (rch11a_10) (#14 @15 row07.1)
 (rch11a_11) (#14 @15 row08.1)
 (rch11a_12) (#14 @15 row09.1)

(rch11b_1) (#14 @16 row12.1)
 (rch11b_2) (#14 @16 row11.1)
 (rch11b_3) (#14 @16 row10.1)
 (rch11b_4) (#14 @16 row01.1)
 (rch11b_5) (#14 @16 row02.1)
 (rch11b_6) (#14 @16 row03.1)
 (rch11b_7) (#14 @16 row04.1)
 (rch11b_8) (#14 @16 row05.1)
 (rch11b_9) (#14 @16 row06.1)
 (rch11b_10) (#14 @16 row07.1)
 (rch11b_11) (#14 @16 row08.1)
 (rch11b_12) (#14 @16 row09.1)

(rch11c_1) (#14 @17 row12.1)
 (rch11c_2) (#14 @17 row11.1)
 (rch11c_3) (#14 @17 row10.1)

(rch11c_4) (#14 @17 row01.1)
(rch11c_5) (#14 @17 row02.1)
(rch11c_6) (#14 @17 row03.1)
(rch11c_7) (#14 @17 row04.1)
(rch11c_8) (#14 @17 row05.1)
(rch11c_9) (#14 @17 row06.1)
(rch11c_10) (#14 @17 row07.1)
(rch11c_11) (#14 @17 row08.1)
(rch11c_12) (#14 @17 row09.1)

(rch11d_1) (#14 @18 row12.1)
(rch11d_2) (#14 @18 row11.1)
(rch11d_3) (#14 @18 row10.1)
(rch11d_4) (#14 @18 row01.1)
(rch11d_5) (#14 @18 row02.1)
(rch11d_6) (#14 @18 row03.1)
(rch11d_7) (#14 @18 row04.1)
(rch11d_8) (#14 @18 row05.1)
(rch11d_9) (#14 @18 row06.1)
(rch11d_10) (#14 @18 row07.1)
(rch11d_11) (#14 @18 row08.1)
(rch11d_12) (#14 @18 row09.1)

(rch11e_1) (#14 @19 row12.1)
(rch11e_2) (#14 @19 row11.1)
(rch11e_3) (#14 @19 row10.1)
(rch11e_4) (#14 @19 row01.1)
(rch11e_5) (#14 @19 row02.1)
(rch11e_6) (#14 @19 row03.1)
(rch11e_7) (#14 @19 row04.1)
(rch11e_8) (#14 @19 row05.1)
(rch11e_9) (#14 @19 row06.1)
(rch11e_10) (#14 @19 row07.1)
(rch11e_11) (#14 @19 row08.1)
(rch11e_12) (#14 @19 row09.1)

(rch11f_1) (#14 @20 row12.1)
(rch11f_2) (#14 @20 row11.1)
(rch11f_3) (#14 @20 row10.1)
(rch11f_4) (#14 @20 row01.1)
(rch11f_5) (#14 @20 row02.1)
(rch11f_6) (#14 @20 row03.1)
(rch11f_7) (#14 @20 row04.1)
(rch11f_8) (#14 @20 row05.1)
(rch11f_9) (#14 @20 row06.1)
(rch11f_10) (#14 @20 row07.1)
(rch11f_11) (#14 @20 row08.1)
(rch11f_12) (#14 @20 row09.1)

(rch11g_1) (#14 @21 row12.1)
(rch11g_2) (#14 @21 row11.1)
(rch11g_3) (#14 @21 row10.1)
(rch11g_4) (#14 @21 row01.1)
(rch11g_5) (#14 @21 row02.1)
(rch11g_6) (#14 @21 row03.1)
(rch11g_7) (#14 @21 row04.1)
(rch11g_8) (#14 @21 row05.1)
(rch11g_9) (#14 @21 row06.1)
(rch11g_10) (#14 @21 row07.1)
(rch11g_11) (#14 @21 row08.1)
(rch11g_12) (#14 @21 row09.1)

(rch11h_1) (#14 @22 row12.1)

(rch11h_2) (#14 @22 row11.1)
 (rch11h_3) (#14 @22 row10.1)
 (rch11h_4) (#14 @22 row01.1)
 (rch11h_5) (#14 @22 row02.1)
 (rch11h_6) (#14 @22 row03.1)
 (rch11h_7) (#14 @22 row04.1)
 (rch11h_8) (#14 @22 row05.1)
 (rch11h_9) (#14 @22 row06.1)
 (rch11h_10) (#14 @22 row07.1)
 (rch11h_11) (#14 @22 row08.1)
 (rch11h_12) (#14 @22 row09.1)

(rch12a_1) (#14 @23 row12.1)
 (rch12a_2) (#14 @23 row11.1)
 (rch12a_3) (#14 @23 row10.1)
 (rch12a_4) (#14 @23 row01.1)
 (rch12a_5) (#14 @23 row02.1)
 (rch12a_6) (#14 @23 row03.1)
 (rch12a_7) (#14 @23 row04.1)
 (rch12a_8) (#14 @23 row05.1)
 (rch12a_9) (#14 @23 row06.1)
 (rch12a_10) (#14 @23 row07.1)
 (rch12a_11) (#14 @23 row08.1)
 (rch12a_12) (#14 @23 row09.1)

(rch12b_1) (#14 @24 row12.1)
 (rch12b_2) (#14 @24 row11.1)
 (rch12b_3) (#14 @24 row10.1)
 (rch12b_4) (#14 @24 row01.1)
 (rch12b_5) (#14 @24 row02.1)
 (rch12b_6) (#14 @24 row03.1)
 (rch12b_7) (#14 @24 row04.1)
 (rch12b_8) (#14 @24 row05.1)
 (rch12b_9) (#14 @24 row06.1)
 (rch12b_10) (#14 @24 row07.1)
 (rch12b_11) (#14 @24 row08.1)
 (rch12b_12) (#14 @24 row09.1)

(rch12c_1) (#14 @25 row12.1)
 (rch12c_2) (#14 @25 row11.1)
 (rch12c_3) (#14 @25 row10.1)
 (rch12c_4) (#14 @25 row01.1)
 (rch12c_5) (#14 @25 row02.1)
 (rch12c_6) (#14 @25 row03.1)
 (rch12c_7) (#14 @25 row04.1)
 (rch12c_8) (#14 @25 row05.1)
 (rch12c_9) (#14 @25 row06.1)
 (rch12c_10) (#14 @25 row07.1)
 (rch12c_11) (#14 @25 row08.1)
 (rch12c_12) (#14 @25 row09.1)

(rch12d_1) (#14 @26 row12.1)
 (rch12d_2) (#14 @26 row11.1)
 (rch12d_3) (#14 @26 row10.1)
 (rch12d_4) (#14 @26 row01.1)
 (rch12d_5) (#14 @26 row02.1)
 (rch12d_6) (#14 @26 row03.1)
 (rch12d_7) (#14 @26 row04.1)
 (rch12d_8) (#14 @26 row05.1)
 (rch12d_9) (#14 @26 row06.1)
 (rch12d_10) (#14 @26 row07.1)
 (rch12d_11) (#14 @26 row08.1)
 (rch12d_12) (#14 @26 row09.1)

(rch12e_1) (#14 @27 row12.1)
 (rch12e_2) (#14 @27 row11.1)
 (rch12e_3) (#14 @27 row10.1)
 (rch12e_4) (#14 @27 row01.1)
 (rch12e_5) (#14 @27 row02.1)
 (rch12e_6) (#14 @27 row03.1)
 (rch12e_7) (#14 @27 row04.1)
 (rch12e_8) (#14 @27 row05.1)
 (rch12e_9) (#14 @27 row06.1)
 (rch12e_10) (#14 @27 row07.1)
 (rch12e_11) (#14 @27 row08.1)
 (rch12e_12) (#14 @27 row09.1)

(rch12f_1) (#14 @28 row12.1)
 (rch12f_2) (#14 @28 row11.1)
 (rch12f_3) (#14 @28 row10.1)
 (rch12f_4) (#14 @28 row01.1)
 (rch12f_5) (#14 @28 row02.1)
 (rch12f_6) (#14 @28 row03.1)
 (rch12f_7) (#14 @28 row04.1)
 (rch12f_8) (#14 @28 row05.1)
 (rch12f_9) (#14 @28 row06.1)
 (rch12f_10) (#14 @28 row07.1)
 (rch12f_11) (#14 @28 row08.1)
 (rch12f_12) (#14 @28 row09.1)

(rch12g_1) (#14 @29 row12.1)
 (rch12g_2) (#14 @29 row11.1)
 (rch12g_3) (#14 @29 row10.1)
 (rch12g_4) (#14 @29 row01.1)
 (rch12g_5) (#14 @29 row02.1)
 (rch12g_6) (#14 @29 row03.1)
 (rch12g_7) (#14 @29 row04.1)
 (rch12g_8) (#14 @29 row05.1)
 (rch12g_9) (#14 @29 row06.1)
 (rch12g_10) (#14 @29 row07.1)
 (rch12g_11) (#14 @29 row08.1)
 (rch12g_12) (#14 @29 row09.1)

(rch12h_1) (#14 @30 row12.1)
 (rch12h_2) (#14 @30 row11.1)
 (rch12h_3) (#14 @30 row10.1)
 (rch12h_4) (#14 @30 row01.1)
 (rch12h_5) (#14 @30 row02.1)
 (rch12h_6) (#14 @30 row03.1)
 (rch12h_7) (#14 @30 row04.1)
 (rch12h_8) (#14 @30 row05.1)
 (rch12h_9) (#14 @30 row06.1)
 (rch12h_10) (#14 @30 row07.1)
 (rch12h_11) (#14 @30 row08.1)
 (rch12h_12) (#14 @30 row09.1)

(rch13a_1) (#14 @31 row12.1)
 (rch13a_2) (#14 @31 row11.1)
 (rch13a_3) (#14 @31 row10.1)
 (rch13a_4) (#14 @31 row01.1)
 (rch13a_5) (#14 @31 row02.1)
 (rch13a_6) (#14 @31 row03.1)
 (rch13a_7) (#14 @31 row04.1)
 (rch13a_8) (#14 @31 row05.1)
 (rch13a_9) (#14 @31 row06.1)
 (rch13a_10) (#14 @31 row07.1)

(rc13a_11)	(#14 @31 row08.1)
(rc13a_12)	(#14 @31 row09.1)
(rch13b_1)	(#14 @32 row12.1)
(rch13b_2)	(#14 @32 row11.1)
(rch13b_3)	(#14 @32 row10.1)
(rch13b_4)	(#14 @32 row01.1)
(rch13b_5)	(#14 @32 row02.1)
(rch13b_6)	(#14 @32 row03.1)
(rch13b_7)	(#14 @32 row04.1)
(rch13b_8)	(#14 @32 row05.1)
(rch13b_9)	(#14 @32 row06.1)
(rch13b_10)	(#14 @32 row07.1)
(rch13b_11)	(#14 @32 row08.1)
(rch13b_12)	(#14 @32 row09.1)
(rch13c_1)	(#14 @33 row12.1)
(rch13c_2)	(#14 @33 row11.1)
(rch13c_3)	(#14 @33 row10.1)
(rch13c_4)	(#14 @33 row01.1)
(rch13c_5)	(#14 @33 row02.1)
(rch13c_6)	(#14 @33 row03.1)
(rch13c_7)	(#14 @33 row04.1)
(rch13c_8)	(#14 @33 row05.1)
(rch13c_9)	(#14 @33 row06.1)
(rch13c_10)	(#14 @33 row07.1)
(rch13c_11)	(#14 @33 row08.1)
(rch13c_12)	(#14 @33 row09.1)
(rch13d_1)	(#14 @34 row12.1)
(rch13d_2)	(#14 @34 row11.1)
(rch13d_3)	(#14 @34 row10.1)
(rch13d_4)	(#14 @34 row01.1)
(rch13d_5)	(#14 @34 row02.1)
(rch13d_6)	(#14 @34 row03.1)
(rch13d_7)	(#14 @34 row04.1)
(rch13d_8)	(#14 @34 row05.1)
(rch13d_9)	(#14 @34 row06.1)
(rch13d_10)	(#14 @34 row07.1)
(rch13d_11)	(#14 @34 row08.1)
(rch13d_12)	(#14 @34 row09.1)
(rch13e_1)	(#14 @35 row12.1)
(rch13e_2)	(#14 @35 row11.1)
(rch13e_3)	(#14 @35 row10.1)
(rch13e_4)	(#14 @35 row01.1)
(rch13e_5)	(#14 @35 row02.1)
(rch13e_6)	(#14 @35 row03.1)
(rch13e_7)	(#14 @35 row04.1)
(rch13e_8)	(#14 @35 row05.1)
(rch13e_9)	(#14 @35 row06.1)
(rch13e_10)	(#14 @35 row07.1)
(rch13e_11)	(#14 @35 row08.1)
(rch13e_12)	(#14 @35 row09.1)
(rch13f_1)	(#14 @36 row12.1)
(rch13f_2)	(#14 @36 row11.1)
(rch13f_3)	(#14 @36 row10.1)
(rch13f_4)	(#14 @36 row01.1)
(rch13f_5)	(#14 @36 row02.1)
(rch13f_6)	(#14 @36 row03.1)
(rch13f_7)	(#14 @36 row04.1)
(rch13f_8)	(#14 @36 row05.1)

(rch13f_9) (#14 @36 row06.1)
(rch13f_10) (#14 @36 row07.1)
(rch13f_11) (#14 @36 row08.1)
(rch13f_12) (#14 @36 row09.1)

(rch13g_1) (#14 @37 row12.1)
(rch13g_2) (#14 @37 row11.1)
(rch13g_3) (#14 @37 row10.1)
(rch13g_4) (#14 @37 row01.1)
(rch13g_5) (#14 @37 row02.1)
(rch13g_6) (#14 @37 row03.1)
(rch13g_7) (#14 @37 row04.1)
(rch13g_8) (#14 @37 row05.1)
(rch13g_9) (#14 @37 row06.1)
(rch13g_10) (#14 @37 row07.1)
(rch13g_11) (#14 @37 row08.1)
(rch13g_12) (#14 @37 row09.1)

(rch13h_1) (#14 @38 row12.1)
(rch13h_2) (#14 @38 row11.1)
(rch13h_3) (#14 @38 row10.1)
(rch13h_4) (#14 @38 row01.1)
(rch13h_5) (#14 @38 row02.1)
(rch13h_6) (#14 @38 row03.1)
(rch13h_7) (#14 @38 row04.1)
(rch13h_8) (#14 @38 row05.1)
(rch13h_9) (#14 @38 row06.1)
(rch13h_10) (#14 @38 row07.1)
(rch13h_11) (#14 @38 row08.1)
(rch13h_12) (#14 @38 row09.1)

(rch14a_1) (#14 @39 row12.1)
(rch14a_2) (#14 @39 row11.1)
(rch14a_3) (#14 @39 row10.1)
(rch14a_4) (#14 @39 row01.1)
(rch14a_5) (#14 @39 row02.1)
(rch14a_6) (#14 @39 row03.1)
(rch14a_7) (#14 @39 row04.1)
(rch14a_8) (#14 @39 row05.1)
(rch14a_9) (#14 @39 row06.1)
(rch14a_10) (#14 @39 row07.1)
(rch14a_11) (#14 @39 row08.1)
(rch14a_12) (#14 @39 row09.1)

(rch14b_1) (#14 @40 row12.1)
(rch14b_2) (#14 @40 row11.1)
(rch14b_3) (#14 @40 row10.1)
(rch14b_4) (#14 @40 row01.1)
(rch14b_5) (#14 @40 row02.1)
(rch14b_6) (#14 @40 row03.1)
(rch14b_7) (#14 @40 row04.1)
(rch14b_8) (#14 @40 row05.1)
(rch14b_9) (#14 @40 row06.1)
(rch14b_10) (#14 @40 row07.1)
(rch14b_11) (#14 @40 row08.1)
(rch14b_12) (#14 @40 row09.1)

(rch14c_1) (#14 @41 row12.1)
(rch14c_2) (#14 @41 row11.1)
(rch14c_3) (#14 @41 row10.1)
(rch14c_4) (#14 @41 row01.1)
(rch14c_5) (#14 @41 row02.1)
(rch14c_6) (#14 @41 row03.1)

(rch14c_7) (#14 @41 row04.1)
(rch14c_8) (#14 @41 row05.1)
(rch14c_9) (#14 @41 row06.1)
(rch14c_10) (#14 @41 row07.1)
(rch14c_11) (#14 @41 row08.1)
(rch14c_12) (#14 @41 row09.1)

(rch14d_1) (#14 @42 row12.1)
(rch14d_2) (#14 @42 row11.1)
(rch14d_3) (#14 @42 row10.1)
(rch14d_4) (#14 @42 row01.1)
(rch14d_5) (#14 @42 row02.1)
(rch14d_6) (#14 @42 row03.1)
(rch14d_7) (#14 @42 row04.1)
(rch14d_8) (#14 @42 row05.1)
(rch14d_9) (#14 @42 row06.1)
(rch14d_10) (#14 @42 row07.1)
(rch14d_11) (#14 @42 row08.1)
(rch14d_12) (#14 @42 row09.1)

(rch14e_1) (#14 @43 row12.1)
(rch14e_2) (#14 @43 row11.1)
(rch14e_3) (#14 @43 row10.1)
(rch14e_4) (#14 @43 row01.1)
(rch14e_5) (#14 @43 row02.1)
(rch14e_6) (#14 @43 row03.1)
(rch14e_7) (#14 @43 row04.1)
(rch14e_8) (#14 @43 row05.1)
(rch14e_9) (#14 @43 row06.1)
(rch14e_10) (#14 @43 row07.1)
(rch14e_11) (#14 @43 row08.1)
(rch14e_12) (#14 @43 row09.1)

(rch14f_1) (#14 @44 row12.1)
(rch14f_2) (#14 @44 row11.1)
(rch14f_3) (#14 @44 row10.1)
(rch14f_4) (#14 @44 row01.1)
(rch14f_5) (#14 @44 row02.1)
(rch14f_6) (#14 @44 row03.1)
(rch14f_7) (#14 @44 row04.1)
(rch14f_8) (#14 @44 row05.1)
(rch14f_9) (#14 @44 row06.1)
(rch14f_10) (#14 @44 row07.1)
(rch14f_11) (#14 @44 row08.1)
(rch14f_12) (#14 @44 row09.1)

(rch14g_1) (#14 @45 row12.1)
(rch14g_2) (#14 @45 row11.1)
(rch14g_3) (#14 @45 row10.1)
(rch14g_4) (#14 @45 row01.1)
(rch14g_5) (#14 @45 row02.1)
(rch14g_6) (#14 @45 row03.1)
(rch14g_7) (#14 @45 row04.1)
(rch14g_8) (#14 @45 row05.1)
(rch14g_9) (#14 @45 row06.1)
(rch14g_10) (#14 @45 row07.1)
(rch14g_11) (#14 @45 row08.1)
(rch14g_12) (#14 @45 row09.1)

(rch14h_1) (#14 @46 row12.1)
(rch14h_2) (#14 @46 row11.1)
(rch14h_3) (#14 @46 row10.1)
(rch14h_4) (#14 @46 row01.1)

(rch14h_5) (#14 @46 row02.1)
 (rch14h_6) (#14 @46 row03.1)
 (rch14h_7) (#14 @46 row04.1)
 (rch14h_8) (#14 @46 row05.1)
 (rch14h_9) (#14 @46 row06.1)
 (rch14h_10) (#14 @46 row07.1)
 (rch14h_11) (#14 @46 row08.1)
 (rch14h_12) (#14 @46 row09.1)

(rch15h_5) (#14 @47 row02.1)
 (rch15h_6) (#14 @47 row03.1)
 (rch15h_7) (#14 @47 row04.1)
 (rch15h_8) (#14 @47 row05.1)
 (rch15h_9) (#14 @47 row06.1)
 (rch15h_10) (#14 @47 row07.1)
 (rch15h_11) (#14 @47 row08.1)
 (rch15h_12) (#14 @47 row09.1)

(rch16a_1) (#14 @48 row12.1)
 (rch16a_2) (#14 @48 row11.1)
 (rch16a_3) (#14 @48 row10.1)
 (rch16a_4) (#14 @48 row01.1)
 (rch16a_5) (#14 @48 row02.1)
 (rch16a_6) (#14 @48 row03.1)
 (rch16a_7) (#14 @48 row04.1)
 (rch16a_8) (#14 @48 row05.1)
 (rch16a_9) (#14 @48 row06.1)
 (rch16a_10) (#14 @48 row07.1)
 (rch16a_11) (#14 @48 row08.1)
 (rch16a_12) (#14 @48 row09.1)

(rch16b_1) (#14 @49 row12.1)
 (rch16b_2) (#14 @49 row11.1)
 (rch16b_3) (#14 @49 row10.1)
 (rch16b_4) (#14 @49 row01.1)
 (rch16b_5) (#14 @49 row02.1)
 (rch16b_6) (#14 @49 row03.1)
 (rch16b_7) (#14 @49 row04.1)
 (rch16b_8) (#14 @49 row05.1)
 (rch16b_9) (#14 @49 row06.1)
 (rch16b_10) (#14 @49 row07.1)
 (rch16b_11) (#14 @49 row08.1)
 (rch16b_12) (#14 @49 row09.1)

(rch16c_1) (#14 @50 row12.1)
 (rch16c_2) (#14 @50 row11.1)
 (rch16c_3) (#14 @50 row10.1)
 (rch16c_4) (#14 @50 row01.1)
 (rch16c_5) (#14 @50 row02.1)
 (rch16c_6) (#14 @50 row03.1)
 (rch16c_7) (#14 @50 row04.1)
 (rch16c_8) (#14 @50 row05.1)
 (rch16c_9) (#14 @50 row06.1)
 (rch16c_10) (#14 @50 row07.1)
 (rch16c_11) (#14 @50 row08.1)
 (rch16c_12) (#14 @50 row09.1)

(rch16d_1) (#14 @51 row12.1)
 (rch16d_2) (#14 @51 row11.1)
 (rch16d_3) (#14 @51 row10.1)
 (rch16d_4) (#14 @51 row01.1)
 (rch16d_5) (#14 @51 row02.1)
 (rch16d_6) (#14 @51 row03.1)

(rch16d_7) (#14 @51 row04.1)
 (rch16d_8) (#14 @51 row05.1)
 (rch16d_9) (#14 @51 row06.1)
 (rch16d_10) (#14 @51 row07.1)
 (rch16d_11) (#14 @51 row08.1)
 (rch16d_12) (#14 @51 row09.1)

(rch16e_1) (#14 @52 row12.1)
 (rch16e_2) (#14 @52 row11.1)
 (rch16e_3) (#14 @52 row10.1)
 (rch16e_4) (#14 @52 row01.1)
 (rch16e_5) (#14 @52 row02.1)
 (rch16e_6) (#14 @52 row03.1)
 (rch16e_7) (#14 @52 row04.1)
 (rch16e_8) (#14 @52 row05.1)
 (rch16e_9) (#14 @52 row06.1)
 (rch16e_10) (#14 @52 row07.1)
 (rch16e_11) (#14 @52 row08.1)
 (rch16e_12) (#14 @52 row09.1)

(rch16f_1) (#14 @53 row12.1)
 (rch16f_2) (#14 @53 row11.1)
 (rch16f_3) (#14 @53 row10.1)
 (rch16f_4) (#14 @53 row01.1)
 (rch16f_5) (#14 @53 row02.1)
 (rch16f_6) (#14 @53 row03.1)
 (rch16f_7) (#14 @53 row04.1)
 (rch16f_8) (#14 @53 row05.1)
 (rch16f_9) (#14 @53 row06.1)
 (rch16f_10) (#14 @53 row07.1)
 (rch16f_11) (#14 @53 row08.1)
 (rch16f_12) (#14 @53 row09.1)

(rch16g_1) (#14 @54 row12.1)
 (rch16g_2) (#14 @54 row11.1)
 (rch16g_3) (#14 @54 row10.1)
 (rch16g_4) (#14 @54 row01.1)
 (rch16g_5) (#14 @54 row02.1)
 (rch16g_6) (#14 @54 row03.1)
 (rch16g_7) (#14 @54 row04.1)
 (rch16g_8) (#14 @54 row05.1)
 (rch16g_9) (#14 @54 row06.1)
 (rch16g_10) (#14 @54 row07.1)
 (rch16g_11) (#14 @54 row08.1)
 (rch16g_12) (#14 @54 row09.1)

(rch16h_1) (#14 @55 row12.1)
 (rch16h_2) (#14 @55 row11.1)
 (rch16h_3) (#14 @55 row10.1)
 (rch16h_4) (#14 @55 row01.1)
 (rch16h_5) (#14 @55 row02.1)
 (rch16h_6) (#14 @55 row03.1)
 (rch16h_7) (#14 @55 row04.1)
 (rch16h_8) (#14 @55 row05.1)
 (rch16h_9) (#14 @55 row06.1)
 (rch16h_10) (#14 @55 row07.1)
 (rch16h_11) (#14 @55 row08.1)
 (rch16h_12) (#14 @55 row09.1)

(rch17a_1) (#14 @56 row12.1)
 (rch17a_2) (#14 @56 row11.1)
 (rch17a_3) (#14 @56 row10.1)
 (rch17a_4) (#14 @56 row01.1)

(rch17a_5) (#14 @56 row02.1)
 (rch17a_6) (#14 @56 row03.1)
 (rch17a_7) (#14 @56 row04.1)
 (rch17a_8) (#14 @56 row05.1)
 (rch17a_9) (#14 @56 row06.1)
 (rch17a_10) (#14 @56 row07.1)
 (rch17a_11) (#14 @56 row08.1)
 (rch17a_12) (#14 @56 row09.1)

(rch17b_1) (#14 @57 row12.1)
 (rch17b_2) (#14 @57 row11.1)
 (rch17b_3) (#14 @57 row10.1)
 (rch17b_4) (#14 @57 row01.1)
 (rch17b_5) (#14 @57 row02.1)
 (rch17b_6) (#14 @57 row03.1)
 (rch17b_7) (#14 @57 row04.1)
 (rch17b_8) (#14 @57 row05.1)
 (rch17b_9) (#14 @57 row06.1)
 (rch17b_10) (#14 @57 row07.1)
 (rch17b_11) (#14 @57 row08.1)
 (rch17b_12) (#14 @57 row09.1)

(rch17c_1) (#14 @58 row12.1)
 (rch17c_2) (#14 @58 row11.1)
 (rch17c_3) (#14 @58 row10.1)
 (rch17c_4) (#14 @58 row01.1)
 (rch17c_5) (#14 @58 row02.1)
 (rch17c_6) (#14 @58 row03.1)
 (rch17c_7) (#14 @58 row04.1)
 (rch17c_8) (#14 @58 row05.1)
 (rch17c_9) (#14 @58 row06.1)
 (rch17c_10) (#14 @58 row07.1)
 (rch17c_11) (#14 @58 row08.1)
 (rch17c_12) (#14 @58 row09.1)

(rch17d_1) (#14 @59 row12.1)
 (rch17d_2) (#14 @59 row11.1)
 (rch17d_3) (#14 @59 row10.1)
 (rch17d_4) (#14 @59 row01.1)
 (rch17d_5) (#14 @59 row02.1)
 (rch17d_6) (#14 @59 row03.1)
 (rch17d_7) (#14 @59 row04.1)
 (rch17d_8) (#14 @59 row05.1)
 (rch17d_9) (#14 @59 row06.1)
 (rch17d_10) (#14 @59 row07.1)
 (rch17d_11) (#14 @59 row08.1)
 (rch17d_12) (#14 @59 row09.1)

(rch17e_1) (#14 @60 row12.1)
 (rch17e_2) (#14 @60 row11.1)
 (rch17e_3) (#14 @60 row10.1)
 (rch17e_4) (#14 @60 row01.1)
 (rch17e_5) (#14 @60 row02.1)
 (rch17e_6) (#14 @60 row03.1)
 (rch17e_7) (#14 @60 row04.1)
 (rch17e_8) (#14 @60 row05.1)

(rch18a_1) (#14 @61 row12.1)
 (rch18a_2) (#14 @61 row11.1)
 (rch18a_3) (#14 @61 row10.1)
 (rch18a_4) (#14 @61 row01.1)
 (rch18a_5) (#14 @61 row02.1)
 (rch18a_6) (#14 @61 row03.1)

(rch18a_7) (#14 @61 row04.1)
 (rch18a_8) (#14 @61 row05.1)
 (rch18a_9) (#14 @61 row06.1)
 (rch18a_10) (#14 @61 row07.1)
 (rch18a_11) (#14 @61 row08.1)
 (rch18a_12) (#14 @61 row09.1)

(rch18b_1) (#14 @62 row12.1)
 (rch18b_2) (#14 @62 row11.1)
 (rch18b_3) (#14 @62 row10.1)
 (rch18b_4) (#14 @62 row01.1)
 (rch18b_5) (#14 @62 row02.1)
 (rch18b_6) (#14 @62 row03.1)
 (rch18b_7) (#14 @62 row04.1)
 (rch18b_8) (#14 @62 row05.1)
 (rch18b_9) (#14 @62 row06.1)
 (rch18b_10) (#14 @62 row07.1)
 (rch18b_11) (#14 @62 row08.1)
 (rch18b_12) (#14 @62 row09.1)

(rch18c_1) (#14 @63 row12.1)
 (rch18c_2) (#14 @63 row11.1)
 (rch18c_3) (#14 @63 row10.1)
 (rch18c_4) (#14 @63 row01.1)
 (rch18c_5) (#14 @63 row02.1)
 (rch18c_6) (#14 @63 row03.1)
 (rch18c_7) (#14 @63 row04.1)
 (rch18c_8) (#14 @63 row05.1)
 (rch18c_9) (#14 @63 row06.1)
 (rch18c_10) (#14 @63 row07.1)
 (rch18c_11) (#14 @63 row08.1)
 (rch18c_12) (#14 @63 row09.1)

(rch18d_1) (#14 @64 row12.1)
 (rch18d_2) (#14 @64 row11.1)
 (rch18d_3) (#14 @64 row10.1)
 (rch18d_4) (#14 @64 row01.1)
 (rch18d_5) (#14 @64 row02.1)
 (rch18d_6) (#14 @64 row03.1)
 (rch18d_7) (#14 @64 row04.1)
 (rch18d_8) (#14 @64 row05.1)
 (rch18d_9) (#14 @64 row06.1)
 (rch18d_10) (#14 @64 row07.1)
 (rch18d_11) (#14 @64 row08.1)
 (rch18d_12) (#14 @64 row09.1)

(rch18e_1) (#14 @65 row12.1)
 (rch18e_2) (#14 @65 row11.1)
 (rch18e_3) (#14 @65 row10.1)
 (rch18e_4) (#14 @65 row01.1)
 (rch18e_5) (#14 @65 row02.1)
 (rch18e_6) (#14 @65 row03.1)
 (rch18e_7) (#14 @65 row04.1)
 (rch18e_8) (#14 @65 row05.1)
 (rch18e_9) (#14 @65 row06.1)
 (rch18e_10) (#14 @65 row07.1)
 (rch18e_11) (#14 @65 row08.1)
 (rch18e_12) (#14 @65 row09.1)

(rch18f_1) (#14 @66 row12.1)
 (rch18f_2) (#14 @66 row11.1)
 (rch18f_3) (#14 @66 row10.1)
 (rch18f_4) (#14 @66 row01.1)

(rch18f_5) (#14 @66 row02.1)
(rch18f_6) (#14 @66 row03.1)
(rch18f_7) (#14 @66 row04.1)
(rch18f_8) (#14 @66 row05.1)
(rch18f_9) (#14 @66 row06.1)
(rch18f_10) (#14 @66 row07.1)
(rch18f_11) (#14 @66 row08.1)
(rch18f_12) (#14 @66 row09.1)

(rch18g_1) (#14 @67 row12.1)
(rch18g_2) (#14 @67 row11.1)
(rch18g_3) (#14 @67 row10.1)
(rch18g_4) (#14 @67 row01.1)
(rch18g_5) (#14 @67 row02.1)
(rch18g_6) (#14 @67 row03.1)
(rch18g_7) (#14 @67 row04.1)
(rch18g_8) (#14 @67 row05.1)
(rch18g_9) (#14 @67 row06.1)
(rch18g_10) (#14 @67 row07.1)
(rch18g_11) (#14 @67 row08.1)
(rch18g_12) (#14 @67 row09.1)

(rch18h_1) (#14 @68 row12.1)
(rch18h_2) (#14 @68 row11.1)
(rch18h_3) (#14 @68 row10.1)
(rch18h_4) (#14 @68 row01.1)
(rch18h_5) (#14 @68 row02.1)
(rch18h_6) (#14 @68 row03.1)
(rch18h_7) (#14 @68 row04.1)
(rch18h_8) (#14 @68 row05.1)
(rch18h_9) (#14 @68 row06.1)
(rch18h_10) (#14 @68 row07.1)
(rch18h_11) (#14 @68 row08.1)
(rch18h_12) (#14 @68 row09.1)

(rch19a_1) (#14 @69 row12.1)
(rch19a_2) (#14 @69 row11.1)
(rch19a_3) (#14 @69 row10.1)
(rch19a_4) (#14 @69 row01.1)
(rch19a_5) (#14 @69 row02.1)
(rch19a_6) (#14 @69 row03.1)
(rch19a_7) (#14 @69 row04.1)
(rch19a_8) (#14 @69 row05.1)
(rch19a_9) (#14 @69 row06.1)
(rch19a_10) (#14 @69 row07.1)
(rch19a_11) (#14 @69 row08.1)
(rch19a_12) (#14 @69 row09.1)

(rch19b_1) (#14 @70 row12.1)
(rch19b_2) (#14 @70 row11.1)
(rch19b_3) (#14 @70 row10.1)
(rch19b_4) (#14 @70 row01.1)
(rch19b_5) (#14 @70 row02.1)
(rch19b_6) (#14 @70 row03.1)
(rch19b_7) (#14 @70 row04.1)
(rch19b_8) (#14 @70 row05.1)
(rch19b_9) (#14 @70 row06.1)
(rch19b_10) (#14 @70 row07.1)
(rch19b_11) (#14 @70 row08.1)
(rch19b_12) (#14 @70 row09.1)

(rch19c_1) (#14 @71 row12.1)

(rch19c_2) (#14 @71 row11.1)
(rch19c_3) (#14 @71 row10.1)
(rch19c_4) (#14 @71 row01.1)
(rch19c_5) (#14 @71 row02.1)
(rch19c_6) (#14 @71 row03.1)
(rch19c_7) (#14 @71 row04.1)
(rch19c_8) (#14 @71 row05.1)
(rch19c_9) (#14 @71 row06.1)
(rc19c_10) (#14 @71 row07.1)
(rc19c_11) (#14 @71 row08.1)
(rc19c_12) (#14 @71 row09.1)

(rch19d_1) (#14 @72 row12.1)
(rch19d_2) (#14 @72 row11.1)
(rch19d_3) (#14 @72 row10.1)
(rch19d_4) (#14 @72 row01.1)
(rch19d_5) (#14 @72 row02.1)
(rch19d_6) (#14 @72 row03.1)
(rch19d_7) (#14 @72 row04.1)
(rch19d_8) (#14 @72 row05.1)
(rch19d_9) (#14 @72 row06.1)
(rc19d_10) (#14 @72 row07.1)
(rc19d_11) (#14 @72 row08.1)
(rc19d_12) (#14 @72 row09.1)

(rch19e_1) (#14 @73 row12.1)
(rch19e_2) (#14 @73 row11.1)
(rch19e_3) (#14 @73 row10.1)
(rch19e_4) (#14 @73 row01.1)
(rch19e_5) (#14 @73 row02.1)
(rch19e_6) (#14 @73 row03.1)
(rch19e_7) (#14 @73 row04.1)
(rch19e_8) (#14 @73 row05.1)
(rch19e_9) (#14 @73 row06.1)
(rc19e_10) (#14 @73 row07.1)
(rc19e_11) (#14 @73 row08.1)
(rc19e_12) (#14 @73 row09.1)

(rch19f_1) (#14 @74 row12.1)
(rch19f_2) (#14 @74 row11.1)
(rch19f_3) (#14 @74 row10.1)
(rch19f_4) (#14 @74 row01.1)
(rch19f_5) (#14 @74 row02.1)
(rch19f_6) (#14 @74 row03.1)
(rch19f_7) (#14 @74 row04.1)
(rch19f_8) (#14 @74 row05.1)
(rch19f_9) (#14 @74 row06.1)
(rc19f_10) (#14 @74 row07.1)
(rc19f_11) (#14 @74 row08.1)
(rc19f_12) (#14 @74 row09.1)

(rch19g_1) (#14 @75 row12.1)
(rch19g_2) (#14 @75 row11.1)
(rch19g_3) (#14 @75 row10.1)
(rch19g_4) (#14 @75 row01.1)
(rch19g_5) (#14 @75 row02.1)
(rch19g_6) (#14 @75 row03.1)
(rch19g_7) (#14 @75 row04.1)
(rch19g_8) (#14 @75 row05.1)
(rch19g_9) (#14 @75 row06.1)
(rc19g_10) (#14 @75 row07.1)
(rc19g_11) (#14 @75 row08.1)
(rc19g_12) (#14 @75 row09.1)

(rch19h_1) (#14 @76 row12.1)
(rch19h_2) (#14 @76 row11.1)
(rch19h_3) (#14 @76 row10.1)
(rch19h_4) (#14 @76 row01.1)
(rch19h_5) (#14 @76 row02.1)
(rch19h_6) (#14 @76 row03.1)
(rch19h_7) (#14 @76 row04.1)
(rch19h_8) (#14 @76 row05.1)
(rch19h_9) (#14 @76 row06.1)
(rc19h_10) (#14 @76 row07.1)
(rc19h_11) (#14 @76 row08.1)
(rc19h_12) (#14 @76 row09.1)

(rch20a_1) (#14 @77 row12.1)
(rch20a_2) (#14 @77 row11.1)
(rch20a_3) (#14 @77 row10.1)
(rch20a_4) (#14 @77 row01.1)
(rch20a_5) (#14 @77 row02.1)
(rch20a_6) (#14 @77 row03.1)
(rch20a_7) (#14 @77 row04.1)
(rch20a_8) (#14 @77 row05.1)
(rch20a_9) (#14 @77 row06.1)
(rc20a_10) (#14 @77 row07.1)
(rc20a_11) (#14 @77 row08.1)
(rc20a_12) (#14 @77 row09.1)

(rch20b_1) (#14 @78 row12.1)
(rch20b_2) (#14 @78 row11.1)
(rch20b_3) (#14 @78 row10.1)
(rch20b_4) (#14 @78 row01.1)

(rch21a_1) (#15 @07 row12.1)
(rch21a_2) (#15 @07 row11.1)
(rch21a_3) (#15 @07 row10.1)
(rch21a_4) (#15 @07 row01.1)
(rch21a_5) (#15 @07 row02.1)
(rch21a_6) (#15 @07 row03.1)
(rch21a_7) (#15 @07 row04.1)
(rch21a_8) (#15 @07 row05.1)
(rch21a_9) (#15 @07 row06.1)
(rc21a_10) (#15 @07 row07.1)
(rc21a_11) (#15 @07 row08.1)
(rc21a_12) (#15 @07 row09.1)

(rch21b_1) (#15 @08 row12.1)
(rch21b_2) (#15 @08 row11.1)
(rch21b_3) (#15 @08 row10.1)
(rch21b_4) (#15 @08 row01.1)
(rch21b_5) (#15 @08 row02.1)
(rch21b_6) (#15 @08 row03.1)
(rch21b_7) (#15 @08 row04.1)
(rch21b_8) (#15 @08 row05.1)
(rch21b_9) (#15 @08 row06.1)
(rc21b_10) (#15 @08 row07.1)
(rc21b_11) (#15 @08 row08.1)
(rc21b_12) (#15 @08 row09.1)

(rch21c_1) (#15 @09 row12.1)
(rch21c_2) (#15 @09 row11.1)
(rch21c_3) (#15 @09 row10.1)
(rch21c_4) (#15 @09 row01.1)
(rch21c_5) (#15 @09 row02.1)

(rch21c_6) (#15 @09 row03.1)
(rch21c_7) (#15 @09 row04.1)
(rch21c_8) (#15 @09 row05.1)
(rch21c_9) (#15 @09 row06.1)
(rc21c_10) (#15 @09 row07.1)
(rc21c_11) (#15 @09 row08.1)
(rc21c_12) (#15 @09 row09.1)

(rch21d_1) (#15 @10 row12.1)
(rch21d_2) (#15 @10 row11.1)
(rch21d_3) (#15 @10 row10.1)
(rch21d_4) (#15 @10 row01.1)
(rch21d_5) (#15 @10 row02.1)
(rch21d_6) (#15 @10 row03.1)
(rch21d_7) (#15 @10 row04.1)
(rch21d_8) (#15 @10 row05.1)
(rch21d_9) (#15 @10 row06.1)
(rc21d_10) (#15 @10 row07.1)
(rc21d_11) (#15 @10 row08.1)
(rc21d_12) (#15 @10 row09.1)

(rch21e_1) (#15 @11 row12.1)
(rch21e_2) (#15 @11 row11.1)
(rch21e_3) (#15 @11 row10.1)
(rch21e_4) (#15 @11 row01.1)
(rch21e_5) (#15 @11 row02.1)
(rch21e_6) (#15 @11 row03.1)
(rch21e_7) (#15 @11 row04.1)
(rch21e_8) (#15 @11 row05.1)
(rch21e_9) (#15 @11 row06.1)
(rc21e_10) (#15 @11 row07.1)
(rc21e_11) (#15 @11 row08.1)
(rc21e_12) (#15 @11 row09.1)

(rch21f_1) (#15 @12 row12.1)
(rch21f_2) (#15 @12 row11.1)
(rch21f_3) (#15 @12 row10.1)
(rch21f_4) (#15 @12 row01.1)
(rch21f_5) (#15 @12 row02.1)
(rch21f_6) (#15 @12 row03.1)
(rch21f_7) (#15 @12 row04.1)
(rch21f_8) (#15 @12 row05.1)
(rch21f_9) (#15 @12 row06.1)
(rc21f_10) (#15 @12 row07.1)
(rc21f_11) (#15 @12 row08.1)
(rc21f_12) (#15 @12 row09.1)

(rch21g_1) (#15 @13 row12.1)
(rch21g_2) (#15 @13 row11.1)
(rch21g_3) (#15 @13 row10.1)
(rch21g_4) (#15 @13 row01.1)
(rch21g_5) (#15 @13 row02.1)
(rch21g_6) (#15 @13 row03.1)
(rch21g_7) (#15 @13 row04.1)
(rch21g_8) (#15 @13 row05.1)
(rch21g_9) (#15 @13 row06.1)
(rc21g_10) (#15 @13 row07.1)
(rc21g_11) (#15 @13 row08.1)
(rc21g_12) (#15 @13 row09.1)

(rch21h_1) (#15 @14 row12.1)
(rch21h_2) (#15 @14 row11.1)
(rch21h_3) (#15 @14 row10.1)

(rch21h_4) (#15 @14 row01.1)
(rch21h_5) (#15 @14 row02.1)
(rch21h_6) (#15 @14 row03.1)
(rch21h_7) (#15 @14 row04.1)
(rch21h_8) (#15 @14 row05.1)
(rch21h_9) (#15 @14 row06.1)
(rc21h_10) (#15 @14 row07.1)
(rc21h_11) (#15 @14 row08.1)
(rc21h_12) (#15 @14 row09.1)

(rch22a_1) (#15 @15 row12.1)
(rch22a_2) (#15 @15 row11.1)
(rch22a_3) (#15 @15 row10.1)
(rch22a_4) (#15 @15 row01.1)
(rch22a_5) (#15 @15 row02.1)
(rch22a_6) (#15 @15 row03.1)
(rch22a_7) (#15 @15 row04.1)
(rch22a_8) (#15 @15 row05.1)
(rch22a_9) (#15 @15 row06.1)
(rc22a_10) (#15 @15 row07.1)
(rc22a_11) (#15 @15 row08.1)
(rc22a_12) (#15 @15 row09.1)

(rch22b_1) (#15 @16 row12.1)
(rch22b_2) (#15 @16 row11.1)
(rch22b_3) (#15 @16 row10.1)
(rch22b_4) (#15 @16 row01.1)
(rch22b_5) (#15 @16 row02.1)
(rch22b_6) (#15 @16 row03.1)
(rch22b_7) (#15 @16 row04.1)
(rch22b_8) (#15 @16 row05.1)
(rch22b_9) (#15 @16 row06.1)
(rc22b_10) (#15 @16 row07.1)
(rc22b_11) (#15 @16 row08.1)
(rc22b_12) (#15 @16 row09.1)

(rch22c_1) (#15 @17 row12.1)
(rch22c_2) (#15 @17 row11.1)
(rch22c_3) (#15 @17 row10.1)
(rch22c_4) (#15 @17 row01.1)
(rch22c_5) (#15 @17 row02.1)
(rch22c_6) (#15 @17 row03.1)
(rch22c_7) (#15 @17 row04.1)
(rch22c_8) (#15 @17 row05.1)
(rch22c_9) (#15 @17 row06.1)
(rc22c_10) (#15 @17 row07.1)
(rc22c_11) (#15 @17 row08.1)
(rc22c_12) (#15 @17 row09.1)

(rch22d_1) (#15 @18 row12.1)
(rch22d_2) (#15 @18 row11.1)
(rch22d_3) (#15 @18 row10.1)
(rch22d_4) (#15 @18 row01.1)
(rch22d_5) (#15 @18 row02.1)
(rch22d_6) (#15 @18 row03.1)
(rch22d_7) (#15 @18 row04.1)
(rch22d_8) (#15 @18 row05.1)
(rch22d_9) (#15 @18 row06.1)
(rc22d_10) (#15 @18 row07.1)
(rc22d_11) (#15 @18 row08.1)
(rc22d_12) (#15 @18 row09.1)

(rch22e_1) (#15 @19 row12.1)
 (rch22e_2) (#15 @19 row11.1)
 (rch22e_3) (#15 @19 row10.1)
 (rch22e_4) (#15 @19 row01.1)
 (rch22e_5) (#15 @19 row02.1)
 (rch22e_6) (#15 @19 row03.1)
 (rch22e_7) (#15 @19 row04.1)
 (rch22e_8) (#15 @19 row05.1)
 (rch22e_9) (#15 @19 row06.1)
 (rch22e_10) (#15 @19 row07.1)
 (rch22e_11) (#15 @19 row08.1)
 (rch22e_12) (#15 @19 row09.1)

(rch22f_1) (#15 @20 row12.1)
 (rch22f_2) (#15 @20 row11.1)
 (rch22f_3) (#15 @20 row10.1)
 (rch22f_4) (#15 @20 row01.1)
 (rch22f_5) (#15 @20 row02.1)
 (rch22f_6) (#15 @20 row03.1)
 (rch22f_7) (#15 @20 row04.1)
 (rch22f_8) (#15 @20 row05.1)
 (rch22f_9) (#15 @20 row06.1)
 (rch22f_10) (#15 @20 row07.1)
 (rch22f_11) (#15 @20 row08.1)
 (rch22f_12) (#15 @20 row09.1)

(rch22g_1) (#15 @21 row12.1)
 (rch22g_2) (#15 @21 row11.1)
 (rch22g_3) (#15 @21 row10.1)
 (rch22g_4) (#15 @21 row01.1)
 (rch22g_5) (#15 @21 row02.1)
 (rch22g_6) (#15 @21 row03.1)
 (rch22g_7) (#15 @21 row04.1)
 (rch22g_8) (#15 @21 row05.1)
 (rch22g_9) (#15 @21 row06.1)
 (rch22g_10) (#15 @21 row07.1)
 (rch22g_11) (#15 @21 row08.1)
 (rch22g_12) (#15 @21 row09.1)

(rch22h_1) (#15 @22 row12.1)
 (rch22h_2) (#15 @22 row11.1)
 (rch22h_3) (#15 @22 row10.1)
 (rch22h_4) (#15 @22 row01.1)
 (rch22h_5) (#15 @22 row02.1)
 (rch22h_6) (#15 @22 row03.1)
 (rch22h_7) (#15 @22 row04.1)
 (rch22h_8) (#15 @22 row05.1)
 (rch22h_9) (#15 @22 row06.1)
 (rch22h_10) (#15 @22 row07.1)
 (rch22h_11) (#15 @22 row08.1)
 (rch22h_12) (#15 @22 row09.1)

(rch23a_5) (#15 @23 row02.1)
 (rch23a_6) (#15 @23 row03.1)
 (rch23a_7) (#15 @23 row04.1)
 (rch23a_8) (#15 @23 row05.1)
 (rch23a_9) (#15 @23 row06.1)
 (rch23a_10) (#15 @23 row07.1)
 (rch23a_11) (#15 @23 row08.1)
 (rch23a_12) (#15 @23 row09.1)

(rch23b_1) (#15 @24 row12.1)
 (rch23b_2) (#15 @24 row11.1)

(rch23b_3) (#15 @24 row10.1)
 (rch23b_4) (#15 @24 row01.1)
 (rch23b_5) (#15 @24 row02.1)
 (rch23b_6) (#15 @24 row03.1)
 (rch23b_7) (#15 @24 row04.1)
 (rch23b_8) (#15 @24 row05.1)
 (rch23b_9) (#15 @24 row06.1)
 (rc23b_10) (#15 @24 row07.1)
 (rc23b_11) (#15 @24 row08.1)
 (rc23b_12) (#15 @24 row09.1)

(rch23c_1) (#15 @25 row12.1)
 (rch23c_2) (#15 @25 row11.1)
 (rch23c_3) (#15 @25 row10.1)
 (rch23c_4) (#15 @25 row01.1)
 (rch23c_5) (#15 @25 row02.1)
 (rch23c_6) (#15 @25 row03.1)
 (rch23c_7) (#15 @25 row04.1)
 (rch23c_8) (#15 @25 row05.1)
 (rch23c_9) (#15 @25 row06.1)
 (rc23c_10) (#15 @25 row07.1)
 (rc23c_11) (#15 @25 row08.1)
 (rc23c_12) (#15 @25 row09.1)

(rch23d_1) (#15 @26 row12.1)
 (rch23d_2) (#15 @26 row11.1)
 (rch23d_3) (#15 @26 row10.1)
 (rch23d_4) (#15 @26 row01.1)
 (rch23d_5) (#15 @26 row02.1)
 (rch23d_6) (#15 @26 row03.1)
 (rch23d_7) (#15 @26 row04.1)
 (rch23d_8) (#15 @26 row05.1)
 (rch23d_9) (#15 @26 row06.1)
 (rc23d_10) (#15 @26 row07.1)
 (rc23d_11) (#15 @26 row08.1)
 (rc23d_12) (#15 @26 row09.1)

(rch23e_1) (#15 @27 row12.1)
 (rch23e_2) (#15 @27 row11.1)
 (rch23e_3) (#15 @27 row10.1)
 (rch23e_4) (#15 @27 row01.1)
 (rch23e_5) (#15 @27 row02.1)
 (rch23e_6) (#15 @27 row03.1)
 (rch23e_7) (#15 @27 row04.1)
 (rch23e_8) (#15 @27 row05.1)
 (rch23e_9) (#15 @27 row06.1)
 (rc23e_10) (#15 @27 row07.1)
 (rc23e_11) (#15 @27 row08.1)

(rch24a_1) (#15 @28 row12.1)
 (rch24a_2) (#15 @28 row11.1)
 (rch24a_3) (#15 @28 row10.1)
 (rch24a_4) (#15 @28 row01.1)
 (rch24a_5) (#15 @28 row02.1)
 (rch24a_6) (#15 @28 row03.1)
 (rch24a_7) (#15 @28 row04.1)
 (rch24a_8) (#15 @28 row05.1)
 (rch24a_9) (#15 @28 row06.1)
 (rc24a_10) (#15 @28 row07.1)
 (rc24a_11) (#15 @28 row08.1)

(rc24a_12) (#15 @28 row09.1)

 (rch24b_1) (#15 @29 row12.1)
 (rch24b_2) (#15 @29 row11.1)
 (rch24b_3) (#15 @29 row10.1)
 (rch24b_4) (#15 @29 row01.1)
 (rch24b_5) (#15 @29 row02.1)
 (rch24b_6) (#15 @29 row03.1)
 (rch24b_7) (#15 @29 row04.1)
 (rch24b_8) (#15 @29 row05.1)
 (rch24b_9) (#15 @29 row06.1)
 (rc24b_10) (#15 @29 row07.1)
 (rc24b_11) (#15 @29 row08.1)
 (rc24b_12) (#15 @29 row09.1)

 (rch24c_1) (#15 @30 row12.1)
 (rch24c_2) (#15 @30 row11.1)
 (rch24c_3) (#15 @30 row10.1)
 (rch24c_4) (#15 @30 row01.1)
 (rch24c_5) (#15 @30 row02.1)
 (rch24c_6) (#15 @30 row03.1)
 (rch24c_7) (#15 @30 row04.1)
 (rch24c_8) (#15 @30 row05.1)
 (rch24c_9) (#15 @30 row06.1)
 (rc24c_10) (#15 @30 row07.1)
 (rc24c_11) (#15 @30 row08.1)
 (rc24c_12) (#15 @30 row09.1)

 (rch24d_1) (#15 @31 row12.1)
 (rch24d_2) (#15 @31 row11.1)
 (rch24d_3) (#15 @31 row10.1)
 (rch24d_4) (#15 @31 row01.1)
 (rch24d_5) (#15 @31 row02.1)
 (rch24d_6) (#15 @31 row03.1)
 (rch24d_7) (#15 @31 row04.1)
 (rch24d_8) (#15 @31 row05.1)
 (rch24d_9) (#15 @31 row06.1)
 (rc24d_10) (#15 @31 row07.1)
 (rc24d_11) (#15 @31 row08.1)
 (rc24d_12) (#15 @31 row09.1)

 (rch24e_1) (#15 @32 row12.1)
 (rch24e_2) (#15 @32 row11.1)
 (rch24e_3) (#15 @32 row10.1)
 (rch24e_4) (#15 @32 row01.1)
 (rch24e_5) (#15 @32 row02.1)
 (rch24e_6) (#15 @32 row03.1)
 (rch24e_7) (#15 @32 row04.1)
 (rch24e_8) (#15 @32 row05.1)
 (rch24e_9) (#15 @32 row06.1)
 (rc24e_10) (#15 @32 row07.1)
 (rc24e_11) (#15 @32 row08.1)
 (rc24e_12) (#15 @32 row09.1)

 (rch24f_1) (#15 @33 row12.1)
 (rch24f_2) (#15 @33 row11.1)
 (rch24f_3) (#15 @33 row10.1)
 (rch24f_4) (#15 @33 row01.1)
 (rch24f_5) (#15 @33 row02.1)
 (rch24f_6) (#15 @33 row03.1)
 (rch24f_7) (#15 @33 row04.1)
 (rch24f_8) (#15 @33 row05.1)
 (rch24f_9) (#15 @33 row06.1)

(rc24f_10) (#15 @33 row07.1)
 (rc24f_11) (#15 @33 row08.1)
 (rc24f_12) (#15 @33 row09.1)

(rch24g_1) (#15 @34 row12.1)
 (rch24g_2) (#15 @34 row11.1)
 (rch24g_3) (#15 @34 row10.1)
 (rch24g_4) (#15 @34 row01.1)
 (rch24g_5) (#15 @34 row02.1)
 (rch24g_6) (#15 @34 row03.1)
 (rch24g_7) (#15 @34 row04.1)
 (rch24g_8) (#15 @34 row05.1)
 (rch24g_9) (#15 @34 row06.1)
 (rc24g_10) (#15 @34 row07.1)
 (rc24g_11) (#15 @34 row08.1)
 (rc24g_12) (#15 @34 row09.1)

(rch24h_1) (#15 @35 row12.1)
 (rch24h_2) (#15 @35 row11.1)
 (rch24h_3) (#15 @35 row10.1)
 (rch24h_4) (#15 @35 row01.1)
 (rch24h_5) (#15 @35 row02.1)
 (rch24h_6) (#15 @35 row03.1)
 (rch24h_7) (#15 @35 row04.1)
 (rch24h_8) (#15 @35 row05.1)
 (rch24h_9) (#15 @35 row06.1)
 (rc24h_10) (#15 @35 row07.1)
 (rc24h_11) (#15 @35 row08.1)
 (rc24h_12) (#15 @35 row09.1)

(rch25a_1) (#15 @36 row12.1)
 (rch25a_2) (#15 @36 row11.1)
 (rch25a_3) (#15 @36 row10.1)
 (rch25a_4) (#15 @36 row01.1)
 (rch25a_5) (#15 @36 row02.1)
 (rch25a_6) (#15 @36 row03.1)
 (rch25a_7) (#15 @36 row04.1)
 (rch25a_8) (#15 @36 row05.1)
 (rch25a_9) (#15 @36 row06.1)
 (rc25a_10) (#15 @36 row07.1)
 (rc25a_11) (#15 @36 row08.1)
 (rc25a_12) (#15 @36 row09.1)

(rch25b_1) (#15 @37 row12.1)
 (rch25b_2) (#15 @37 row11.1)
 (rch25b_3) (#15 @37 row10.1)
 (rch25b_4) (#15 @37 row01.1)
 (rch25b_5) (#15 @37 row02.1)
 (rch25b_6) (#15 @37 row03.1)
 (rch25b_7) (#15 @37 row04.1)
 (rch25b_8) (#15 @37 row05.1)
 (rch25b_9) (#15 @37 row06.1)
 (rc25b_10) (#15 @37 row07.1)
 (rc25b_11) (#15 @37 row08.1)
 (rc25b_12) (#15 @37 row09.1)

(rch25c_1) (#15 @38 row12.1)
 (rch25c_2) (#15 @38 row11.1)
 (rch25c_3) (#15 @38 row10.1)
 (rch25c_4) (#15 @38 row01.1)
 (rch25c_5) (#15 @38 row02.1)
 (rch25c_6) (#15 @38 row03.1)
 (rch25c_7) (#15 @38 row04.1)

(rch25c_8) (#15 @38 row05.1)
(rch25c_9) (#15 @38 row06.1)
(rc25c_10) (#15 @38 row07.1)
(rc25c_11) (#15 @38 row08.1)
(rc25c_12) (#15 @38 row09.1)

(rch25d_1) (#15 @39 row12.1)
(rch25d_2) (#15 @39 row11.1)
(rch25d_3) (#15 @39 row10.1)
(rch25d_4) (#15 @39 row01.1)
(rch25d_5) (#15 @39 row02.1)
(rch25d_6) (#15 @39 row03.1)
(rch25d_7) (#15 @39 row04.1)
(rch25d_8) (#15 @39 row05.1)
(rch25d_9) (#15 @39 row06.1)
(rc25d_10) (#15 @39 row07.1)
(rc25d_11) (#15 @39 row08.1)
(rc25d_12) (#15 @39 row09.1)

(rch25e_1) (#15 @40 row12.1)
(rch25e_2) (#15 @40 row11.1)
(rch25e_3) (#15 @40 row10.1)
(rch25e_4) (#15 @40 row01.1)
(rch25e_5) (#15 @40 row02.1)
(rch25e_6) (#15 @40 row03.1)
(rch25e_7) (#15 @40 row04.1)
(rch25e_8) (#15 @40 row05.1)
(rch25e_9) (#15 @40 row06.1)
(rc25e_10) (#15 @40 row07.1)
(rc25e_11) (#15 @40 row08.1)
(rc25e_12) (#15 @40 row09.1)

(rch25f_1) (#15 @41 row12.1)
(rch25f_2) (#15 @41 row11.1)
(rch25f_3) (#15 @41 row10.1)
(rch25f_4) (#15 @41 row01.1)
(rch25f_5) (#15 @41 row02.1)
(rch25f_6) (#15 @41 row03.1)
(rch25f_7) (#15 @41 row04.1)
(rch25f_8) (#15 @41 row05.1)
(rch25f_9) (#15 @41 row06.1)
(rc25f_10) (#15 @41 row07.1)
(rc25f_11) (#15 @41 row08.1)
(rc25f_12) (#15 @41 row09.1)

(rch25g_1) (#15 @42 row12.1)
(rch25g_2) (#15 @42 row11.1)
(rch25g_3) (#15 @42 row10.1)
(rch25g_4) (#15 @42 row01.1)
(rch25g_5) (#15 @42 row02.1)
(rch25g_6) (#15 @42 row03.1)
(rch25g_7) (#15 @42 row04.1)
(rch25g_8) (#15 @42 row05.1)
(rch25g_9) (#15 @42 row06.1)
(rc25g_10) (#15 @42 row07.1)
(rc25g_11) (#15 @42 row08.1)
(rc25g_12) (#15 @42 row09.1)

(rch25h_1) (#15 @43 row12.1)
(rch25h_2) (#15 @43 row11.1)
(rch25h_3) (#15 @43 row10.1)
(rch25h_4) (#15 @43 row01.1)
(rch25h_5) (#15 @43 row02.1)

(rch25h_6) (#15 @43 row03.1)
 (rch25h_7) (#15 @43 row04.1)
 (rch25h_8) (#15 @43 row05.1)
 (rch25h_9) (#15 @43 row06.1)
 (rch25h_10) (#15 @43 row07.1)
 (rch25h_11) (#15 @43 row08.1)
 (rch25h_12) (#15 @43 row09.1)

(rch26a_1) (#15 @44 row12.1)
 (rch26a_2) (#15 @44 row11.1)
 (rch26a_3) (#15 @44 row10.1)
 (rch26a_4) (#15 @44 row01.1)
 (rch26a_5) (#15 @44 row02.1)
 (rch26a_6) (#15 @44 row03.1)
 (rch26a_7) (#15 @44 row04.1)
 (rch26a_8) (#15 @44 row05.1)
 (rch26a_9) (#15 @44 row06.1)
 (rch26a_10) (#15 @44 row07.1)
 (rch26a_11) (#15 @44 row08.1)
 (rch26a_12) (#15 @44 row09.1)

(rch26b_1) (#15 @45 row12.1)
 (rch26b_2) (#15 @45 row11.1)
 (rch26b_3) (#15 @45 row10.1)
 (rch26b_4) (#15 @45 row01.1)
 (rch26b_5) (#15 @45 row02.1)
 (rch26b_6) (#15 @45 row03.1)
 (rch26b_7) (#15 @45 row04.1)
 (rch26b_8) (#15 @45 row05.1)
 (rch26b_9) (#15 @45 row06.1)
 (rch26b_10) (#15 @45 row07.1)
 (rch26b_11) (#15 @45 row08.1)
 (rch26b_12) (#15 @45 row09.1)

(rch26c_1) (#15 @46 row12.1)
 (rch26c_2) (#15 @46 row11.1)
 (rch26c_3) (#15 @46 row10.1)
 (rch26c_4) (#15 @46 row01.1)
 (rch26c_5) (#15 @46 row02.1)
 (rch26c_6) (#15 @46 row03.1)
 (rch26c_7) (#15 @46 row04.1)
 (rch26c_8) (#15 @46 row05.1)
 (rch26c_9) (#15 @46 row06.1)
 (rch26c_10) (#15 @46 row07.1)
 (rch26c_11) (#15 @46 row08.1)
 (rch26c_12) (#15 @46 row09.1)

(rch26d_1) (#15 @47 row12.1)
 (rch26d_2) (#15 @47 row11.1)
 (rch26d_3) (#15 @47 row10.1)
 (rch26d_4) (#15 @47 row01.1)
 (rch26d_5) (#15 @47 row02.1)
 (rch26d_6) (#15 @47 row03.1)
 (rch26d_7) (#15 @47 row04.1)
 (rch26d_8) (#15 @47 row05.1)
 (rch26d_9) (#15 @47 row06.1)
 (rch26d_10) (#15 @47 row07.1)
 (rch26d_11) (#15 @47 row08.1)
 (rch26d_12) (#15 @47 row09.1)

(rch26e_1) (#15 @48 row12.1)
 (rch26e_2) (#15 @48 row11.1)
 (rch26e_3) (#15 @48 row10.1)

(rch26e_4) (#15 @48 row01.1)
 (rch26e_5) (#15 @48 row02.1)
 (rch26e_6) (#15 @48 row03.1)
 (rch26e_7) (#15 @48 row04.1)
 (rch26e_8) (#15 @48 row05.1)
 (rch26e_9) (#15 @48 row06.1)
 (rc26e_10) (#15 @48 row07.1)
 (rc26e_11) (#15 @48 row08.1)
 (rc26e_12) (#15 @48 row09.1)

(rch26f_1) (#15 @49 row12.1)
 (rch26f_2) (#15 @49 row11.1)
 (rch26f_3) (#15 @49 row10.1)
 (rch26f_4) (#15 @49 row01.1)
 (rch26f_5) (#15 @49 row02.1)
 (rch26f_6) (#15 @49 row03.1)
 (rch26f_7) (#15 @49 row04.1)
 (rch26f_8) (#15 @49 row05.1)
 (rch26f_9) (#15 @49 row06.1)
 (rc26f_10) (#15 @49 row07.1)
 (rc26f_11) (#15 @49 row08.1)
 (rc26f_12) (#15 @49 row09.1)

(rch26g_1) (#15 @50 row12.1)
 (rch26g_2) (#15 @50 row11.1)
 (rch26g_3) (#15 @50 row10.1)
 (rch26g_4) (#15 @50 row01.1)
 (rch26g_5) (#15 @50 row02.1)
 (rch26g_6) (#15 @50 row03.1)
 (rch26g_7) (#15 @50 row04.1)
 (rch26g_8) (#15 @50 row05.1)
 (rch26g_9) (#15 @50 row06.1)
 (rc26g_10) (#15 @50 row07.1)
 (rc26g_11) (#15 @50 row08.1)
 (rc26g_12) (#15 @50 row09.1)

(rch26h_1) (#15 @51 row12.1)
 (rch26h_2) (#15 @51 row11.1)
 (rch26h_3) (#15 @51 row10.1)
 (rch26h_4) (#15 @51 row01.1)
 (rch26h_5) (#15 @51 row02.1)
 (rch26h_6) (#15 @51 row03.1)
 (rch26h_7) (#15 @51 row04.1)
 (rch26h_8) (#15 @51 row05.1)
 (rch26h_9) (#15 @51 row06.1)
 (rc26h_10) (#15 @51 row07.1)
 (rc26h_11) (#15 @51 row08.1)
 (rc26h_12) (#15 @51 row09.1)

(rch27a_1) (#15 @52 row12.1)
 (rch27a_2) (#15 @52 row11.1)
 (rch27a_3) (#15 @52 row10.1)
 (rch27a_4) (#15 @52 row01.1)
 (rch27a_5) (#15 @52 row02.1)
 (rch27a_6) (#15 @52 row03.1)
 (rch27a_7) (#15 @52 row04.1)
 (rch27a_8) (#15 @52 row05.1)
 (rch27a_9) (#15 @52 row06.1)
 (rc27a_10) (#15 @52 row07.1)
 (rc27a_11) (#15 @52 row08.1)
 (rc27a_12) (#15 @52 row09.1)

(rch27b_1) (#15 @53 row12.1)

(rch27b_2) (#15 @53 row11.1)
 (rch27b_3) (#15 @53 row10.1)
 (rch27b_4) (#15 @53 row01.1)
 (rch27b_5) (#15 @53 row02.1)
 (rch27b_6) (#15 @53 row03.1)
 (rch27b_7) (#15 @53 row04.1)
 (rch27b_8) (#15 @53 row05.1)
 (rch27b_9) (#15 @53 row06.1)
 (rch27b_10) (#15 @53 row07.1)
 (rch27b_11) (#15 @53 row08.1)
 (rch27b_12) (#15 @53 row09.1)

(rch27c_1) (#15 @54 row12.1)
 (rch27c_2) (#15 @54 row11.1)
 (rch27c_3) (#15 @54 row10.1)
 (rch27c_4) (#15 @54 row01.1)
 (rch27c_5) (#15 @54 row02.1)
 (rch27c_6) (#15 @54 row03.1)
 (rch27c_7) (#15 @54 row04.1)
 (rch27c_8) (#15 @54 row05.1)
 (rch27c_9) (#15 @54 row06.1)
 (rch27c_10) (#15 @54 row07.1)
 (rch27c_11) (#15 @54 row08.1)
 (rch27c_12) (#15 @54 row09.1)

(rch27d_1) (#15 @55 row12.1)
 (rch27d_2) (#15 @55 row11.1)
 (rch27d_3) (#15 @55 row10.1)
 (rch27d_4) (#15 @55 row01.1)
 (rch27d_5) (#15 @55 row02.1)
 (rch27d_6) (#15 @55 row03.1)
 (rch27d_7) (#15 @55 row04.1)
 (rch27d_8) (#15 @55 row05.1)
 (rch27d_9) (#15 @55 row06.1)
 (rch27d_10) (#15 @55 row07.1)
 (rch27d_11) (#15 @55 row08.1)
 (rch27d_12) (#15 @55 row09.1)

(rch27e_1) (#15 @56 row12.1)
 (rch27e_2) (#15 @56 row11.1)
 (rch27e_3) (#15 @56 row10.1)
 (rch27e_4) (#15 @56 row01.1)
 (rch27e_5) (#15 @56 row02.1)
 (rch27e_6) (#15 @56 row03.1)
 (rch27e_7) (#15 @56 row04.1)
 (rch27e_8) (#15 @56 row05.1)
 (rch27e_9) (#15 @56 row06.1)
 (rch27e_10) (#15 @56 row07.1)
 (rch27e_11) (#15 @56 row08.1)
 (rch27e_12) (#15 @56 row09.1)

(rch27f_1) (#15 @57 row12.1)
 (rch27f_2) (#15 @57 row11.1)
 (rch27f_3) (#15 @57 row10.1)
 (rch27f_4) (#15 @57 row01.1)
 (rch27f_5) (#15 @57 row02.1)
 (rch27f_6) (#15 @57 row03.1)
 (rch27f_7) (#15 @57 row04.1)
 (rch27f_8) (#15 @57 row05.1)
 (rch27f_9) (#15 @57 row06.1)
 (rch27f_10) (#15 @57 row07.1)
 (rch27f_11) (#15 @57 row08.1)
 (rch27f_12) (#15 @57 row09.1)

(rch27g_1) (#15 @58 row12.1)
(rch27g_2) (#15 @58 row11.1)
(rch27g_3) (#15 @58 row10.1)
(rch27g_4) (#15 @58 row01.1)
(rch27g_5) (#15 @58 row02.1)
(rch27g_6) (#15 @58 row03.1)
(rch27g_7) (#15 @58 row04.1)
(rch27g_8) (#15 @58 row05.1)
(rch27g_9) (#15 @58 row06.1)
(rch27g_10) (#15 @58 row07.1)
(rch27g_11) (#15 @58 row08.1)
(rch27g_12) (#15 @58 row09.1)

(rch27h_1) (#15 @59 row12.1)
(rch27h_2) (#15 @59 row11.1)
(rch27h_3) (#15 @59 row10.1)
(rch27h_4) (#15 @59 row01.1)
(rch27h_5) (#15 @59 row02.1)
(rch27h_6) (#15 @59 row03.1)
(rch27h_7) (#15 @59 row04.1)
(rch27h_8) (#15 @59 row05.1)
(rch27h_9) (#15 @59 row06.1)
(rch27h_10) (#15 @59 row07.1)
(rch27h_11) (#15 @59 row08.1)
(rch27h_12) (#15 @59 row09.1)

(rch28a_1) (#15 @60 row12.1)
(rch28a_2) (#15 @60 row11.1)
(rch28a_3) (#15 @60 row10.1)
(rch28a_4) (#15 @60 row01.1)
(rch28a_5) (#15 @60 row02.1)
(rch28a_6) (#15 @60 row03.1)
(rch28a_7) (#15 @60 row04.1)
(rch28a_8) (#15 @60 row05.1)
(rch28a_9) (#15 @60 row06.1)
(rch28a_10) (#15 @60 row07.1)
(rch28a_11) (#15 @60 row08.1)
(rch28a_12) (#15 @60 row09.1)

(rch28b_1) (#15 @61 row12.1)
(rch28b_2) (#15 @61 row11.1)
(rch28b_3) (#15 @61 row10.1)
(rch28b_4) (#15 @61 row01.1)
(rch28b_5) (#15 @61 row02.1)
(rch28b_6) (#15 @61 row03.1)
(rch28b_7) (#15 @61 row04.1)
(rch28b_8) (#15 @61 row05.1)
(rch28b_9) (#15 @61 row06.1)
(rch28b_10) (#15 @61 row07.1)
(rch28b_11) (#15 @61 row08.1)
(rch28b_12) (#15 @61 row09.1)

(rch28c_1) (#15 @62 row12.1)
(rch28c_2) (#15 @62 row11.1)
(rch28c_3) (#15 @62 row10.1)
(rch28c_4) (#15 @62 row01.1)
(rch28c_5) (#15 @62 row02.1)
(rch28c_6) (#15 @62 row03.1)
(rch28c_7) (#15 @62 row04.1)
(rch28c_8) (#15 @62 row05.1)
(rch28c_9) (#15 @62 row06.1)
(rch28c_10) (#15 @62 row07.1)

(rc28c_11)	(#15 @62 row08.1)
(rc28c_12)	(#15 @62 row09.1)
(rch28d_1)	(#15 @63 row12.1)
(rch28d_2)	(#15 @63 row11.1)
(rch28d_3)	(#15 @63 row10.1)
(rch28d_4)	(#15 @63 row01.1)
(rch28d_5)	(#15 @63 row02.1)
(rch28d_6)	(#15 @63 row03.1)
(rch28d_7)	(#15 @63 row04.1)
(rch28d_8)	(#15 @63 row05.1)
(rch28d_9)	(#15 @63 row06.1)
(rc28d_10)	(#15 @63 row07.1)
(rc28d_11)	(#15 @63 row08.1)
(rc28d_12)	(#15 @63 row09.1)
(rch28e_1)	(#15 @64 row12.1)
(rch28e_2)	(#15 @64 row11.1)
(rch28e_3)	(#15 @64 row10.1)
(rch28e_4)	(#15 @64 row01.1)
(rch28e_5)	(#15 @64 row02.1)
(rch28e_6)	(#15 @64 row03.1)
(rch28e_7)	(#15 @64 row04.1)
(rch28e_8)	(#15 @64 row05.1)
(rch28e_9)	(#15 @64 row06.1)
(rc28e_10)	(#15 @64 row07.1)
(rc28e_11)	(#15 @64 row08.1)
(rc28e_12)	(#15 @64 row09.1)
(rch28f_1)	(#15 @65 row12.1)
(rch28f_2)	(#15 @65 row11.1)
(rch28f_3)	(#15 @65 row10.1)
(rch28f_4)	(#15 @65 row01.1)
(rch28f_5)	(#15 @65 row02.1)
(rch28f_6)	(#15 @65 row03.1)
(rch28f_7)	(#15 @65 row04.1)
(rch28f_8)	(#15 @65 row05.1)
(rch28f_9)	(#15 @65 row06.1)
(rc28f_10)	(#15 @65 row07.1)
(rc28f_11)	(#15 @65 row08.1)
(rc28f_12)	(#15 @65 row09.1)
(rch29a_1)	(#15 @66 row12.1)
(rch29a_2)	(#15 @66 row11.1)
(rch29a_3)	(#15 @66 row10.1)
(rch29a_4)	(#15 @66 row01.1)
(rch29a_5)	(#15 @66 row02.1)
(rch29a_6)	(#15 @66 row03.1)
(rch29a_7)	(#15 @66 row04.1)
(rch29a_8)	(#15 @66 row05.1)
(rch29a_9)	(#15 @66 row06.1)
(rc29a_10)	(#15 @66 row07.1)
(rc29a_11)	(#15 @66 row08.1)
(rc29a_12)	(#15 @66 row09.1)
(rch29b_1)	(#15 @67 row12.1)
(rch29b_2)	(#15 @67 row11.1)
(rch29b_3)	(#15 @67 row10.1)
(rch29b_4)	(#15 @67 row01.1)
(rch29b_5)	(#15 @67 row02.1)
(rch29b_6)	(#15 @67 row03.1)
(rch29b_7)	(#15 @67 row04.1)

(rch29b_8) (#15 @67 row05.1)
(rch29b_9) (#15 @67 row06.1)
(rch29b_10) (#15 @67 row07.1)
(rch29b_11) (#15 @67 row08.1)
(rch29b_12) (#15 @67 row09.1)

(rch29c_1) (#15 @68 row12.1)
(rch29c_2) (#15 @68 row11.1)
(rch29c_3) (#15 @68 row10.1)
(rch29c_4) (#15 @68 row01.1)
(rch29c_5) (#15 @68 row02.1)
(rch29c_6) (#15 @68 row03.1)
(rch29c_7) (#15 @68 row04.1)
(rch29c_8) (#15 @68 row05.1)
(rch29c_9) (#15 @68 row06.1)
(rch29c_10) (#15 @68 row07.1)
(rch29c_11) (#15 @68 row08.1)
(rch29c_12) (#15 @68 row09.1)

(rch29d_1) (#15 @69 row12.1)
(rch29d_2) (#15 @69 row11.1)
(rch29d_3) (#15 @69 row10.1)
(rch29d_4) (#15 @69 row01.1)
(rch29d_5) (#15 @69 row02.1)
(rch29d_6) (#15 @69 row03.1)
(rch29d_7) (#15 @69 row04.1)
(rch29d_8) (#15 @69 row05.1)
(rch29d_9) (#15 @69 row06.1)
(rch29d_10) (#15 @69 row07.1)
(rch29d_11) (#15 @69 row08.1)
(rch29d_12) (#15 @69 row09.1)

(rch29e_1) (#15 @70 row12.1)
(rch29e_2) (#15 @70 row11.1)
(rch29e_3) (#15 @70 row10.1)
(rch29e_4) (#15 @70 row01.1)
(rch29e_5) (#15 @70 row02.1)
(rch29e_6) (#15 @70 row03.1)
(rch29e_7) (#15 @70 row04.1)
(rch29e_8) (#15 @70 row05.1)
(rch29e_9) (#15 @70 row06.1)
(rch29e_10) (#15 @70 row07.1)
(rch29e_11) (#15 @70 row08.1)
(rch29e_12) (#15 @70 row09.1)

(rch29f_1) (#15 @71 row12.1)
(rch29f_2) (#15 @71 row11.1)
(rch29f_3) (#15 @71 row10.1)
(rch29f_4) (#15 @71 row01.1)
(rch29f_5) (#15 @71 row02.1)
(rch29f_6) (#15 @71 row03.1)

(rch30a_1) (#15 @72 row12.1)
(rch30a_2) (#15 @72 row11.1)
(rch30a_3) (#15 @72 row10.1)
(rch30a_4) (#15 @72 row01.1)
(rch30a_5) (#15 @72 row02.1)
(rch30a_6) (#15 @72 row03.1)
(rch30a_7) (#15 @72 row04.1)
(rch30a_8) (#15 @72 row05.1)
(rch30a_9) (#15 @72 row06.1)
(rch30a_10) (#15 @72 row07.1)
(rch30a_11) (#15 @72 row08.1)

(rc30a_12) (#15 @72 row09.1)

 (rch30b_1) (#15 @73 row12.1)
 (rch30b_2) (#15 @73 row11.1)
 (rch30b_3) (#15 @73 row10.1)
 (rch30b_4) (#15 @73 row01.1)
 (rch30b_5) (#15 @73 row02.1)
 (rch30b_6) (#15 @73 row03.1)
 (rch30b_7) (#15 @73 row04.1)
 (rch30b_8) (#15 @73 row05.1)
 (rch30b_9) (#15 @73 row06.1)
 (rc30b_10) (#15 @73 row07.1)
 (rc30b_11) (#15 @73 row08.1)
 (rc30b_12) (#15 @73 row09.1)

 (rch30c_1) (#15 @74 row12.1)
 (rch30c_2) (#15 @74 row11.1)
 (rch30c_3) (#15 @74 row10.1)
 (rch30c_4) (#15 @74 row01.1)
 (rch30c_5) (#15 @74 row02.1)
 (rch30c_6) (#15 @74 row03.1)
 (rch30c_7) (#15 @74 row04.1)
 (rch30c_8) (#15 @74 row05.1)
 (rch30c_9) (#15 @74 row06.1)
 (rc30c_10) (#15 @74 row07.1)
 (rc30c_11) (#15 @74 row08.1)
 (rc30c_12) (#15 @74 row09.1)

 (rch30d_1) (#15 @75 row12.1)
 (rch30d_2) (#15 @75 row11.1)
 (rch30d_3) (#15 @75 row10.1)
 (rch30d_4) (#15 @75 row01.1)
 (rch30d_5) (#15 @75 row02.1)
 (rch30d_6) (#15 @75 row03.1)
 (rch30d_7) (#15 @75 row04.1)
 (rch30d_8) (#15 @75 row05.1)
 (rch30d_9) (#15 @75 row06.1)
 (rc30d_10) (#15 @75 row07.1)
 (rc30d_11) (#15 @75 row08.1)
 (rc30d_12) (#15 @75 row09.1)

 (rch30e_1) (#15 @76 row12.1)
 (rch30e_2) (#15 @76 row11.1)
 (rch30e_3) (#15 @76 row10.1)
 (rch30e_4) (#15 @76 row01.1)
 (rch30e_5) (#15 @76 row02.1)
 (rch30e_6) (#15 @76 row03.1)
 (rch30e_7) (#15 @76 row04.1)
 (rch30e_8) (#15 @76 row05.1)
 (rch30e_9) (#15 @76 row06.1)
 (rc30e_10) (#15 @76 row07.1)
 (rc30e_11) (#15 @76 row08.1)
 (rc30e_12) (#15 @76 row09.1)

 (rch30f_1) (#15 @77 row12.1)
 (rch30f_2) (#15 @77 row11.1)
 (rch30f_3) (#15 @77 row10.1)
 (rch30f_4) (#15 @77 row01.1)
 (rch30f_5) (#15 @77 row02.1)
 (rch30f_6) (#15 @77 row03.1)

 (rch31a_1) (#16 @07 row12.1)
 (rch31a_2) (#16 @07 row11.1)

(rch31a_3) (#16 @07 row10.1)
(rch31a_4) (#16 @07 row01.1)
(rch31a_5) (#16 @07 row02.1)
(rch31a_6) (#16 @07 row03.1)
(rch31a_7) (#16 @07 row04.1)
(rch31a_8) (#16 @07 row05.1)
(rch31a_9) (#16 @07 row06.1)
(rc31a_10) (#16 @07 row07.1)
(rc31a_11) (#16 @07 row08.1)
(rc31a_12) (#16 @07 row09.1)

(rch31b_1) (#16 @08 row12.1)
(rch31b_2) (#16 @08 row11.1)
(rch31b_3) (#16 @08 row10.1)
(rch31b_4) (#16 @08 row01.1)
(rch31b_5) (#16 @08 row02.1)
(rch31b_6) (#16 @08 row03.1)
(rch31b_7) (#16 @08 row04.1)
(rch31b_8) (#16 @08 row05.1)
(rch31b_9) (#16 @08 row06.1)
(rc31b_10) (#16 @08 row07.1)
(rc31b_11) (#16 @08 row08.1)
(rc31b_12) (#16 @08 row09.1)

(rch31c_1) (#16 @09 row12.1)
(rch31c_2) (#16 @09 row11.1)
(rch31c_3) (#16 @09 row10.1)
(rch31c_4) (#16 @09 row01.1)
(rch31c_5) (#16 @09 row02.1)
(rch31c_6) (#16 @09 row03.1)
(rch31c_7) (#16 @09 row04.1)
(rch31c_8) (#16 @09 row05.1)
(rch31c_9) (#16 @09 row06.1)
(rc31c_10) (#16 @09 row07.1)
(rc31c_11) (#16 @09 row08.1)
(rc31c_12) (#16 @09 row09.1)

(rch31d_1) (#16 @10 row12.1)
(rch31d_2) (#16 @10 row11.1)
(rch31d_3) (#16 @10 row10.1)
(rch31d_4) (#16 @10 row01.1)
(rch31d_5) (#16 @10 row02.1)
(rch31d_6) (#16 @10 row03.1)
(rch31d_7) (#16 @10 row04.1)
(rch31d_8) (#16 @10 row05.1)
(rch31d_9) (#16 @10 row06.1)
(rc31d_10) (#16 @10 row07.1)
(rc31d_11) (#16 @10 row08.1)
(rc31d_12) (#16 @10 row09.1)

(rch31e_1) (#16 @11 row12.1)
(rch31e_2) (#16 @11 row11.1)
(rch31e_3) (#16 @11 row10.1)
(rch31e_4) (#16 @11 row01.1)
(rch31e_5) (#16 @11 row02.1)
(rch31e_6) (#16 @11 row03.1)
(rch31e_7) (#16 @11 row04.1)
(rch31e_8) (#16 @11 row05.1)
(rch31e_9) (#16 @11 row06.1)
(rc31e_10) (#16 @11 row07.1)
(rc31e_11) (#16 @11 row08.1)
(rc31e_12) (#16 @11 row09.1)

(rch31f_1) (#16 @12 row12.1)
(rch31f_2) (#16 @12 row11.1)
(rch31f_3) (#16 @12 row10.1)
(rch31f_4) (#16 @12 row01.1)
(rch31f_5) (#16 @12 row02.1)
(rch31f_6) (#16 @12 row03.1)
(rch31f_7) (#16 @12 row04.1)
(rch31f_8) (#16 @12 row05.1)
(rch31f_9) (#16 @12 row06.1)
(rch31f_10) (#16 @12 row07.1)
(rch31f_11) (#16 @12 row08.1)
(rch31f_12) (#16 @12 row09.1)

(rch32a_1) (#16 @13 row12.1)
(rch32a_2) (#16 @13 row11.1)
(rch32a_3) (#16 @13 row10.1)
(rch32a_4) (#16 @13 row01.1)
(rch32a_5) (#16 @13 row02.1)
(rch32a_6) (#16 @13 row03.1)
(rch32a_7) (#16 @13 row04.1)
(rch32a_8) (#16 @13 row05.1)
(rch32a_9) (#16 @13 row06.1)
(rch32a_10) (#16 @13 row07.1)
(rch32a_11) (#16 @13 row08.1)
(rch32a_12) (#16 @13 row09.1)

(rch32b_1) (#16 @14 row12.1)
(rch32b_2) (#16 @14 row11.1)
(rch32b_3) (#16 @14 row10.1)
(rch32b_4) (#16 @14 row01.1)
(rch32b_5) (#16 @14 row02.1)
(rch32b_6) (#16 @14 row03.1)
(rch32b_7) (#16 @14 row04.1)
(rch32b_8) (#16 @14 row05.1)
(rch32b_9) (#16 @14 row06.1)
(rch32b_10) (#16 @14 row07.1)
(rch32b_11) (#16 @14 row08.1)
(rch32b_12) (#16 @14 row09.1)

(rch32c_1) (#16 @15 row12.1)
(rch32c_2) (#16 @15 row11.1)
(rch32c_3) (#16 @15 row10.1)
(rch32c_4) (#16 @15 row01.1)
(rch32c_5) (#16 @15 row02.1)
(rch32c_6) (#16 @15 row03.1)
(rch32c_7) (#16 @15 row04.1)
(rch32c_8) (#16 @15 row05.1)
(rch32c_9) (#16 @15 row06.1)
(rch32c_10) (#16 @15 row07.1)
(rch32c_11) (#16 @15 row08.1)
(rch32c_12) (#16 @15 row09.1)

(rch32d_1) (#16 @16 row12.1)
(rch32d_2) (#16 @16 row11.1)
(rch32d_3) (#16 @16 row10.1)
(rch32d_4) (#16 @16 row01.1)
(rch32d_5) (#16 @16 row02.1)
(rch32d_6) (#16 @16 row03.1)
(rch32d_7) (#16 @16 row04.1)
(rch32d_8) (#16 @16 row05.1)
(rch32d_9) (#16 @16 row06.1)
(rch32d_10) (#16 @16 row07.1)
(rch32d_11) (#16 @16 row08.1)

(rc32d_12) (#16 @16 row09.1)

 (rch32e_1) (#16 @17 row12.1)
 (rch32e_2) (#16 @17 row11.1)
 (rch32e_3) (#16 @17 row10.1)
 (rch32e_4) (#16 @17 row01.1)
 (rch32e_5) (#16 @17 row02.1)
 (rch32e_6) (#16 @17 row03.1)
 (rch32e_7) (#16 @17 row04.1)
 (rch32e_8) (#16 @17 row05.1)
 (rch32e_9) (#16 @17 row06.1)
 (rc32e_10) (#16 @17 row07.1)
 (rc32e_11) (#16 @17 row08.1)
 (rc32e_12) (#16 @17 row09.1)

 (rch32f_1) (#16 @18 row12.1)
 (rch32f_2) (#16 @18 row11.1)
 (rch32f_3) (#16 @18 row10.1)
 (rch32f_4) (#16 @18 row01.1)
 (rch32f_5) (#16 @18 row02.1)
 (rch32f_6) (#16 @18 row03.1)
 (rch32f_7) (#16 @18 row04.1)
 (rch32f_8) (#16 @18 row05.1)
 (rch32f_9) (#16 @18 row06.1)
 (rc32f_10) (#16 @18 row07.1)
 (rc32f_11) (#16 @18 row08.1)
 (rc32f_12) (#16 @18 row09.1)

 (rch33a_1) (#16 @19 row12.1)
 (rch33a_2) (#16 @19 row11.1)
 (rch33a_3) (#16 @19 row10.1)
 (rch33a_4) (#16 @19 row01.1)
 (rch33a_5) (#16 @19 row02.1)
 (rch33a_6) (#16 @19 row03.1)
 (rch33a_7) (#16 @19 row04.1)
 (rch33a_8) (#16 @19 row05.1)
 (rch33a_9) (#16 @19 row06.1)
 (rc33a_10) (#16 @19 row07.1)
 (rc33a_11) (#16 @19 row08.1)
 (rc33a_12) (#16 @19 row09.1)

 (rch33b_1) (#16 @20 row12.1)
 (rch33b_2) (#16 @20 row11.1)
 (rch33b_3) (#16 @20 row10.1)
 (rch33b_4) (#16 @20 row01.1)
 (rch33b_5) (#16 @20 row02.1)
 (rch33b_6) (#16 @20 row03.1)
 (rch33b_7) (#16 @20 row04.1)
 (rch33b_8) (#16 @20 row05.1)
 (rch33b_9) (#16 @20 row06.1)
 (rc33b_10) (#16 @20 row07.1)
 (rc33b_11) (#16 @20 row08.1)
 (rc33b_12) (#16 @20 row09.1)

 (rch33c_1) (#16 @21 row12.1)
 (rch33c_2) (#16 @21 row11.1)
 (rch33c_3) (#16 @21 row10.1)
 (rch33c_4) (#16 @21 row01.1)
 (rch33c_5) (#16 @21 row02.1)
 (rch33c_6) (#16 @21 row03.1)
 (rch33c_7) (#16 @21 row04.1)
 (rch33c_8) (#16 @21 row05.1)
 (rch33c_9) (#16 @21 row06.1)

(rc33c_10) (#16 @21 row07.1)
(rc33c_11) (#16 @21 row08.1)
(rc33c_12) (#16 @21 row09.1)

(rch33d_1) (#16 @22 row12.1)
(rch33d_2) (#16 @22 row11.1)
(rch33d_3) (#16 @22 row10.1)
(rch33d_4) (#16 @22 row01.1)
(rch33d_5) (#16 @22 row02.1)
(rch33d_6) (#16 @22 row03.1)
(rch33d_7) (#16 @22 row04.1)
(rch33d_8) (#16 @22 row05.1)
(rch33d_9) (#16 @22 row06.1)
(rc33d_10) (#16 @22 row07.1)
(rc33d_11) (#16 @22 row08.1)
(rc33d_12) (#16 @22 row09.1)

(rch33e_1) (#16 @23 row12.1)
(rch33e_2) (#16 @23 row11.1)
(rch33e_3) (#16 @23 row10.1)
(rch33e_4) (#16 @23 row01.1)
(rch33e_5) (#16 @23 row02.1)
(rch33e_6) (#16 @23 row03.1)
(rch33e_7) (#16 @23 row04.1)
(rch33e_8) (#16 @23 row05.1)
(rch33e_9) (#16 @23 row06.1)
(rc33e_10) (#16 @23 row07.1)
(rc33e_11) (#16 @23 row08.1)
(rc33e_12) (#16 @23 row09.1)

(rch33f_1) (#16 @24 row12.1)
(rch33f_2) (#16 @24 row11.1)
(rch33f_3) (#16 @24 row10.1)
(rch33f_4) (#16 @24 row01.1)
(rch33f_5) (#16 @24 row02.1)
(rch33f_6) (#16 @24 row03.1)
(rch33f_7) (#16 @24 row04.1)
(rch33f_8) (#16 @24 row05.1)
(rch33f_9) (#16 @24 row06.1)
(rc33f_10) (#16 @24 row07.1)
(rc33f_11) (#16 @24 row08.1)
(rc33f_12) (#16 @24 row09.1)

(rch33g_1) (#16 @25 row12.1)
(rch33g_2) (#16 @25 row11.1)
(rch33g_3) (#16 @25 row10.1)
(rch33g_4) (#16 @25 row01.1)
(rch33g_5) (#16 @25 row02.1)
(rch33g_6) (#16 @25 row03.1)
(rch33g_7) (#16 @25 row04.1)
(rch33g_8) (#16 @25 row05.1)
(rch33g_9) (#16 @25 row06.1)
(rc33g_10) (#16 @25 row07.1)
(rc33g_11) (#16 @25 row08.1)
(rc33g_12) (#16 @25 row09.1)

(rch33h_1) (#16 @26 row12.1)
(rch33h_2) (#16 @26 row11.1)
(rch33h_3) (#16 @26 row10.1)
(rch33h_4) (#16 @26 row01.1)
(rch33h_5) (#16 @26 row02.1)
(rch33h_6) (#16 @26 row03.1)
(rch33h_7) (#16 @26 row04.1)

(rch33h_8) (#16 @26 row05.1)
(rch33h_9) (#16 @26 row06.1)
(rch33h_10) (#16 @26 row07.1)
(rch33h_11) (#16 @26 row08.1)
(rch33h_12) (#16 @26 row09.1)

(rch34a_1) (#16 @27 row12.1)
(rch34a_2) (#16 @27 row11.1)
(rch34a_3) (#16 @27 row10.1)
(rch34a_4) (#16 @27 row01.1)
(rch34a_5) (#16 @27 row02.1)
(rch34a_6) (#16 @27 row03.1)
(rch34a_7) (#16 @27 row04.1)
(rch34a_8) (#16 @27 row05.1)
(rch34a_9) (#16 @27 row06.1)
(rch34a_10) (#16 @27 row07.1)
(rch34a_11) (#16 @27 row08.1)
(rch34a_12) (#16 @27 row09.1)

(rch34b_1) (#16 @28 row12.1)
(rch34b_2) (#16 @28 row11.1)
(rch34b_3) (#16 @28 row10.1)
(rch34b_4) (#16 @28 row01.1)
(rch34b_5) (#16 @28 row02.1)
(rch34b_6) (#16 @28 row03.1)
(rch34b_7) (#16 @28 row04.1)
(rch34b_8) (#16 @28 row05.1)
(rch34b_9) (#16 @28 row06.1)
(rch34b_10) (#16 @28 row07.1)
(rch34b_11) (#16 @28 row08.1)
(rch34b_12) (#16 @28 row09.1)

(rch34c_1) (#16 @29 row12.1)
(rch34c_2) (#16 @29 row11.1)
(rch34c_3) (#16 @29 row10.1)
(rch34c_4) (#16 @29 row01.1)
(rch34c_5) (#16 @29 row02.1)
(rch34c_6) (#16 @29 row03.1)
(rch34c_7) (#16 @29 row04.1)
(rch34c_8) (#16 @29 row05.1)
(rch34c_9) (#16 @29 row06.1)
(rch34c_10) (#16 @29 row07.1)
(rch34c_11) (#16 @29 row08.1)
(rch34c_12) (#16 @29 row09.1)

(rch34d_1) (#16 @30 row12.1)
(rch34d_2) (#16 @30 row11.1)
(rch34d_3) (#16 @30 row10.1)
(rch34d_4) (#16 @30 row01.1)
(rch34d_5) (#16 @30 row02.1)
(rch34d_6) (#16 @30 row03.1)
(rch34d_7) (#16 @30 row04.1)
(rch34d_8) (#16 @30 row05.1)
(rch34d_9) (#16 @30 row06.1)
(rch34d_10) (#16 @30 row07.1)
(rch34d_11) (#16 @30 row08.1)
(rch34d_12) (#16 @30 row09.1)

(rch34e_1) (#16 @31 row12.1)
(rch34e_2) (#16 @31 row11.1)
(rch34e_3) (#16 @31 row10.1)
(rch34e_4) (#16 @31 row01.1)
(rch34e_5) (#16 @31 row02.1)

(rch34e_6) (#16 @31 row03.1)
 (rch34e_7) (#16 @31 row04.1)
 (rch34e_8) (#16 @31 row05.1)
 (rch34e_9) (#16 @31 row06.1)
 (rch34e_10) (#16 @31 row07.1)
 (rch34e_11) (#16 @31 row08.1)
 (rch34e_12) (#16 @31 row09.1)

(rch34f_1) (#16 @32 row12.1)
 (rch34f_2) (#16 @32 row11.1)
 (rch34f_3) (#16 @32 row10.1)
 (rch34f_4) (#16 @32 row01.1)
 (rch34f_5) (#16 @32 row02.1)
 (rch34f_6) (#16 @32 row03.1)
 (rch34f_7) (#16 @32 row04.1)
 (rch34f_8) (#16 @32 row05.1)
 (rch34f_9) (#16 @32 row06.1)
 (rch34f_10) (#16 @32 row07.1)
 (rch34f_11) (#16 @32 row08.1)
 (rch34f_12) (#16 @32 row09.1)

(rch34g_1) (#16 @33 row12.1)
 (rch34g_2) (#16 @33 row11.1)
 (rch34g_3) (#16 @33 row10.1)
 (rch34g_4) (#16 @33 row01.1)
 (rch34g_5) (#16 @33 row02.1)
 (rch34g_6) (#16 @33 row03.1)
 (rch34g_7) (#16 @33 row04.1)
 (rch34g_8) (#16 @33 row05.1)
 (rch34g_9) (#16 @33 row06.1)
 (rch34g_10) (#16 @33 row07.1)
 (rch34g_11) (#16 @33 row08.1)
 (rch34g_12) (#16 @33 row09.1)

(rch34h_1) (#16 @34 row12.1)
 (rch34h_2) (#16 @34 row11.1)
 (rch34h_3) (#16 @34 row10.1)
 (rch34h_4) (#16 @34 row01.1)
 (rch34h_5) (#16 @34 row02.1)
 (rch34h_6) (#16 @34 row03.1)
 (rch34h_7) (#16 @34 row04.1)
 (rch34h_8) (#16 @34 row05.1)
 (rch34h_9) (#16 @34 row06.1)
 (rch34h_10) (#16 @34 row07.1)
 (rch34h_11) (#16 @34 row08.1)
 (rch34h_12) (#16 @34 row09.1)

(rch35a_1) (#16 @35 row12.1)
 (rch35a_2) (#16 @35 row11.1)
 (rch35a_3) (#16 @35 row10.1)
 (rch35a_4) (#16 @35 row01.1)
 (rch35a_5) (#16 @35 row02.1)
 (rch35a_6) (#16 @35 row03.1)
 (rch35a_7) (#16 @35 row04.1)
 (rch35a_8) (#16 @35 row05.1)
 (rch35a_9) (#16 @35 row06.1)
 (rch35a_10) (#16 @35 row07.1)
 (rch35a_11) (#16 @35 row08.1)
 (rch35a_12) (#16 @35 row09.1)

(rch35b_1) (#16 @36 row12.1)
 (rch35b_2) (#16 @36 row11.1)
 (rch35b_3) (#16 @36 row10.1)

(rch35b_4) (#16 @36 row01.1)
(rch35b_5) (#16 @36 row02.1)
(rch35b_6) (#16 @36 row03.1)
(rch35b_7) (#16 @36 row04.1)
(rch35b_8) (#16 @36 row05.1)
(rch35b_9) (#16 @36 row06.1)
(rc35b_10) (#16 @36 row07.1)
(rc35b_11) (#16 @36 row08.1)
(rc35b_12) (#16 @36 row09.1)

(rch35c_1) (#16 @37 row12.1)
(rch35c_2) (#16 @37 row11.1)
(rch35c_3) (#16 @37 row10.1)
(rch35c_4) (#16 @37 row01.1)
(rch35c_5) (#16 @37 row02.1)
(rch35c_6) (#16 @37 row03.1)
(rch35c_7) (#16 @37 row04.1)
(rch35c_8) (#16 @37 row05.1)
(rch35c_9) (#16 @37 row06.1)
(rc35c_10) (#16 @37 row07.1)
(rc35c_11) (#16 @37 row08.1)
(rc35c_12) (#16 @37 row09.1)

(rch35d_1) (#16 @38 row12.1)
(rch35d_2) (#16 @38 row11.1)
(rch35d_3) (#16 @38 row10.1)
(rch35d_4) (#16 @38 row01.1)
(rch35d_5) (#16 @38 row02.1)
(rch35d_6) (#16 @38 row03.1)
(rch35d_7) (#16 @38 row04.1)
(rch35d_8) (#16 @38 row05.1)
(rch35d_9) (#16 @38 row06.1)
(rc35d_10) (#16 @38 row07.1)
(rc35d_11) (#16 @38 row08.1)
(rc35d_12) (#16 @38 row09.1)

(rch35e_1) (#16 @39 row12.1)
(rch35e_2) (#16 @39 row11.1)
(rch35e_3) (#16 @39 row10.1)
(rch35e_4) (#16 @39 row01.1)
(rch35e_5) (#16 @39 row02.1)
(rch35e_6) (#16 @39 row03.1)
(rch35e_7) (#16 @39 row04.1)
(rch35e_8) (#16 @39 row05.1)
(rch35e_9) (#16 @39 row06.1)
(rc35e_10) (#16 @39 row07.1)
(rc35e_11) (#16 @39 row08.1)
(rc35e_12) (#16 @39 row09.1)

(rch35f_1) (#16 @40 row12.1)
(rch35f_2) (#16 @40 row11.1)
(rch35f_3) (#16 @40 row10.1)
(rch35f_4) (#16 @40 row01.1)
(rch35f_5) (#16 @40 row02.1)
(rch35f_6) (#16 @40 row03.1)
(rch35f_7) (#16 @40 row04.1)
(rch35f_8) (#16 @40 row05.1)
(rch35f_9) (#16 @40 row06.1)
(rc35f_10) (#16 @40 row07.1)
(rc35f_11) (#16 @40 row08.1)
(rc35f_12) (#16 @40 row09.1)

(rch35g_1) (#16 @41 row12.1)

(rch35g_2) (#16 @41 row11.1)
 (rch35g_3) (#16 @41 row10.1)
 (rch35g_4) (#16 @41 row01.1)
 (rch35g_5) (#16 @41 row02.1)
 (rch35g_6) (#16 @41 row03.1)
 (rch35g_7) (#16 @41 row04.1)
 (rch35g_8) (#16 @41 row05.1)
 (rch35g_9) (#16 @41 row06.1)
 (rch35g_10) (#16 @41 row07.1)
 (rch35g_11) (#16 @41 row08.1)
 (rch35g_12) (#16 @41 row09.1)

(rch35h_1) (#16 @42 row12.1)
 (rch35h_2) (#16 @42 row11.1)
 (rch35h_3) (#16 @42 row10.1)
 (rch35h_4) (#16 @42 row01.1)
 (rch35h_5) (#16 @42 row02.1)
 (rch35h_6) (#16 @42 row03.1)
 (rch35h_7) (#16 @42 row04.1)
 (rch35h_8) (#16 @42 row05.1)
 (rch35h_9) (#16 @42 row06.1)
 (rch35h_10) (#16 @42 row07.1)
 (rch35h_11) (#16 @42 row08.1)
 (rch35h_12) (#16 @42 row09.1)

(rch36a_1) (#16 @43 row12.1)
 (rch36a_2) (#16 @43 row11.1)
 (rch36a_3) (#16 @43 row10.1)
 (rch36a_4) (#16 @43 row01.1)
 (rch36a_5) (#16 @43 row02.1)
 (rch36a_6) (#16 @43 row03.1)
 (rch36a_7) (#16 @43 row04.1)
 (rch36a_8) (#16 @43 row05.1)
 (rch36a_9) (#16 @43 row06.1)
 (rch36a_10) (#16 @43 row07.1)
 (rch36a_11) (#16 @43 row08.1)
 (rch36a_12) (#16 @43 row09.1)

(rch36b_1) (#16 @44 row12.1)
 (rch36b_2) (#16 @44 row11.1)
 (rch36b_3) (#16 @44 row10.1)
 (rch36b_4) (#16 @44 row01.1)
 (rch36b_5) (#16 @44 row02.1)
 (rch36b_6) (#16 @44 row03.1)
 (rch36b_7) (#16 @44 row04.1)
 (rch36b_8) (#16 @44 row05.1)
 (rch36b_9) (#16 @44 row06.1)
 (rch36b_10) (#16 @44 row07.1)
 (rch36b_11) (#16 @44 row08.1)
 (rch36b_12) (#16 @44 row09.1)

(rch36c_1) (#16 @45 row12.1)
 (rch36c_2) (#16 @45 row11.1)
 (rch36c_3) (#16 @45 row10.1)
 (rch36c_4) (#16 @45 row01.1)
 (rch36c_5) (#16 @45 row02.1)
 (rch36c_6) (#16 @45 row03.1)
 (rch36c_7) (#16 @45 row04.1)
 (rch36c_8) (#16 @45 row05.1)
 (rch36c_9) (#16 @45 row06.1)
 (rch36c_10) (#16 @45 row07.1)
 (rch36c_11) (#16 @45 row08.1)
 (rch36c_12) (#16 @45 row09.1)

(rch36d_1) (#16 @46 row12.1)
(rch36d_2) (#16 @46 row11.1)
(rch36d_3) (#16 @46 row10.1)
(rch36d_4) (#16 @46 row01.1)
(rch36d_5) (#16 @46 row02.1)
(rch36d_6) (#16 @46 row03.1)
(rch36d_7) (#16 @46 row04.1)
(rch36d_8) (#16 @46 row05.1)
(rch36d_9) (#16 @46 row06.1)
(rc36d_10) (#16 @46 row07.1)
(rc36d_11) (#16 @46 row08.1)
(rc36d_12) (#16 @46 row09.1)

(rch36e_1) (#16 @47 row12.1)
(rch36e_2) (#16 @47 row11.1)
(rch36e_3) (#16 @47 row10.1)
(rch36e_4) (#16 @47 row01.1)
(rch36e_5) (#16 @47 row02.1)
(rch36e_6) (#16 @47 row03.1)
(rch36e_7) (#16 @47 row04.1)
(rch36e_8) (#16 @47 row05.1)
(rch36e_9) (#16 @47 row06.1)
(rc36e_10) (#16 @47 row07.1)
(rc36e_11) (#16 @47 row08.1)
(rc36e_12) (#16 @47 row09.1)

(rch36f_1) (#16 @48 row12.1)
(rch36f_2) (#16 @48 row11.1)
(rch36f_3) (#16 @48 row10.1)
(rch36f_4) (#16 @48 row01.1)
(rch36f_5) (#16 @48 row02.1)
(rch36f_6) (#16 @48 row03.1)
(rch36f_7) (#16 @48 row04.1)
(rch36f_8) (#16 @48 row05.1)
(rch36f_9) (#16 @48 row06.1)
(rc36f_10) (#16 @48 row07.1)
(rc36f_11) (#16 @48 row08.1)
(rc36f_12) (#16 @48 row09.1)

(rch36g_1) (#16 @49 row12.1)
(rch36g_2) (#16 @49 row11.1)
(rch36g_3) (#16 @49 row10.1)
(rch36g_4) (#16 @49 row01.1)
(rch36g_5) (#16 @49 row02.1)
(rch36g_6) (#16 @49 row03.1)
(rch36g_7) (#16 @49 row04.1)
(rch36g_8) (#16 @49 row05.1)
(rch36g_9) (#16 @49 row06.1)
(rc36g_10) (#16 @49 row07.1)
(rc36g_11) (#16 @49 row08.1)
(rc36g_12) (#16 @49 row09.1)

(rch36h_1) (#16 @50 row12.1)
(rch36h_2) (#16 @50 row11.1)
(rch36h_3) (#16 @50 row10.1)
(rch36h_4) (#16 @50 row01.1)
(rch36h_5) (#16 @50 row02.1)
(rch36h_6) (#16 @50 row03.1)
(rch36h_7) (#16 @50 row04.1)
(rch36h_8) (#16 @50 row05.1)
(rch36h_9) (#16 @50 row06.1)
(rc36h_10) (#16 @50 row07.1)

(rc36h_11)	(#16 @50 row08.1)
(rc36h_12)	(#16 @50 row09.1)
(rch37a_1)	(#16 @51 row12.1)
(rch37a_2)	(#16 @51 row11.1)
(rch37a_3)	(#16 @51 row10.1)
(rch37a_4)	(#16 @51 row01.1)
(rch37a_5)	(#16 @51 row02.1)
(rch37a_6)	(#16 @51 row03.1)
(rch37a_7)	(#16 @51 row04.1)
(rch37a_8)	(#16 @51 row05.1)
(rch37a_9)	(#16 @51 row06.1)
(rch37a_10)	(#16 @51 row07.1)
(rch37a_11)	(#16 @51 row08.1)
(rch37a_12)	(#16 @51 row09.1)
(rch37b_1)	(#16 @52 row12.1)
(rch37b_2)	(#16 @52 row11.1)
(rch37b_3)	(#16 @52 row10.1)
(rch37b_4)	(#16 @52 row01.1)
(rch37b_5)	(#16 @52 row02.1)
(rch37b_6)	(#16 @52 row03.1)
(rch37b_7)	(#16 @52 row04.1)
(rch37b_8)	(#16 @52 row05.1)
(rch37b_9)	(#16 @52 row06.1)
(rch37b_10)	(#16 @52 row07.1)
(rch37b_11)	(#16 @52 row08.1)
(rch37b_12)	(#16 @52 row09.1)
(rch37c_1)	(#16 @53 row12.1)
(rch37c_2)	(#16 @53 row11.1)
(rch37c_3)	(#16 @53 row10.1)
(rch37c_4)	(#16 @53 row01.1)
(rch37c_5)	(#16 @53 row02.1)
(rch37c_6)	(#16 @53 row03.1)
(rch37c_7)	(#16 @53 row04.1)
(rch37c_8)	(#16 @53 row05.1)
(rch37c_9)	(#16 @53 row06.1)
(rch37c_10)	(#16 @53 row07.1)
(rch37c_11)	(#16 @53 row08.1)
(rch37c_12)	(#16 @53 row09.1)
(rch37d_1)	(#16 @54 row12.1)
(rch37d_2)	(#16 @54 row11.1)
(rch37d_3)	(#16 @54 row10.1)
(rch37d_4)	(#16 @54 row01.1)
(rch37d_5)	(#16 @54 row02.1)
(rch37d_6)	(#16 @54 row03.1)
(rch37d_7)	(#16 @54 row04.1)
(rch37d_8)	(#16 @54 row05.1)
(rch37d_9)	(#16 @54 row06.1)
(rch37d_10)	(#16 @54 row07.1)
(rch37d_11)	(#16 @54 row08.1)
(rch37d_12)	(#16 @54 row09.1)
(rch37e_1)	(#16 @55 row12.1)
(rch37e_2)	(#16 @55 row11.1)
(rch37e_3)	(#16 @55 row10.1)
(rch37e_4)	(#16 @55 row01.1)
(rch37e_5)	(#16 @55 row02.1)
(rch37e_6)	(#16 @55 row03.1)
(rch37e_7)	(#16 @55 row04.1)
(rch37e_8)	(#16 @55 row05.1)

(rch37e_9) (#16 @55 row06.1)
(rc37e_10) (#16 @55 row07.1)
(rc37e_11) (#16 @55 row08.1)
(rc37e_12) (#16 @55 row09.1)

(rch37f_1) (#16 @56 row12.1)
(rch37f_2) (#16 @56 row11.1)
(rch37f_3) (#16 @56 row10.1)
(rch37f_4) (#16 @56 row01.1)
(rch37f_5) (#16 @56 row02.1)
(rch37f_6) (#16 @56 row03.1)
(rch37f_7) (#16 @56 row04.1)
(rch37f_8) (#16 @56 row05.1)
(rch37f_9) (#16 @56 row06.1)
(rc37f_10) (#16 @56 row07.1)
(rc37f_11) (#16 @56 row08.1)
(rc37f_12) (#16 @56 row09.1)

(rch37g_1) (#16 @57 row12.1)
(rch37g_2) (#16 @57 row11.1)
(rch37g_3) (#16 @57 row10.1)
(rch37g_4) (#16 @57 row01.1)
(rch37g_5) (#16 @57 row02.1)
(rch37g_6) (#16 @57 row03.1)
(rch37g_7) (#16 @57 row04.1)
(rch37g_8) (#16 @57 row05.1)
(rch37g_9) (#16 @57 row06.1)
(rc37g_10) (#16 @57 row07.1)
(rc37g_11) (#16 @57 row08.1)
(rc37g_12) (#16 @57 row09.1)

(rch37h_1) (#16 @58 row12.1)
(rch37h_2) (#16 @58 row11.1)
(rch37h_3) (#16 @58 row10.1)
(rch37h_4) (#16 @58 row01.1)
(rch37h_5) (#16 @58 row02.1)
(rch37h_6) (#16 @58 row03.1)
(rch37h_7) (#16 @58 row04.1)
(rch37h_8) (#16 @58 row05.1)
(rch37h_9) (#16 @58 row06.1)
(rc37h_10) (#16 @58 row07.1)
(rc37h_11) (#16 @58 row08.1)
(rc37h_12) (#16 @58 row09.1)

(rch38a_1) (#16 @59 row12.1)
(rch38a_2) (#16 @59 row11.1)
(rch38a_3) (#16 @59 row10.1)
(rch38a_4) (#16 @59 row01.1)
(rch38a_5) (#16 @59 row02.1)
(rch38a_6) (#16 @59 row03.1)
(rch38a_7) (#16 @59 row04.1)
(rch38a_8) (#16 @59 row05.1)
(rch38a_9) (#16 @59 row06.1)
(rc38a_10) (#16 @59 row07.1)
(rc38a_11) (#16 @59 row08.1)
(rc38a_12) (#16 @59 row09.1)

(rch38b_1) (#16 @60 row12.1)
(rch38b_2) (#16 @60 row11.1)
(rch38b_3) (#16 @60 row10.1)
(rch38b_4) (#16 @60 row01.1)
(rch38b_5) (#16 @60 row02.1)

(rch38b_6) (#16 @60 row03.1)
(rch38b_7) (#16 @60 row04.1)
(rch38b_8) (#16 @60 row05.1)
(rch38b_9) (#16 @60 row06.1)
(rc38b_10) (#16 @60 row07.1)
(rc38b_11) (#16 @60 row08.1)
(rc38b_12) (#16 @60 row09.1)

(rch38c_1) (#16 @61 row12.1)
(rch38c_2) (#16 @61 row11.1)
(rch38c_3) (#16 @61 row10.1)
(rch38c_4) (#16 @61 row01.1)
(rch38c_5) (#16 @61 row02.1)
(rch38c_6) (#16 @61 row03.1)
(rch38c_7) (#16 @61 row04.1)
(rch38c_8) (#16 @61 row05.1)
(rch38c_9) (#16 @61 row06.1)
(rc38c_10) (#16 @61 row07.1)
(rc38c_11) (#16 @61 row08.1)
(rc38c_12) (#16 @61 row09.1)

(rch38d_1) (#16 @62 row12.1)
(rch38d_2) (#16 @62 row11.1)
(rch38d_3) (#16 @62 row10.1)
(rch38d_4) (#16 @62 row01.1)
(rch38d_5) (#16 @62 row02.1)
(rch38d_6) (#16 @62 row03.1)
(rch38d_7) (#16 @62 row04.1)
(rch38d_8) (#16 @62 row05.1)
(rch38d_9) (#16 @62 row06.1)
(rc38d_10) (#16 @62 row07.1)
(rc38d_11) (#16 @62 row08.1)
(rc38d_12) (#16 @62 row09.1)

(rch38e_1) (#16 @63 row12.1)
(rch38e_2) (#16 @63 row11.1)
(rch38e_3) (#16 @63 row10.1)
(rch38e_4) (#16 @63 row01.1)
(rch38e_5) (#16 @63 row02.1)
(rch38e_6) (#16 @63 row03.1)
(rch38e_7) (#16 @63 row04.1)
(rch38e_8) (#16 @63 row05.1)
(rch38e_9) (#16 @63 row06.1)
(rc38e_10) (#16 @63 row07.1)
(rc38e_11) (#16 @63 row08.1)
(rc38e_12) (#16 @63 row09.1)

(rch38f_1) (#16 @64 row12.1)
(rch38f_2) (#16 @64 row11.1)
(rch38f_3) (#16 @64 row10.1)
(rch38f_4) (#16 @64 row01.1)
(rch38f_5) (#16 @64 row02.1)
(rch38f_6) (#16 @64 row03.1)
(rch38f_7) (#16 @64 row04.1)
(rch38f_8) (#16 @64 row05.1)
(rch38f_9) (#16 @64 row06.1)
(rc38f_10) (#16 @64 row07.1)
(rc38f_11) (#16 @64 row08.1)
(rc38f_12) (#16 @64 row09.1)

(rch38g_1) (#16 @65 row12.1)
(rch38g_2) (#16 @65 row11.1)
(rch38g_3) (#16 @65 row10.1)

(rch38g_4) (#16 @65 row01.1)
(rch38g_5) (#16 @65 row02.1)
(rch38g_6) (#16 @65 row03.1)
(rch38g_7) (#16 @65 row04.1)
(rch38g_8) (#16 @65 row05.1)
(rch38g_9) (#16 @65 row06.1)
(rc38g_10) (#16 @65 row07.1)
(rc38g_11) (#16 @65 row08.1)
(rc38g_12) (#16 @65 row09.1)

(rch38h_1) (#16 @66 row12.1)
(rch38h_2) (#16 @66 row11.1)
(rch38h_3) (#16 @66 row10.1)
(rch38h_4) (#16 @66 row01.1)
(rch38h_5) (#16 @66 row02.1)
(rch38h_6) (#16 @66 row03.1)
(rch38h_7) (#16 @66 row04.1)
(rch38h_8) (#16 @66 row05.1)
(rch38h_9) (#16 @66 row06.1)
(rc38h_10) (#16 @66 row07.1)
(rc38h_11) (#16 @66 row08.1)
(rc38h_12) (#16 @66 row09.1)

(rch39a_1) (#16 @67 row12.1)
(rch39a_2) (#16 @67 row11.1)
(rch39a_3) (#16 @67 row10.1)
(rch39a_4) (#16 @67 row01.1)
(rch39a_5) (#16 @67 row02.1)
(rch39a_6) (#16 @67 row03.1)
(rch39a_7) (#16 @67 row04.1)
(rch39a_8) (#16 @67 row05.1)
(rch39a_9) (#16 @67 row06.1)
(rc39a_10) (#16 @67 row07.1)
(rc39a_11) (#16 @67 row08.1)
(rc39a_12) (#16 @67 row09.1)

(rch39b_1) (#16 @68 row12.1)
(rch39b_2) (#16 @68 row11.1)
(rch39b_3) (#16 @68 row10.1)
(rch39b_4) (#16 @68 row01.1)
(rch39b_5) (#16 @68 row02.1)
(rch39b_6) (#16 @68 row03.1)
(rch39b_7) (#16 @68 row04.1)
(rch39b_8) (#16 @68 row05.1)
(rch39b_9) (#16 @68 row06.1)
(rc39b_10) (#16 @68 row07.1)
(rc39b_11) (#16 @68 row08.1)
(rc39b_12) (#16 @68 row09.1)

(rch39c_1) (#16 @69 row12.1)
(rch39c_2) (#16 @69 row11.1)
(rch39c_3) (#16 @69 row10.1)
(rch39c_4) (#16 @69 row01.1)
(rch39c_5) (#16 @69 row02.1)
(rch39c_6) (#16 @69 row03.1)
(rch39c_7) (#16 @69 row04.1)
(rch39c_8) (#16 @69 row05.1)
(rch39c_9) (#16 @69 row06.1)
(rc39c_10) (#16 @69 row07.1)
(rc39c_11) (#16 @69 row08.1)
(rc39c_12) (#16 @69 row09.1)

(rch39d_1) (#16 @70 row12.1)

(rch39d_2) (#16 @70 row11.1)
(rch39d_3) (#16 @70 row10.1)
(rch39d_4) (#16 @70 row01.1)
(rch39d_5) (#16 @70 row02.1)
(rch39d_6) (#16 @70 row03.1)
(rch39d_7) (#16 @70 row04.1)
(rch39d_8) (#16 @70 row05.1)
(rch39d_9) (#16 @70 row06.1)
(rc39d_10) (#16 @70 row07.1)
(rc39d_11) (#16 @70 row08.1)
(rc39d_12) (#16 @70 row09.1)

(rch39e_1) (#16 @71 row12.1)
(rch39e_2) (#16 @71 row11.1)
(rch39e_3) (#16 @71 row10.1)
(rch39e_4) (#16 @71 row01.1)
(rch39e_5) (#16 @71 row02.1)
(rch39e_6) (#16 @71 row03.1)
(rch39e_7) (#16 @71 row04.1)
(rch39e_8) (#16 @71 row05.1)
(rch39e_9) (#16 @71 row06.1)
(rc39e_10) (#16 @71 row07.1)
(rc39e_11) (#16 @71 row08.1)
(rc39e_12) (#16 @71 row09.1)

(rch39f_1) (#16 @72 row12.1)
(rch39f_2) (#16 @72 row11.1)
(rch39f_3) (#16 @72 row10.1)
(rch39f_4) (#16 @72 row01.1)
(rch39f_5) (#16 @72 row02.1)
(rch39f_6) (#16 @72 row03.1)
(rch39f_7) (#16 @72 row04.1)
(rch39f_8) (#16 @72 row05.1)
(rch39f_9) (#16 @72 row06.1)
(rc39f_10) (#16 @72 row07.1)
(rc39f_11) (#16 @72 row08.1)
(rc39f_12) (#16 @72 row09.1)

(rch39g_1) (#16 @73 row12.1)
(rch39g_2) (#16 @73 row11.1)
(rch39g_3) (#16 @73 row10.1)
(rch39g_4) (#16 @73 row01.1)
(rch39g_5) (#16 @73 row02.1)
(rch39g_6) (#16 @73 row03.1)
(rch39g_7) (#16 @73 row04.1)
(rch39g_8) (#16 @73 row05.1)
(rch39g_9) (#16 @73 row06.1)
(rc39g_10) (#16 @73 row07.1)
(rc39g_11) (#16 @73 row08.1)
(rc39g_12) (#16 @73 row09.1)

(rch39h_1) (#16 @74 row12.1)
(rch39h_2) (#16 @74 row11.1)
(rch39h_3) (#16 @74 row10.1)
(rch39h_4) (#16 @74 row01.1)
(rch39h_5) (#16 @74 row02.1)
(rch39h_6) (#16 @74 row03.1)
(rch39h_7) (#16 @74 row04.1)
(rch39h_8) (#16 @74 row05.1)
(rch39h_9) (#16 @74 row06.1)
(rc39h_10) (#16 @74 row07.1)
(rc39h_11) (#16 @74 row08.1)
(rc39h_12) (#16 @74 row09.1)

(rch40a_1) (#17 @07 row12.1)
(rch40a_2) (#17 @07 row11.1)
(rch40a_3) (#17 @07 row10.1)
(rch40a_4) (#17 @07 row01.1)
(rch40a_5) (#17 @07 row02.1)
(rch40a_6) (#17 @07 row03.1)
(rch40a_7) (#17 @07 row04.1)
(rch40a_8) (#17 @07 row05.1)
(rch40a_9) (#17 @07 row06.1)
(rch40a_10) (#17 @07 row07.1)
(rch40a_11) (#17 @07 row08.1)
(rch40a_12) (#17 @07 row09.1)

(rch40b_1) (#17 @08 row12.1)
(rch40b_2) (#17 @08 row11.1)
(rch40b_3) (#17 @08 row10.1)
(rch40b_4) (#17 @08 row01.1)
(rch40b_5) (#17 @08 row02.1)
(rch40b_6) (#17 @08 row03.1)
(rch40b_7) (#17 @08 row04.1)
(rch40b_8) (#17 @08 row05.1)
(rch40b_9) (#17 @08 row06.1)
(rch40b_10) (#17 @08 row07.1)
(rch40b_11) (#17 @08 row08.1)
(rch40b_12) (#17 @08 row09.1)

(rch40c_1) (#17 @09 row12.1)
(rch40c_2) (#17 @09 row11.1)
(rch40c_3) (#17 @09 row10.1)
(rch40c_4) (#17 @09 row01.1)
(rch40c_5) (#17 @09 row02.1)
(rch40c_6) (#17 @09 row03.1)
(rch40c_7) (#17 @09 row04.1)
(rch40c_8) (#17 @09 row05.1)
(rch40c_9) (#17 @09 row06.1)
(rch40c_10) (#17 @09 row07.1)
(rch40c_11) (#17 @09 row08.1)
(rch40c_12) (#17 @09 row09.1)

(rch40d_1) (#17 @10 row12.1)
(rch40d_2) (#17 @10 row11.1)
(rch40d_3) (#17 @10 row10.1)
(rch40d_4) (#17 @10 row01.1)
(rch40d_5) (#17 @10 row02.1)
(rch40d_6) (#17 @10 row03.1)
(rch40d_7) (#17 @10 row04.1)
(rch40d_8) (#17 @10 row05.1)
(rch40d_9) (#17 @10 row06.1)
(rch40d_10) (#17 @10 row07.1)
(rch40d_11) (#17 @10 row08.1)
(rch40d_12) (#17 @10 row09.1)

(rch40e_1) (#17 @11 row12.1)
(rch40e_2) (#17 @11 row11.1)
(rch40e_3) (#17 @11 row10.1)
(rch40e_4) (#17 @11 row01.1)
(rch40e_5) (#17 @11 row02.1)
(rch40e_6) (#17 @11 row03.1)
(rch40e_7) (#17 @11 row04.1)
(rch40e_8) (#17 @11 row05.1)
(rch40e_9) (#17 @11 row06.1)
(rch40e_10) (#17 @11 row07.1)

(rc40e_11)	(#17 @11 row08.1)
(rc40e_12)	(#17 @11 row09.1)
(rch40f_1)	(#17 @12 row12.1)
(rch40f_2)	(#17 @12 row11.1)
(rch40f_3)	(#17 @12 row10.1)
(rch40f_4)	(#17 @12 row01.1)
(rch40f_5)	(#17 @12 row02.1)
(rch40f_6)	(#17 @12 row03.1)
(rch40f_7)	(#17 @12 row04.1)
(rch40f_8)	(#17 @12 row05.1)
(rch40f_9)	(#17 @12 row06.1)
(rc40f_10)	(#17 @12 row07.1)
(rc40f_11)	(#17 @12 row08.1)
(rc40f_12)	(#17 @12 row09.1)
(rch40g_1)	(#17 @13 row12.1)
(rch40g_2)	(#17 @13 row11.1)
(rch40g_3)	(#17 @13 row10.1)
(rch40g_4)	(#17 @13 row01.1)
(rch40g_5)	(#17 @13 row02.1)
(rch40g_6)	(#17 @13 row03.1)
(rch40g_7)	(#17 @13 row04.1)
(rch40g_8)	(#17 @13 row05.1)
(rch40g_9)	(#17 @13 row06.1)
(rc40g_10)	(#17 @13 row07.1)
(rc40g_11)	(#17 @13 row08.1)
(rc40g_12)	(#17 @13 row09.1)
(rch40h_1)	(#17 @14 row12.1)
(rch40h_2)	(#17 @14 row11.1)
(rch40h_3)	(#17 @14 row10.1)
(rch40h_4)	(#17 @14 row01.1)
(rch40h_5)	(#17 @14 row02.1)
(rch40h_6)	(#17 @14 row03.1)
(rch40h_7)	(#17 @14 row04.1)
(rch40h_8)	(#17 @14 row05.1)
(rch40h_9)	(#17 @14 row06.1)
(rc40h_10)	(#17 @14 row07.1)
(rc40h_11)	(#17 @14 row08.1)
(rc40h_12)	(#17 @14 row09.1)
(rt_ch1_1)	(#17 @30 row12.1)
(rt_ch1_2)	(#17 @30 row11.1)
(rt_ch1_3)	(#17 @30 row10.1)
(rt_ch1_4)	(#17 @30 row01.1)
(rt_ch1_5)	(#17 @30 row02.1)
(rt_ch1_6)	(#17 @30 row03.1)
(rt_ch1_7)	(#17 @30 row04.1)
(rt_ch1_8)	(#17 @30 row05.1)
(rt_ch1_9)	(#17 @30 row06.1)
(rtch1_10)	(#17 @30 row07.1)
(rtch1_11)	(#17 @30 row08.1)
(rtch1_12)	(#17 @30 row09.1)
(rt_ch2_1)	(#17 @31 row12.1)
(rt_ch2_2)	(#17 @31 row11.1)
(rt_ch2_3)	(#17 @31 row10.1)
(rt_ch2_4)	(#17 @31 row01.1)
(rt_ch2_5)	(#17 @31 row02.1)
(rt_ch2_6)	(#17 @31 row03.1)
(rt_ch2_7)	(#17 @31 row04.1)

(rt_ch2_8)	(#17 @31 row05.1)
(rt_ch2_9)	(#17 @31 row06.1)
(rtch2_10)	(#17 @31 row07.1)
(rtch2_11)	(#17 @31 row08.1)
(rtch2_12)	(#17 @31 row09.1)
(rt_ch3_1)	(#17 @32 row12.1)
(rt_ch3_2)	(#17 @32 row11.1)
(rt_ch3_3)	(#17 @32 row10.1)
(rt_ch3_4)	(#17 @32 row01.1)
(rt_ch3_5)	(#17 @32 row02.1)
(rt_ch3_6)	(#17 @32 row03.1)
(rt_ch3_7)	(#17 @32 row04.1)
(rt_ch3_8)	(#17 @32 row05.1)
(rt_ch3_9)	(#17 @32 row06.1)
(rtch3_10)	(#17 @32 row07.1)
(rtch3_11)	(#17 @32 row08.1)
(rtch3_12)	(#17 @32 row09.1)
(rt_ch4_1)	(#17 @33 row12.1)
(rt_ch4_2)	(#17 @33 row11.1)
(rt_ch5_1)	(#17 @34 row12.1)
(rt_ch5_2)	(#17 @34 row11.1)
(rt_ch5_3)	(#17 @34 row10.1)
(rt_ch5_4)	(#17 @34 row01.1)
(rt_ch5_5)	(#17 @34 row02.1)
(rt_ch5_6)	(#17 @34 row03.1)
(rt_ch6_1)	(#17 @35 row12.1)
(rt_ch6_2)	(#17 @35 row11.1)
(rt_ch6_3)	(#17 @35 row10.1)
(rt_ch6_4)	(#17 @35 row01.1)
(rt_ch6_5)	(#17 @35 row02.1)
(rt_ch6_6)	(#17 @35 row03.1)
(rt_ch6_7)	(#17 @35 row04.1)
(rt_ch6_8)	(#17 @35 row05.1)
(rt_ch6_9)	(#17 @35 row06.1)
(rtch6_10)	(#17 @35 row07.1)
(rtch6_11)	(#17 @35 row08.1)
(rtch6_12)	(#17 @35 row09.1)
(rt_ch7_1)	(#17 @36 row12.1)
(rt_ch7_2)	(#17 @36 row11.1)
(rt_ch7_3)	(#17 @36 row10.1)
(rt_ch7_4)	(#17 @36 row01.1)
(rt_ch7_5)	(#17 @36 row02.1)
(rt_ch7_6)	(#17 @36 row03.1)
(rt_ch7_7)	(#17 @36 row04.1)
(rt_ch7_8)	(#17 @36 row05.1)
(rt_ch7_9)	(#17 @36 row06.1)
(rtch7_10)	(#17 @36 row07.1)
(rtch7_11)	(#17 @36 row08.1)
(rtch7_12)	(#17 @36 row09.1)
(rt_ch8_1)	(#17 @37 row12.1)
(rt_ch8_2)	(#17 @37 row11.1)
(rt_ch8_3)	(#17 @37 row10.1)
(rt_ch8_4)	(#17 @37 row01.1)
(rt_ch8_5)	(#17 @37 row02.1)
(rt_ch8_6)	(#17 @37 row03.1)
(rt_ch8_7)	(#17 @37 row04.1)
(rt_ch8_8)	(#17 @37 row05.1)
(rt_ch8_9)	(#17 @37 row06.1)
(rtch8_10)	(#17 @37 row07.1)
(rtch8_11)	(#17 @37 row08.1)
(rtch8_12)	(#17 @37 row09.1)
(rt_ch9_1)	(#17 @38 row12.1)
(rt_ch9_2)	(#17 @38 row11.1)

(rt_ch9_3)	(#17 @38 row10.1)
(rt_ch9_4)	(#17 @38 row01.1)
(rt_ch9_5)	(#17 @38 row02.1)
(rt_ch9_6)	(#17 @38 row03.1)
(rt_ch9_7)	(#17 @38 row04.1)
(rt_ch9_8)	(#17 @38 row05.1)
(rt_ch9_9)	(#17 @38 row06.1)
(rtch9_10)	(#17 @38 row07.1)
(rtch9_11)	(#17 @38 row08.1)
(rtch9_12)	(#17 @38 row09.1)
(rtch10_1)	(#17 @39 row12.1)
(rtch10_2)	(#17 @39 row11.1)
(rtch10_3)	(#17 @39 row10.1)
(rtch10_4)	(#17 @39 row01.1)
(rtch10_5)	(#17 @39 row02.1)
(rtch10_6)	(#17 @39 row03.1)
(rtch10_7)	(#17 @39 row04.1)
(rtch10_8)	(#17 @39 row05.1)
(rtch10_9)	(#17 @39 row06.1)
(rtc10_10)	(#17 @39 row07.1)
(rtc10_11)	(#17 @39 row08.1)
(rtc10_12)	(#17 @39 row09.1)
(rtch11_1)	(#17 @40 row12.1)
(rtch11_2)	(#17 @40 row11.1)
(rtch11_3)	(#17 @40 row10.1)
(rtch11_4)	(#17 @40 row01.1)
(rtch11_5)	(#17 @40 row02.1)
(rtch11_6)	(#17 @40 row03.1)
(rtch11_7)	(#17 @40 row04.1)
(rtch11_8)	(#17 @40 row05.1)
(rtch11_9)	(#17 @40 row06.1)
(rtc11_10)	(#17 @40 row07.1)
(rtc11_11)	(#17 @40 row08.1)
(rtc11_12)	(#17 @40 row09.1)
(rtch12_1)	(#17 @41 row12.1)
(rtch12_2)	(#17 @41 row11.1)
(rtch12_3)	(#17 @41 row10.1)
(rtch12_4)	(#17 @41 row01.1)
(rtch12_5)	(#17 @41 row02.1)
(rtch12_6)	(#17 @41 row03.1)
(rtch12_7)	(#17 @41 row04.1)
(rtch12_8)	(#17 @41 row05.1)
(rtch12_9)	(#17 @41 row06.1)
(rtc12_10)	(#17 @41 row07.1)
(rtc12_11)	(#17 @41 row08.1)
(rtc12_12)	(#17 @41 row09.1)
(rtch13_1)	(#17 @42 row12.1)
(rtch13_2)	(#17 @42 row11.1)
(rtch13_3)	(#17 @42 row10.1)
(rtch13_4)	(#17 @42 row01.1)
(rtch13_5)	(#17 @42 row02.1)
(rtch13_6)	(#17 @42 row03.1)
(rtch13_7)	(#17 @42 row04.1)
(rtch13_8)	(#17 @42 row05.1)
(rtch13_9)	(#17 @42 row06.1)
(rtc13_10)	(#17 @42 row07.1)
(rtc13_11)	(#17 @42 row08.1)
(rtc13_12)	(#17 @42 row09.1)
(rtch14_1)	(#17 @43 row12.1)
(rtch14_2)	(#17 @43 row11.1)
(rtch14_3)	(#17 @43 row10.1)
(rtch14_4)	(#17 @43 row01.1)
(rtch14_5)	(#17 @43 row02.1)

(rtch14_6)	(#17 @43 row03.1)
(rtch14_7)	(#17 @43 row04.1)
(rtch14_8)	(#17 @43 row05.1)
(rtch14_9)	(#17 @43 row06.1)
(rtch14_10)	(#17 @43 row07.1)
(rtch14_11)	(#17 @43 row08.1)
(rtch14_12)	(#17 @43 row09.1)
(rtch15_1)	(#17 @44 row12.1)
(rtch15_2)	(#17 @44 row11.1)
(rtch15_3)	(#17 @44 row10.1)
(rtch15_4)	(#17 @44 row01.1)
(rtch15_5)	(#17 @44 row02.1)
(rtch15_6)	(#17 @44 row03.1)
(rtch15_7)	(#17 @44 row04.1)
(rtch15_8)	(#17 @44 row05.1)
(rtch15_9)	(#17 @44 row06.1)
(rtch15_10)	(#17 @44 row07.1)
(rtch15_11)	(#17 @44 row08.1)
(rtch15_12)	(#17 @44 row09.1)
(rtch16_1)	(#17 @45 row12.1)
(rtch16_2)	(#17 @45 row11.1)
(rtch16_3)	(#17 @45 row10.1)
(rtch16_4)	(#17 @45 row01.1)
(rtch16_5)	(#17 @45 row02.1)
(rtch16_6)	(#17 @45 row03.1)
(rtch16_7)	(#17 @45 row04.1)
(rtch16_8)	(#17 @45 row05.1)
(rtch16_9)	(#17 @45 row06.1)
(rtch16_10)	(#17 @45 row07.1)
(rtch16_11)	(#17 @45 row08.1)
(rtch16_12)	(#17 @45 row09.1)
(rtch17_1)	(#17 @46 row12.1)
(rtch17_2)	(#17 @46 row11.1)
(rtch17_3)	(#17 @46 row10.1)
(rtch17_4)	(#17 @46 row01.1)
(rtch17_5)	(#17 @46 row02.1)
(rtch17_6)	(#17 @46 row03.1)
(rtch17_7)	(#17 @46 row04.1)
(rtch17_8)	(#17 @46 row05.1)
(rtch17_9)	(#17 @46 row06.1)
(rtch17_10)	(#17 @46 row07.1)
(rtch17_11)	(#17 @46 row08.1)
(rtch17_12)	(#17 @46 row09.1)
(rtch18_1)	(#17 @47 row12.1)
(rtch18_2)	(#17 @47 row11.1)
(rtch18_3)	(#17 @47 row10.1)
(rtch18_4)	(#17 @47 row01.1)
(rtch18_5)	(#17 @47 row02.1)
(rtch18_6)	(#17 @47 row03.1)
(rtch18_7)	(#17 @47 row04.1)
(rtch18_8)	(#17 @47 row05.1)
(rtch18_9)	(#17 @47 row06.1)
(rtch18_10)	(#17 @47 row07.1)
(rtch18_11)	(#17 @47 row08.1)
(rtch18_12)	(#17 @47 row09.1)
(rtch19_1)	(#17 @48 row12.1)
(rtch19_2)	(#17 @48 row11.1)
(rtch19_3)	(#17 @48 row10.1)
(rtch19_4)	(#17 @48 row01.1)
(rtch19_5)	(#17 @48 row02.1)
(rtch19_6)	(#17 @48 row03.1)
(rtch19_7)	(#17 @48 row04.1)
(rtch19_8)	(#17 @48 row05.1)

(rtch19_9)	(#17 @48 row06.1)
(rtc19_10)	(#17 @48 row07.1)
(rtc19_11)	(#17 @48 row08.1)
(rtc19_12)	(#17 @48 row09.1)
(rtch20_1)	(#17 @49 row12.1)
(rtch20_2)	(#17 @49 row11.1)
(rtch20_3)	(#17 @49 row10.1)
(rtch20_4)	(#17 @49 row01.1)
(rtch20_5)	(#17 @49 row02.1)
(rtch20_6)	(#17 @49 row03.1)
(rtch20_7)	(#17 @49 row04.1)
(rtch20_8)	(#17 @49 row05.1)
(rtch20_9)	(#17 @49 row06.1)
(rtc20_10)	(#17 @49 row07.1)
(rtc20_11)	(#17 @49 row08.1)
(rtc20_12)	(#17 @49 row09.1)
(rtch21_1)	(#17 @50 row12.1)
(rtch21_2)	(#17 @50 row11.1)
(rtch21_3)	(#17 @50 row10.1)
(rtch21_4)	(#17 @50 row01.1)
(rtch21_5)	(#17 @50 row02.1)
(rtch21_6)	(#17 @50 row03.1)
(rtch21_7)	(#17 @50 row04.1)
(rtch21_8)	(#17 @50 row05.1)
(rtch21_9)	(#17 @50 row06.1)
(rtc21_10)	(#17 @50 row07.1)
(rtc21_11)	(#17 @50 row08.1)
(rtc21_12)	(#17 @50 row09.1)
(rtch22_1)	(#17 @51 row12.1)
(rtch22_2)	(#17 @51 row11.1)
(rtch22_3)	(#17 @51 row10.1)
(rtch22_4)	(#17 @51 row01.1)
(rtch22_5)	(#17 @51 row02.1)
(rtch22_6)	(#17 @51 row03.1)
(rtch22_7)	(#17 @51 row04.1)
(rtch22_8)	(#17 @51 row05.1)
(rtch22_9)	(#17 @51 row06.1)
(rtc22_10)	(#17 @51 row07.1)
(rtc22_11)	(#17 @51 row08.1)
(rtc22_12)	(#17 @51 row09.1)
(rtch23_1)	(#17 @52 row12.1)
(rtch23_2)	(#17 @52 row11.1)
(rtch23_3)	(#17 @52 row10.1)
(rtch23_4)	(#17 @52 row01.1)
(rtch23_5)	(#17 @52 row02.1)
(rtch23_6)	(#17 @52 row03.1)
(rtch23_7)	(#17 @52 row04.1)
(rtch23_8)	(#17 @52 row05.1)
(rtch23_9)	(#17 @52 row06.1)
(rtc23_10)	(#17 @52 row07.1)
(rtc23_11)	(#17 @52 row08.1)
(rtc23_12)	(#17 @52 row09.1)
(rtch24_1)	(#17 @53 row12.1)
(rtch24_2)	(#17 @53 row11.1)
(rtch24_3)	(#17 @53 row10.1)
(rtch24_4)	(#17 @53 row01.1)
(rtch24_5)	(#17 @53 row02.1)
(rtch24_6)	(#17 @53 row03.1)
(rtch24_7)	(#17 @53 row04.1)
(rtch24_8)	(#17 @53 row05.1)
(rtch24_9)	(#17 @53 row06.1)
(rtc24_10)	(#17 @53 row07.1)
(rtc24_11)	(#17 @53 row08.1)

```

(rtc24_12)  (#17 @53 row09.1)
(rtch25_1)  (#17 @54 row12.1)
(rtch25_2)  (#17 @54 row11.1)
(rtch25_3)  (#17 @54 row10.1)
(rtch25_4)  (#17 @54 row01.1)
(rtch25_5)  (#17 @54 row02.1)
(rtch25_6)  (#17 @54 row03.1)
(rtch25_7)  (#17 @54 row04.1)
(rtch25_8)  (#17 @54 row05.1)
(rtch25_9)  (#17 @54 row06.1)
(rtc25_10)  (#17 @54 row07.1)
(rtc25_11)  (#17 @54 row08.1)
(rtc25_12)  (#17 @54 row09.1)
(rtch26_1)  (#17 @55 row12.1)
(rtch26_2)  (#17 @55 row11.1)
(rtch26_3)  (#17 @55 row10.1)
(rtch26_4)  (#17 @55 row01.1)
(rtch26_5)  (#17 @55 row02.1)
(rtch26_6)  (#17 @55 row03.1)
(rtch26_7)  (#17 @55 row04.1)

```

```

#17;
cardno=input(card, $ebcdic1.);
drop card;

```

```

run;
filename amps 's:\amps95\blk95i.1';
data s:\amps95\ampblk95;
infile amps recfm=f lrecl=160 missover;
input (quesno )      (#01 @01 cb6.)
      (educatn)      (#01 @07 row12.8)
      (hh_stat1)      (#01 @07 row6.1)
      (hh_stat2)      (#01 @07 row7.1)
      (read )         (#01 @07 row8.2)
      (lang )         (#01 @08 row12.4)
      (wmn_sta1)      (#01 @08 row2.3)
      (wmn_sta2)      (#01 @08 row5.3)
      (wmn_sta3)      (#01 @08 row8.1)
      (wmn_sta4)      (#01 @08 row9.1)
      (wmn_sta5)      (#01 @09 row12.1)
      (wmn_sta6)      (#01 @09 row11.3)
      (h_inc_g1)      (#01 @09 row2.8)
      (hhwght)        (#01 @19 S370FPD4.3)
      (sex)           (#01 @12 row12.2)
      (race_1)        (#01 @12 row10.4)
      (race_2)        (#01 @12 row8.1)
      (age)           (#01 @12 row4.4)
      (metr_uni)      (#01 @12 row9.1)
      (reef_spt)      (#01 @13 row12.2)
      (communty)      (#01 @13 row10.4)
      (men_sta1)      (#01 @13 row4.3)
      (men_sta2)      (#01 @13 row7.1)
      (province)      (#01 @14 row12.9)
      (cape_sbs)      (#01 @14 row7.3)
      (metrop1)       (#01 @15 row12.1)
      (metrop2)       (#01 @15 row11.1)
      (metrop3)       (#01 @15 row10.1)
      (metrop4)       (#01 @15 row01.1)
      (metrop5)       (#01 @15 row02.1)
      (metrop6)       (#01 @15 row03.1)
      (metrop7)       (#01 @15 row04.1)
      (metrop8)       (#01 @15 row05.1)
      (metrop9)       (#01 @15 row06.1)

```

(metrop10) (#01 @15 row07.1)
 (metrop11) (#01 @15 row08.1)
 (metrop12) (#01 @15 row09.1)
 (metrop13) (#01 @16 row12.1)
 (occupatn) (#01 @16 row11.10)
 (lsts95_1) (#01 @17 row12.3)
 (lsts95_2) (#01 @17 row1.8)
 (wrk_stat) (#01 @17 row9.3)
 (tv_past7) (#01 @18 row10.1)
 (rad_pas7) (#01 @18 row9.1)
 (tv_yes1) (#01 @18 row2.1)
 (tv_yes2) (#01 @18 row3.3)
 (rad_yes1) (#01 @18 row6.1)
 (rad_yes2) (#01 @18 row7.3)
 (purwght) (#01 @55 S370FPD4.3)
 (q2AB_1) (#01 @30 row12.1)
 (q2AB_2) (#01 @30 row11.1)
 (q2AB_3) (#01 @30 row10.1)
 (q2AB_4) (#01 @30 row01.1)
 (q2AB_5) (#01 @30 row02.1)
 (q2AB_6) (#01 @30 row03.1)
 (q2AB_7) (#01 @30 row04.1)
 (q2AB_8) (#01 @30 row05.1)
 (q2AB_9) (#01 @30 row06.1)
 (q2AB_10) (#01 @30 row07.1)
 (q2AB_11) (#01 @30 row08.1)
 (q2AB_12) (#01 @30 row09.1)
 (q2AB_13) (#01 @31 row12.1)
 (q2AB_14) (#01 @31 row11.1)
 (q2AB_15) (#01 @31 row10.1)
 (q2AB_16) (#01 @31 row01.1)
 (q2AB_17) (#01 @31 row02.1)
 (q2AB_18) (#01 @31 row03.1)
 (q2AB_19) (#01 @31 row04.1)
 (q2AB_20) (#01 @31 row05.1)
 (q2AB_21) (#01 @31 row06.1)
 (q2AB_22) (#01 @31 row07.1)
 (q2AB_23) (#01 @32 row12.1)
 (q2AB_24) (#01 @32 row9.1)
 (q3_1) (#01 @33 row12.1)
 (q3_2) (#01 @33 row11.1)
 (q3_3) (#01 @33 row10.1)
 (q3_4) (#01 @33 row1.1)
 (q3_5) (#01 @33 row2.1)
 (q3_6) (#01 @33 row3.1)
 (q3_7) (#01 @33 row4.1)
 (q3_8) (#01 @33 row5.1)
 (q3_9) (#01 @33 row6.1)
 (q3_10) (#01 @33 row7.1)
 (q3_11) (#01 @33 row8.1)
 (q3_12) (#01 @33 row9.1)
 (q3_13) (#01 @34 row12.1)
 (q3_14) (#01 @34 row11.1)
 (q3_15) (#01 @34 row10.1)
 (q3_16) (#01 @34 row1.1)
 (q3_17) (#01 @34 row2.1)
 (q3_18) (#01 @34 row3.1)
 (q3_19) (#01 @34 row4.1)
 (q3_20) (#01 @34 row5.1)
 (q3_21) (#01 @34 row6.1)
 (q3_22) (#01 @34 row7.1)
 (q3_23) (#01 @35 row12.1)
 (qA1) (#01 @38 row12.2)

(mens_wrk) (#01 @38 row7.3)
(com_det1) (#01 @39 row1.8)
(qA4) (#01 @39 row12.2)
(qA2) (#01 @40 row10.10)
(qA3) (#01 @41 cb2.)
(qA5) (#01 @43 row10.10)
(qA6) (#01 @44 cb2.)
(qA7) (#01 @46 row12.11)
(popwght) (#01 @47 S370FPD4.3)
(rot_code) (#01 @47 row10.5)
(qB1_1) (#01 @48 row12.1)
(qB1_2) (#01 @48 row11.1)
(qB1_3) (#01 @48 row10.1)
(qB1_4) (#01 @48 row01.1)
(qB1_5) (#01 @48 row02.1)
(qB1_6) (#01 @48 row03.1)
(qB1_7) (#01 @48 row04.1)
(qB1_8) (#01 @48 row05.1)
(qB1_9) (#01 @48 row06.1)
(qB1_10) (#01 @48 row07.1)
(qB1_11) (#01 @48 row08.1)
(qB1_12) (#01 @48 row09.1)
(qB1_13) (#01 @49 row12.1)
(qB1_14) (#01 @49 row10.1)
(qB1_15) (#01 @49 row01.1)
(qB1_16) (#01 @49 row02.1)
(qB1_17) (#01 @49 row04.1)
(qB2_1) (#01 @50 cb1.)
(qB2_2) (#01 @51 cb1.)
(qB2_3) (#01 @52 cb1.)
(qB2_4) (#01 @53 cb1.)
(qB2_5) (#01 @54 cb1.)
(qB2_6) (#01 @55 cb1.)
(qB2_7) (#01 @56 cb1.)
(qB2_8) (#01 @57 cb1.)
(qB2_9) (#01 @58 cb1.)
(qB2_10) (#01 @59 cb1.)
(qB2_11) (#01 @60 cb1.)
(qB2_12) (#01 @61 cb1.)
(qB2_13) (#01 @62 cb1.)
(qB2_13a) (#01 @63 cb1.)
(qB2_14) (#01 @64 cb1.)
(qB2_15) (#01 @65 cb1.)
(qB2_16) (#01 @66 cb1.)
(qB2_16a) (#01 @67 cb1.)
(qB2_17) (#01 @68 cb1.)
(prd_per1) (#01 @69 row12.1)
(prd_per2) (#01 @69 row11.1)
(prd_per3) (#01 @69 row10.1)
(prd_per4) (#01 @69 row01.1)
(prd_per5) (#01 @69 row02.1)
(prd_per6) (#01 @69 row03.1)
(prd_per7) (#01 @69 row04.1)
(prd_per8) (#01 @69 row05.1)
(prd_per9) (#01 @69 row06.1)
(prdper10) (#01 @69 row07.1)
(prdper11) (#01 @69 row08.1)
(prdper12) (#01 @69 row09.1)
(prdper13) (#01 @70 row12.1)
(prdper14) (#01 @70 row11.1)
(prdper15) (#01 @70 row10.1)
(prdper16) (#01 @70 row01.1)
(prdper17) (#01 @70 row02.1)

(prdper18) (#01 @70 row03.1)
 (prdper19) (#01 @70 row04.1)
 (prdper20) (#01 @70 row05.1)
 (prdper21) (#01 @70 row06.1)
 (prdper22) (#01 @70 row07.1)
 (prdper23) (#01 @70 row08.1)
 (prdper24) (#01 @70 row09.1)
 (prdper25) (#01 @71 row12.1)
 (prdper26) (#01 @71 row11.1)
 (prdper27) (#01 @61 row10.1)
 (prdper28) (#01 @71 row01.1)
 (prdper29) (#01 @71 row02.1)
 (prdper30) (#01 @71 row03.1)
 (prdper31) (#01 @71 row04.1)
 (prdper32) (#01 @71 row05.1)
 (prdper33) (#01 @71 row06.1)
 (prdper34) (#01 @71 row07.1)
 (prdper35) (#01 @71 row08.1)
 (prdper36) (#01 @71 row09.1)
 (prdper37) (#01 @72 row12.1)
 (prdper38) (#01 @72 row11.1)
 (prd_hhd1) (#01 @73 row12.1)
 (prd_hhd2) (#01 @73 row11.1)
 (prd_hhd3) (#01 @73 row10.1)
 (prd_hhd4) (#01 @73 row01.1)
 (prd_hhd5) (#01 @73 row02.1)
 (prd_hhd6) (#01 @73 row03.1)
 (prd_hhd7) (#01 @73 row04.1)
 (prd_hhd8) (#01 @73 row05.1)
 (prd_hhd9) (#01 @73 row06.1)
 (prd_hd10) (#01 @73 row07.1)
 (prd_hd11) (#01 @73 row08.1)
 (prd_hd12) (#01 @73 row09.1)
 (prd_hd13) (#01 @74 row12.1)
 (prd_hd14) (#01 @74 row11.1)
 (prd_hd15) (#01 @74 row10.1)
 (prd_hd16) (#01 @74 row01.1)
 (prd_hd17) (#01 @74 row02.1)
 (prd_hd18) (#01 @74 row03.1)
 (prd_hd19) (#01 @74 row04.1)
 (prd_hd20) (#01 @74 row05.1)
 (prd_hd21) (#01 @74 row06.1)
 (prd_hd22) (#01 @74 row07.1)
 (prd_hd23) (#01 @74 row08.1)
 (prd_hd24) (#01 @74 row09.1)
 (prd_hd25) (#01 @75 row12.1)
 (prd_hd26) (#01 @75 row11.1)
 (prd_hd27) (#01 @75 row10.1)
 (prd_hd28) (#01 @75 row01.1)
 (prd_hd29) (#01 @75 row02.1)
 (prd_hd30) (#01 @75 row03.1)
 (prd_hd31) (#01 @75 row04.1)
 (prd_hd32) (#01 @75 row05.1)
 (prd_hd33) (#01 @75 row06.1)
 (prd_hd34) (#01 @75 row07.1)
 (prd_hd35) (#01 @75 row08.1)
 (prd_hd36) (#01 @75 row09.1)
 (prd_hd37) (#01 @76 row12.1)
 (prd_hd38) (#01 @76 row11.1)
 (prd_hd39) (#01 @76 row10.1)
 (hdmwght) (#01 @155 S370FPD4.3)
 (card) (#01 @80 \$cb1.)
 (c_drive1) (#02 @26 row12.1)

(c_drive2) (#02 @26 row11.1)
(c_drive3) (#02 @26 row10.1)
(c_drive4) (#02 @26 row09.1)
(c_drive5) (#02 @26 row08.1)
(c_drive6) (#02 @26 row07.1)
(c_drive7) (#02 @26 row06.1)
(c_drive8) (#02 @26 row05.1)
(c_drive9) (#02 @26 row04.1)
(cdriue10) (#02 @26 row03.1)
(cdriue11) (#02 @26 row02.1)
(cdriue12) (#02 @26 row01.1)

(c4wal_1) (#02 @27 row12.1)
(c4wal_2) (#02 @27 row11.1)
(c4wal_3) (#02 @27 row10.1)
(c4wal_4) (#02 @27 row09.1)
(c4wal_5) (#02 @27 row08.1)
(c4wal_6) (#02 @27 row07.1)
(c4wal_7) (#02 @27 row06.1)
(c4wal_8) (#02 @27 row05.1)
(c4wal_9) (#02 @27 row04.1)
(c4wal_10) (#02 @27 row03.1)
(c4wal_11) (#02 @27 row02.1)
(c4wal_12) (#02 @27 row01.1)

(cinema1) (#02 @28 row12.1)
(cinema2) (#02 @28 row11.1)
(cinema3) (#02 @28 row10.1)
(cinema4) (#02 @28 row09.1)
(cinema5) (#02 @28 row08.1)
(cinema6) (#02 @28 row07.1)
(cinema7) (#02 @28 row06.1)
(cinema8) (#02 @28 row05.1)
(cinema9) (#02 @28 row04.1)
(cinema10) (#02 @28 row03.1)
(cinema11) (#02 @28 row02.1)
(cinema12) (#02 @28 row01.1)

(lsts93_1) (#02 @29 row12.3)
(lsts93_2) (#02 @29 row1.8)
(tv_yes1) (#02 @72 cb2.)
(rad_yes1) (#02 @74 cb2.)
(car_man) (#02 @78 row12.12)
(qB4_1) (#02 @7 row12.2)
(qB3_1) (#02 @7 row1.9)
(qB4_2) (#02 @8 row12.2)
(qB3_2) (#02 @8 row1.9)
(qB4_3) (#02 @9 row12.2)
(qB3_3) (#02 @9 row1.9)
(qB4_4) (#02 @10 row12.2)
(qB3_4) (#02 @10 row1.9)
(qB4_5) (#02 @11 row12.2)
(qB3_5) (#02 @11 row1.9)
(qB4_6) (#02 @12 row12.2)
(qB3_6) (#02 @12 row1.9)
(qB4_7) (#02 @13 row12.2)
(qB3_7) (#02 @13 row1.9)
(qB4_8) (#02 @14 row12.2)
(qB3_8) (#02 @14 row1.9)
(qB4_9) (#02 @15 row12.2)
(qB3_9) (#02 @15 row1.9)
(qB4_10) (#02 @16 row12.2)
(qB3_10) (#02 @16 row1.9)

(qB4_11)	(#02 @17 row12.2)
(qB3_11)	(#02 @17 row1.9)
(qB4_12)	(#02 @18 row12.2)
(qB3_12)	(#02 @18 row1.9)
(qB4_13)	(#02 @19 row12.2)
(qB3_13)	(#02 @19 row1.9)
(qB4_14)	(#02 @21 row12.2)
(qB3_14)	(#02 @21 row1.9)
(qB4_15)	(#02 @22 row12.2)
(qB3_15)	(#02 @22 row1.9)
(qB4_16)	(#02 @23 row12.2)
(qB3_16)	(#02 @23 row1.9)
(qB4_17)	(#02 @25 row12.2)
(qB3_17)	(#02 @25 row1.9)
(qB5_1)	(#02 @30 cb1.)
(qB5_2)	(#02 @31 cb1.)
(qB5_3)	(#02 @32 cb1.)
(qB5_4)	(#02 @33 cb1.)
(qB5_5)	(#02 @34 cb1.)
(qB5_6)	(#02 @35 cb1.)
(qB5_7)	(#02 @36 cb1.)
(qB5_8)	(#02 @37 cb1.)
(qB5_9)	(#02 @38 cb1.)
(qB5_10)	(#02 @39 cb1.)
(qB5_11)	(#02 @40 cb1.)
(qB5_12)	(#02 @41 cb1.)
(qB5_13)	(#02 @42 cb1.)
(qB5_14)	(#02 @44 cb1.)
(qB5_15)	(#02 @45 cb1.)
(qB5_16)	(#02 @46 cb1.)
(qB5_17)	(#02 @48 cb1.)
(qB6_1)	(#02 @53 row10.6)
(qB6_2)	(#02 @54 row10.6)
(qB6_3)	(#02 @55 row10.6)
(qB6_4)	(#02 @56 row10.6)
(qB6_5)	(#02 @57 row10.6)
(qB6_6)	(#02 @58 row10.6)
(qB6_7)	(#02 @59 row10.6)
(qB6_8)	(#02 @60 row10.6)
(qB6_9)	(#02 @61 row10.6)
(qB6_10)	(#02 @62 row10.6)
(qB6_11)	(#02 @63 row10.6)
(qB6_12)	(#02 @64 row10.6)
(qB6_13)	(#02 @65 row10.6)
(qB6_14)	(#02 @67 row10.6)
(qB6_15)	(#02 @68 row10.6)
(qB6_16)	(#02 @69 row10.6)
(qB6_17)	(#02 @71 row10.6)
(qB1S_1)	(#02 @76 row12.1)
(qB1S_2)	(#02 @76 row11.1)
(qB1S_3)	(#02 @76 row10.1)
(qB1S_4)	(#02 @76 row2.1)
(qB1S_5)	(#02 @76 row3.1)
(qB1S_6)	(#02 @76 row5.1)
(qB1S_7)	(#02 @76 row9.1)
(qB1S_8)	(#02 @77 row12.1)
(qB1S_9)	(#02 @77 row2.1)
(car_man1)	(#02 @78 row12.1)
(car_man2)	(#02 @78 row11.1)
(car_man3)	(#02 @78 row10.1)
(car_man4)	(#02 @78 row01.1)
(car_man5)	(#02 @78 row02.1)
(car_man6)	(#02 @78 row03.1)

(car_man7) (#02 @78 row04.1)
 (car_man8) (#02 @78 row05.1)
 (car_man9) (#02 @78 row06.1)
 (carman10) (#02 @78 row07.1)
 (carman11) (#02 @78 row08.1)
 (carman12) (#02 @78 row09.1)
 (qB7_1A1) (#03 @7 row10.10)
 (qB7_2A1) (#03 @8 row10.10)
 (qB7_2A2) (#03 @9 row10.10)
 (qB7_2B1) (#03 @10 row10.10)
 (qB7_3B1) (#03 @11 row10.10)
 (qB7_3B2) (#03 @12 row10.10)
 (qB7_3B3) (#03 @13 row10.10)
 (qB7_3B4) (#03 @14 row10.10)
 (qB7_5B1) (#03 @15 row10.10)
 (qB7_6B1) (#03 @17 row10.10)
 (qB7_8A1) (#03 @18 row10.10)
 (qB7_8B1) (#03 @19 row10.10)
 (qB7_12B1) (#03 @20 row10.10)
 (qB7_12B2) (#03 @21 row10.10)
 (qB7_12B3) (#03 @22 row10.10)
 (qB7_13B1) (#03 @23 row10.10)
 (qB7_13B2) (#03 @24 row10.10)
 (qB7_16A1) (#03 @26 row10.10)
 (qB7_16B1) (#03 @27 row10.10)
 (qB7_16B2) (#03 @28 row10.10)
 (qC1_1) (#03 @30 row12.1)
 (qC1_2) (#03 @30 row11.1)
 (qC1_4) (#03 @30 row01.1)
 (qC1_5) (#03 @30 row02.1)
 (qC1_6) (#03 @30 row03.1)
 (qC1_7) (#03 @30 row04.1)
 (qC1_8) (#03 @30 row05.1)
 (qC1_9) (#03 @30 row06.1)
 (qC1_10) (#03 @30 row07.1)
 (qC1_11) (#03 @30 row08.1)
 (qC1_12) (#03 @30 row09.1)
 (qC1_13) (#03 @31 row12.1)
 (qC1_14) (#03 @31 row11.1)
 (qC1_15) (#03 @31 row10.1)
 (qC1_16) (#03 @31 row1.1)
 (qC1_17) (#03 @31 row4.1)
 (qC1_18) (#03 @31 row5.1)
 (qC1_19) (#03 @31 row6.1)
 (qC1_20) (#03 @31 row7.1)
 (qC1_21) (#03 @31 row8.1)
 (qC1_22) (#03 @31 row9.1)
 (qC1_23) (#03 @32 row12.1)
 (qC2_1) (#03 @33 cb1.)
 (qC2_2) (#03 @34 cb1.)
 (qC2_4) (#03 @36 cb1.)
 (qC2_5) (#03 @37 cb1.)
 (qC2_6) (#03 @38 cb1.)
 (qC2_7) (#03 @39 cb1.)
 (qC2_8) (#03 @40 cb1.)
 (qC2_9) (#03 @41 cb1.)
 (qC2_10) (#03 @42 cb1.)
 (qC2_11) (#03 @43 cb1.)
 (qC2_12) (#03 @44 cb1.)
 (qC2_13) (#03 @45 cb1.)
 (qC2_14) (#03 @46 cb1.)
 (qC2_15) (#03 @47 cb1.)
 (qC2_16) (#03 @48 cb1.)

(qC2_17)	(#03 @51 cb1.)
(qC2_18)	(#03 @52 cb1.)
(qC2_19)	(#03 @53 cb1.)
(qC2_20)	(#03 @54 cb1.)
(qC2_21)	(#03 @55 cb1.)
(qC2_22)	(#03 @56 cb1.)
(qC4_1)	(#03 @60 row12.2)
(qC3_1)	(#03 @60 row1.9)
(qC4_2)	(#03 @61 row12.2)
(qC3_2)	(#03 @61 row1.9)
(qC4_4)	(#03 @63 row12.2)
(qC3_4)	(#03 @63 row1.9)
(qC4_5)	(#03 @64 row12.2)
(qC3_5)	(#03 @64 row1.9)
(qC4_6)	(#03 @65 row12.2)
(qC3_6)	(#03 @65 row1.9)
(qC4_7)	(#03 @66 row12.2)
(qC3_7)	(#03 @66 row1.9)
(qC4_8)	(#03 @67 row12.2)
(qC3_8)	(#03 @67 row1.9)
(qC4_9)	(#03 @68 row12.2)
(qC3_9)	(#03 @68 row1.9)
(qC4_10)	(#03 @69 row12.2)
(qC3_10)	(#03 @69 row1.9)
(qC4_11)	(#03 @70 row12.2)
(qC3_11)	(#03 @70 row1.9)
(qC4_12)	(#03 @71 row12.2)
(qC3_12)	(#03 @71 row1.9)
(qC4_13)	(#03 @72 row12.2)
(qC3_13)	(#03 @72 row1.9)
(qC4_14)	(#03 @73 row12.2)
(qC3_14)	(#03 @73 row1.9)
(qC4_15)	(#03 @74 row12.2)
(qC3_15)	(#03 @74 row1.9)
(qC4_16)	(#03 @75 row12.2)
(qC3_16)	(#03 @75 row1.9)
(qC4_17)	(#04 @7 row12.2)
(qC3_17)	(#04 @7 row1.9)
(qC4_18)	(#04 @8 row12.2)
(qC3_18)	(#04 @8 row1.9)
(qC4_19)	(#04 @9 row12.2)
(qC3_19)	(#04 @9 row1.9)
(qC4_20)	(#04 @10 row12.2)
(qC3_20)	(#04 @10 row1.9)
(qC4_21)	(#04 @11 row12.2)
(qC3_21)	(#04 @11 row1.9)
(qC4_22)	(#04 @12 row12.2)
(qC3_22)	(#04 @12 row1.9)
(qC5_1)	(#04 @16 row12.2)
(qC6_1)	(#04 @16 row10.6)
(qC5_2)	(#04 @17 row12.2)
(qC6_2)	(#04 @17 row10.6)
(qC5_4)	(#04 @19 row12.2)
(qC6_4)	(#04 @19 row10.6)
(qC5_5)	(#04 @20 row12.2)
(qC6_5)	(#04 @20 row10.6)
(qC5_6)	(#04 @21 row12.2)
(qC6_6)	(#04 @21 row10.6)
(qC5_7)	(#04 @22 row12.2)
(qC6_7)	(#04 @22 row10.6)
(qC5_8)	(#04 @23 row12.2)
(qC6_8)	(#04 @23 row10.6)
(qC5_9)	(#04 @24 row12.2)

(qC6_9)	(#04 @24 row10.6)
(qC5_10)	(#04 @25 row12.2)
(qC6_10)	(#04 @25 row10.6)
(qC5_11)	(#04 @26 row12.2)
(qC6_11)	(#04 @26 row10.6)
(qC5_12)	(#04 @27 row12.2)
(qC6_12)	(#04 @27 row10.6)
(qC5_13)	(#04 @28 row12.2)
(qC6_13)	(#04 @28 row10.6)
(qC5_14)	(#04 @29 row12.2)
(qC6_14)	(#04 @29 row10.6)
(qC5_15)	(#04 @30 row12.2)
(qC6_15)	(#04 @30 row10.6)
(qC5_16)	(#04 @31 row12.2)
(qC6_16)	(#04 @31 row10.6)
(qC5_17)	(#04 @34 row12.2)
(qC6_17)	(#04 @34 row10.6)
(qC5_18)	(#04 @35 row12.2)
(qC6_18)	(#04 @35 row10.6)
(qC5_19)	(#04 @36 row12.2)
(qC6_19)	(#04 @36 row10.6)
(qC5_20)	(#04 @37 row12.2)
(qC6_20)	(#04 @37 row10.6)
(qC5_21)	(#04 @38 row12.2)
(qC6_21)	(#04 @38 row10.6)
(qC5_22)	(#04 @39 row12.2)
(qC6_22)	(#04 @39 row10.6)
(qC1S_16)	(#04 @44 row1.1)
(qC1S_17)	(#04 @44 row4.1)
(qC1S_18)	(#04 @44 row5.1)
(qC1S_20)	(#04 @44 row7.1)
(qC1S_21)	(#04 @44 row8.1)
(qC1S_22)	(#04 @44 row9.1)
(qC7_16_1)	(#04 @46 row10.10)
(qC7_17_1)	(#04 @47 row10.10)
(qC7_17_2)	(#04 @48 row10.10)
(qC7_17_3)	(#04 @49 row10.10)
(qC7_18_1)	(#04 @50 row10.10)
(qC7_18_2)	(#04 @51 row10.10)
(qC7_20_1)	(#04 @52 row10.10)
(qC7_21_1)	(#04 @53 row10.10)
(qC7_22_1)	(#04 @54 row10.10)
(av_i_rd1)	(#04 @55 row12.1)
(av_i_rd2)	(#04 @55 row11.1)
(av_i_rd3)	(#04 @55 row10.1)
(av_i_rd4)	(#04 @55 row01.1)
(av_i_rd5)	(#04 @55 row02.1)
(av_i_rd6)	(#04 @55 row03.1)
(av_i_rd7)	(#04 @55 row04.1)
(av_i_rd8)	(#04 @55 row05.1)
(av_i_rd9)	(#04 @55 row06.1)
(av_i_r10)	(#04 @55 row07.1)
(av_i_r11)	(#04 @55 row08.1)
(av_i_r12)	(#04 @55 row09.1)
(av_i_r13)	(#04 @56 row12.1)
(av_i_r14)	(#04 @56 row11.1)
(av_i_r15)	(#04 @56 row10.1)
(av_i_r16)	(#04 @56 row01.1)
(av_i_r17)	(#04 @56 row02.1)
(av_i_r18)	(#04 @56 row03.1)
(av_i_r19)	(#04 @56 row04.1)
(av_i_r20)	(#04 @56 row05.1)
(av_i_r21)	(#04 @56 row06.1)

(av_i_r22) (#04 @56 row07.1)
 (av_i_r23) (#04 @56 row08.1)
 (av_i_r24) (#04 @56 row09.1)
 (av_i_r25) (#04 @57 row12.1)
 (av_i_r26) (#04 @57 row11.1)
 (av_i_r27) (#04 @57 row10.1)
 (av_i_r28) (#04 @57 row01.1)
 (av_i_r29) (#04 @57 row02.1)
 (av_i_r30) (#04 @57 row03.1)
 (av_i_r31) (#04 @57 row04.1)
 (av_i_r32) (#04 @57 row05.1)
 (av_i_r33) (#04 @57 row06.1)
 (av_i_r34) (#04 @57 row07.1)
 (av_i_r35) (#04 @57 row08.1)
 (av_i_r36) (#04 @57 row09.1)
 (av_i_r37) (#04 @58 row12.1)
 (av_i_r38) (#04 @58 row11.1)
 (av_i_r39) (#04 @58 row10.1)
 (av_i_r40) (#04 @58 row01.1)
 (av_i_r41) (#04 @58 row02.1)
 (av_i_r42) (#04 @58 row03.1)
 (av_i_r43) (#04 @58 row04.1)
 (av_i_r44) (#04 @58 row05.1)
 (av_i_r45) (#04 @58 row06.1)
 (av_i_r46) (#04 @58 row07.1)
 (av_i_r47) (#04 @58 row08.1)
 (av_i_r48) (#04 @58 row09.1)
 (av_i_r49) (#04 @59 row12.1)
 (av_i_r50) (#04 @59 row11.1)
 (av_i_r51) (#04 @59 row10.1)
 (av_i_r52) (#04 @59 row01.1)
 (av_i_r53) (#04 @59 row02.1)
 (av_i_r54) (#04 @59 row03.1)
 (av_i_r55) (#04 @59 row04.1)
 (av_i_r56) (#04 @59 row05.1)
 (av_i_r57) (#04 @59 row06.1)
 (av_i_r58) (#04 @59 row07.1)
 (av_i_r59) (#04 @59 row08.1)
 (av_i_r60) (#04 @59 row09.1)
 (av_i_r61) (#04 @60 row12.1)
 (av_i_r62) (#04 @60 row11.1)
 (av_i_r63) (#04 @60 row10.1)
 (av_i_r64) (#04 @60 row01.1)
 (av_i_r65) (#04 @60 row02.1)
 (av_i_r66) (#04 @60 row03.1)
 (av_i_r67) (#04 @60 row04.1)
 (av_i_r68) (#04 @60 row05.1)
 (av_i_r69) (#04 @60 row06.1)
 (av_i_r70) (#04 @60 row07.1)
 (av_i_r71) (#04 @60 row08.1)
 (av_i_r72) (#04 @60 row09.1)
 (av_i_r37) (#04 @61 row12.1)
 (av_i_r38) (#04 @61 row11.1)
 (av_i_r39) (#04 @61 row10.1)
 (av_i_r40) (#04 @61 row01.1)
 (av_i_r41) (#04 @61 row02.1)
 (av_i_r42) (#04 @61 row03.1)
 (av_i_r43) (#04 @61 row04.1)
 (av_i_r44) (#04 @61 row05.1)
 (av_i_r45) (#04 @61 row06.1)
 (av_i_r46) (#04 @61 row07.1)
 (av_i_r47) (#04 @61 row08.1)
 (av_i_r48) (#04 @61 row09.1)

```

(av_i_r49) (#04 @62 row12.1)
(av_i_r50) (#04 @62 row11.1)
(av_i_r51) (#04 @62 row10.1)
(av_i_r52) (#04 @62 row01.1)
(av_i_r53) (#04 @62 row02.1)
(av_i_r54) (#04 @62 row03.1)
(av_i_r55) (#04 @62 row04.1)
(av_i_r56) (#04 @62 row05.1)
(av_i_r57) (#04 @62 row06.1)
(av_i_r58) (#04 @63 row12.1)
(av_i_r59) (#04 @63 row11.1)
(av_i_r60) (#04 @63 row10.1)
(av_i_r61) (#04 @63 row01.1)
(av_i_r62) (#04 @63 row02.1)
(av_i_r63) (#04 @63 row03.1)
(av_i_r64) (#04 @63 row04.1)
(av_i_r65) (#04 @63 row05.1)
(av_i_r66) (#04 @63 row06.1)
(av_i_r67) (#04 @64 row12.1)
(av_i_r68) (#04 @64 row11.1)
(av_i_r69) (#04 @64 row10.1)
(av_i_r70) (#04 @64 row01.1)
(av_i_r71) (#04 @64 row02.1)
(av_i_r72) (#04 @64 row03.1)
(av_i_r73) (#04 @64 row04.1)
(av_i_r74) (#04 @64 row05.1)
(av_i_r75) (#04 @64 row06.1)
(av_i_r76) (#04 @64 row07.1)
(av_i_r77) (#04 @64 row08.1)
(av_i_r78) (#04 @64 row09.1)
(av_i_r79) (#04 @65 row12.1)
(av_i_r80) (#04 @65 row11.1)
(av_i_r81) (#04 @65 row10.1)
(av_i_r82) (#04 @65 row01.1)
(av_i_r83) (#04 @65 row02.1)
(av_i_r84) (#04 @65 row03.1)
(av_i_r85) (#04 @65 row04.1)
(av_i_r86) (#04 @65 row05.1)
(av_i_r87) (#04 @66 row11.1)
(av_i_r88) (#04 @66 row10.1)
(av_i_r89) (#04 @66 row01.1)
(av_i_r90) (#04 @66 row02.1)
(av_i_r91) (#04 @66 row03.1)
(av_i_r92) (#04 @66 row04.1)
(av_i_r93) (#04 @66 row05.1)
(av_i_r94) (#04 @66 row06.1)
(av_i_r95) (#04 @66 row07.1)
(qD1_1) (#04 @67 row12.1)
(qD1_2) (#04 @67 row11.1)
(qD1_3) (#04 @67 row10.1)
(qD1_4) (#04 @67 row01.1)
(qD1_5) (#04 @67 row02.1)
(qD1_6) (#04 @67 row03.1)
(qD1_7) (#04 @67 row04.1)
(qD1_8) (#04 @67 row05.1)
(qD1_9) (#04 @67 row06.1)
(qD1_10) (#04 @67 row07.1)
(qD1_11) (#04 @67 row08.1)
(qD1_12) (#04 @67 row09.1)
(qD1_13) (#04 @68 row12.1)
(out_bnds) (#04 @70 cb2.)
(a_values) (#04 @72 cb2.)
(ls95_zsc) (#04 @75 cb5.2 )

```

(qD2_1)	(#05 @7 cb1.)
(qD2_2)	(#05 @8 cb1.)
(qD2_3)	(#05 @9 cb1.)
(qD2_4)	(#05 @10 cb1.)
(qD2_5)	(#05 @11 cb1.)
(qD2_6)	(#05 @12 cb1.)
(qD2_7)	(#05 @13 cb1.)
(qD2_8)	(#05 @14 cb1.)
(qD2_9)	(#05 @15 cb1.)
(qD2_10)	(#05 @16 cb1.)
(qD2_11)	(#05 @17 cb1.)
(qD2_12)	(#05 @18 cb1.)
(qD4_1)	(#05 @22 row12.2)
(qD3_1)	(#05 @22 row1.9)
(qD4_2)	(#05 @23 row12.2)
(qD3_2)	(#05 @23 row1.9)
(qD4_3)	(#05 @24 row12.2)
(qD3_3)	(#05 @24 row1.9)
(qD4_4)	(#05 @25 row12.2)
(qD3_4)	(#05 @25 row1.9)
(qD4_5)	(#05 @26 row12.2)
(qD3_5)	(#05 @26 row1.9)
(qD4_6)	(#05 @27 row12.2)
(qD3_6)	(#05 @27 row1.9)
(qD4_7)	(#05 @28 row12.2)
(qD3_7)	(#05 @28 row1.9)
(qD4_8)	(#05 @29 row12.2)
(qD3_8)	(#05 @29 row1.9)
(qD4_9)	(#05 @30 row12.2)
(qD3_9)	(#05 @30 row1.9)
(qD4_10)	(#05 @31 row12.2)
(qD3_10)	(#05 @31 row1.9)
(qD4_11)	(#05 @32 row12.2)
(qD3_11)	(#05 @32 row1.9)
(qD4_12)	(#05 @33 row12.2)
(qD3_12)	(#05 @33 row1.9)
(qD5_1)	(#05 @37 row12.2)
(qD6_1)	(#05 @37 row10.6)
(qD5_2)	(#05 @38 row12.2)
(qD6_2)	(#05 @38 row10.6)
(qD5_3)	(#05 @39 row12.2)
(qD6_3)	(#05 @39 row10.6)
(qD5_4)	(#05 @40 row12.2)
(qD6_4)	(#05 @40 row10.6)
(qD5_5)	(#05 @41 row12.2)
(qD6_5)	(#05 @41 row10.6)
(qD5_6)	(#05 @42 row12.2)
(qD6_6)	(#05 @42 row10.6)
(qD5_7)	(#05 @43 row12.2)
(qD6_7)	(#05 @43 row10.6)
(qD5_8)	(#05 @44 row12.2)
(qD6_8)	(#05 @44 row10.6)
(qD5_9)	(#05 @45 row12.2)
(qD6_9)	(#05 @45 row10.6)
(qD5_10)	(#05 @46 row12.2)
(qD6_10)	(#05 @46 row10.6)
(qD5_11)	(#05 @47 row12.2)
(qD6_11)	(#05 @47 row10.6)
(qD5_12)	(#05 @48 row12.2)
(qD6_12)	(#05 @48 row10.6)
(qE1_1)	(#05 @49 row12.1)
(qE1_2)	(#05 @49 row11.1)
(qE1_3)	(#05 @49 row10.1)

(qE1_4)	(#05 @49 row01.1)
(qE1_5)	(#05 @49 row02.1)
(qE1_6)	(#05 @49 row9.1)
(qE2_1)	(#05 @50 cb1.)
(qE2_2)	(#05 @51 cb1.)
(qE2_3)	(#05 @52 cb1.)
(qE2_4)	(#05 @53 cb1.)
(qE2_5)	(#05 @54 cb1.)
(qE4_1)	(#05 @55 row12.2)
(qE3_1)	(#05 @55 row1.9)
(qE4_2)	(#05 @56 row12.2)
(qE3_2)	(#05 @56 row1.9)
(qE4_3)	(#05 @57 row12.2)
(qE3_3)	(#05 @57 row1.9)
(qE4_4)	(#05 @58 row12.2)
(qE3_4)	(#05 @58 row1.9)
(qE4_5)	(#05 @59 row12.2)
(qE3_5)	(#05 @59 row1.9)
(qE5_1)	(#05 @60 row12.2)
(qE6_1)	(#05 @60 row10.6)
(qE5_2)	(#05 @61 row12.2)
(qE6_2)	(#05 @61 row10.6)
(qE5_3)	(#05 @62 row12.2)
(qE6_3)	(#05 @62 row10.6)
(qE5_4)	(#05 @63 row12.2)
(qE6_4)	(#05 @63 row10.6)
(qE5_5)	(#05 @64 row12.2)
(qE6_5)	(#05 @64 row10.6)
(qF1_1)	(#05 @65 row12.1)
(qF1_2)	(#05 @65 row11.1)
(qF1_3)	(#05 @65 row10.1)
(qF1_4)	(#05 @65 row01.1)
(qF1_5)	(#05 @65 row02.1)
(qF1_6)	(#05 @65 row03.1)
(qF1_8)	(#05 @65 row05.1)
(qF1_9)	(#05 @65 row06.1)
(qF1_10)	(#05 @65 row07.1)
(qF1_11)	(#05 @65 row08.1)
(qF1_12)	(#05 @65 row09.1)
(qF1_13)	(#05 @66 row12.1)
(qF1_14)	(#05 @66 row11.1)
(qF1_15)	(#05 @66 row10.1)
(qF1_16)	(#05 @66 row01.1)
(qF1_17)	(#05 @66 row02.1)
(qF1_18)	(#05 @66 row03.1)
(qF1_19)	(#05 @66 row04.1)
(qF1_20)	(#05 @66 row05.1)
(qF1_21)	(#05 @66 row06.1)
(qF1_22)	(#05 @66 row07.1)
(qF1_23)	(#05 @66 row08.1)
(qF1_24)	(#05 @66 row09.1)
(qF1_25)	(#05 @67 row12.1)
(qF1_26)	(#05 @67 row11.1)
(qF1_27)	(#05 @67 row10.1)
(qF1_28)	(#05 @67 row01.1)
(qF1_29)	(#05 @68 row12.1)
(qF2_1)	(#05 @69 cb1.)
(qF2_2)	(#05 @70 cb1.)
(qF2_3)	(#05 @71 cb1.)
(qF1_4)	(#05 @72 cb1.)
(qF2_5)	(#05 @73 cb1.)
(qF2_6)	(#05 @74 cb1.)
(qF2_8)	(#05 @76 cb1.)

(qF2_9)	(#05 @77 cb1.)
(qF2_10)	(#05 @78 cb1.)
(qF2_11)	(#05 @79 cb1.)
(qF2_12)	(#06 @7 cb1.)
(qF2_13)	(#06 @8 cb1.)
(qF2_14)	(#06 @9 cb1.)
(qF2_15)	(#06 @10 cb1.)
(qF2_16)	(#06 @11 cb1.)
(qF2_17)	(#06 @12 cb1.)
(qF2_18)	(#06 @13 cb1.)
(qF2_19)	(#06 @14 cb1.)
(qF2_20)	(#06 @15 cb1.)
(qF2_21)	(#06 @16 cb1.)
(qF2_22)	(#06 @17 cb1.)
(qF2_23)	(#06 @18 cb1.)
(qF2_24)	(#06 @19 cb1.)
(qF2_25)	(#06 @20 cb1.)
(qF2_26)	(#06 @21 cb1.)
(qF2_27)	(#06 @22 cb1.)
(qF2_28)	(#06 @23 cb1.)
(qF4_1)	(#06 @24 row12.2)
(qF3_1)	(#06 @24 row1.9)
(qF4_2)	(#06 @25 row12.2)
(qF3_2)	(#06 @25 row1.9)
(qF4_3)	(#06 @26 row12.2)
(qF3_3)	(#06 @26 row1.9)
(qF4_4)	(#06 @27 row12.2)
(qF3_4)	(#06 @27 row1.9)
(qF4_5)	(#06 @28 row12.2)
(qF3_5)	(#06 @28 row1.9)
(qF4_6)	(#06 @29 row12.2)
(qF3_6)	(#06 @29 row1.9)
(qF4_8)	(#06 @31 row12.2)
(qF3_8)	(#06 @31 row1.9)
(qF4_9)	(#06 @32 row12.2)
(qF3_9)	(#06 @32 row1.9)
(qF4_10)	(#06 @33 row12.2)
(qF3_10)	(#06 @33 row1.9)
(qF4_11)	(#06 @34 row12.2)
(qF3_11)	(#06 @34 row1.9)
(qF4_12)	(#06 @35 row12.2)
(qF3_12)	(#06 @35 row1.9)
(qF4_13)	(#06 @36 row12.2)
(qF3_13)	(#06 @36 row1.9)
(qF4_14)	(#06 @37 row12.2)
(qF3_14)	(#06 @37 row1.9)
(qF4_15)	(#06 @38 row12.2)
(qF3_15)	(#06 @38 row1.9)
(qF4_16)	(#06 @39 row12.2)
(qF3_16)	(#06 @39 row1.9)
(qF4_17)	(#06 @40 row12.2)
(qF3_17)	(#06 @40 row1.9)
(qF4_18)	(#06 @41 row12.2)
(qF3_18)	(#06 @41 row1.9)
(qF4_19)	(#06 @42 row12.2)
(qF3_19)	(#06 @42 row1.9)
(qF4_20)	(#06 @43 row12.2)
(qF3_20)	(#06 @43 row1.9)
(qF4_21)	(#06 @44 row12.2)
(qF3_21)	(#06 @44 row1.9)
(qF4_22)	(#06 @45 row12.2)
(qF3_22)	(#06 @45 row1.9)
(qF4_23)	(#06 @46 row12.2)

(qF3_23)	(#06 @46 row1.9)
(qF4_24)	(#06 @47 row12.2)
(qF3_24)	(#06 @47 row1.9)
(qF4_25)	(#06 @48 row12.2)
(qF3_25)	(#06 @48 row1.9)
(qF4_26)	(#06 @49 row12.2)
(qF3_26)	(#06 @49 row1.9)
(qF4_27)	(#06 @50 row12.2)
(qF3_27)	(#06 @50 row1.9)
(qF4_28)	(#06 @51 row12.2)
(qF3_28)	(#06 @51 row1.9)
(qF5_1)	(#06 @52 row12.2)
(qF6_1)	(#06 @52 row10.6)
(qF5_2)	(#06 @53 row12.2)
(qF6_2)	(#06 @53 row10.6)
(qF5_3)	(#06 @54 row12.2)
(qF6_3)	(#06 @54 row10.6)
(qF5_4)	(#06 @55 row12.2)
(qF6_4)	(#06 @55 row10.6)
(qF5_5)	(#06 @56 row12.2)
(qF6_5)	(#06 @56 row10.6)
(qF5_6)	(#06 @57 row12.2)
(qF6_6)	(#06 @57 row10.6)
(qF5_8)	(#06 @59 row12.2)
(qF6_8)	(#06 @59 row10.6)
(qF5_9)	(#06 @60 row12.2)
(qF6_9)	(#06 @60 row10.6)
(qF5_10)	(#06 @61 row12.2)
(qF6_10)	(#06 @61 row10.6)
(qF5_11)	(#06 @62 row12.2)
(qF6_11)	(#06 @62 row10.6)
(qF5_12)	(#06 @63 row12.2)
(qF6_12)	(#06 @63 row10.6)
(qF5_13)	(#06 @64 row12.2)
(qF6_13)	(#06 @64 row10.6)
(qF5_14)	(#06 @65 row12.2)
(qF6_14)	(#06 @65 row10.6)
(qF5_15)	(#06 @66 row12.2)
(qF6_15)	(#06 @66 row10.6)
(qF5_16)	(#06 @67 row12.2)
(qF6_16)	(#06 @67 row10.6)
(qF5_17)	(#06 @68 row12.2)
(qF6_17)	(#06 @68 row10.6)
(qF5_18)	(#06 @69 row12.2)
(qF6_18)	(#06 @69 row10.6)
(qF5_19)	(#06 @70 row12.2)
(qF6_19)	(#06 @70 row10.6)
(qF5_20)	(#06 @71 row12.2)
(qF6_20)	(#06 @71 row10.6)
(qF5_21)	(#06 @72 row12.2)
(qF6_21)	(#06 @72 row10.6)
(qF5_22)	(#06 @73 row12.2)
(qF6_22)	(#06 @73 row10.6)
(qF5_23)	(#06 @74 row12.2)
(qF6_23)	(#06 @74 row10.6)
(qF5_24)	(#06 @75 row12.2)
(qF6_24)	(#06 @75 row10.6)
(qF5_25)	(#06 @76 row12.2)
(qF6_25)	(#06 @76 row10.6)
(qF5_26)	(#06 @77 row12.2)
(qF6_26)	(#06 @77 row10.6)
(qF5_27)	(#06 @78 row12.2)
(qF6_27)	(#06 @78 row10.6)

(qF5_28)	(#06 @79 row12.2)
(qF6_28)	(#06 @79 row10.6)
(qG1_1)	(#07 @08 row12.1)
(qG1_2)	(#07 @08 row11.1)
(qG1_3)	(#07 @08 row10.1)
(qG1_4)	(#07 @08 row01.1)
(qG1_5)	(#07 @08 row02.1)
(qG1_6)	(#07 @08 row03.1)
(qG1_7)	(#07 @08 row04.1)
(qG1_8)	(#07 @08 row05.1)
(qG1_9)	(#07 @08 row06.1)
(qG1_10)	(#07 @08 row07.1)
(qG1_11)	(#07 @08 row08.1)
(qG1_12)	(#07 @08 row09.1)
(qG1_13)	(#07 @09 row12.1)
(qG1_14)	(#07 @09 row11.1)
(qG1_15)	(#07 @09 row10.1)
(qG1_16)	(#07 @09 row01.1)
(qG1_17)	(#07 @09 row02.1)
(qG1_18)	(#07 @09 row03.1)
(qG1_19)	(#07 @09 row04.1)
(qG1_20)	(#07 @09 row05.1)
(qG1_21)	(#07 @09 row06.1)
(qG1_22)	(#07 @09 row07.1)
(qG1_23)	(#07 @09 row08.1)
(qG1_24)	(#07 @09 row09.1)
(qG1_25)	(#07 @10 row12.1)
(qG1_26)	(#07 @10 row11.1)
(qG1_27)	(#07 @10 row10.1)
(qG1_28)	(#07 @10 row01.1)
(qG1_29)	(#07 @10 row02.1)
(qG1_30)	(#07 @10 row03.1)
(qG1_31)	(#07 @10 row04.1)
(qG1_32)	(#07 @10 row05.1)
(qG1_33)	(#07 @10 row06.1)
(qG1_34)	(#07 @10 row07.1)
(qG1_35)	(#07 @10 row08.1)
(qG1_36)	(#07 @10 row09.1)
(qG1_37)	(#07 @11 row12.1)
(qG1_38)	(#07 @11 row11.1)
(qG2_1)	(#07 @12 row12.1)
(qG2_2)	(#07 @12 row11.1)
(qG2_3)	(#07 @12 row10.1)
(qG2_4)	(#07 @12 row01.1)
(qG2_5)	(#07 @12 row02.1)
(qG2_6)	(#07 @12 row03.1)
(qG2_7)	(#07 @12 row04.1)
(qG2_8)	(#07 @12 row05.1)
(qG2_9)	(#07 @12 row06.1)
(qG2_10)	(#07 @12 row07.1)
(qG2_11)	(#07 @12 row08.1)
(qG2_12)	(#07 @12 row09.1)
(qG2_13)	(#07 @13 row12.1)
(qG2_14)	(#07 @13 row11.1)
(qG2_15)	(#07 @13 row10.1)
(qG2_16)	(#07 @13 row01.1)
(qG2_17)	(#07 @13 row02.1)
(qG2_18)	(#07 @13 row03.1)
(qG2_19)	(#07 @13 row04.1)
(qG2_20)	(#07 @13 row05.1)
(qG2_21)	(#07 @13 row06.1)
(qG2_22)	(#07 @13 row07.1)
(qG2_23)	(#07 @13 row08.1)

(qG2_24)	(#07 @13 row09.1)
(qG2_25)	(#07 @14 row12.1)
(qG2_26)	(#07 @10 row11.1)
(qG2_27)	(#07 @14 row10.1)
(qG2_28)	(#07 @14 row01.1)
(qG2_29)	(#07 @14 row02.1)
(qG2_30)	(#07 @14 row03.1)
(qG2_31)	(#07 @14 row04.1)
(qG2_32)	(#07 @14 row05.1)
(qG2_33)	(#07 @14 row06.1)
(qG2_34)	(#07 @14 row07.1)
(qG2_35)	(#07 @14 row08.1)
(qG2_36)	(#07 @14 row09.1)
(qG2_37)	(#07 @15 row12.1)
(qG2_38)	(#07 @15 row11.1)
(qG3_1)	(#07 @7 row12.1)
(qG3_2)	(#07 @7 row11.1)
(qG3_3)	(#07 @7 row10.1)
(qG3_4)	(#07 @7 row01.1)
(qG4a_1)	(#07 @31 row12.1)
(qG4a_2)	(#07 @31 row11.1)
(qG4a_3)	(#07 @31 row10.1)
(qG4a_4)	(#07 @31 row01.1)
(qG4a_5)	(#07 @31 row02.1)
(qG4a_6)	(#07 @31 row03.1)
(qG4a_7)	(#07 @31 row04.1)
(qG4a_8)	(#07 @31 row05.1)
(qG4a_9)	(#07 @31 row06.1)
(qG4a_10)	(#07 @31 row07.1)
(qG4a_11)	(#07 @31 row08.1)
(qG4a_12)	(#07 @31 row09.1)
(qG4a_13)	(#07 @32 row12.1)
(qG4a_14)	(#07 @32 row11.1)
(qG4a_15)	(#07 @32 row10.1)
(qG4a_16)	(#07 @32 row01.1)
(qG4a_17)	(#07 @32 row02.1)
(qG4a_18)	(#07 @32 row03.1)
(qG4a_19)	(#07 @32 row04.1)
(qG4a_20)	(#07 @32 row05.1)
(qG4a_21)	(#07 @32 row06.1)
(qG4a_22)	(#07 @32 row07.1)
(qG4a_23)	(#07 @32 row08.1)
(qG4a_24)	(#07 @32 row09.1)
(qG4a_25)	(#07 @33 row12.1)
(qG4a_26)	(#07 @33 row11.1)
(qG4a_27)	(#07 @33 row10.1)
(qG4a_28)	(#07 @33 row01.1)
(qG4a_29)	(#07 @33 row02.1)
(qG4a_30)	(#07 @33 row03.1)
(qG4a_31)	(#07 @33 row04.1)
(qG4a_32)	(#07 @33 row05.1)
(qG4a_33)	(#07 @33 row06.1)
(qG4a_34)	(#07 @33 row07.1)
(qG4a_35)	(#07 @33 row08.1)
(qG4a_36)	(#07 @33 row09.1)
(qG4a_37)	(#07 @34 row12.1)
(qG4a_38)	(#07 @34 row11.1)
(qG4a_39)	(#07 @34 row10.1)
(qG4a_40)	(#07 @34 row01.1)
(qG4a_41)	(#07 @34 row02.1)
(qG4a_42)	(#07 @34 row03.1)
(qG4a_43)	(#07 @34 row04.1)
(qG4a_44)	(#07 @34 row05.1)

(qG4a_45)	(#07 @34 row06.1)
(qG4a_46)	(#07 @34 row07.1)
(qG4a_47)	(#07 @34 row08.1)
(qG4a_48)	(#07 @34 row09.1)
(qG4a_49)	(#07 @35 row12.1)
(qG4a_50)	(#07 @35 row11.1)
(qG4a_51)	(#07 @35 row10.1)
(qG4a_52)	(#07 @35 row01.1)
(qG4a_53)	(#07 @35 row02.1)
(qG4a_54)	(#07 @35 row03.1)
(qG4a_55)	(#07 @35 row04.1)
(qG4a_56)	(#07 @35 row05.1)
(qG4a_57)	(#07 @35 row06.1)
(qG4a_58)	(#07 @35 row07.1)
(qG4a_59)	(#07 @35 row08.1)
(qG4a_60)	(#07 @36 row09.1)
(qG4a_61)	(#07 @36 row12.1)
(qG4a_62)	(#07 @36 row11.1)
(qG4a_63)	(#07 @36 row10.1)
(qG4a_64)	(#07 @36 row01.1)
(qG4a_65)	(#07 @36 row02.1)
(qG4a_66)	(#07 @36 row03.1)
(qG4a_67)	(#07 @36 row04.1)
(qG4a_68)	(#07 @36 row05.1)
(qG4a_69)	(#07 @36 row06.1)
(qG4a_70)	(#07 @36 row07.1)
(qG4a_71)	(#07 @36 row08.1)
(qG4a_72)	(#07 @36 row09.1)
(qG4a_73)	(#07 @37 row12.1)
(qG4a_74)	(#07 @37 row11.1)
(qG4a_75)	(#07 @37 row10.1)
(qG4a_76)	(#07 @37 row01.1)
(qG4a_77)	(#07 @37 row02.1)
(qG4a_78)	(#07 @37 row03.1)
(qG4a_79)	(#07 @37 row04.1)
(qG4a_80)	(#07 @37 row05.1)
(qG4a_81)	(#07 @37 row06.1)
(qG4a_82)	(#07 @37 row07.1)
(qG4a_83)	(#07 @37 row08.1)
(qG4a_84)	(#07 @37 row09.1)
(qG4a_85)	(#07 @38 row12.1)
(qG4a_86)	(#07 @38 row11.1)
(qG4a_87)	(#07 @38 row10.1)
(qG4a_88)	(#07 @38 row01.1)
(qG4a_89)	(#07 @38 row02.1)
(qG4a_90)	(#07 @38 row03.1)
(qG4a_91)	(#07 @38 row04.1)
(qG4a_92)	(#07 @38 row05.1)
(qG4a_93)	(#07 @38 row06.1)
(qG4a_94)	(#07 @38 row07.1)
(qG4a_95)	(#07 @38 row08.1)
(qG4a_96)	(#07 @38 row09.1)
(qG4b_1)	(#07 @39 row12.1)
(qG4b_2)	(#07 @39 row11.1)
(qG4b_3)	(#07 @39 row10.1)
(qG4b_4)	(#07 @39 row01.1)
(qG4b_5)	(#07 @39 row02.1)
(qG4b_6)	(#07 @39 row03.1)
(qG4b_7)	(#07 @39 row04.1)
(qG4b_8)	(#07 @39 row05.1)
(qG4b_9)	(#07 @39 row06.1)
(qG4b_10)	(#07 @39 row07.1)
(qG4b_11)	(#07 @39 row08.1)

(qG4b_12)	(#07 @39 row09.1)
(qG4b_13)	(#07 @40 row12.1)
(qG4b_14)	(#07 @40 row11.1)
(qG4b_15)	(#07 @40 row10.1)
(qG4b_16)	(#07 @40 row01.1)
(qG4b_17)	(#07 @40 row02.1)
(qG4b_18)	(#07 @40 row03.1)
(qG4b_19)	(#07 @40 row04.1)
(qG4b_20)	(#07 @40 row05.1)
(qG4b_21)	(#07 @40 row06.1)
(qG4b_22)	(#07 @40 row07.1)
(qG4b_23)	(#07 @40 row08.1)
(qG4b_24)	(#07 @40 row09.1)
(qG4b_25)	(#07 @41 row12.1)
(qG4b_26)	(#07 @41 row11.1)
(qG4b_27)	(#07 @41 row10.1)
(qG4b_28)	(#07 @41 row01.1)
(qG4b_29)	(#07 @41 row02.1)
(qG4b_30)	(#07 @41 row03.1)
(qG4b_31)	(#07 @41 row04.1)
(qG4b_32)	(#07 @41 row05.1)
(qG4b_33)	(#07 @41 row06.1)
(qG4b_34)	(#07 @41 row07.1)
(qG4b_35)	(#07 @41 row08.1)
(qG4b_36)	(#07 @41 row09.1)
(qG4b_37)	(#07 @42 row12.1)
(qG4b_38)	(#07 @42 row11.1)
(qG4b_39)	(#07 @42 row10.1)
(qG4b_40)	(#07 @42 row01.1)
(qG4b_41)	(#07 @42 row02.1)
(qG4b_42)	(#07 @42 row03.1)
(qG4b_43)	(#07 @42 row04.1)
(qG4b_44)	(#07 @42 row05.1)
(qG4b_45)	(#07 @42 row06.1)
(qG4b_46)	(#07 @42 row07.1)
(qG4b_47)	(#07 @42 row08.1)
(qG4b_48)	(#07 @42 row09.1)
(qG4b_49)	(#07 @43 row12.1)
(qG4b_50)	(#07 @43 row11.1)
(qG4b_51)	(#07 @43 row10.1)
(qG4b_52)	(#07 @43 row01.1)
(qG4b_53)	(#07 @43 row02.1)
(qG4b_54)	(#07 @43 row03.1)
(qG4b_55)	(#07 @43 row04.1)
(qG4b_56)	(#07 @43 row05.1)
(qG4b_57)	(#07 @43 row06.1)
(qG4b_58)	(#07 @43 row07.1)
(qG4b_59)	(#07 @43 row08.1)
(qG4b_60)	(#07 @43 row09.1)
(qG4b_61)	(#07 @44 row12.1)
(qG4b_62)	(#07 @44 row11.1)
(qG4b_63)	(#07 @44 row10.1)
(qG4b_64)	(#07 @44 row01.1)
(qG4b_65)	(#07 @44 row02.1)
(qG4b_66)	(#07 @44 row03.1)
(qG4b_67)	(#07 @44 row04.1)
(qG4b_68)	(#07 @44 row05.1)
(qG4b_69)	(#07 @44 row06.1)
(qG4b_70)	(#07 @44 row07.1)
(qG4b_71)	(#07 @44 row08.1)
(qG4b_72)	(#07 @44 row09.1)
(qG4b_73)	(#07 @45 row12.1)
(qG4b_74)	(#07 @45 row11.1)

(qG4b_75)	(#07 @45 row10.1)
(qG4b_76)	(#07 @45 row01.1)
(qG4b_77)	(#07 @45 row02.1)
(qG4b_78)	(#07 @45 row03.1)
(qG4b_79)	(#07 @45 row04.1)
(qG4b_80)	(#07 @45 row05.1)
(qG4b_81)	(#07 @45 row06.1)
(qG4b_82)	(#07 @45 row07.1)
(qG4b_83)	(#07 @45 row08.1)
(qG4b_84)	(#07 @45 row09.1)
(qG4b_85)	(#07 @46 row12.1)
(qG4b_86)	(#07 @46 row11.1)
(qG4b_87)	(#07 @46 row10.1)
(qG4b_88)	(#07 @46 row01.1)
(qG4b_89)	(#07 @46 row02.1)
(qG4b_90)	(#07 @46 row03.1)
(qG4b_91)	(#07 @46 row04.1)
(qG4b_92)	(#07 @46 row05.1)
(qG4b_93)	(#07 @46 row06.1)
(qG4b_94)	(#07 @46 row07.1)
(qG4b_95)	(#07 @46 row08.1)
(qG4b_96)	(#07 @46 row09.1)
(qG4c_1)	(#07 @47 row12.1)
(qG4c_2)	(#07 @47 row11.1)
(qG4c_3)	(#07 @47 row10.1)
(qG4c_4)	(#07 @47 row01.1)
(qG4c_5)	(#07 @47 row02.1)
(qG4c_6)	(#07 @47 row03.1)
(qG4c_7)	(#07 @47 row04.1)
(qG4c_8)	(#07 @47 row05.1)
(qG4c_9)	(#07 @47 row06.1)
(qG4c_10)	(#07 @47 row07.1)
(qG4c_11)	(#07 @47 row08.1)
(qG4c_12)	(#07 @47 row09.1)
(qG4c_13)	(#07 @48 row12.1)
(qG4c_14)	(#07 @48 row11.1)
(qG4c_15)	(#07 @48 row10.1)
(qG4c_16)	(#07 @48 row01.1)
(qG4c_17)	(#07 @48 row02.1)
(qG4c_18)	(#07 @48 row03.1)
(qG4c_19)	(#07 @48 row04.1)
(qG4c_20)	(#07 @48 row05.1)
(qG4c_21)	(#07 @48 row06.1)
(qG4c_22)	(#07 @48 row07.1)
(qG4c_23)	(#07 @48 row08.1)
(qG4c_24)	(#07 @48 row09.1)
(qG4c_25)	(#07 @49 row12.1)
(qG4c_26)	(#07 @49 row11.1)
(qG4c_27)	(#07 @49 row10.1)
(qG4c_28)	(#07 @49 row01.1)
(qG4c_29)	(#07 @49 row02.1)
(qG4c_30)	(#07 @49 row03.1)
(qG4c_31)	(#07 @49 row04.1)
(qG4c_32)	(#07 @49 row05.1)
(qG4c_33)	(#07 @49 row06.1)
(qG4c_34)	(#07 @49 row07.1)
(qG4c_35)	(#07 @49 row08.1)
(qG4c_36)	(#07 @49 row09.1)
(qG4c_37)	(#07 @50 row12.1)
(qG4c_38)	(#07 @50 row11.1)
(qG4c_39)	(#07 @50 row10.1)
(qG4c_40)	(#07 @50 row01.1)
(qG4c_41)	(#07 @50 row02.1)

(qG4c_42)	(#07 @50 row03.1)
(qG4c_43)	(#07 @50 row04.1)
(qG4c_44)	(#07 @50 row05.1)
(qG4c_45)	(#07 @50 row06.1)
(qG4c_46)	(#07 @50 row07.1)
(qG4c_47)	(#07 @50 row08.1)
(qG4c_48)	(#07 @50 row09.1)
(qG4c_49)	(#07 @51 row12.1)
(qG4c_50)	(#07 @51 row11.1)
(qG4c_51)	(#07 @51 row10.1)
(qG4c_52)	(#07 @51 row01.1)
(qG4c_53)	(#07 @51 row02.1)
(qG4c_54)	(#07 @51 row03.1)
(qG4c_55)	(#07 @51 row04.1)
(qG4c_56)	(#07 @51 row05.1)
(qG4c_57)	(#07 @51 row06.1)
(qG4c_58)	(#07 @51 row07.1)
(qG4c_59)	(#07 @51 row08.1)
(qG4c_60)	(#07 @51 row09.1)
(qG4c_61)	(#07 @52 row12.1)
(qG4c_62)	(#07 @52 row11.1)
(qG4c_63)	(#07 @52 row10.1)
(qG4c_64)	(#07 @52 row01.1)
(qG4c_65)	(#07 @52 row02.1)
(qG4c_66)	(#07 @52 row03.1)
(qG4c_67)	(#07 @52 row04.1)
(qG4c_68)	(#07 @52 row05.1)
(qG4c_69)	(#07 @52 row06.1)
(qG4c_70)	(#07 @52 row07.1)
(qG4c_71)	(#07 @52 row08.1)
(qG4c_72)	(#07 @52 row09.1)
(qG4c_73)	(#07 @53 row12.1)
(qG4c_74)	(#07 @53 row11.1)
(qG4c_75)	(#07 @53 row10.1)
(qG4c_76)	(#07 @53 row01.1)
(qG4c_77)	(#07 @53 row02.1)
(qG4c_78)	(#07 @53 row03.1)
(qG4c_79)	(#07 @53 row04.1)
(qG4c_80)	(#07 @53 row05.1)
(qG4c_81)	(#07 @53 row06.1)
(qG4c_82)	(#07 @53 row07.1)
(qG4c_83)	(#07 @53 row08.1)
(qG4c_84)	(#07 @53 row09.1)
(qG4c_85)	(#07 @54 row12.1)
(qG4c_86)	(#07 @54 row11.1)
(qG4c_87)	(#07 @54 row10.1)
(qG4c_88)	(#07 @54 row01.1)
(qG4c_89)	(#07 @54 row02.1)
(qG4c_90)	(#07 @54 row03.1)
(qG4c_91)	(#07 @54 row04.1)
(qG4c_92)	(#07 @54 row05.1)
(qG4c_93)	(#07 @54 row06.1)
(qG4c_94)	(#07 @54 row07.1)
(qG4c_95)	(#07 @54 row08.1)
(qG4c_96)	(#07 @54 row09.1)
(qG4d_1)	(#07 @55 row12.1)
(qG4d_2)	(#07 @55 row11.1)
(qG4d_3)	(#07 @55 row10.1)
(qG4d_4)	(#07 @55 row01.1)
(qG4d_5)	(#07 @55 row02.1)
(qG4d_6)	(#07 @55 row03.1)
(qG4d_7)	(#07 @55 row04.1)
(qG4d_8)	(#07 @55 row05.1)

(qG4d_9)	(#07 @55 row06.1)
(qG4d_10)	(#07 @55 row07.1)
(qG4d_11)	(#07 @55 row08.1)
(qG4d_12)	(#07 @55 row09.1)
(qG4d_13)	(#07 @56 row12.1)
(qG4d_14)	(#07 @56 row11.1)
(qG4d_15)	(#07 @56 row10.1)
(qG4d_16)	(#07 @56 row01.1)
(qG4d_17)	(#07 @56 row02.1)
(qG4d_18)	(#07 @56 row03.1)
(qG4d_19)	(#07 @56 row04.1)
(qG4d_20)	(#07 @56 row05.1)
(qG4d_21)	(#07 @56 row06.1)
(qG4d_22)	(#07 @56 row07.1)
(qG4d_23)	(#07 @56 row08.1)
(qG4d_24)	(#07 @56 row09.1)
(qG4d_25)	(#07 @57 row12.1)
(qG4d_26)	(#07 @57 row11.1)
(qG4d_27)	(#07 @57 row10.1)
(qG4d_28)	(#07 @57 row01.1)
(qG4d_29)	(#07 @57 row02.1)
(qG4d_30)	(#07 @57 row03.1)
(qG4d_31)	(#07 @57 row04.1)
(qG4d_32)	(#07 @57 row05.1)
(qG4d_33)	(#07 @57 row06.1)
(qG4d_34)	(#07 @57 row07.1)
(qG4d_35)	(#07 @57 row08.1)
(qG4d_36)	(#07 @57 row09.1)
(qG4d_37)	(#07 @58 row12.1)
(qG4d_38)	(#07 @58 row11.1)
(qG4d_39)	(#07 @58 row10.1)
(qG4d_40)	(#07 @58 row01.1)
(qG4d_41)	(#07 @58 row02.1)
(qG4d_42)	(#07 @58 row03.1)
(qG4d_43)	(#07 @58 row04.1)
(qG4d_44)	(#07 @58 row05.1)
(qG4d_45)	(#07 @58 row06.1)
(qG4d_46)	(#07 @58 row07.1)
(qG4d_47)	(#07 @58 row08.1)
(qG4d_48)	(#07 @58 row09.1)
(qG4d_49)	(#07 @59 row12.1)
(qG4d_50)	(#07 @59 row11.1)
(qG4d_51)	(#07 @59 row10.1)
(qG4d_52)	(#07 @59 row01.1)
(qG4d_53)	(#07 @59 row02.1)
(qG4d_54)	(#07 @59 row03.1)
(qG4d_55)	(#07 @59 row04.1)
(qG4d_56)	(#07 @59 row05.1)
(qG4d_57)	(#07 @59 row06.1)
(qG4d_58)	(#07 @59 row07.1)
(qG4d_59)	(#07 @59 row08.1)
(qG4d_60)	(#07 @59 row09.1)
(qG4d_61)	(#07 @60 row12.1)
(qG4d_62)	(#07 @60 row11.1)
(qG4d_63)	(#07 @60 row10.1)
(qG4d_64)	(#07 @60 row01.1)
(qG4d_65)	(#07 @60 row02.1)
(qG4d_66)	(#07 @60 row03.1)
(qG4d_67)	(#07 @60 row04.1)
(qG4d_68)	(#07 @60 row05.1)
(qG4d_69)	(#07 @60 row06.1)
(qG4d_70)	(#07 @60 row07.1)
(qG4d_71)	(#07 @60 row08.1)

(qG4d_72)	(#07 @60 row09.1)
(qG4d_73)	(#07 @61 row12.1)
(qG4d_74)	(#07 @61 row11.1)
(qG4d_75)	(#07 @61 row10.1)
(qG4d_76)	(#07 @61 row01.1)
(qG4d_77)	(#07 @61 row02.1)
(qG4d_78)	(#07 @61 row03.1)
(qG4d_79)	(#07 @61 row04.1)
(qG4d_80)	(#07 @61 row05.1)
(qG4d_81)	(#07 @61 row06.1)
(qG4d_82)	(#07 @61 row07.1)
(qG4d_83)	(#07 @61 row08.1)
(qG4d_84)	(#07 @61 row09.1)
(qG4d_85)	(#07 @62 row12.1)
(qG4d_86)	(#07 @62 row11.1)
(qG4d_87)	(#07 @62 row10.1)
(qG4d_88)	(#07 @62 row01.1)
(qG4d_89)	(#07 @62 row02.1)
(qG4d_90)	(#07 @62 row03.1)
(qG4d_91)	(#07 @62 row04.1)
(qG4d_92)	(#07 @62 row05.1)
(qG4d_93)	(#07 @62 row06.1)
(qG4d_94)	(#07 @62 row07.1)
(qG4d_95)	(#07 @62 row08.1)
(qG4d_96)	(#07 @62 row09.1)
(qG4e_1)	(#07 @63 row12.1)
(qG4e_2)	(#07 @63 row11.1)
(qG4e_3)	(#07 @63 row10.1)
(qG4e_4)	(#07 @63 row01.1)
(qG4e_5)	(#07 @63 row02.1)
(qG4e_6)	(#07 @63 row03.1)
(qG4e_7)	(#07 @63 row04.1)
(qG4e_8)	(#07 @63 row05.1)
(qG4e_9)	(#07 @63 row06.1)
(qG4e_10)	(#07 @63 row07.1)
(qG4e_11)	(#07 @63 row08.1)
(qG4e_12)	(#07 @63 row09.1)
(qG4e_13)	(#07 @64 row12.1)
(qG4e_14)	(#07 @64 row11.1)
(qG4e_15)	(#07 @64 row10.1)
(qG4e_16)	(#07 @64 row01.1)
(qG4e_17)	(#07 @64 row02.1)
(qG4e_18)	(#07 @64 row03.1)
(qG4e_19)	(#07 @64 row04.1)
(qG4e_20)	(#07 @64 row05.1)
(qG4e_21)	(#07 @64 row06.1)
(qG4e_22)	(#07 @64 row07.1)
(qG4e_23)	(#07 @64 row08.1)
(qG4e_24)	(#07 @64 row09.1)
(qG4e_25)	(#07 @65 row12.1)
(qG4e_26)	(#07 @65 row11.1)
(qG4e_27)	(#07 @65 row10.1)
(qG4e_28)	(#07 @65 row01.1)
(qG4e_29)	(#07 @65 row02.1)
(qG4e_30)	(#07 @65 row03.1)
(qG4e_31)	(#07 @65 row04.1)
(qG4e_32)	(#07 @65 row05.1)
(qG4e_33)	(#07 @65 row06.1)
(qG4e_34)	(#07 @65 row07.1)
(qG4e_35)	(#07 @65 row08.1)
(qG4e_36)	(#07 @65 row09.1)
(qG4e_37)	(#07 @66 row12.1)
(qG4e_38)	(#07 @66 row11.1)

(qG4e_39)	(#07 @66 row10.1)
(qG4e_40)	(#07 @66 row01.1)
(qG4e_41)	(#07 @66 row02.1)
(qG4e_42)	(#07 @66 row03.1)
(qG4e_43)	(#07 @66 row04.1)
(qG4e_44)	(#07 @66 row05.1)
(qG4e_45)	(#07 @66 row06.1)
(qG4e_46)	(#07 @66 row07.1)
(qG4e_47)	(#07 @66 row08.1)
(qG4e_48)	(#07 @66 row09.1)
(qG4e_49)	(#07 @67 row12.1)
(qG4e_50)	(#07 @67 row11.1)
(qG4e_51)	(#07 @67 row10.1)
(qG4e_52)	(#07 @67 row01.1)
(qG4e_53)	(#07 @67 row02.1)
(qG4e_54)	(#07 @67 row03.1)
(qG4e_55)	(#07 @67 row04.1)
(qG4e_56)	(#07 @67 row05.1)
(qG4e_57)	(#07 @67 row06.1)
(qG4e_58)	(#07 @67 row07.1)
(qG4e_59)	(#07 @67 row08.1)
(qG4e_60)	(#07 @67 row09.1)
(qG4e_61)	(#07 @68 row12.1)
(qG4e_62)	(#07 @68 row11.1)
(qG4e_63)	(#07 @68 row10.1)
(qG4e_64)	(#07 @68 row01.1)
(qG4e_65)	(#07 @68 row02.1)
(qG4e_66)	(#07 @68 row03.1)
(qG4e_67)	(#07 @68 row04.1)
(qG4e_68)	(#07 @68 row05.1)
(qG4e_69)	(#07 @68 row06.1)
(qG4e_70)	(#07 @68 row07.1)
(qG4e_71)	(#07 @68 row08.1)
(qG4e_72)	(#07 @68 row09.1)
(qG4e_73)	(#07 @69 row12.1)
(qG4e_74)	(#07 @69 row11.1)
(qG4e_75)	(#07 @69 row10.1)
(qG4e_76)	(#07 @69 row01.1)
(qG4e_77)	(#07 @69 row02.1)
(qG4e_78)	(#07 @69 row03.1)
(qG4e_79)	(#07 @69 row04.1)
(qG4e_80)	(#07 @69 row05.1)
(qG4e_81)	(#07 @69 row06.1)
(qG4e_82)	(#07 @69 row07.1)
(qG4e_83)	(#07 @69 row08.1)
(qG4e_84)	(#07 @69 row09.1)
(qG4e_85)	(#07 @70 row12.1)
(qG4e_86)	(#07 @70 row11.1)
(qG4e_87)	(#07 @70 row10.1)
(qG4e_88)	(#07 @70 row01.1)
(qG4e_89)	(#07 @70 row02.1)
(qG4e_90)	(#07 @70 row03.1)
(qG4e_91)	(#07 @70 row04.1)
(qG4e_92)	(#07 @70 row05.1)
(qG4e_93)	(#07 @70 row06.1)
(qG4e_94)	(#07 @70 row07.1)
(qG4e_95)	(#07 @70 row08.1)
(qG4e_96)	(#07 @70 row09.1)
(qH1_1)	(#07 @71 row12.1)
(qH1_2)	(#07 @71 row11.1)
(qH1_3)	(#07 @71 row10.1)
(qH1_4)	(#07 @71 row01.1)
(qH1_5)	(#07 @71 row02.1)

(qH1_6)	(#07 @71 row03.1)
(qH1_7)	(#07 @71 row04.1)
(qH1_8)	(#07 @71 row05.1)
(qH1_9)	(#07 @71 row06.1)
(qH1_10)	(#07 @71 row07.1)
(qH1_11)	(#07 @71 row08.1)
(qH1_12)	(#07 @71 row09.1)
(qH1_13)	(#07 @72 row12.1)
(qH1_14)	(#07 @72 row11.1)
(qH1_15)	(#07 @72 row10.1)
(qH1_16)	(#07 @72 row01.1)
(qH1_17)	(#07 @72 row02.1)
(qH1_18)	(#07 @72 row03.1)
(qH1_19)	(#07 @72 row04.1)
(qH1_20)	(#07 @72 row09.1)
(qH2_1)	(#07 @73 row12.1)
(qH2_2)	(#07 @73 row11.1)
(qH2_3)	(#07 @73 row10.1)
(qH2_4)	(#07 @73 row01.1)
(qH2_5)	(#07 @73 row02.1)
(qH2_6)	(#07 @73 row03.1)
(qH2_7)	(#07 @73 row04.1)
(qH2_8)	(#07 @73 row05.1)
(qH2_9)	(#07 @73 row06.1)
(qH2_10)	(#07 @73 row07.1)
(qH2_11)	(#07 @73 row08.1)
(qH2_12)	(#07 @73 row09.1)
(qH2_13)	(#07 @74 row12.1)
(qH2_14)	(#07 @74 row11.1)
(qH2_15)	(#07 @74 row10.1)
(qH2_16)	(#07 @74 row01.1)
(qH2_17)	(#07 @74 row02.1)
(qH2_18)	(#07 @74 row03.1)
(qH2_19)	(#07 @74 row04.1)
(qH2_20)	(#07 @74 row09.1)
(ls93_zsc)	(#07 @75 cb5.2)
(qH3a_1)	(#08 @17 row12.1)
(qH3a_2)	(#08 @17 row11.1)
(qH3a_3)	(#08 @17 row10.1)
(qH3a_4)	(#08 @17 row01.1)
(qH3a_5)	(#08 @17 row02.1)
(qH3a_6)	(#08 @17 row03.1)
(qH3a_7)	(#08 @17 row04.1)
(qH3a_8)	(#08 @17 row05.1)
(qH3a_9)	(#08 @17 row06.1)
(qH3a_10)	(#08 @17 row07.1)
(qH3a_11)	(#08 @17 row08.1)
(qH3a_12)	(#08 @17 row09.1)
(qH3a_13)	(#08 @18 row12.1)
(qH3a_14)	(#08 @18 row11.1)
(qH3a_15)	(#08 @18 row10.1)
(qH3a_16)	(#08 @18 row01.1)
(qH3a_17)	(#08 @18 row02.1)
(qH3a_18)	(#08 @18 row03.1)
(qH3a_19)	(#08 @18 row04.1)
(qH3a_20)	(#08 @18 row05.1)
(qH3a_21)	(#08 @18 row06.1)
(qH3a_22)	(#08 @18 row07.1)
(qH3a_23)	(#08 @18 row08.1)
(qH3a_24)	(#08 @18 row09.1)
(qH3a_25)	(#08 @19 row12.1)
(qH3a_26)	(#08 @19 row11.1)
(qH3a_27)	(#08 @19 row10.1)

(qH3a_28)	(#08 @19 row01.1)
(qH3a_29)	(#08 @19 row02.1)
(qH3a_30)	(#08 @19 row03.1)
(qH3a_31)	(#08 @19 row04.1)
(qH3a_32)	(#08 @19 row05.1)
(qH3a_33)	(#08 @19 row06.1)
(qH3a_34)	(#08 @19 row07.1)
(qH3a_35)	(#08 @19 row08.1)
(qH3a_36)	(#08 @19 row09.1)
(qH3a_37)	(#08 @20 row12.1)
(qH3a_38)	(#08 @20 row11.1)
(qH3a_39)	(#08 @20 row10.1)
(qH3a_40)	(#08 @20 row01.1)
(qH3a_41)	(#08 @20 row02.1)
(qH3a_42)	(#08 @20 row03.1)
(qH3a_43)	(#08 @20 row04.1)
(qH3a_44)	(#08 @20 row05.1)
(qH3a_45)	(#08 @20 row06.1)
(qH3a_46)	(#08 @20 row07.1)
(qH3a_47)	(#08 @20 row08.1)
(qH3a_48)	(#08 @20 row09.1)
(qH3a_49)	(#08 @21 row12.1)
(qH3a_50)	(#08 @21 row11.1)
(qH3a_51)	(#08 @21 row10.1)
(qH3a_52)	(#08 @21 row01.1)
(qH3a_53)	(#08 @21 row02.1)
(qH3a_54)	(#08 @21 row03.1)
(qH3a_55)	(#08 @21 row04.1)
(qH3a_56)	(#08 @21 row05.1)
(qH3a_57)	(#08 @21 row06.1)
(qH3a_58)	(#08 @21 row07.1)
(qH3a_59)	(#08 @21 row08.1)
(qH3a_60)	(#08 @21 row09.1)
(qH3a_61)	(#08 @22 row12.1)
(qH3a_62)	(#08 @22 row11.1)
(qH3a_63)	(#08 @22 row10.1)
(qH3a_64)	(#08 @22 row01.1)
(qH3a_65)	(#08 @22 row02.1)
(qH3a_66)	(#08 @22 row03.1)
(qH3a_67)	(#08 @22 row04.1)
(qH3a_68)	(#08 @22 row05.1)
(qH3a_69)	(#08 @22 row06.1)
(qH3a_70)	(#08 @22 row07.1)
(qH3a_71)	(#08 @22 row08.1)
(qH3a_72)	(#08 @22 row09.1)
(qH3a_73)	(#08 @23 row12.1)
(qH3a_74)	(#08 @23 row11.1)
(qH3a_75)	(#08 @23 row10.1)
(qH3a_76)	(#08 @23 row01.1)
(qH3a_77)	(#08 @23 row02.1)
(qH3a_78)	(#08 @23 row03.1)
(qH3a_79)	(#08 @23 row04.1)
(qH3a_80)	(#08 @23 row05.1)
(qH3a_81)	(#08 @23 row06.1)
(qH3a_82)	(#08 @23 row07.1)
(qH3a_83)	(#08 @23 row08.1)
(qH3a_84)	(#08 @23 row09.1)
(qH3a_85)	(#08 @24 row12.1)
(qH3a_86)	(#08 @24 row11.1)
(qH3a_87)	(#08 @24 row10.1)
(qH3a_88)	(#08 @24 row01.1)
(qH3a_89)	(#08 @24 row02.1)
(qH3a_90)	(#08 @24 row03.1)

(qH3a_91)	(#08 @24 row04.1)
(qH3a_92)	(#08 @24 row05.1)
(qH3a_93)	(#08 @24 row06.1)
(qH3a_94)	(#08 @24 row07.1)
(qH3a_95)	(#08 @24 row08.1)
(qH3a_96)	(#08 @24 row09.1)
(qH3b_1)	(#08 @25 row12.1)
(qH3b_2)	(#08 @25 row11.1)
(qH3b_3)	(#08 @25 row10.1)
(qH3b_4)	(#08 @25 row01.1)
(qH3b_5)	(#08 @25 row02.1)
(qH3b_6)	(#08 @25 row03.1)
(qH3b_7)	(#08 @25 row04.1)
(qH3b_8)	(#08 @25 row05.1)
(qH3b_9)	(#08 @25 row06.1)
(qH3b_10)	(#08 @25 row07.1)
(qH3b_11)	(#08 @25 row08.1)
(qH3b_12)	(#08 @25 row09.1)
(qH3b_13)	(#08 @26 row12.1)
(qH3b_14)	(#08 @26 row11.1)
(qH3b_15)	(#08 @26 row10.1)
(qH3b_16)	(#08 @26 row01.1)
(qH3b_17)	(#08 @26 row02.1)
(qH3b_18)	(#08 @26 row03.1)
(qH3b_19)	(#08 @26 row04.1)
(qH3b_20)	(#08 @26 row05.1)
(qH3b_21)	(#08 @26 row06.1)
(qH3b_22)	(#08 @26 row07.1)
(qH3b_23)	(#08 @26 row08.1)
(qH3b_24)	(#08 @26 row09.1)
(qH3b_25)	(#08 @27 row12.1)
(qH3b_26)	(#08 @27 row11.1)
(qH3b_27)	(#08 @27 row10.1)
(qH3b_28)	(#08 @27 row01.1)
(qH3b_29)	(#08 @27 row02.1)
(qH3b_30)	(#08 @27 row03.1)
(qH3b_31)	(#08 @27 row04.1)
(qH3b_32)	(#08 @27 row05.1)
(qH3b_33)	(#08 @27 row06.1)
(qH3b_34)	(#08 @27 row07.1)
(qH3b_35)	(#08 @27 row08.1)
(qH3b_36)	(#08 @27 row09.1)
(qH3b_37)	(#08 @28 row12.1)
(qH3b_38)	(#08 @28 row11.1)
(qH3b_39)	(#08 @28 row10.1)
(qH3b_40)	(#08 @28 row01.1)
(qH3b_41)	(#08 @28 row02.1)
(qH3b_42)	(#08 @28 row03.1)
(qH3b_43)	(#08 @28 row04.1)
(qH3b_44)	(#08 @28 row05.1)
(qH3b_45)	(#08 @28 row06.1)
(qH3b_46)	(#08 @28 row07.1)
(qH3b_47)	(#08 @28 row08.1)
(qH3b_48)	(#08 @28 row09.1)
(qH3b_49)	(#08 @29 row12.1)
(qH3b_50)	(#08 @29 row11.1)
(qH3b_51)	(#08 @29 row10.1)
(qH3b_52)	(#08 @29 row01.1)
(qH3b_53)	(#08 @29 row02.1)
(qH3b_54)	(#08 @29 row03.1)
(qH3b_55)	(#08 @29 row04.1)
(qH3b_56)	(#08 @29 row05.1)
(qH3b_57)	(#08 @29 row06.1)

(qH3b_58)	(#08 @29 row07.1)
(qH3b_59)	(#08 @29 row08.1)
(qH3b_60)	(#08 @29 row09.1)
(qH3b_61)	(#08 @30 row12.1)
(qH3b_62)	(#08 @30 row11.1)
(qH3b_63)	(#08 @30 row10.1)
(qH3b_64)	(#08 @30 row01.1)
(qH3b_65)	(#08 @30 row02.1)
(qH3b_66)	(#08 @30 row03.1)
(qH3b_67)	(#08 @30 row04.1)
(qH3b_68)	(#08 @30 row05.1)
(qH3b_69)	(#08 @30 row06.1)
(qH3b_70)	(#08 @30 row07.1)
(qH3b_71)	(#08 @30 row08.1)
(qH3b_72)	(#08 @30 row09.1)
(qH3b_73)	(#08 @31 row12.1)
(qH3b_74)	(#08 @31 row11.1)
(qH3b_75)	(#08 @31 row10.1)
(qH3b_76)	(#08 @31 row01.1)
(qH3b_77)	(#08 @31 row02.1)
(qH3b_78)	(#08 @31 row03.1)
(qH3b_79)	(#08 @31 row04.1)
(qH3b_80)	(#08 @31 row05.1)
(qH3b_81)	(#08 @31 row06.1)
(qH3b_82)	(#08 @31 row07.1)
(qH3b_83)	(#08 @31 row08.1)
(qH3b_84)	(#08 @31 row09.1)
(qH3b_85)	(#08 @32 row12.1)
(qH3b_86)	(#08 @32 row11.1)
(qH3b_87)	(#08 @32 row10.1)
(qH3b_88)	(#08 @32 row01.1)
(qH3b_89)	(#08 @32 row02.1)
(qH3b_90)	(#08 @32 row03.1)
(qH3b_91)	(#08 @32 row04.1)
(qH3b_92)	(#08 @32 row05.1)
(qH3b_93)	(#08 @32 row06.1)
(qH3b_94)	(#08 @32 row07.1)
(qH3b_95)	(#08 @32 row08.1)
(qH3b_96)	(#08 @32 row09.1)
(qH3c_1)	(#08 @33 row12.1)
(qH3c_2)	(#08 @33 row11.1)
(qH3c_3)	(#08 @33 row10.1)
(qH3c_4)	(#08 @33 row01.1)
(qH3c_5)	(#08 @33 row02.1)
(qH3c_6)	(#08 @33 row03.1)
(qH3c_7)	(#08 @33 row04.1)
(qH3c_8)	(#08 @33 row05.1)
(qH3c_9)	(#08 @33 row06.1)
(qH3c_10)	(#08 @33 row07.1)
(qH3c_11)	(#08 @33 row08.1)
(qH3c_12)	(#08 @33 row09.1)
(qH3c_13)	(#08 @34 row12.1)
(qH3c_14)	(#08 @34 row11.1)
(qH3c_15)	(#08 @34 row10.1)
(qH3c_16)	(#08 @34 row01.1)
(qH3c_17)	(#08 @34 row02.1)
(qH3c_18)	(#08 @34 row03.1)
(qH3c_19)	(#08 @34 row04.1)
(qH3c_20)	(#08 @34 row05.1)
(qH3c_21)	(#08 @34 row06.1)
(qH3c_22)	(#08 @34 row07.1)
(qH3c_23)	(#08 @34 row08.1)
(qH3c_24)	(#08 @34 row09.1)

(qH3c_25)	(#08 @35 row12.1)
(qH3c_26)	(#08 @35 row11.1)
(qH3c_27)	(#08 @35 row10.1)
(qH3c_28)	(#08 @35 row01.1)
(qH3c_29)	(#08 @35 row02.1)
(qH3c_30)	(#08 @35 row03.1)
(qH3c_31)	(#08 @35 row04.1)
(qH3c_32)	(#08 @35 row05.1)
(qH3c_33)	(#08 @35 row06.1)
(qH3c_34)	(#08 @35 row07.1)
(qH3c_35)	(#08 @35 row08.1)
(qH3c_36)	(#08 @35 row09.1)
(qH3c_37)	(#08 @36 row12.1)
(qH3c_38)	(#08 @36 row11.1)
(qH3c_39)	(#08 @36 row10.1)
(qH3c_40)	(#08 @36 row01.1)
(qH3c_41)	(#08 @36 row02.1)
(qH3c_42)	(#08 @36 row03.1)
(qH3c_43)	(#08 @36 row04.1)
(qH3c_44)	(#08 @36 row05.1)
(qH3c_45)	(#08 @36 row06.1)
(qH3c_46)	(#08 @36 row07.1)
(qH3c_47)	(#08 @36 row08.1)
(qH3c_48)	(#08 @36 row09.1)
(qH3c_49)	(#08 @37 row12.1)
(qH3c_50)	(#08 @37 row11.1)
(qH3c_51)	(#08 @37 row10.1)
(qH3c_52)	(#08 @37 row01.1)
(qH3c_53)	(#08 @37 row02.1)
(qH3c_54)	(#08 @37 row03.1)
(qH3c_55)	(#08 @37 row04.1)
(qH3c_56)	(#08 @37 row05.1)
(qH3c_57)	(#08 @37 row06.1)
(qH3c_58)	(#08 @37 row07.1)
(qH3c_59)	(#08 @37 row08.1)
(qH3c_60)	(#08 @37 row09.1)
(qH3c_61)	(#08 @38 row12.1)
(qH3c_62)	(#08 @38 row11.1)
(qH3c_63)	(#08 @38 row10.1)
(qH3c_64)	(#08 @38 row01.1)
(qH3c_65)	(#08 @38 row02.1)
(qH3c_66)	(#08 @38 row03.1)
(qH3c_67)	(#08 @38 row04.1)
(qH3c_68)	(#08 @38 row05.1)
(qH3c_69)	(#08 @38 row06.1)
(qH3c_70)	(#08 @38 row07.1)
(qH3c_71)	(#08 @38 row08.1)
(qH3c_72)	(#08 @38 row09.1)
(qH3c_73)	(#08 @39 row12.1)
(qH3c_74)	(#08 @39 row11.1)
(qH3c_75)	(#08 @39 row10.1)
(qH3c_76)	(#08 @39 row01.1)
(qH3c_77)	(#08 @39 row02.1)
(qH3c_78)	(#08 @39 row03.1)
(qH3c_79)	(#08 @39 row04.1)
(qH3c_80)	(#08 @39 row05.1)
(qH3c_81)	(#08 @39 row06.1)
(qH3c_82)	(#08 @39 row07.1)
(qH3c_83)	(#08 @39 row08.1)
(qH3c_84)	(#08 @39 row09.1)
(qH3c_85)	(#08 @40 row12.1)
(qH3c_86)	(#08 @40 row11.1)
(qH3c_87)	(#08 @40 row10.1)

(qH3c_88)	(#08 @40 row01.1)
(qH3c_89)	(#08 @40 row02.1)
(qH3c_90)	(#08 @40 row03.1)
(qH3c_91)	(#08 @40 row04.1)
(qH3c_92)	(#08 @40 row05.1)
(qH3c_93)	(#08 @40 row06.1)
(qH3c_94)	(#08 @40 row07.1)
(qH3c_95)	(#08 @40 row08.1)
(qH3c_96)	(#08 @40 row09.1)
(qH3d_1)	(#08 @41 row12.1)
(qH3d_2)	(#08 @41 row11.1)
(qH3d_3)	(#08 @41 row10.1)
(qH3d_4)	(#08 @41 row01.1)
(qH3d_5)	(#08 @41 row02.1)
(qH3d_6)	(#08 @41 row03.1)
(qH3d_7)	(#08 @41 row04.1)
(qH3d_8)	(#08 @41 row05.1)
(qH3d_9)	(#08 @41 row06.1)
(qH3d_10)	(#08 @41 row07.1)
(qH3d_11)	(#08 @41 row08.1)
(qH3d_12)	(#08 @41 row09.1)
(qH3d_13)	(#08 @42 row12.1)
(qH3d_14)	(#08 @42 row11.1)
(qH3d_15)	(#08 @42 row10.1)
(qH3d_16)	(#08 @42 row01.1)
(qH3d_17)	(#08 @42 row02.1)
(qH3d_18)	(#08 @42 row03.1)
(qH3d_19)	(#08 @42 row04.1)
(qH3d_20)	(#08 @42 row05.1)
(qH3d_21)	(#08 @42 row06.1)
(qH3d_22)	(#08 @42 row07.1)
(qH3d_23)	(#08 @42 row08.1)
(qH3d_24)	(#08 @42 row09.1)
(qH3d_25)	(#08 @43 row12.1)
(qH3d_26)	(#08 @43 row11.1)
(qH3d_27)	(#08 @43 row10.1)
(qH3d_28)	(#08 @43 row01.1)
(qH3d_29)	(#08 @43 row02.1)
(qH3d_30)	(#08 @43 row03.1)
(qH3d_31)	(#08 @43 row04.1)
(qH3d_32)	(#08 @43 row05.1)
(qH3d_33)	(#08 @43 row06.1)
(qH3d_34)	(#08 @43 row07.1)
(qH3d_35)	(#08 @43 row08.1)
(qH3d_36)	(#08 @43 row09.1)
(qH3d_37)	(#08 @44 row12.1)
(qH3d_38)	(#08 @44 row11.1)
(qH3d_39)	(#08 @44 row10.1)
(qH3d_40)	(#08 @44 row01.1)
(qH3d_41)	(#08 @44 row02.1)
(qH3d_42)	(#08 @44 row03.1)
(qH3d_43)	(#08 @44 row04.1)
(qH3d_44)	(#08 @44 row05.1)
(qH3d_45)	(#08 @44 row06.1)
(qH3d_46)	(#08 @44 row07.1)
(qH3d_47)	(#08 @44 row08.1)
(qH3d_48)	(#08 @44 row09.1)
(qH3d_49)	(#08 @45 row12.1)
(qH3d_50)	(#08 @45 row11.1)
(qH3d_51)	(#08 @45 row10.1)
(qH3d_52)	(#08 @45 row01.1)
(qH3d_53)	(#08 @45 row02.1)
(qH3d_54)	(#08 @45 row03.1)

(qH3d_55)	(#08 @45 row04.1)
(qH3d_56)	(#08 @45 row05.1)
(qH3d_57)	(#08 @45 row06.1)
(qH3d_58)	(#08 @45 row07.1)
(qH3d_59)	(#08 @45 row08.1)
(qH3d_60)	(#08 @45 row09.1)
(qH3d_61)	(#08 @46 row12.1)
(qH3d_62)	(#08 @46 row11.1)
(qH3d_63)	(#08 @46 row10.1)
(qH3d_64)	(#08 @46 row01.1)
(qH3d_65)	(#08 @46 row02.1)
(qH3d_66)	(#08 @46 row03.1)
(qH3d_67)	(#08 @46 row04.1)
(qH3d_68)	(#08 @46 row05.1)
(qH3d_69)	(#08 @46 row06.1)
(qH3d_70)	(#08 @46 row07.1)
(qH3d_71)	(#08 @46 row08.1)
(qH3d_72)	(#08 @46 row09.1)
(qH3d_73)	(#08 @47 row12.1)
(qH3d_74)	(#08 @47 row11.1)
(qH3d_75)	(#08 @47 row10.1)
(qH3d_76)	(#08 @47 row01.1)
(qH3d_77)	(#08 @47 row02.1)
(qH3d_78)	(#08 @47 row03.1)
(qH3d_79)	(#08 @47 row04.1)
(qH3d_80)	(#08 @47 row05.1)
(qH3d_81)	(#08 @47 row06.1)
(qH3d_82)	(#08 @47 row07.1)
(qH3d_83)	(#08 @47 row08.1)
(qH3d_84)	(#08 @47 row09.1)
(qH3d_85)	(#08 @48 row12.1)
(qH3d_86)	(#08 @48 row11.1)
(qH3d_87)	(#08 @48 row10.1)
(qH3d_88)	(#08 @48 row01.1)
(qH3d_89)	(#08 @48 row02.1)
(qH3d_90)	(#08 @48 row03.1)
(qH3d_91)	(#08 @48 row04.1)
(qH3d_92)	(#08 @48 row05.1)
(qH3d_93)	(#08 @48 row06.1)
(qH3d_94)	(#08 @48 row07.1)
(qH3d_95)	(#08 @48 row08.1)
(qH3d_96)	(#08 @48 row09.1)
(qH3e_1)	(#08 @49 row12.1)
(qH3e_2)	(#08 @49 row11.1)
(qH3e_3)	(#08 @49 row10.1)
(qH3e_4)	(#08 @49 row01.1)
(qH3e_5)	(#08 @49 row02.1)
(qH3e_6)	(#08 @49 row03.1)
(qH3e_7)	(#08 @49 row04.1)
(qH3e_8)	(#08 @49 row05.1)
(qH3e_9)	(#08 @49 row06.1)
(qH3e_10)	(#08 @49 row07.1)
(qH3e_11)	(#08 @49 row08.1)
(qH3e_12)	(#08 @49 row09.1)
(qH3e_13)	(#08 @50 row12.1)
(qH3e_14)	(#08 @50 row11.1)
(qH3e_15)	(#08 @50 row10.1)
(qH3e_16)	(#08 @50 row01.1)
(qH3e_17)	(#08 @50 row02.1)
(qH3e_18)	(#08 @50 row03.1)
(qH3e_19)	(#08 @50 row04.1)
(qH3e_20)	(#08 @50 row05.1)
(qH3e_21)	(#08 @50 row06.1)

(qH3e_22)	(#08 @50 row07.1)
(qH3e_23)	(#08 @50 row08.1)
(qH3e_24)	(#08 @50 row09.1)
(qH3e_25)	(#08 @51 row12.1)
(qH3e_26)	(#08 @51 row11.1)
(qH3e_27)	(#08 @51 row10.1)
(qH3e_28)	(#08 @51 row01.1)
(qH3e_29)	(#08 @51 row02.1)
(qH3e_30)	(#08 @51 row03.1)
(qH3e_31)	(#08 @51 row04.1)
(qH3e_32)	(#08 @51 row05.1)
(qH3e_33)	(#08 @51 row06.1)
(qH3e_34)	(#08 @51 row07.1)
(qH3e_35)	(#08 @51 row08.1)
(qH3e_36)	(#08 @51 row09.1)
(qH3e_37)	(#08 @52 row12.1)
(qH3e_38)	(#08 @52 row11.1)
(qH3e_39)	(#08 @52 row10.1)
(qH3e_40)	(#08 @52 row01.1)
(qH3e_41)	(#08 @52 row02.1)
(qH3e_42)	(#08 @52 row03.1)
(qH3e_43)	(#08 @52 row04.1)
(qH3e_44)	(#08 @52 row05.1)
(qH3e_45)	(#08 @52 row06.1)
(qH3e_46)	(#08 @52 row07.1)
(qH3e_47)	(#08 @52 row08.1)
(qH3e_48)	(#08 @52 row09.1)
(qH3e_49)	(#08 @53 row12.1)
(qH3e_50)	(#08 @53 row11.1)
(qH3e_51)	(#08 @53 row10.1)
(qH3e_52)	(#08 @53 row01.1)
(qH3e_53)	(#08 @53 row02.1)
(qH3e_54)	(#08 @53 row03.1)
(qH3e_55)	(#08 @53 row04.1)
(qH3e_56)	(#08 @53 row05.1)
(qH3e_57)	(#08 @53 row06.1)
(qH3e_58)	(#08 @53 row07.1)
(qH3e_59)	(#08 @53 row08.1)
(qH3e_60)	(#08 @53 row09.1)
(qH3e_61)	(#08 @54 row12.1)
(qH3e_62)	(#08 @54 row11.1)
(qH3e_63)	(#08 @54 row10.1)
(qH3e_64)	(#08 @54 row01.1)
(qH3e_65)	(#08 @54 row02.1)
(qH3e_66)	(#08 @54 row03.1)
(qH3e_67)	(#08 @54 row04.1)
(qH3e_68)	(#08 @54 row05.1)
(qH3e_69)	(#08 @54 row06.1)
(qH3e_70)	(#08 @54 row07.1)
(qH3e_71)	(#08 @54 row08.1)
(qH3e_72)	(#08 @54 row09.1)
(qH3e_73)	(#08 @55 row12.1)
(qH3e_74)	(#08 @55 row11.1)
(qH3e_75)	(#08 @55 row10.1)
(qH3e_76)	(#08 @55 row01.1)
(qH3e_77)	(#08 @55 row02.1)
(qH3e_78)	(#08 @55 row03.1)
(qH3e_79)	(#08 @55 row04.1)
(qH3e_80)	(#08 @55 row05.1)
(qH3e_81)	(#08 @55 row06.1)
(qH3e_82)	(#08 @55 row07.1)
(qH3e_83)	(#08 @55 row08.1)
(qH3e_84)	(#08 @55 row09.1)

(qH3e_85) (#08 @56 row12.1)
 (qH3e_86) (#08 @56 row11.1)
 (qH3e_87) (#08 @56 row10.1)
 (qH3e_88) (#08 @56 row01.1)
 (qH3e_89) (#08 @56 row02.1)
 (qH3e_90) (#08 @56 row03.1)
 (qH3e_91) (#08 @56 row04.1)
 (qH3e_92) (#08 @56 row05.1)
 (qH3e_93) (#08 @56 row06.1)
 (qH3e_94) (#08 @56 row07.1)
 (qH3e_95) (#08 @56 row08.1)
 (qH4e_96) (#08 @56 row09.1)
 (qJ1) (#08 @57 row10.4)
 (hous_car) (#08 @57 row4.1)
 (own_car1) (#08 @57 row5.1)
 (own_car2) (#08 @57 row6.1)
 (own_car3) (#08 @57 row7.1)
 (own_car4) (#08 @57 row8.1)
 (qJ2) (#08 @58 row12.2)
 (qJ3) (#08 @59 cb3.)
 (qJ4) (#08 @62 row12.8)
 (qJ5_1) (#08 @63 row12.1)
 (qJ5_2) (#08 @63 row1.5)
 (qJ5_3) (#08 @63 row7.1)
 (qJ6) (#08 @64 row12.2)
 (qJ7) (#08 @64 row1.4)
 (qJ8) (#08 @64 row5.4)
 (qJ9) (#08 @65 row12.2)
 (qJ10) (#08 @65 row1.3)
 (qJ11) (#08 @65 row5.2)
 (qJ12) (#08 @66 row12.6)
 (qJ13) (#08 @67 row12.2)
 (qJ14) (#08 @67 row1.2)
 (qJ15) (#08 @67 row3.2)
 (qJ16) (#08 @67 row5.2)
 (qJ17) (#08 @67 row7.2)
 (qJ18) (#08 @68 row12.2)
 (qJ19) (#08 @68 row10.2)
 (qJ20) (#08 @68 row2.3)
 (qK1_1) (#08 @69 row1.1)
 (qK1_2) (#08 @69 row2.1)
 (qK1_3) (#08 @69 row3.1)
 (qK1_4) (#08 @69 row4.1)
 (qK1_5) (#08 @69 row5.1)
 (qK1_6) (#08 @69 row6.1)
 (qK1_7) (#08 @69 row7.1)
 (qK1_8) (#08 @69 row8.1)
 (qK1_9) (#08 @69 row9.1)
 (qK1_10) (#08 @70 row10.1)
 (qK1_11) (#08 @70 row1.1)
 (qK1_12) (#08 @70 row2.1)
 (qK1_13) (#08 @70 row3.1)
 (qK1_14) (#08 @70 row4.1)
 (qK2) (#08 @71 row12.7)
 (qL1) (#08 @73 row12.12)
 (qL2_A) (#08 @74 row12.2)
 (qL2_B) (#08 @74 row10.3)
 (qL3_1) (#08 @74 row3.1)
 (qL3_2) (#08 @74 row4.1)
 (qL3_3) (#08 @74 row5.1)
 (qL4) (#08 @74 row6.2)
 (qL5) (#08 @74 row8.2)
 (qL6a) (#08 @75 row12.1)

(qL6b)	(#08 @75 row11.1)
(qL6c)	(#08 @75 row10.1)
(qL6d)	(#08 @75 row01.1)
(qL6e)	(#08 @75 row02.1)
(qL7)	(#08 @76 row12.4)
(qL8)	(#08 @77 row12.3)
(qL9_1)	(#08 @78 row12.1)
(qL9_2)	(#08 @78 row11.1)
(qL9_3)	(#08 @78 row10.1)
(qL9_4)	(#08 @78 row01.1)
(qL9_5)	(#08 @78 row02.1)
(qL10_1)	(#09 @7 row12.1)
(qL10_2)	(#09 @7 row11.1)
(qL10_3)	(#09 @7 row10.1)
(qL11_1)	(#09 @7 row2.1)
(qL11_2)	(#09 @7 row3.1)
(qL11_3)	(#09 @7 row4.1)
(qL11_4)	(#09 @7 row5.1)
(qL11_5)	(#09 @7 row6.1)
(qL11_6)	(#09 @7 row7.1)
(qL12)	(#09 @7 row8.2)
(qL13)	(#09 @8 row12.2)
(qL14)	(#09 @8 row1.2)
(qL15)	(#09 @8 row4.2)
(qL16)	(#09 @8 row7.2)
(qM1_1)	(#09 @10 row12.1)
(qM1_2)	(#09 @10 row11.1)
(qM1_3)	(#09 @10 row10.1)
(qM1_4)	(#09 @10 row01.1)
(qM1_5)	(#09 @10 row02.1)
(qM1_6)	(#09 @10 row03.1)
(qM1_7)	(#09 @10 row04.1)
(qM1_8)	(#09 @10 row05.1)
(qM1_9)	(#09 @10 row06.1)
(qM1_10)	(#09 @10 row07.1)
(qM1_11)	(#09 @10 row08.1)
(qM1_12)	(#09 @10 row09.1)
(qM1_13)	(#09 @11 row12.1)
(qM1_14)	(#09 @11 row11.1)
(qM1_15)	(#09 @11 row10.1)
(qM1_16)	(#09 @11 row01.1)
(qM1_17)	(#09 @11 row02.1)
(qM1_18)	(#09 @11 row03.1)
(qM2_1)	(#09 @12 row12.1)
(qM2_2)	(#09 @12 row11.1)
(qM2_3)	(#09 @12 row10.1)
(qM2_4)	(#09 @12 row01.1)
(qM3)	(#09 @13 row12.2)
(qM4_1)	(#09 @14 row12.2)
(qM4_2)	(#09 @14 row1.2)
(qM4_3)	(#09 @14 row4.2)
(qM5_1)	(#09 @15 cb2.)
(qM5_2)	(#09 @17 cb2.)
(qM5_3)	(#09 @19 cb2.)
(qM5_4)	(#09 @21 cb2.)
(qN1_1)	(#09 @23 row12.1)
(qN1_2)	(#09 @23 row1.1)
(qN1_3)	(#09 @23 row2.1)
(qN1_4)	(#09 @23 row3.1)
(qN1_5)	(#09 @23 row4.1)
(qN1_6)	(#09 @23 row5.1)
(qN1_7)	(#09 @23 row6.1)
(qN1_8)	(#09 @23 row7.1)

(qN1_9)	(#09 @23 row8.1)
(qN2_1_1)	(#09 @24 row12.1)
(qN2_1_2)	(#09 @24 row11.1)
(qN2_1_3)	(#09 @24 row10.1)
(qN2_1_4)	(#09 @24 row01.1)
(qN2_1_5)	(#09 @24 row02.1)
(qN2_1_6)	(#09 @24 row03.1)
(qN2_1_7)	(#09 @24 row04.1)
(qN2_1_8)	(#09 @24 row05.1)
(qN2_1_9)	(#09 @24 row06.1)
(qN2_1_10)	(#09 @24 row07.1)
(qN2_1_11)	(#09 @24 row08.1)
(qN2_1_12)	(#09 @24 row09.1)
(qN2_1_13)	(#09 @25 row12.1)
(qN2_1_14)	(#09 @25 row11.1)
(qN2_1_15)	(#09 @25 row10.1)
(qN2_2_1)	(#09 @26 row12.1)
(qN2_2_2)	(#09 @26 row11.1)
(qN2_2_3)	(#09 @26 row10.1)
(qN2_2_4)	(#09 @26 row01.1)
(qN2_2_5)	(#09 @26 row02.1)
(qN2_2_6)	(#09 @26 row03.1)
(qN2_2_7)	(#09 @26 row04.1)
(qN2_2_8)	(#09 @26 row05.1)
(qN2_2_9)	(#09 @26 row06.1)
(qN2_2_10)	(#09 @26 row07.1)
(qN2_2_11)	(#09 @26 row08.1)
(qN2_2_12)	(#09 @26 row09.1)
(qN2_2_13)	(#09 @27 row12.1)
(qN2_2_14)	(#09 @27 row11.1)
(qN2_2_15)	(#09 @27 row10.1)
(qN2_3_1)	(#09 @28 row12.1)
(qN2_3_2)	(#09 @28 row11.1)
(qN2_3_3)	(#09 @28 row10.1)
(qN2_3_4)	(#09 @28 row01.1)
(qN2_3_5)	(#09 @28 row02.1)
(qN2_3_6)	(#09 @28 row03.1)
(qN2_3_7)	(#09 @28 row04.1)
(qN2_3_8)	(#09 @28 row05.1)
(qN2_3_9)	(#09 @28 row06.1)
(qN2_3_10)	(#09 @28 row07.1)
(qN2_3_11)	(#09 @28 row08.1)
(qN2_3_12)	(#09 @28 row09.1)
(qN2_3_13)	(#09 @29 row12.1)
(qN2_3_14)	(#09 @29 row11.1)
(qN2_3_15)	(#09 @29 row10.1)
(qN2_4_1)	(#09 @30 row12.1)
(qN2_4_2)	(#09 @30 row11.1)
(qN2_4_3)	(#09 @30 row10.1)
(qN2_4_4)	(#09 @30 row01.1)
(qN2_4_5)	(#09 @30 row02.1)
(qN2_4_6)	(#09 @30 row03.1)
(qN2_4_7)	(#09 @30 row04.1)
(qN2_4_8)	(#09 @30 row05.1)
(qN2_4_9)	(#09 @30 row06.1)
(qN2_4_10)	(#09 @30 row07.1)
(qN2_4_11)	(#09 @30 row08.1)
(qN2_4_12)	(#09 @30 row09.1)
(qN2_4_13)	(#09 @31 row12.1)
(qN2_4_14)	(#09 @31 row11.1)
(qN2_4_15)	(#09 @31 row10.1)
(qN2_5_1)	(#09 @32 row12.1)
(qN2_5_2)	(#09 @32 row11.1)

(qN2_5_3)	(#09 @32 row10.1)
(qN2_5_4)	(#09 @32 row01.1)
(qN2_5_5)	(#09 @32 row02.1)
(qN2_5_6)	(#09 @32 row03.1)
(qN2_5_7)	(#09 @32 row04.1)
(qN2_5_8)	(#09 @32 row05.1)
(qN2_5_9)	(#09 @32 row06.1)
(qN2_5_10)	(#09 @32 row07.1)
(qN2_5_11)	(#09 @32 row08.1)
(qN2_5_12)	(#09 @32 row09.1)
(qN2_5_13)	(#09 @33 row12.1)
(qN2_5_14)	(#09 @33 row11.1)
(qN2_5_15)	(#09 @33 row10.1)
(qN2_6_1)	(#09 @34 row12.1)
(qN2_6_2)	(#09 @34 row11.1)
(qN2_6_3)	(#09 @34 row10.1)
(qN2_6_4)	(#09 @34 row01.1)
(qN2_6_5)	(#09 @34 row02.1)
(qN2_6_6)	(#09 @34 row03.1)
(qN2_6_7)	(#09 @34 row04.1)
(qN2_6_8)	(#09 @34 row05.1)
(qN2_6_9)	(#09 @34 row06.1)
(qN2_6_10)	(#09 @34 row07.1)
(qN2_6_11)	(#09 @34 row08.1)
(qN2_6_12)	(#09 @34 row09.1)
(qN2_6_13)	(#09 @35 row12.1)
(qN2_6_14)	(#09 @35 row11.1)
(qN2_6_15)	(#09 @35 row10.1)
(qN2_7_1)	(#09 @36 row12.1)
(qN2_7_2)	(#09 @36 row11.1)
(qN2_7_3)	(#09 @36 row10.1)
(qN2_7_4)	(#09 @36 row01.1)
(qN2_7_5)	(#09 @36 row02.1)
(qN2_7_6)	(#09 @36 row03.1)
(qN2_7_7)	(#09 @36 row04.1)
(qN2_7_8)	(#09 @36 row05.1)
(qN2_7_9)	(#09 @36 row06.1)
(qN2_7_10)	(#09 @36 row07.1)
(qN2_7_11)	(#09 @36 row08.1)
(qN2_7_12)	(#09 @36 row09.1)
(qN2_7_13)	(#09 @37 row12.1)
(qN2_7_14)	(#09 @37 row11.1)
(qN2_7_15)	(#09 @37 row10.1)
(qN2_8_1)	(#09 @38 row12.1)
(qN2_8_2)	(#09 @38 row11.1)
(qN2_8_3)	(#09 @38 row10.1)
(qN2_8_4)	(#09 @38 row01.1)
(qN2_8_5)	(#09 @38 row02.1)
(qN2_8_6)	(#09 @38 row03.1)
(qN2_8_7)	(#09 @38 row04.1)
(qN2_8_8)	(#09 @38 row05.1)
(qN2_8_9)	(#09 @38 row06.1)
(qN2_8_10)	(#09 @38 row07.1)
(qN2_8_11)	(#09 @38 row08.1)
(qN2_8_12)	(#09 @38 row09.1)
(qN2_8_13)	(#09 @39 row12.1)
(qN2_8_14)	(#09 @39 row11.1)
(qN2_8_15)	(#09 @39 row10.1)
(qN3_1_1)	(#09 @40 row12.1)
(qN3_1_2)	(#09 @40 row01.1)
(qN3_1_3)	(#09 @40 row02.1)
(qN3_1_4)	(#09 @40 row03.1)
(qN3_1_5)	(#09 @40 row04.1)

(qN3_1_6) (#09 @40 row05.1)
 (qN3_1_7) (#09 @40 row06.1)
 (qN3_1_8) (#09 @40 row07.1)
 (qN3_1_9) (#09 @40 row08.1)
 (qN4) (#09 @41 row12.2)
 (qN5) (#09 @41 row1.2)
 (qN6) (#09 @41 row4.2)
 (qN7_1) (#09 @42 row12.1)
 (qN7_2) (#09 @42 row11.1)
 (qN7_3) (#09 @42 row10.1)
 (qN7_4) (#09 @42 row01.1)
 (qN7_5) (#09 @42 row02.1)
 (qN7_6) (#09 @42 row03.1)
 (qN7_7) (#09 @42 row04.1)
 (qN7_8) (#09 @42 row05.1)
 (qN8_1) (#09 @43 row12.1)
 (qN8_2) (#09 @43 row11.1)
 (qN8_3) (#09 @43 row10.1)
 (qN8_4) (#09 @43 row01.1)
 (qN8_5) (#09 @43 row02.1)
 (qN8_6) (#09 @43 row03.1)
 (qN8_7) (#09 @43 row04.1)
 (qN8_8) (#09 @43 row05.1)
 (qN9) (#09 @44 row12.2)
 (tot_ser1) (#09 @45 row12.1)
 (tot_ser2) (#09 @45 row11.1)
 (tot_ser3) (#09 @45 row10.1)
 (tot_ser4) (#09 @45 row01.1)
 (tot_ser5) (#09 @45 row02.1)
 (tot_ser6) (#09 @45 row03.1)
 (tot_ser7) (#09 @45 row04.1)
 (tot_ser8) (#09 @45 row05.1)
 (tot_ser9) (#09 @45 row06.1)
 (totser10) (#09 @45 row07.1)
 (totser11) (#09 @45 row08.1)
 (totser12) (#09 @45 row09.1)
 (totser13) (#09 @46 row12.1)
 (totser14) (#09 @46 row11.1)
 (totser15) (#09 @46 row10.1)
 (qPa1) (#09 @47 row12.4)
 (qPa2) (#09 @47 row02.4)
 (qPa3) (#09 @47 row06.4)
 (qPa4) (#09 @48 row12.4)
 (qPa5) (#09 @48 row02.4)
 (qPa6) (#09 @48 row06.4)
 (qPa7) (#09 @49 row12.4)
 (qPa8) (#09 @49 row02.4)
 (qPa9) (#09 @49 row06.4)
 (qPa10) (#09 @50 row12.4)
 (qPa11) (#09 @50 row02.4)
 (qPa12) (#09 @50 row06.4)
 (qPa13) (#09 @51 row12.4)
 (qPa14) (#09 @51 row02.4)
 (qPa15) (#09 @51 row06.4)
 (qPa16) (#09 @52 row12.4)
 (qPa17) (#09 @52 row02.4)
 (qPa18) (#09 @52 row06.4)
 (qPa19) (#09 @53 row12.4)
 (qPa20) (#09 @53 row02.4)
 (qPa21) (#09 @53 row06.4)
 (qPa22) (#09 @54 row12.4)
 (qPa23) (#09 @54 row02.4)
 (qPa24) (#09 @54 row06.4)

(qPa25)	(#09 @55 row12.4)
(qPa26)	(#09 @55 row02.4)
(qPa27)	(#09 @55 row06.4)
(qPa28)	(#09 @56 row12.4)
(qPa29)	(#09 @56 row02.4)
(qPa30)	(#09 @56 row06.4)
(qPa31)	(#09 @57 row12.4)
(qPa32)	(#09 @57 row02.4)
(qPa33)	(#09 @57 row06.4)
(qPa34)	(#09 @58 row12.4)
(qPa35)	(#09 @58 row02.4)
(qPa36)	(#09 @58 row06.4)
(qPa37)	(#09 @59 row12.4)
(qPa38)	(#09 @59 row02.4)
(qPb39)	(#09 @62 row12.4)
(qPb40)	(#09 @62 row02.4)
(qPb41)	(#09 @62 row06.4)
(qPb42)	(#09 @63 row12.4)
(qPb43)	(#09 @63 row02.4)
(qPb44)	(#09 @63 row06.4)
(qPb45)	(#09 @64 row12.4)
(qPb46)	(#09 @64 row02.4)
(qPb47)	(#09 @64 row06.4)
(qPb48)	(#09 @65 row12.4)
(qPb49)	(#09 @65 row02.4)
(qPb50)	(#09 @65 row06.4)
(qPb51)	(#09 @66 row12.4)
(qPb52)	(#09 @66 row02.4)
(qPb53)	(#09 @66 row06.4)
(qPb54)	(#09 @67 row12.4)
(qPb55)	(#09 @67 row02.4)
(qPb56)	(#09 @67 row06.4)
(qPb57)	(#09 @68 row12.4)
(qPb58)	(#09 @68 row02.4)
(qPb59)	(#09 @68 row06.4)
(qPb60)	(#09 @69 row12.4)
(qPb61)	(#09 @69 row02.4)
(qPb62)	(#09 @69 row06.4)
(qPb63)	(#09 @70 row12.4)
(qPb64)	(#09 @70 row02.4)
(qPb65)	(#09 @70 row06.4)
(qPb66)	(#09 @71 row12.4)
(qPb67)	(#09 @71 row02.4)
(qPb68)	(#09 @71 row06.4)
(qPb69)	(#09 @72 row12.4)
(qPb70)	(#09 @72 row02.4)
(qPb71)	(#09 @72 row06.4)
(qPb72)	(#09 @73 row12.4)
(qPb73)	(#09 @73 row02.4)
(qPb74)	(#09 @73 row06.4)
(qPb75)	(#09 @74 row12.4)
(qPb76)	(#09 @74 row02.4)
(qPb77)	(#09 @74 row02.4)
(qQ1)	(#10 @07 cb1.)
(qQ2_1)	(#10 @08 row12.2)
(qQ3_1)	(#10 @08 row1.2)
(qQ4_1)	(#10 @08 row4.2)
(qQ2_2)	(#10 @09 row12.2)
(qQ3_2)	(#10 @09 row1.2)
(qQ4_2)	(#10 @09 row4.2)
(qQ2_3)	(#10 @10 row12.2)
(qQ3_3)	(#10 @10 row1.2)
(qQ4_3)	(#10 @10 row4.2)

(qQ5A) (#10 @11 row12.2)
 (qQ5B1) (#10 @11 row1.1)
 (qQ5B2) (#10 @11 row2.1)
 (qQ5B3) (#10 @11 row3.1)
 (qQ5B4) (#10 @11 row4.1)
 (qQ5B5) (#10 @11 row5.1)
 (qQ6) (#10 @12 cb1.)
 (qQ7) (#10 @13 row12.2)
 (qQ8) (#10 @13 row1.2)
 (qQ9_1) (#10 @13 row4.1)
 (qQ9_2) (#10 @13 row5.1)
 (qQ9_3) (#10 @13 row6.1)
 (qQ9_4) (#10 @13 row7.1)
 (qQ9_5) (#10 @13 row8.1)
 (qQ9_6) (#10 @13 row9.1)
 (qQ10_1) (#10 @14 row1.1)
 (qQ10_2) (#10 @14 row2.1)
 (qQ10_3) (#10 @14 row3.1)
 (qQ10_4) (#10 @14 row4.1)
 (qQ10_5) (#10 @14 row5.1)
 (qQ10_6) (#10 @14 row6.1)
 (qQ10_7) (#10 @14 row7.1)
 (qQ10_8) (#10 @14 row8.1)
 (qQ10_9) (#10 @14 row9.1)
 (qQ10_10) (#10 @14 row10.1)
 (qQ10_11) (#10 @15 row1.1)
 (qQ10_12) (#10 @15 row2.1)
 (qQ10_13) (#10 @15 row3.1)
 (qQ10_14) (#10 @15 row4.1)
 (qQ10_15) (#10 @15 row5.1)
 (qQ10_16) (#10 @15 row6.1)
 (qQ10_17) (#10 @15 row7.1)
 (qQ10_18) (#10 @15 row8.1)
 (qQ10_19) (#10 @15 row9.1)
 (qQ10_20) (#10 @15 row10.1)
 (qQ10_21) (#10 @16 row1.1)
 (qQ11_1) (#10 @17 row1.1)
 (qQ11_2) (#10 @17 row2.1)
 (qQ11_3) (#10 @17 row3.1)
 (qQ11_4) (#10 @17 row4.1)
 (qQ11_5) (#10 @17 row5.1)
 (qQ11_6) (#10 @17 row6.1)
 (qQ11_7) (#10 @17 row7.1)
 (qQ11_8) (#10 @17 row8.1)
 (qQ11_9) (#10 @17 row9.1)
 (qQ11_10) (#10 @17 row10.1)
 (qQ11_11) (#10 @18 row1.1)
 (qQ11_12) (#10 @18 row2.1)
 (qQ11_13) (#10 @18 row3.1)
 (qQ11_14) (#10 @18 row4.1)
 (qQ11_15) (#10 @18 row5.1)
 (qQ11_16) (#10 @18 row6.1)
 (qQ11_17) (#10 @18 row7.1)
 (qQ11_18) (#10 @18 row8.1)
 (qQ11_19) (#10 @18 row9.1)
 (qQ11_20) (#10 @18 row10.1)
 (qQ11_21) (#10 @19 row1.1)
 (q12_1) (#10 @20 row12.1)
 (q12_2) (#10 @20 row11.1)
 (q12_3) (#10 @20 row10.1)
 (q12_4) (#10 @20 row01.1)
 (q12_5) (#10 @20 row02.1)
 (q12_6) (#10 @20 row03.1)

(q12_7)	(#10 @20 row04.1)
(q12_8)	(#10 @20 row05.1)
(q12_9)	(#10 @20 row06.1)
(q12_10)	(#10 @20 row07.1)
(q12_11)	(#10 @20 row08.1)
(q12_12)	(#10 @20 row09.1)
(q12_13)	(#10 @21 row12.1)
(q12_14)	(#10 @21 row11.1)
(q12_15)	(#10 @21 row10.1)
(q12_16)	(#10 @21 row01.1)
(q12_17)	(#10 @21 row02.1)
(q12_18)	(#10 @21 row03.1)
(q12_19)	(#10 @21 row04.1)
(q12_20)	(#10 @21 row05.1)
(q12_21)	(#10 @21 row06.1)
(q12_22)	(#10 @21 row07.1)
(q12_23)	(#10 @21 row08.1)
(q12_24)	(#10 @21 row09.1)
(q12_25)	(#10 @22 row12.1)
(q12_26)	(#10 @22 row11.1)
(q12_27)	(#10 @22 row10.1)
(q12_28)	(#10 @22 row01.1)
(qQ13)	(#10 @23 row12.3)
(qR1_1)	(#10 @24 row12.1)
(qR1_2)	(#10 @24 row11.1)
(qR1_3)	(#10 @24 row10.1)
(qR1_4)	(#10 @24 row01.1)
(qR1_5)	(#10 @24 row02.1)
(qR2_1)	(#10 @25 row12.1)
(qR2_2)	(#10 @25 row11.1)
(qR2_3)	(#10 @25 row10.1)
(qR2_4)	(#10 @25 row01.1)
(qR2_5)	(#10 @25 row02.1)
(qR3_1)	(#10 @26 row12.1)
(qR3_2)	(#10 @26 row11.1)
(qR3_3)	(#10 @26 row10.1)
(qR3_4)	(#10 @26 row01.1)
(qR3_5)	(#10 @26 row02.1)
(qR3_6)	(#10 @26 row03.1)
(qR3_7)	(#10 @26 row04.1)
(qR3_8)	(#10 @26 row05.1)
(qR3_9)	(#10 @26 row06.1)
(qR3_10)	(#10 @26 row07.1)
(qR3_11)	(#10 @26 row08.1)
(qR3_12)	(#10 @26 row09.1)
(qR3_13)	(#10 @27 row12.1)
(qR3_14)	(#10 @27 row11.1)
(qR3_15)	(#10 @27 row10.1)
(qR3_16)	(#10 @27 row01.1)
(qR3_17)	(#10 @27 row02.1)
(qS1_1)	(#10 @29 row12.2)
(qS1_2)	(#10 @29 row10.2)
(qS1_3)	(#10 @29 row02.2)
(qS2_1)	(#10 @30 row12.2)
(qS2_2)	(#10 @30 row10.2)
(qS2_3)	(#10 @30 row02.2)
(qS2_4)	(#10 @30 row04.2)
(qS2_5)	(#10 @30 row06.2)
(qS2_6)	(#10 @31 row12.2)
(qS2_7)	(#10 @31 row10.2)
(qS3_1)	(#10 @32 row12.1)
(qS3_2)	(#10 @32 row11.1)
(qS3_3)	(#10 @32 row10.1)

(qS3_4)	(#10 @32 row01.1)
(qS3_5)	(#10 @32 row02.1)
(qS3_6)	(#10 @32 row03.1)
(qS3_7)	(#10 @32 row04.1)
(qS3_8)	(#10 @32 row05.1)
(qS3_9)	(#10 @32 row06.1)
(qS3_10)	(#10 @32 row07.1)
(qS3_11)	(#10 @32 row08.1)
(qS3_12)	(#10 @32 row09.1)
(qS3_13)	(#10 @33 row12.1)
(qS3_14)	(#10 @33 row11.1)
(qS3_15)	(#10 @33 row10.1)
(qS3_16)	(#10 @33 row01.1)
(qS3_17)	(#10 @33 row02.1)
(qS3_18)	(#10 @33 row03.1)
(qS3_19)	(#10 @33 row04.1)
(qS3_20)	(#10 @33 row05.1)
(qS3_21)	(#10 @33 row06.1)
(qS3_22)	(#10 @33 row07.1)
(qT1)	(#10 @34 row1.3)
(qU1)	(#10 @35 row10.5)
(qU2_1)	(#10 @36 row12.1)
(qU2_2)	(#10 @36 row11.1)
(qU2_3)	(#10 @36 row10.1)
(qU2_4)	(#10 @36 row01.1)
(qU2_5)	(#10 @36 row02.1)
(qU2_6)	(#10 @36 row03.1)
(qU2_7)	(#10 @36 row04.1)
(qU2_8)	(#10 @36 row05.1)
(qU2_9)	(#10 @36 row06.1)
(qU2_10)	(#10 @36 row07.1)
(qU2_11)	(#10 @36 row08.1)
(qU2_12)	(#10 @36 row09.1)
(qU2_13)	(#10 @37 row12.1)
(qU2_14)	(#10 @37 row11.1)
(qU2_15)	(#10 @37 row10.1)
(qU2_16)	(#10 @37 row01.1)
(qU2_17)	(#10 @37 row02.1)
(qU3_1)	(#10 @38 row12.1)
(qU3_2)	(#10 @38 row11.1)
(qU3_3)	(#10 @38 row10.1)
(qU3_4)	(#10 @38 row01.1)
(qU3_5)	(#10 @38 row02.1)
(qU3_6)	(#10 @38 row03.1)
(qU3_7)	(#10 @38 row04.1)
(qU3_8)	(#10 @38 row05.1)
(qU3_9)	(#10 @38 row06.1)
(qU3_10)	(#10 @38 row07.1)
(qU3_11)	(#10 @38 row08.1)
(qU3_12)	(#10 @38 row09.1)
(qU3_13)	(#10 @39 row12.1)
(qU3_14)	(#10 @39 row11.1)
(qU3_15)	(#10 @39 row10.1)
(qU3_16)	(#10 @39 row01.1)
(qU3_17)	(#10 @39 row02.1)
(qU4_1)	(#10 @40 row12.1)
(qU4_2)	(#10 @40 row11.1)
(qU4_3)	(#10 @40 row10.1)
(qU4_4)	(#10 @40 row01.1)
(qU4_5)	(#10 @40 row02.1)
(qU4_6)	(#10 @40 row03.1)
(qU4_7)	(#10 @40 row04.1)
(qU4_8)	(#10 @40 row05.1)

(qU4_9)	(#10 @40 row06.1)
(qU4_10)	(#10 @40 row07.1)
(qU4_11)	(#10 @40 row08.1)
(qU4_12)	(#10 @40 row09.1)
(qU4_13)	(#10 @41 row12.1)
(qU4_14)	(#10 @41 row11.1)
(qU4_15)	(#10 @41 row10.1)
(qU4_16)	(#10 @41 row01.1)
(qU4_17)	(#10 @41 row02.1)
(qU5_1)	(#10 @42 row12.1)
(qU5_2)	(#10 @42 row11.1)
(qU5_3)	(#10 @42 row10.1)
(qU5_4)	(#10 @42 row01.1)
(qU5_5)	(#10 @42 row02.1)
(qU5_6)	(#10 @42 row03.1)
(qU5_7)	(#10 @42 row04.1)
(qU5_8)	(#10 @42 row05.1)
(qU5_9)	(#10 @42 row06.1)
(qU5_10)	(#10 @42 row07.1)
(qU5_11)	(#10 @42 row08.1)
(qU5_12)	(#10 @42 row09.1)
(qU5_13)	(#10 @43 row12.1)
(qU5_14)	(#10 @43 row11.1)
(qU5_15)	(#10 @43 row10.1)
(qU5_16)	(#10 @43 row01.1)
(qU5_17)	(#10 @43 row02.1)
(qU6_1)	(#10 @44 row12.1)
(qU6_2)	(#10 @44 row11.1)
(qU6_3)	(#10 @44 row10.1)
(qU6_4)	(#10 @44 row01.1)
(qU6_5)	(#10 @44 row02.1)
(qU6_6)	(#10 @44 row03.1)
(qU6_7)	(#10 @44 row04.1)
(qU6_8)	(#10 @44 row05.1)
(qU6_9)	(#10 @44 row06.1)
(qU6_10)	(#10 @44 row07.1)
(qU6_11)	(#10 @44 row08.1)
(qU6_12)	(#10 @44 row09.1)
(qU6_13)	(#10 @45 row12.1)
(qU6_14)	(#10 @45 row11.1)
(qU6_15)	(#10 @45 row10.1)
(qU6_16)	(#10 @45 row01.1)
(qU6_17)	(#10 @45 row02.1)
(qU8_1)	(#10 @46 row12.1)
(qU8_2)	(#10 @46 row11.1)
(qU8_3)	(#10 @46 row10.1)
(qU8_4)	(#10 @46 row01.1)
(qU8_5)	(#10 @46 row02.1)
(qU8_6)	(#10 @46 row03.1)
(qU8_7)	(#10 @46 row04.1)
(qU8_8)	(#10 @46 row05.1)
(qU8_9)	(#10 @46 row06.1)
(qU8_10)	(#10 @46 row07.1)
(qU8_11)	(#10 @46 row08.1)
(qU8_12)	(#10 @46 row09.1)
(qU8_13)	(#10 @47 row12.1)
(qU8_14)	(#10 @47 row11.1)
(qU8_15)	(#10 @47 row10.1)
(qU8_16)	(#10 @47 row01.1)
(qU8_17)	(#10 @47 row02.1)
(qU7)	(#10 @48 row12.3)
(qU9)	(#10 @48 row1.5)
(qU10)	(#10 @49 row12.5)

(qV1) (#10 @51 row12.5)
 (qV2) (#10 @52 cb2.)
 (qV3) (#10 @54 cb2.)
 (qV4) (#10 @56 row12.3)
 (qV5) (#10 @56 row2.3)
 (qV6) (#10 @57 row12.5)
 (qV7) (#10 @58 row12.3)
 (qV8_1) (#10 @59 row12.1)
 (qV8_2) (#10 @59 row11.1)
 (qV8_3) (#10 @59 row10.1)
 (qV8_4) (#10 @59 row01.1)
 (qV8_5) (#10 @59 row02.1)
 (qV8_6) (#10 @59 row03.1)
 (qV8_7) (#10 @59 row04.1)
 (qV8_8) (#10 @59 row05.1)
 (qV8_9) (#10 @59 row06.1)
 (qV8_10) (#10 @59 row07.1)
 (qV9) (#10 @60 row12.4)
 (qV10) (#10 @60 row6.4)
 (qV11_1) (#10 @61 row12.1)
 (qV11_2) (#10 @61 row11.1)
 (qV11_3) (#10 @61 row10.1)
 (qV12_1) (#10 @61 row03.1)
 (qV12_2) (#10 @61 row04.1)
 (qV12_3) (#10 @61 row05.1)
 (qV12_4) (#10 @61 row06.1)
 (qV12_5) (#10 @61 row07.1)
 (qV12_6) (#10 @61 row08.1)
 (qW1_1) (#10 @63 row12.2)
 (qW1_2) (#10 @63 row1.2)
 (qW1_3) (#10 @63 row4.2)
 (qW1_4) (#10 @63 row7.2)
 (qW2a_1) (#10 @64 row12.1)
 (qW2a_2) (#10 @64 row11.1)
 (qW2a_3) (#10 @64 row10.1)
 (qW2a_4) (#10 @64 row01.1)
 (qW2a_5) (#10 @64 row02.1)
 (qW2a_6) (#10 @64 row03.1)
 (qW2a_7) (#10 @64 row04.1)
 (qW2a_8) (#10 @64 row05.1)
 (qW2a_9) (#10 @64 row06.1)
 (qW2a_10) (#10 @64 row07.1)
 (qW2a_11) (#10 @64 row08.1)
 (qW2a_12) (#10 @64 row09.1)
 (qW2a_13) (#10 @65 row12.1)
 (qW2a_14) (#10 @65 row11.1)
 (qW2a_15) (#10 @65 row10.1)
 (qW2a_16) (#10 @65 row01.1)
 (qW2a_17) (#10 @65 row02.1)
 (qW2a_18) (#10 @65 row03.1)
 (qW2a_19) (#10 @65 row04.1)
 (qW2a_20) (#10 @65 row05.1)
 (qW2a_21) (#10 @65 row06.1)
 (qW2a_22) (#10 @65 row07.1)
 (qW2a_23) (#10 @65 row08.1)
 (qW2b_1) (#10 @67 row12.1)
 (qW2b_2) (#10 @67 row11.1)
 (qW2b_3) (#10 @67 row10.1)
 (qW2b_4) (#10 @67 row01.1)
 (qW2b_5) (#10 @67 row02.1)
 (qW2b_6) (#10 @67 row03.1)
 (qW2b_7) (#10 @67 row04.1)
 (qW2b_8) (#10 @67 row05.1)

(qW2b_9)	(#10 @67 row06.1)
(qW2b_10)	(#10 @67 row07.1)
(qW2b_11)	(#10 @67 row08.1)
(qW2b_12)	(#10 @67 row09.1)
(qW2b_13)	(#10 @68 row12.1)
(qW2b_14)	(#10 @68 row11.1)
(qW2b_15)	(#10 @68 row10.1)
(qW2b_16)	(#10 @68 row01.1)
(qW2b_17)	(#10 @68 row02.1)
(qW2b_18)	(#10 @68 row03.1)
(qW2b_19)	(#10 @68 row04.1)
(qW2b_20)	(#10 @68 row05.1)
(qW2b_21)	(#10 @68 row06.1)
(qW2b_22)	(#10 @68 row07.1)
(qW2b_23)	(#10 @68 row08.1)
(qW2c_1)	(#10 @70 row12.1)
(qW2c_2)	(#10 @70 row11.1)
(qW2c_3)	(#10 @70 row10.1)
(qW2c_4)	(#10 @70 row01.1)
(qW2c_5)	(#10 @70 row02.1)
(qW2c_6)	(#10 @70 row03.1)
(qW2c_7)	(#10 @70 row04.1)
(qW2c_8)	(#10 @70 row05.1)
(qW2c_9)	(#10 @70 row06.1)
(qW2c_10)	(#10 @70 row07.1)
(qW2c_11)	(#10 @70 row08.1)
(qW2c_12)	(#10 @70 row09.1)
(qW2c_13)	(#10 @71 row12.1)
(qW2c_14)	(#10 @71 row11.1)
(qW2c_15)	(#10 @71 row10.1)
(qW2c_16)	(#10 @71 row01.1)
(qW2c_17)	(#10 @71 row02.1)
(qW2c_18)	(#10 @71 row03.1)
(qW2c_19)	(#10 @71 row04.1)
(qW2c_20)	(#10 @71 row05.1)
(qW2c_21)	(#10 @71 row06.1)
(qW2c_22)	(#10 @71 row07.1)
(qW2c_23)	(#10 @71 row08.1)
(qW2d_1)	(#10 @73 row12.1)
(qW2d_2)	(#10 @73 row11.1)
(qW2d_3)	(#10 @73 row10.1)
(qW2d_4)	(#10 @73 row01.1)
(qW2d_5)	(#10 @73 row02.1)
(qW2d_6)	(#10 @73 row03.1)
(qW2d_7)	(#10 @73 row04.1)
(qW2d_8)	(#10 @73 row05.1)
(qW2d_9)	(#10 @73 row06.1)
(qW2d_10)	(#10 @73 row07.1)
(qW2d_11)	(#10 @73 row08.1)
(qW2d_12)	(#10 @73 row09.1)
(qW2d_13)	(#10 @74 row12.1)
(qW2d_14)	(#10 @74 row11.1)
(qW2d_15)	(#10 @74 row10.1)
(qW2d_16)	(#10 @74 row01.1)
(qW2d_17)	(#10 @74 row02.1)
(qW2d_18)	(#10 @74 row03.1)
(qW2d_19)	(#10 @74 row04.1)
(qW2d_20)	(#10 @74 row05.1)
(qW2d_21)	(#10 @74 row06.1)
(qW2d_22)	(#10 @74 row07.1)
(qW2d_23)	(#10 @74 row08.1)
(qW3_1)	(#10 @76 row12.2)
(qW3_2)	(#10 @76 row1.2)

(qW3_3) (#10 @76 row4.2)
 (qW4_1) (#10 @77 row12.2)
 (qW4_2) (#10 @77 row1.2)
 (qW4_3) (#10 @77 row4.2)
 (qPD1) (#11 @07 row12.5)
 (qPD2) (#11 @07 row3.7)
 (qPD3) (#11 @08 row12.2)
 (qPD4) (#11 @09 cb3.)
 (qPD5) (#11 @12 row12.9)
 (qPD6) (#11 @13 row12.4)
 (qPD7) (#11 @13 row3.2)
 (qPD8) (#11 @14 row12.6)
 (qPD9_1) (#11 @15 cb2.)
 (qPD9_2) (#11 @17 row12.1)
 (qPD10) (#11 @18 row12.12)
 (qPD11_1) (#11 @19 cb2.)
 (qPD11_2) (#11 @21 row12.1)
 (qPD12_1) (#11 @22 row12.2)
 (qPD12_2a) (#11 @22 row1.1)
 (qPD12_2b) (#11 @22 row2.1)
 (qPD12_2c) (#11 @22 row3.1)
 (qPD12_2d) (#11 @22 row4.1)
 (qPD12_2e) (#11 @22 row5.1)
 (qPD12_2f) (#11 @22 row6.1)
 (qPD12_2g) (#11 @22 row7.1)
 (qPD12_2h) (#11 @22 row8.1)
 (qPD12_2i) (#11 @22 row9.1)
 (qPD13_1) (#11 @23 cb1.)
 (qPD13_2) (#11 @24 cb1.)
 (qPD13_3) (#11 @25 cb1.)
 (qPD13_4) (#11 @26 cb1.)
 (qPD13_5) (#11 @27 cb1.)
 (qPD13_6) (#11 @28 cb1.)
 (qPD13_7) (#11 @29 cb1.)
 (qPD13_8) (#11 @30 cb1.)
 (qPD13_9) (#11 @31 cb1.)
 (qPD13_10) (#11 @32 cb1.)
 (qPD13_11) (#11 @33 cb1.)
 (qPD13_12) (#11 @34 cb1.)
 (qPD13_13) (#11 @35 cb1.)
 (qPD13_14) (#11 @36 cb1.)
 (qPD13_15) (#11 @37 cb1.)
 (qPD13_16) (#11 @38 cb1.)
 (qPD13_17) (#11 @39 cb1.)
 (qPD13_18) (#11 @40 cb1.)
 (qPD13_19) (#11 @41 cb1.)
 (qPD13_20) (#11 @42 cb1.)
 (qPD13_21) (#11 @43 cb2.)
 (qPD13_23) (#11 @45 cb2.)
 (qPD13_25) (#11 @47 cb2.)
 (qPD14) (#11 @49 cb1.)
 (qPD15_1a) (#11 @50 row12.24)
 (qPD15_1b) (#11 @52 row12.5)
 (qPD15_1c) (#11 @52 row9.1)
 (qPD16_1a) (#11 @53 row12.24)
 (qPD16_1b) (#11 @55 row12.5)
 (qPD16_1c) (#11 @55 row8.2)
 (qPD17) (#11 @56 row12.2)
 (qPD18) (#11 @57 row10.4)
 (qPD19) (#11 @58 row10.4)
 (qPD20_1) (#11 @59 row12.2)
 (qPD20_2) (#11 @59 row10.2)
 (qPD21A) (#11 @59 row2.2)

(qPD21B)	(#11 @59 row4.2)
(t_ch1a_1)	(#12 @07 row12.1)
(t_ch1a_2)	(#12 @07 row11.1)
(t_ch1a_3)	(#12 @07 row10.1)
(t_ch1a_4)	(#12 @07 row01.1)
(t_ch1a_5)	(#12 @07 row02.1)
(t_ch1a_6)	(#12 @07 row03.1)
(t_ch1a_7)	(#12 @07 row04.1)
(t_ch1a_8)	(#12 @07 row05.1)
(t_ch1a_9)	(#12 @07 row06.1)
(tch1a_10)	(#12 @07 row07.1)
(tch1a_11)	(#12 @07 row08.1)
(tch1a_12)	(#12 @07 row09.1)
(t_ch1b_1)	(#12 @08 row12.1)
(t_ch1b_2)	(#12 @08 row11.1)
(t_ch1b_3)	(#12 @08 row10.1)
(t_ch1b_4)	(#12 @08 row01.1)
(t_ch1b_5)	(#12 @08 row02.1)
(t_ch1b_6)	(#12 @08 row03.1)
(t_ch1b_7)	(#12 @08 row04.1)
(t_ch1b_8)	(#12 @08 row05.1)
(t_ch1b_9)	(#12 @08 row06.1)
(tch1b_10)	(#12 @08 row07.1)
(tch1b_11)	(#12 @08 row08.1)
(tch1b_12)	(#12 @08 row09.1)
(t_ch1c_1)	(#12 @09 row12.1)
(t_ch1c_2)	(#12 @09 row11.1)
(t_ch1c_3)	(#12 @09 row10.1)
(t_ch1c_4)	(#12 @09 row01.1)
(t_ch1c_5)	(#12 @09 row02.1)
(t_ch1c_6)	(#12 @09 row03.1)
(t_ch1c_7)	(#12 @09 row04.1)
(t_ch1c_8)	(#12 @09 row05.1)
(t_ch1c_9)	(#12 @09 row06.1)
(tch1c_10)	(#12 @09 row07.1)
(tch1c_11)	(#12 @09 row08.1)
(tch1c_12)	(#12 @09 row09.1)
(t_ch1d_1)	(#12 @10 row12.1)
(t_ch1d_2)	(#12 @10 row11.1)
(t_ch1d_3)	(#12 @10 row10.1)
(t_ch1d_4)	(#12 @10 row01.1)
(t_ch1d_5)	(#12 @10 row02.1)
(t_ch1d_6)	(#12 @10 row03.1)
(t_ch1d_7)	(#12 @10 row04.1)
(t_ch1d_8)	(#12 @10 row05.1)
(t_ch1d_9)	(#12 @10 row06.1)
(tch1d_10)	(#12 @10 row07.1)
(tch1d_11)	(#12 @10 row08.1)
(tch1d_12)	(#12 @10 row09.1)
(t_ch1e_1)	(#12 @11 row12.1)
(t_ch1e_2)	(#12 @11 row11.1)
(t_ch1e_3)	(#12 @11 row10.1)
(t_ch1e_4)	(#12 @11 row01.1)
(t_ch1e_5)	(#12 @11 row02.1)
(t_ch1e_6)	(#12 @11 row03.1)
(t_ch1e_7)	(#12 @11 row04.1)
(t_ch1e_8)	(#12 @11 row05.1)
(t_ch1e_9)	(#12 @11 row06.1)
(tch1e_10)	(#12 @11 row07.1)
(tch1e_11)	(#12 @11 row08.1)
(tch1e_12)	(#12 @11 row09.1)
(t_ch1f_1)	(#12 @12 row12.1)
(t_ch1f_2)	(#12 @12 row11.1)

(t_ch1f_3)	(#12 @12 row10.1)
(t_ch1f_4)	(#12 @12 row01.1)
(t_ch1f_5)	(#12 @12 row02.1)
(t_ch1f_6)	(#12 @12 row03.1)
(t_ch1f_7)	(#12 @12 row04.1)
(t_ch1f_8)	(#12 @12 row05.1)
(t_ch1f_9)	(#12 @12 row06.1)
(tch1f_10)	(#12 @12 row07.1)
(tch1f_11)	(#12 @12 row08.1)
(tch1f_12)	(#12 @12 row09.1)
(t_ch1g_1)	(#12 @13 row12.1)
(t_ch1g_2)	(#12 @13 row11.1)
(t_ch1g_3)	(#12 @13 row10.1)
(t_ch1g_4)	(#12 @13 row01.1)
(t_ch1g_5)	(#12 @13 row02.1)
(t_ch1g_6)	(#12 @13 row03.1)
(t_ch1g_7)	(#12 @13 row04.1)
(t_ch1g_8)	(#12 @13 row05.1)
(t_ch1g_9)	(#12 @13 row06.1)
(tch1g_10)	(#12 @13 row07.1)
(tch1g_11)	(#12 @13 row08.1)
(tch1g_12)	(#12 @13 row09.1)
(t_ch1h_1)	(#12 @14 row12.1)
(t_ch1h_2)	(#12 @14 row11.1)
(t_ch1h_3)	(#12 @14 row10.1)
(t_ch1h_4)	(#12 @14 row01.1)
(t_ch1h_5)	(#12 @14 row02.1)
(t_ch1h_6)	(#12 @14 row03.1)
(t_ch1h_7)	(#12 @14 row04.1)
(t_ch1h_8)	(#12 @14 row05.1)
(t_ch1h_9)	(#12 @14 row06.1)
(tch1h_10)	(#12 @14 row07.1)
(tch1h_11)	(#12 @14 row08.1)
(tch1h_12)	(#12 @14 row09.1)
(t_ch2a_1)	(#12 @15 row12.1)
(t_ch2a_2)	(#12 @15 row11.1)
(t_ch2a_3)	(#12 @15 row10.1)
(t_ch2a_4)	(#12 @15 row01.1)
(t_ch2a_5)	(#12 @15 row02.1)
(t_ch2a_6)	(#12 @15 row03.1)
(t_ch2a_7)	(#12 @15 row04.1)
(t_ch2a_8)	(#12 @15 row05.1)
(t_ch2a_9)	(#12 @15 row06.1)
(tch2a_10)	(#12 @15 row07.1)
(tch2a_11)	(#12 @15 row08.1)
(tch2a_12)	(#12 @15 row09.1)
(t_ch2b_1)	(#12 @16 row12.1)
(t_ch2b_2)	(#12 @16 row11.1)
(t_ch2b_3)	(#12 @16 row10.1)
(t_ch2b_4)	(#12 @16 row01.1)
(t_ch2b_5)	(#12 @16 row02.1)
(t_ch2b_6)	(#12 @16 row03.1)
(t_ch2b_7)	(#12 @16 row04.1)
(t_ch2b_8)	(#12 @16 row05.1)
(t_ch2b_9)	(#12 @16 row06.1)
(tch2b_10)	(#12 @16 row07.1)
(tch2b_11)	(#12 @16 row08.1)
(tch2b_12)	(#12 @16 row09.1)
(t_ch2c_1)	(#12 @17 row12.1)
(t_ch2c_2)	(#12 @17 row11.1)
(t_ch2c_3)	(#12 @17 row10.1)
(t_ch2c_4)	(#12 @17 row01.1)
(t_ch2c_5)	(#12 @17 row02.1)

(t_ch2c_6)	(#12 @17 row03.1)
(t_ch2c_7)	(#12 @17 row04.1)
(t_ch2c_8)	(#12 @17 row05.1)
(t_ch2c_9)	(#12 @17 row06.1)
(tch2c_10)	(#12 @17 row07.1)
(tch2c_11)	(#12 @17 row08.1)
(tch2c_12)	(#12 @17 row09.1)
(t_ch2d_1)	(#12 @18 row12.1)
(t_ch2d_2)	(#12 @18 row11.1)
(t_ch2d_3)	(#12 @18 row10.1)
(t_ch2d_4)	(#12 @18 row01.1)
(t_ch2d_5)	(#12 @18 row02.1)
(t_ch2d_6)	(#12 @18 row03.1)
(t_ch2d_7)	(#12 @18 row04.1)
(t_ch2d_8)	(#12 @18 row05.1)
(t_ch2d_9)	(#12 @18 row06.1)
(tch2d_10)	(#12 @18 row07.1)
(tch2d_11)	(#12 @18 row08.1)
(tch2d_12)	(#12 @18 row09.1)
(t_ch2e_1)	(#12 @19 row12.1)
(t_ch2e_2)	(#12 @19 row11.1)
(t_ch2e_3)	(#12 @19 row10.1)
(t_ch2e_4)	(#12 @19 row01.1)
(t_ch2e_5)	(#12 @19 row02.1)
(t_ch2e_6)	(#12 @19 row03.1)
(t_ch2e_7)	(#12 @19 row04.1)
(t_ch2e_8)	(#12 @19 row05.1)
(t_ch2e_9)	(#12 @19 row06.1)
(tch2e_10)	(#12 @19 row07.1)
(tch2e_11)	(#12 @19 row08.1)
(tch2e_12)	(#12 @19 row09.1)
(t_ch2f_1)	(#12 @20 row12.1)
(t_ch2f_2)	(#12 @20 row11.1)
(t_ch2f_3)	(#12 @20 row10.1)
(t_ch2f_4)	(#12 @20 row01.1)
(t_ch2f_5)	(#12 @20 row02.1)
(t_ch2f_6)	(#12 @20 row03.1)
(t_ch2f_7)	(#12 @20 row04.1)
(t_ch2f_8)	(#12 @20 row05.1)
(t_ch2f_9)	(#12 @20 row06.1)
(tch2f_10)	(#12 @20 row07.1)
(tch2f_11)	(#12 @20 row08.1)
(tch2f_12)	(#12 @20 row09.1)
(t_ch2g_1)	(#12 @21 row12.1)
(t_ch2g_2)	(#12 @21 row11.1)
(t_ch2g_3)	(#12 @21 row10.1)
(t_ch2g_4)	(#12 @21 row01.1)
(t_ch2g_5)	(#12 @21 row02.1)
(t_ch2g_6)	(#12 @21 row03.1)
(t_ch2g_7)	(#12 @21 row04.1)
(t_ch2g_8)	(#12 @21 row05.1)
(t_ch2g_9)	(#12 @21 row06.1)
(tch2g_10)	(#12 @21 row07.1)
(tch2g_11)	(#12 @21 row08.1)
(tch2g_12)	(#12 @21 row09.1)
(t_ch2h_1)	(#12 @22 row12.1)
(t_ch2h_2)	(#12 @22 row11.1)
(t_ch2h_3)	(#12 @22 row10.1)
(t_ch2h_4)	(#12 @22 row01.1)
(t_ch2h_5)	(#12 @22 row02.1)
(t_ch2h_6)	(#12 @22 row03.1)
(t_ch2h_7)	(#12 @22 row04.1)
(t_ch2h_8)	(#12 @22 row05.1)

(t_ch2h_9)	(#12 @22 row06.1)
(tch2h_10)	(#12 @22 row07.1)
(tch2h_11)	(#12 @22 row08.1)
(tch2h_12)	(#12 @22 row09.1)

(t_ch3a_1)	(#12 @23 row02.1)
(t_ch3a_2)	(#12 @23 row03.1)
(t_ch3a_3)	(#12 @23 row04.1)
(t_ch3a_4)	(#12 @23 row05.1)
(t_ch3a_5)	(#12 @23 row06.1)
(t_ch3a_6)	(#12 @23 row07.1)
(t_ch3a_7)	(#12 @23 row08.1)
(t_ch3a_8)	(#12 @23 row09.1)
(t_ch3b_1)	(#12 @24 row12.1)
(t_ch3b_2)	(#12 @24 row11.1)
(t_ch3b_3)	(#12 @24 row10.1)
(t_ch3b_4)	(#12 @24 row01.1)
(t_ch3b_5)	(#12 @24 row02.1)
(t_ch3b_6)	(#12 @24 row03.1)
(t_ch3b_7)	(#12 @24 row04.1)
(t_ch3b_8)	(#12 @24 row05.1)
(t_ch3b_9)	(#12 @24 row06.1)
(tch3b_10)	(#12 @24 row07.1)
(tch3b_11)	(#12 @24 row08.1)
(tch3b_12)	(#12 @24 row09.1)
(t_ch3c_1)	(#12 @25 row12.1)
(t_ch3c_2)	(#12 @25 row11.1)
(t_ch3c_3)	(#12 @25 row10.1)
(t_ch3c_4)	(#12 @25 row01.1)
(t_ch3c_5)	(#12 @25 row02.1)
(t_ch3c_6)	(#12 @25 row03.1)
(t_ch3c_7)	(#12 @25 row04.1)
(t_ch3c_8)	(#12 @25 row05.1)
(t_ch3c_9)	(#12 @25 row06.1)
(tch3c_10)	(#12 @25 row07.1)
(tch3c_11)	(#12 @25 row08.1)
(tch3c_12)	(#12 @25 row09.1)
(t_ch3d_1)	(#12 @26 row12.1)
(t_ch3d_2)	(#12 @26 row11.1)
(t_ch3d_3)	(#12 @26 row10.1)
(t_ch3d_4)	(#12 @26 row01.1)
(t_ch3d_5)	(#12 @26 row02.1)
(t_ch3d_6)	(#12 @26 row03.1)
(t_ch3d_7)	(#12 @26 row04.1)
(t_ch3d_8)	(#12 @26 row05.1)
(t_ch3d_9)	(#12 @26 row06.1)
(tch3d_10)	(#12 @26 row07.1)
(tch3d_11)	(#12 @26 row08.1)
(tch3d_12)	(#12 @26 row09.1)
(t_ch3e_1)	(#12 @27 row12.1)
(t_ch3e_2)	(#12 @27 row11.1)
(t_ch3e_3)	(#12 @27 row10.1)
(t_ch3e_4)	(#12 @27 row01.1)
(t_ch3e_5)	(#12 @27 row02.1)
(t_ch3e_6)	(#12 @27 row03.1)
(t_ch3e_7)	(#12 @27 row04.1)
(t_ch3e_8)	(#12 @27 row05.1)
(t_ch3e_9)	(#12 @27 row06.1)
(tch3e_10)	(#12 @27 row07.1)
(tch3e_11)	(#12 @27 row08.1)
(tch3e_12)	(#12 @27 row09.1)
(t_ch3f_1)	(#12 @28 row12.1)

(t_ch3f_2)	(#12 @28 row11.1)
(t_ch3f_3)	(#12 @28 row10.1)
(t_ch3f_4)	(#12 @28 row01.1)
(t_ch3f_5)	(#12 @28 row02.1)
(t_ch3f_6)	(#12 @28 row03.1)
(t_ch3f_7)	(#12 @28 row04.1)
(t_ch3f_8)	(#12 @28 row05.1)
(t_ch3f_9)	(#12 @28 row06.1)
(tch3f_10)	(#12 @28 row07.1)
(tch3f_11)	(#12 @28 row08.1)
(tch3f_12)	(#12 @28 row09.1)
(t_ch3g_1)	(#12 @29 row12.1)
(t_ch3g_2)	(#12 @29 row11.1)
(t_ch3g_3)	(#12 @29 row10.1)
(t_ch3g_4)	(#12 @29 row01.1)
(t_ch4a_1)	(#12 @30 row12.1)
(t_ch4a_2)	(#12 @30 row11.1)
(t_ch4a_3)	(#12 @30 row10.1)
(t_ch4a_4)	(#12 @30 row01.1)
(t_ch4a_5)	(#12 @30 row02.1)
(t_ch4a_6)	(#12 @30 row03.1)
(t_ch4a_7)	(#12 @30 row04.1)
(t_ch4a_8)	(#12 @30 row05.1)
(t_ch4a_9)	(#12 @30 row06.1)
(tch4a_10)	(#12 @30 row07.1)
(tch4a_11)	(#12 @30 row08.1)
(tch4a_12)	(#12 @30 row09.1)
(t_ch4b_1)	(#12 @31 row12.1)
(t_ch4b_2)	(#12 @31 row11.1)
(t_ch4b_3)	(#12 @31 row10.1)
(t_ch4b_4)	(#12 @31 row01.1)
(t_ch4b_5)	(#12 @31 row02.1)
(t_ch4b_6)	(#12 @31 row03.1)
(t_ch4b_7)	(#12 @31 row04.1)
(t_ch4b_8)	(#12 @31 row05.1)
(t_ch4b_9)	(#12 @31 row06.1)
(tch4b_10)	(#12 @31 row07.1)
(tch4b_11)	(#12 @31 row08.1)
(tch4b_12)	(#12 @31 row09.1)
(t_ch4c_1)	(#12 @32 row12.1)
(t_ch4c_2)	(#12 @32 row11.1)
(t_ch4c_3)	(#12 @32 row10.1)
(t_ch4c_4)	(#12 @32 row01.1)
(t_ch4c_5)	(#12 @32 row02.1)
(t_ch4c_6)	(#12 @32 row03.1)
(t_ch4c_7)	(#12 @32 row04.1)
(t_ch4c_8)	(#12 @32 row05.1)
(t_ch4c_9)	(#12 @32 row06.1)
(tch4c_10)	(#12 @32 row07.1)
(tch4c_11)	(#12 @32 row08.1)
(tch4c_12)	(#12 @32 row09.1)
(t_ch4d_1)	(#12 @33 row12.1)
(t_ch4d_2)	(#12 @33 row11.1)
(t_ch4d_3)	(#12 @33 row10.1)
(t_ch4d_4)	(#12 @33 row01.1)
(t_ch4d_5)	(#12 @33 row02.1)
(t_ch4d_6)	(#12 @33 row03.1)
(t_ch4d_7)	(#12 @33 row04.1)
(t_ch4d_8)	(#12 @33 row05.1)
(t_ch4d_9)	(#12 @33 row06.1)
(tch4d_10)	(#12 @33 row07.1)
(tch4d_11)	(#12 @33 row08.1)
(tch4d_12)	(#12 @33 row09.1)

(t_ch4e_1)	(#12 @34 row12.1)
(t_ch4e_2)	(#12 @34 row11.1)
(t_ch4e_3)	(#12 @34 row10.1)
(t_ch4e_4)	(#12 @34 row01.1)
(t_ch4e_5)	(#12 @34 row02.1)
(t_ch4e_6)	(#12 @34 row03.1)
(t_ch4e_7)	(#12 @34 row04.1)
(t_ch4e_8)	(#12 @34 row05.1)
(t_ch4e_9)	(#12 @34 row06.1)
(tch4e_10)	(#12 @34 row07.1)
(tch4e_11)	(#12 @34 row08.1)
(tch4e_12)	(#12 @34 row09.1)
(t_ch4f_1)	(#12 @35 row12.1)
(t_ch4f_2)	(#12 @35 row11.1)
(t_ch4f_3)	(#12 @35 row10.1)
(t_ch4f_4)	(#12 @35 row01.1)
(t_ch4f_5)	(#12 @35 row02.1)
(t_ch4f_6)	(#12 @35 row03.1)
(t_ch4f_7)	(#12 @35 row04.1)
(t_ch4f_8)	(#12 @35 row05.1)
(t_ch4f_9)	(#12 @35 row06.1)
(tch4f_10)	(#12 @35 row07.1)
(tch4f_11)	(#12 @35 row08.1)
(tch4f_12)	(#12 @35 row09.1)
(t_ch4g_1)	(#12 @36 row12.1)
(t_ch4g_2)	(#12 @36 row11.1)
(t_ch4g_3)	(#12 @36 row10.1)
(t_ch4g_4)	(#12 @36 row01.1)
(t_ch4g_5)	(#12 @36 row02.1)
(t_ch4g_6)	(#12 @36 row03.1)
(t_ch4g_7)	(#12 @36 row04.1)
(t_ch4g_8)	(#12 @36 row05.1)
(t_ch4g_9)	(#12 @36 row06.1)
(tch4g_10)	(#12 @36 row07.1)
(tch4g_11)	(#12 @36 row08.1)
(tch4g_12)	(#12 @36 row09.1)
(t_ch4h_1)	(#12 @37 row12.1)
(t_ch4h_2)	(#12 @37 row11.1)
(t_ch4h_3)	(#12 @37 row10.1)
(t_ch4h_4)	(#12 @37 row01.1)
(t_ch4h_5)	(#12 @37 row02.1)
(t_ch4h_6)	(#12 @37 row03.1)
(t_ch4h_7)	(#12 @37 row04.1)
(t_ch4h_8)	(#12 @37 row05.1)
(t_ch4h_9)	(#12 @37 row06.1)
(tch4h_10)	(#12 @37 row07.1)
(tch4h_11)	(#12 @37 row08.1)
(tch4h_12)	(#12 @37 row09.1)
(t_ch5a_1)	(#12 @46 row12.1)
(t_ch5a_2)	(#12 @46 row11.1)
(t_ch5a_3)	(#12 @46 row10.1)
(t_ch5a_4)	(#12 @46 row01.1)
(t_ch5a_5)	(#12 @46 row02.1)
(t_ch5a_6)	(#12 @46 row03.1)
(t_ch5a_7)	(#12 @46 row04.1)
(t_ch5a_8)	(#12 @46 row05.1)
(t_ch5a_9)	(#12 @46 row06.1)
(tch5a_10)	(#12 @46 row07.1)
(tch5a_11)	(#12 @46 row08.1)
(tch5a_12)	(#12 @46 row09.1)
(t_ch5b_1)	(#12 @47 row12.1)
(t_ch5b_2)	(#12 @47 row11.1)

```

(t_ch5b_3)  (#12 @47 row10.1)
(t_ch5b_4)  (#12 @47 row01.1)
(t_ch5b_5)  (#12 @47 row02.1)
(t_ch5b_6)  (#12 @47 row03.1)
(t_ch5b_7)  (#12 @47 row04.1)
(t_ch5b_8)  (#12 @47 row05.1)
(t_ch5b_9)  (#12 @47 row06.1)
(tch5b_10)  (#12 @47 row07.1)
(tch5b_11)  (#12 @47 row08.1)
(tch5b_12)  (#12 @47 row09.1)
(t_ch5c_1)  (#12 @48 row12.1)
(t_ch5c_2)  (#12 @48 row11.1)
(t_ch5c_3)  (#12 @48 row10.1)
(t_ch5c_4)  (#12 @48 row01.1)
(t_ch5c_5)  (#12 @48 row02.1)
(t_ch5c_6)  (#12 @48 row03.1)
(t_ch5c_7)  (#12 @48 row04.1)
(t_ch5c_8)  (#12 @48 row05.1)
(t_ch5c_9)  (#12 @48 row06.1)
(tch5c_10)  (#12 @48 row07.1)
(tch5c_11)  (#12 @48 row08.1)
(tch5c_12)  (#12 @48 row09.1)
(t_ch5d_1)  (#12 @49 row12.1)
(t_ch5d_2)  (#12 @49 row11.1)
(t_ch5d_3)  (#12 @49 row10.1)
(t_ch5d_4)  (#12 @49 row01.1)
(t_ch5d_5)  (#12 @49 row02.1)
(t_ch5d_6)  (#12 @49 row03.1)
(t_ch5d_7)  (#12 @49 row04.1)
(t_ch5d_8)  (#12 @49 row05.1)
(t_ch5d_9)  (#12 @49 row06.1)
(tch5d_10)  (#12 @49 row07.1)
(tch5d_11)  (#12 @49 row08.1)
(tch5d_12)  (#12 @49 row09.1)
(t_ch5e_1)  (#12 @50 row12.1)
(t_ch5e_2)  (#12 @50 row11.1)
(t_ch5e_3)  (#12 @50 row10.1)
(t_ch5e_4)  (#12 @50 row01.1)
(t_ch5e_5)  (#12 @50 row02.1)
(t_ch5e_6)  (#12 @50 row03.1)
(t_ch5e_7)  (#12 @50 row04.1)
(t_ch5e_8)  (#12 @50 row05.1)
(t_ch5e_9)  (#12 @50 row06.1)
(tch5e_10)  (#12 @50 row07.1)
(tch5e_11)  (#12 @50 row08.1)
(tch5e_12)  (#12 @50 row09.1)
(t_ch5f_1)  (#12 @51 row12.1)
(t_ch5f_2)  (#12 @51 row11.1)
(t_ch5f_3)  (#12 @51 row10.1)
(t_ch5f_4)  (#12 @51 row01.1)
(t_ch5f_5)  (#12 @51 row02.1)
(t_ch5f_6)  (#12 @51 row03.1)
(t_ch5f_7)  (#12 @51 row04.1)
(t_ch5f_8)  (#12 @51 row05.1)
(t_ch5f_9)  (#12 @51 row06.1)
(tch5f_10)  (#12 @51 row07.1)
(tch5f_11)  (#12 @51 row08.1)
(tch5f_12)  (#12 @51 row09.1)
(t_ch5g_1)  (#12 @52 row12.1)
(t_ch5g_2)  (#12 @52 row11.1)
(t_ch5g_3)  (#12 @52 row10.1)
(t_ch5g_4)  (#12 @52 row01.1)
(t_ch5g_5)  (#12 @52 row02.1)

```

(t_ch5g_6) (#12 @52 row03.1)
 (t_ch5g_7) (#12 @52 row04.1)
 (t_ch5g_8) (#12 @52 row05.1)
 (t_ch5g_9) (#12 @52 row06.1)
 (tch5g_10) (#12 @52 row07.1)
 (tch5g_11) (#12 @52 row08.1)
 (tch5g_12) (#12 @52 row09.1)
 (t_ch5h_1) (#12 @53 row12.1)
 (t_ch5h_2) (#12 @53 row11.1)
 (t_ch5h_3) (#12 @53 row10.1)
 (t_ch5h_4) (#12 @53 row01.1)
 (t_ch5h_5) (#12 @53 row02.1)
 (t_ch5h_6) (#12 @53 row03.1)
 (t_ch5h_7) (#12 @53 row04.1)
 (t_ch5h_8) (#12 @53 row05.1)
 (t_ch5h_9) (#12 @53 row06.1)
 (tch5h_10) (#12 @53 row07.1)
 (tch5h_11) (#12 @53 row08.1)
 (tch5h_12) (#12 @53 row09.1)

(t_ch6a_1) (#12 @54 row12.1)
 (t_ch6a_2) (#12 @54 row11.1)
 (t_ch6a_3) (#12 @54 row10.1)
 (t_ch6a_4) (#12 @54 row01.1)
 (t_ch6a_5) (#12 @54 row02.1)
 (t_ch6a_6) (#12 @54 row03.1)
 (t_ch6a_7) (#12 @54 row04.1)
 (t_ch6a_8) (#12 @54 row05.1)
 (t_ch6a_9) (#12 @54 row06.1)
 (tch6a_10) (#12 @54 row07.1)
 (tch6a_11) (#12 @54 row08.1)
 (tch6a_12) (#12 @54 row09.1)
 (t_ch6b_1) (#12 @55 row12.1)
 (t_ch6b_2) (#12 @55 row11.1)
 (t_ch6b_3) (#12 @55 row10.1)
 (t_ch6b_4) (#12 @55 row01.1)
 (t_ch6b_5) (#12 @55 row02.1)
 (t_ch6b_6) (#12 @55 row03.1)
 (t_ch6b_7) (#12 @55 row04.1)
 (t_ch6b_8) (#12 @55 row05.1)
 (t_ch6b_9) (#12 @55 row06.1)
 (tch6b_10) (#12 @55 row07.1)
 (tch6b_11) (#12 @55 row08.1)
 (tch6b_12) (#12 @55 row09.1)
 (t_ch6c_1) (#12 @56 row12.1)
 (t_ch6c_2) (#12 @56 row11.1)
 (t_ch6c_3) (#12 @56 row10.1)
 (t_ch6c_4) (#12 @56 row01.1)
 (t_ch6c_5) (#12 @56 row02.1)
 (t_ch6c_6) (#12 @56 row03.1)
 (t_ch6c_7) (#12 @56 row04.1)
 (t_ch6c_8) (#12 @56 row05.1)
 (t_ch6c_9) (#12 @56 row06.1)
 (tch6c_10) (#12 @56 row07.1)
 (tch6c_11) (#12 @56 row08.1)
 (tch6c_12) (#12 @56 row09.1)
 (t_ch6d_1) (#12 @57 row12.1)
 (t_ch6d_2) (#12 @57 row11.1)
 (t_ch6d_3) (#12 @57 row10.1)
 (t_ch6d_4) (#12 @57 row01.1)
 (t_ch6d_5) (#12 @57 row02.1)
 (t_ch6d_6) (#12 @57 row03.1)

(t_ch6d_7)	(#12 @57 row04.1)
(t_ch6d_8)	(#12 @57 row05.1)
(t_ch6d_9)	(#12 @57 row06.1)
(tch6d_10)	(#12 @57 row07.1)
(tch6d_11)	(#12 @57 row08.1)
(tch6d_12)	(#12 @57 row09.1)
(t_ch6e_1)	(#12 @58 row12.1)
(t_ch6e_2)	(#12 @58 row11.1)
(t_ch6e_3)	(#12 @58 row10.1)
(t_ch6e_4)	(#12 @58 row01.1)
(t_ch6e_5)	(#12 @58 row02.1)
(t_ch6e_6)	(#12 @58 row03.1)
(t_ch6e_7)	(#12 @58 row04.1)
(t_ch6e_8)	(#12 @58 row05.1)
(t_ch6e_9)	(#12 @58 row06.1)
(tch6e_10)	(#12 @58 row07.1)
(tch6e_11)	(#12 @58 row08.1)
(tch6e_12)	(#12 @58 row09.1)
(t_ch6f_1)	(#12 @59 row12.1)
(t_ch6f_2)	(#12 @59 row11.1)
(t_ch6f_3)	(#12 @59 row10.1)
(t_ch6f_4)	(#12 @59 row01.1)
(t_ch6f_5)	(#12 @59 row02.1)
(t_ch6f_6)	(#12 @59 row03.1)
(t_ch6f_7)	(#12 @59 row04.1)
(t_ch6f_8)	(#12 @59 row05.1)
(t_ch6f_9)	(#12 @59 row06.1)
(tch6f_10)	(#12 @59 row07.1)
(tch6f_11)	(#12 @59 row08.1)
(tch6f_12)	(#12 @59 row09.1)
(t_ch6g_1)	(#12 @60 row12.1)
(t_ch6g_2)	(#12 @60 row11.1)
(t_ch6g_3)	(#12 @60 row10.1)
(t_ch6g_4)	(#12 @60 row01.1)
(t_ch6g_5)	(#12 @60 row02.1)
(t_ch6g_6)	(#12 @60 row03.1)
(t_ch6g_7)	(#12 @60 row04.1)
(t_ch6g_8)	(#12 @60 row05.1)
(t_ch6g_9)	(#12 @60 row06.1)
(tch6g_10)	(#12 @60 row07.1)
(tch6g_11)	(#12 @60 row08.1)
(tch6g_12)	(#12 @60 row09.1)
(t_ch6h_1)	(#12 @61 row12.1)
(t_ch6h_2)	(#12 @61 row11.1)
(t_ch6h_3)	(#12 @61 row10.1)
(t_ch6h_4)	(#12 @61 row01.1)
(t_ch6h_5)	(#12 @61 row02.1)
(t_ch6h_6)	(#12 @61 row03.1)
(t_ch6h_7)	(#12 @61 row04.1)
(t_ch6h_8)	(#12 @61 row05.1)
(t_ch6h_9)	(#12 @61 row06.1)
(tch6h_10)	(#12 @61 row07.1)
(tch6h_11)	(#12 @61 row08.1)
(tch6h_12)	(#12 @61 row09.1)
(t_ch7a_1)	(#12 @62 row02.1)
(t_ch7a_2)	(#12 @62 row03.1)
(t_ch8a_1)	(#12 @71 row12.1)
(t_ch8a_2)	(#12 @71 row11.1)
(t_ch8a_3)	(#12 @71 row10.1)
(t_ch8a_4)	(#12 @71 row01.1)

(t_ch8a_5)	(#12 @71 row02.1)
(t_ch8a_6)	(#12 @71 row03.1)
(t_ch8a_7)	(#12 @71 row04.1)
(t_ch8a_8)	(#12 @71 row05.1)
(t_ch8a_9)	(#12 @71 row06.1)
(tch8a_10)	(#12 @71 row07.1)
(tch8a_11)	(#12 @71 row08.1)
(tch8a_12)	(#12 @71 row09.1)
(t_ch8b_1)	(#12 @72 row12.1)
(t_ch8b_2)	(#12 @72 row11.1)
(t_ch8b_3)	(#12 @72 row10.1)
(t_ch8b_4)	(#12 @72 row01.1)
(t_ch8b_5)	(#12 @72 row02.1)
(t_ch8b_6)	(#12 @72 row03.1)
(t_ch8b_7)	(#12 @72 row04.1)
(t_ch8b_8)	(#12 @72 row05.1)
(t_ch8b_9)	(#12 @72 row06.1)
(tch8b_10)	(#12 @72 row07.1)
(tch8b_11)	(#12 @72 row08.1)
(tch8b_12)	(#12 @72 row09.1)
(t_ch8c_1)	(#12 @73 row12.1)
(t_ch8c_2)	(#12 @73 row11.1)
(t_ch8c_3)	(#12 @73 row10.1)
(t_ch8c_4)	(#12 @73 row01.1)
(t_ch8c_5)	(#12 @73 row02.1)
(t_ch8c_6)	(#12 @73 row03.1)
(t_ch8c_7)	(#12 @73 row04.1)
(t_ch8c_8)	(#12 @73 row05.1)
(t_ch8c_9)	(#12 @73 row06.1)
(tch8c_10)	(#12 @73 row07.1)
(tch8c_11)	(#12 @73 row08.1)
(tch8c_12)	(#12 @73 row09.1)
(t_ch8d_1)	(#12 @74 row12.1)
(t_ch8d_2)	(#12 @74 row11.1)
(t_ch8d_3)	(#12 @74 row10.1)
(t_ch8d_4)	(#12 @74 row01.1)
(t_ch8d_5)	(#12 @74 row02.1)
(t_ch8d_6)	(#12 @74 row03.1)
(t_ch8d_7)	(#12 @74 row04.1)
(t_ch8d_8)	(#12 @74 row05.1)
(t_ch8d_9)	(#12 @74 row06.1)
(tch8d_10)	(#12 @74 row07.1)
(tch8d_11)	(#12 @74 row08.1)
(tch8d_12)	(#12 @74 row09.1)
(t_ch8e_1)	(#12 @75 row12.1)
(t_ch8e_2)	(#12 @75 row11.1)
(t_ch8e_3)	(#12 @75 row10.1)
(t_ch8e_4)	(#12 @75 row01.1)
(t_ch8e_5)	(#12 @75 row02.1)
(t_ch8e_6)	(#12 @75 row03.1)
(t_ch8e_7)	(#12 @75 row04.1)
(t_ch8e_8)	(#12 @75 row05.1)
(t_ch8e_9)	(#12 @75 row06.1)
(tch8e_10)	(#12 @75 row07.1)
(tch8e_11)	(#12 @75 row08.1)
(tch8e_12)	(#12 @75 row09.1)
(t_ch8f_1)	(#12 @76 row12.1)
(t_ch8f_2)	(#12 @76 row11.1)
(t_ch8f_3)	(#12 @76 row10.1)
(t_ch8f_4)	(#12 @76 row01.1)
(t_ch8f_5)	(#12 @76 row02.1)
(t_ch8f_6)	(#12 @76 row03.1)
(t_ch8f_7)	(#12 @76 row04.1)

(t_ch8f_8)	(#12 @76 row05.1)
(t_ch8f_9)	(#12 @76 row06.1)
(tch8f_10)	(#12 @76 row07.1)
(tch8f_11)	(#12 @76 row08.1)
(tch8f_12)	(#12 @76 row09.1)
(t_ch8g_1)	(#12 @77 row12.1)
(t_ch8g_2)	(#12 @77 row11.1)
(t_ch8g_3)	(#12 @77 row10.1)
(t_ch8g_4)	(#12 @77 row01.1)
(t_ch8g_5)	(#12 @77 row02.1)
(t_ch8g_6)	(#12 @77 row03.1)
(t_ch8g_7)	(#12 @77 row04.1)
(t_ch8g_8)	(#12 @77 row05.1)
(t_ch8g_9)	(#12 @77 row06.1)
(tch8g_10)	(#12 @77 row07.1)
(tch8g_11)	(#12 @77 row08.1)
(tch8g_12)	(#12 @77 row09.1)
(t_ch8h_1)	(#12 @78 row12.1)
(t_ch8h_2)	(#12 @78 row11.1)
(t_ch8h_3)	(#12 @78 row10.1)
(t_ch8h_4)	(#12 @78 row01.1)
(t_ch8h_5)	(#12 @78 row02.1)
(t_ch8h_6)	(#12 @78 row03.1)
(t_ch8h_7)	(#12 @78 row04.1)
(t_ch8h_8)	(#12 @78 row05.1)
(t_ch8h_9)	(#12 @78 row06.1)
(tch8h_10)	(#12 @78 row07.1)
(tch8h_11)	(#12 @78 row08.1)
(tch8h_12)	(#12 @78 row09.1)
(r_ch1a_1)	(#13 @07 row12.1)
(r_ch1a_2)	(#13 @07 row11.1)
(r_ch1a_3)	(#13 @07 row10.1)
(r_ch1a_4)	(#13 @07 row01.1)
(r_ch1a_5)	(#13 @07 row02.1)
(r_ch1a_6)	(#13 @07 row03.1)
(r_ch1a_7)	(#13 @07 row04.1)
(r_ch1a_8)	(#13 @07 row05.1)
(r_ch1a_9)	(#13 @07 row06.1)
(rch1a_10)	(#13 @07 row07.1)
(rch1a_11)	(#13 @07 row08.1)
(rch1a_12)	(#13 @07 row09.1)
(r_ch1b_1)	(#13 @08 row12.1)
(r_ch1b_2)	(#13 @08 row11.1)
(r_ch1b_3)	(#13 @08 row10.1)
(r_ch1b_4)	(#13 @08 row01.1)
(r_ch1b_5)	(#13 @08 row02.1)
(r_ch1b_6)	(#13 @08 row03.1)
(r_ch1b_7)	(#13 @08 row04.1)
(r_ch1b_8)	(#13 @08 row05.1)
(r_ch1b_9)	(#13 @08 row06.1)
(rch1b_10)	(#13 @08 row07.1)
(rch1b_11)	(#13 @08 row08.1)
(rch1b_12)	(#13 @08 row09.1)
(r_ch1c_1)	(#13 @09 row12.1)
(r_ch1c_2)	(#13 @09 row11.1)
(r_ch1c_3)	(#13 @09 row10.1)
(r_ch1c_4)	(#13 @09 row01.1)
(r_ch1c_5)	(#13 @09 row02.1)
(r_ch1c_6)	(#13 @09 row03.1)
(r_ch1c_7)	(#13 @09 row04.1)
(r_ch1c_8)	(#13 @09 row05.1)
(r_ch1c_9)	(#13 @09 row06.1)

(rch1c_10) (#13 @09 row07.1)
 (rch1c_11) (#13 @09 row08.1)
 (rch1c_12) (#13 @09 row09.1)
 (r_ch1d_1) (#13 @10 row12.1)
 (r_ch1d_2) (#13 @10 row11.1)
 (r_ch1d_3) (#13 @10 row10.1)
 (r_ch1d_4) (#13 @10 row01.1)
 (r_ch1d_5) (#13 @10 row02.1)
 (r_ch1d_6) (#13 @10 row03.1)
 (r_ch1d_7) (#13 @10 row04.1)
 (r_ch1d_8) (#13 @10 row05.1)
 (r_ch1d_9) (#13 @10 row06.1)
 (rch1d_10) (#13 @10 row07.1)
 (rch1d_11) (#13 @10 row08.1)
 (rch1d_12) (#13 @10 row09.1)
 (r_ch1e_1) (#13 @11 row12.1)
 (r_ch1e_2) (#13 @11 row11.1)
 (r_ch1e_3) (#13 @11 row10.1)
 (r_ch1e_4) (#13 @11 row01.1)
 (r_ch1e_5) (#13 @11 row02.1)
 (r_ch1e_6) (#13 @11 row03.1)
 (r_ch1e_7) (#13 @11 row04.1)
 (r_ch1e_8) (#13 @11 row05.1)
 (r_ch1e_9) (#13 @11 row06.1)
 (rch1e_10) (#13 @11 row07.1)
 (rch1e_11) (#13 @11 row08.1)
 (rch1e_12) (#13 @11 row09.1)
 (r_ch1f_1) (#13 @12 row12.1)
 (r_ch1f_2) (#13 @12 row11.1)
 (r_ch1f_3) (#13 @12 row10.1)
 (r_ch1f_4) (#13 @12 row01.1)
 (r_ch1f_5) (#13 @12 row02.1)
 (r_ch1f_6) (#13 @12 row03.1)
 (r_ch1f_7) (#13 @12 row04.1)
 (r_ch1f_8) (#13 @12 row05.1)
 (r_ch1f_9) (#13 @12 row06.1)
 (rch1f_10) (#13 @12 row07.1)
 (rch1f_11) (#13 @12 row08.1)
 (rch1f_12) (#13 @12 row09.1)
 (r_ch1g_1) (#13 @13 row12.1)
 (r_ch1g_2) (#13 @13 row11.1)
 (r_ch1g_3) (#13 @13 row10.1)
 (r_ch1g_4) (#13 @13 row01.1)
 (r_ch1g_5) (#13 @13 row02.1)
 (r_ch1g_6) (#13 @13 row03.1)
 (r_ch1g_7) (#13 @13 row04.1)
 (r_ch1g_8) (#13 @13 row05.1)

(r_ch2a_1) (#13 @14 row12.1)
 (r_ch2a_2) (#13 @14 row11.1)
 (r_ch2a_3) (#13 @14 row10.1)
 (r_ch2a_4) (#13 @14 row01.1)
 (r_ch2a_5) (#13 @14 row02.1)
 (r_ch2a_6) (#13 @14 row03.1)
 (r_ch2a_7) (#13 @14 row04.1)
 (r_ch2a_8) (#13 @14 row05.1)
 (r_ch2a_9) (#13 @14 row06.1)
 (rch2a_10) (#13 @14 row07.1)
 (rch2a_11) (#13 @14 row08.1)
 (rch2a_12) (#13 @14 row09.1)
 (r_ch2b_1) (#13 @15 row12.1)
 (r_ch2b_2) (#13 @15 row11.1)

(r_ch2b_3) (#13 @15 row10.1)
 (r_ch2b_4) (#13 @15 row01.1)
 (r_ch2b_5) (#13 @15 row02.1)
 (r_ch2b_6) (#13 @15 row03.1)
 (r_ch2b_7) (#13 @15 row04.1)
 (r_ch2b_8) (#13 @15 row05.1)
 (r_ch2b_9) (#13 @15 row06.1)
 (rch2b_10) (#13 @15 row07.1)
 (rch2b_11) (#13 @15 row08.1)
 (rch2b_12) (#13 @15 row09.1)
 (r_ch2c_1) (#13 @16 row12.1)
 (r_ch2c_2) (#13 @16 row11.1)
 (r_ch2c_3) (#13 @16 row10.1)
 (r_ch2c_4) (#13 @16 row01.1)
 (r_ch2c_5) (#13 @16 row02.1)
 (r_ch2c_6) (#13 @16 row03.1)
 (r_ch2c_7) (#13 @16 row04.1)
 (r_ch2c_8) (#13 @16 row05.1)
 (r_ch2c_9) (#13 @16 row06.1)
 (rch2c_10) (#13 @16 row07.1)
 (rch2c_11) (#13 @16 row08.1)
 (rch2c_12) (#13 @16 row09.1)
 (r_ch2d_1) (#13 @17 row12.1)
 (r_ch2d_2) (#13 @17 row11.1)
 (r_ch2d_3) (#13 @17 row10.1)
 (r_ch2d_4) (#13 @17 row01.1)
 (r_ch2d_5) (#13 @17 row02.1)
 (r_ch2d_6) (#13 @17 row03.1)
 (r_ch2d_7) (#13 @17 row04.1)
 (r_ch2d_8) (#13 @17 row05.1)
 (r_ch2d_9) (#13 @17 row06.1)
 (rch2d_10) (#13 @17 row07.1)
 (rch2d_11) (#13 @17 row08.1)
 (rch2d_12) (#13 @17 row09.1)
 (r_ch2e_1) (#13 @18 row12.1)
 (r_ch2e_2) (#13 @18 row11.1)
 (r_ch2e_3) (#13 @18 row10.1)
 (r_ch2e_4) (#13 @18 row01.1)
 (r_ch2e_5) (#13 @18 row02.1)
 (r_ch2e_6) (#13 @18 row03.1)
 (r_ch2e_7) (#13 @18 row04.1)
 (r_ch2e_8) (#13 @18 row05.1)
 (r_ch2e_9) (#13 @18 row06.1)
 (rch2e_10) (#13 @18 row07.1)
 (rch2e_11) (#13 @18 row08.1)
 (rch2e_12) (#13 @18 row09.1)
 (r_ch2f_1) (#13 @19 row12.1)
 (r_ch2f_2) (#13 @19 row11.1)
 (r_ch2f_3) (#13 @19 row10.1)
 (r_ch2f_4) (#13 @19 row01.1)
 (r_ch2f_5) (#13 @19 row02.1)
 (r_ch2f_6) (#13 @19 row03.1)
 (r_ch2f_7) (#13 @19 row04.1)
 (r_ch2f_8) (#13 @19 row05.1)
 (r_ch2f_9) (#13 @19 row06.1)
 (rch2f_10) (#13 @19 row07.1)
 (rch2f_11) (#13 @19 row08.1)
 (rch2f_12) (#13 @19 row09.1)
 (r_ch2g_1) (#13 @20 row12.1)
 (r_ch2g_2) (#13 @20 row11.1)
 (r_ch2g_3) (#13 @20 row10.1)
 (r_ch2g_4) (#13 @20 row01.1)
 (r_ch2g_5) (#13 @20 row02.1)

(r_ch2g_6) (#13 @20 row03.1)
 (r_ch2g_7) (#13 @20 row04.1)
 (r_ch2g_8) (#13 @20 row05.1)

(r_ch3a_1) (#13 @21 row12.1)
 (r_ch3a_2) (#13 @21 row11.1)
 (r_ch3a_3) (#13 @21 row10.1)
 (r_ch3a_4) (#13 @21 row01.1)
 (r_ch3a_5) (#13 @21 row02.1)
 (r_ch3a_6) (#13 @21 row03.1)
 (r_ch3a_7) (#13 @21 row04.1)
 (r_ch3a_8) (#13 @21 row05.1)
 (r_ch3a_9) (#13 @21 row06.1)
 (rch3a_10) (#13 @21 row07.1)
 (rch3a_11) (#13 @21 row08.1)
 (rch3a_12) (#13 @21 row09.1)
 (r_ch3b_1) (#13 @22 row12.1)
 (r_ch3b_2) (#13 @22 row11.1)
 (r_ch3b_3) (#13 @22 row10.1)
 (r_ch3b_4) (#13 @22 row01.1)
 (r_ch3b_5) (#13 @22 row02.1)
 (r_ch3b_6) (#13 @22 row03.1)
 (r_ch3b_7) (#13 @22 row04.1)
 (r_ch3b_8) (#13 @22 row05.1)
 (r_ch3b_9) (#13 @22 row06.1)
 (rch3b_10) (#13 @22 row07.1)
 (rch3b_11) (#13 @22 row08.1)
 (rch3b_12) (#13 @22 row09.1)
 (r_ch3c_1) (#13 @23 row12.1)
 (r_ch3c_2) (#13 @23 row11.1)
 (r_ch3c_3) (#13 @23 row10.1)
 (r_ch3c_4) (#13 @23 row01.1)
 (r_ch3c_5) (#13 @23 row02.1)
 (r_ch3c_6) (#13 @23 row03.1)
 (r_ch3c_7) (#13 @23 row04.1)
 (r_ch3c_8) (#13 @23 row05.1)
 (r_ch3c_9) (#13 @23 row06.1)
 (rch3c_10) (#13 @23 row07.1)
 (rch3c_11) (#13 @23 row08.1)
 (rch3c_12) (#13 @23 row09.1)
 (r_ch3d_1) (#13 @24 row12.1)
 (r_ch3d_2) (#13 @24 row11.1)
 (r_ch3d_3) (#13 @24 row10.1)
 (r_ch3d_4) (#13 @24 row01.1)
 (r_ch3d_5) (#13 @24 row02.1)
 (r_ch3d_6) (#13 @24 row03.1)
 (r_ch3d_7) (#13 @24 row04.1)
 (r_ch3d_8) (#13 @24 row05.1)
 (r_ch3d_9) (#13 @24 row06.1)
 (rch3d_10) (#13 @24 row07.1)
 (rch3d_11) (#13 @24 row08.1)
 (rch3d_12) (#13 @24 row09.1)
 (r_ch3e_1) (#13 @25 row12.1)
 (r_ch3e_2) (#13 @25 row11.1)
 (r_ch3e_3) (#13 @25 row10.1)
 (r_ch3e_4) (#13 @25 row01.1)
 (r_ch3e_5) (#13 @25 row02.1)
 (r_ch3e_6) (#13 @25 row03.1)
 (r_ch3e_7) (#13 @25 row04.1)
 (r_ch3e_8) (#13 @25 row05.1)
 (r_ch3e_9) (#13 @25 row06.1)
 (rch3e_10) (#13 @25 row07.1)

(rch3e_11) (#13 @25 row08.1)
 (rch3e_12) (#13 @25 row09.1)
 (r_ch3f_1) (#13 @26 row12.1)
 (r_ch3f_2) (#13 @26 row11.1)
 (r_ch3f_3) (#13 @26 row10.1)
 (r_ch3f_4) (#13 @26 row01.1)
 (r_ch3f_5) (#13 @26 row02.1)
 (r_ch3f_6) (#13 @26 row03.1)
 (r_ch3f_7) (#13 @26 row04.1)
 (r_ch3f_8) (#13 @26 row05.1)
 (r_ch3f_9) (#13 @26 row06.1)
 (rch3f_10) (#13 @26 row07.1)
 (rch3f_11) (#13 @26 row08.1)
 (rch3f_12) (#13 @26 row09.1)
 (r_ch3g_1) (#13 @27 row12.1)
 (r_ch3g_2) (#13 @27 row11.1)
 (r_ch3g_3) (#13 @27 row10.1)
 (r_ch3g_4) (#13 @27 row01.1)
 (r_ch3g_5) (#13 @27 row02.1)
 (r_ch3g_6) (#13 @27 row03.1)
 (r_ch3g_7) (#13 @27 row04.1)
 (r_ch3g_8) (#13 @27 row05.1)
 (r_ch3g_9) (#13 @27 row06.1)
 (rch3g_10) (#13 @27 row07.1)
 (rch3g_11) (#13 @27 row08.1)
 (rch3g_12) (#13 @27 row09.1)
 (r_ch3h_1) (#13 @28 row12.1)
 (r_ch3h_2) (#13 @28 row11.1)
 (r_ch3h_3) (#13 @28 row10.1)
 (r_ch3h_4) (#13 @28 row01.1)
 (r_ch3h_5) (#13 @28 row02.1)
 (r_ch3h_6) (#13 @28 row03.1)
 (r_ch3h_7) (#13 @28 row04.1)
 (r_ch3h_8) (#13 @28 row05.1)
 (r_ch3h_9) (#13 @28 row06.1)
 (rch3h_10) (#13 @28 row07.1)
 (rch3h_11) (#13 @28 row08.1)
 (rch3h_12) (#13 @28 row09.1)

(r_ch4a_1) (#13 @29 row12.1)
 (r_ch4a_2) (#13 @29 row11.1)
 (r_ch4a_3) (#13 @29 row10.1)
 (r_ch4a_4) (#13 @29 row01.1)
 (r_ch4a_5) (#13 @29 row02.1)
 (r_ch4a_6) (#13 @29 row03.1)
 (r_ch4a_7) (#13 @29 row04.1)
 (r_ch4a_8) (#13 @29 row05.1)
 (r_ch4a_9) (#13 @29 row06.1)
 (rch4a_10) (#13 @29 row07.1)
 (rch4a_11) (#13 @29 row08.1)
 (rch4a_12) (#13 @29 row09.1)
 (r_ch4b_1) (#13 @30 row12.1)
 (r_ch4b_2) (#13 @30 row11.1)
 (r_ch4b_3) (#13 @30 row10.1)
 (r_ch4b_4) (#13 @30 row01.1)
 (r_ch4b_5) (#13 @30 row02.1)
 (r_ch4b_6) (#13 @30 row03.1)
 (r_ch4b_7) (#13 @30 row04.1)
 (r_ch4b_8) (#13 @30 row05.1)
 (r_ch4b_9) (#13 @30 row06.1)
 (rch4b_10) (#13 @30 row07.1)
 (rch4b_11) (#13 @30 row08.1)

(rch4b_12)	(#13 @30 row09.1)
(r_ch4c_1)	(#13 @31 row12.1)
(r_ch4c_2)	(#13 @31 row11.1)
(r_ch4c_3)	(#13 @31 row10.1)
(r_ch4c_4)	(#13 @31 row01.1)
(r_ch4c_5)	(#13 @31 row02.1)
(r_ch4c_6)	(#13 @31 row03.1)
(r_ch4c_7)	(#13 @31 row04.1)
(r_ch4c_8)	(#13 @31 row05.1)
(r_ch4c_9)	(#13 @31 row06.1)
(rch4c_10)	(#13 @31 row07.1)
(rch4c_11)	(#13 @31 row08.1)
(rch4c_12)	(#13 @31 row09.1)
(r_ch4d_1)	(#13 @32 row12.1)
(r_ch4d_2)	(#13 @32 row11.1)
(r_ch4d_3)	(#13 @32 row10.1)
(r_ch4d_4)	(#13 @32 row01.1)
(r_ch4d_5)	(#13 @32 row02.1)
(r_ch4d_6)	(#13 @32 row03.1)
(r_ch4d_7)	(#13 @32 row04.1)
(r_ch4d_8)	(#13 @32 row05.1)
(r_ch4d_9)	(#13 @32 row06.1)
(rch4d_10)	(#13 @32 row07.1)
(rch4d_11)	(#13 @32 row08.1)
(rch4d_12)	(#13 @32 row09.1)
(r_ch4e_1)	(#13 @33 row12.1)
(r_ch4e_2)	(#13 @33 row11.1)
(r_ch4e_3)	(#13 @33 row10.1)
(r_ch4e_4)	(#13 @33 row01.1)
(r_ch4e_5)	(#13 @33 row02.1)
(r_ch4e_6)	(#13 @33 row03.1)
(r_ch4e_7)	(#13 @33 row04.1)
(r_ch4e_8)	(#13 @33 row05.1)
(r_ch4e_9)	(#13 @33 row06.1)
(rch4e_10)	(#13 @33 row07.1)
(rch4e_11)	(#13 @33 row08.1)
(rch4e_12)	(#13 @33 row09.1)
(r_ch4f_1)	(#13 @34 row12.1)
(r_ch4f_2)	(#13 @34 row11.1)
(r_ch4f_3)	(#13 @34 row10.1)
(r_ch4f_4)	(#13 @34 row01.1)
(r_ch4f_5)	(#13 @34 row02.1)
(r_ch4f_6)	(#13 @34 row03.1)
(r_ch4f_7)	(#13 @34 row04.1)
(r_ch4f_8)	(#13 @34 row05.1)
(r_ch4f_9)	(#13 @34 row06.1)
(rch4f_10)	(#13 @34 row07.1)
(rch4f_11)	(#13 @34 row08.1)
(rch4f_12)	(#13 @34 row09.1)
(r_ch4g_1)	(#13 @35 row12.1)
(r_ch4g_2)	(#13 @35 row11.1)
(r_ch4g_3)	(#13 @35 row10.1)
(r_ch4g_4)	(#13 @35 row01.1)
(r_ch4g_5)	(#13 @35 row02.1)
(r_ch4g_6)	(#13 @35 row03.1)
(r_ch4g_7)	(#13 @35 row04.1)
(r_ch4g_8)	(#13 @35 row05.1)
(r_ch4g_9)	(#13 @35 row06.1)
(rch4g_10)	(#13 @35 row07.1)
(rch4g_11)	(#13 @35 row08.1)
(rch4g_12)	(#13 @35 row09.1)
(r_ch4h_1)	(#13 @36 row12.1)
(r_ch4h_2)	(#13 @36 row11.1)

(r_ch4h_3) (#13 @36 row10.1)
 (r_ch4h_4) (#13 @36 row01.1)
 (r_ch4h_5) (#13 @36 row02.1)
 (r_ch4h_6) (#13 @36 row03.1)
 (r_ch4h_7) (#13 @36 row04.1)
 (r_ch4h_8) (#13 @36 row05.1)
 (r_ch4h_9) (#13 @36 row06.1)
 (rch4h_10) (#13 @36 row07.1)
 (rch4h_11) (#13 @36 row08.1)
 (rch4h_12) (#13 @36 row09.1)

(r_ch5a_1) (#13 @37 row12.1)
 (r_ch5a_2) (#13 @37 row11.1)
 (r_ch5a_3) (#13 @37 row10.1)
 (r_ch5a_4) (#13 @37 row01.1)
 (r_ch5a_5) (#13 @37 row02.1)
 (r_ch5a_6) (#13 @37 row03.1)
 (r_ch5a_7) (#13 @37 row04.1)
 (r_ch5a_8) (#13 @37 row05.1)
 (r_ch5a_9) (#13 @37 row06.1)
 (rch5a_10) (#13 @37 row07.1)
 (rch5a_11) (#13 @37 row08.1)
 (rch5a_12) (#13 @37 row09.1)

(r_ch5b_1) (#13 @38 row12.1)
 (r_ch5b_2) (#13 @38 row11.1)
 (r_ch5b_3) (#13 @38 row10.1)
 (r_ch5b_4) (#13 @38 row01.1)
 (r_ch5b_5) (#13 @38 row02.1)
 (r_ch5b_6) (#13 @38 row03.1)
 (r_ch5b_7) (#13 @38 row04.1)
 (r_ch5b_8) (#13 @38 row05.1)
 (r_ch5b_9) (#13 @38 row06.1)
 (rch5b_10) (#13 @38 row07.1)
 (rch5b_11) (#13 @38 row08.1)
 (rch5b_12) (#13 @38 row09.1)

(r_ch5c_1) (#13 @39 row12.1)
 (r_ch5c_2) (#13 @39 row11.1)
 (r_ch5c_3) (#13 @39 row10.1)
 (r_ch5c_4) (#13 @39 row01.1)
 (r_ch5c_5) (#13 @39 row02.1)
 (r_ch5c_6) (#13 @39 row03.1)
 (r_ch5c_7) (#13 @39 row04.1)
 (r_ch5c_8) (#13 @39 row05.1)
 (r_ch5c_9) (#13 @39 row06.1)
 (rch5c_10) (#13 @39 row07.1)
 (rch5c_11) (#13 @39 row08.1)
 (rch5c_12) (#13 @39 row09.1)

(r_ch5d_1) (#13 @40 row12.1)
 (r_ch5d_2) (#13 @40 row11.1)
 (r_ch5d_3) (#13 @40 row10.1)
 (r_ch5d_4) (#13 @40 row01.1)
 (r_ch5d_5) (#13 @40 row02.1)
 (r_ch5d_6) (#13 @40 row03.1)
 (r_ch5d_7) (#13 @40 row04.1)
 (r_ch5d_8) (#13 @40 row05.1)
 (r_ch5d_9) (#13 @40 row06.1)
 (rch5d_10) (#13 @40 row07.1)
 (rch5d_11) (#13 @40 row08.1)
 (rch5d_12) (#13 @40 row09.1)

(r_ch5e_1) (#13 @41 row12.1)
 (r_ch5e_2) (#13 @41 row11.1)
 (r_ch5e_3) (#13 @41 row10.1)
 (r_ch5e_4) (#13 @41 row01.1)

(r_ch5e_5) (#13 @41 row02.1)
 (r_ch5e_6) (#13 @41 row03.1)
 (r_ch5e_7) (#13 @41 row04.1)
 (r_ch5e_8) (#13 @41 row05.1)
 (r_ch5e_9) (#13 @41 row06.1)
 (rch5e_10) (#13 @41 row07.1)
 (rch5e_11) (#13 @41 row08.1)
 (rch5e_12) (#13 @41 row09.1)
 (r_ch5f_1) (#13 @42 row12.1)
 (r_ch5f_2) (#13 @42 row11.1)
 (r_ch5f_3) (#13 @42 row10.1)
 (r_ch5f_4) (#13 @42 row01.1)
 (r_ch5f_5) (#13 @42 row02.1)
 (r_ch5f_6) (#13 @42 row03.1)
 (r_ch5f_7) (#13 @42 row04.1)
 (r_ch5f_8) (#13 @42 row05.1)
 (r_ch5f_9) (#13 @42 row06.1)
 (rch5f_10) (#13 @42 row07.1)
 (rch5f_11) (#13 @42 row08.1)
 (rch5f_12) (#13 @42 row09.1)
 (r_ch5g_1) (#13 @43 row12.1)
 (r_ch5g_2) (#13 @43 row11.1)
 (r_ch5g_3) (#13 @43 row10.1)
 (r_ch5g_4) (#13 @43 row01.1)
 (r_ch5g_5) (#13 @43 row02.1)
 (r_ch5g_6) (#13 @43 row03.1)
 (r_ch5g_7) (#13 @43 row04.1)
 (r_ch5g_8) (#13 @43 row05.1)
 (r_ch5g_9) (#13 @43 row06.1)
 (rch5g_10) (#13 @43 row07.1)
 (rch5g_11) (#13 @43 row08.1)
 (rch5g_12) (#13 @43 row09.1)
 (r_ch5h_1) (#13 @44 row12.1)
 (r_ch5h_2) (#13 @44 row11.1)
 (r_ch5h_3) (#13 @44 row10.1)
 (r_ch5h_4) (#13 @44 row01.1)
 (r_ch5h_5) (#13 @44 row02.1)
 (r_ch5h_6) (#13 @44 row03.1)
 (r_ch5h_7) (#13 @44 row04.1)
 (r_ch5h_8) (#13 @44 row05.1)
 (r_ch5h_9) (#13 @44 row06.1)
 (rch5h_10) (#13 @44 row07.1)
 (rch5h_11) (#13 @44 row08.1)
 (rch5h_12) (#13 @44 row09.1)

(r_ch6a_1) (#13 @45 row12.1)
 (r_ch6a_2) (#13 @45 row11.1)
 (r_ch6a_3) (#13 @45 row10.1)
 (r_ch6a_4) (#13 @45 row01.1)
 (r_ch6a_5) (#13 @45 row02.1)
 (r_ch6a_6) (#13 @45 row03.1)
 (r_ch6a_7) (#13 @45 row04.1)
 (r_ch6a_8) (#13 @45 row05.1)
 (r_ch6a_9) (#13 @45 row06.1)
 (rch6a_10) (#13 @45 row07.1)
 (rch6a_11) (#13 @45 row08.1)
 (rch6a_12) (#13 @45 row09.1)
 (r_ch6b_1) (#13 @46 row12.1)
 (r_ch6b_2) (#13 @46 row11.1)
 (r_ch6b_3) (#13 @46 row10.1)
 (r_ch6b_4) (#13 @46 row01.1)
 (r_ch6b_5) (#13 @46 row02.1)

(r_ch6b_6) (#13 @46 row03.1)
 (r_ch6b_7) (#13 @46 row04.1)
 (r_ch6b_8) (#13 @46 row05.1)
 (r_ch6b_9) (#13 @46 row06.1)
 (rch6b_10) (#13 @46 row07.1)
 (rch6b_11) (#13 @46 row08.1)
 (rch6b_12) (#13 @46 row09.1)
 (r_ch6c_1) (#13 @47 row12.1)
 (r_ch6c_2) (#13 @47 row11.1)
 (r_ch6c_3) (#13 @47 row10.1)
 (r_ch6c_4) (#13 @47 row01.1)
 (r_ch6c_5) (#13 @47 row02.1)
 (r_ch6c_6) (#13 @47 row03.1)
 (r_ch6c_7) (#13 @47 row04.1)
 (r_ch6c_8) (#13 @47 row05.1)
 (r_ch6c_9) (#13 @47 row06.1)
 (rch6c_10) (#13 @47 row07.1)
 (rch6c_11) (#13 @47 row08.1)
 (rch6c_12) (#13 @47 row09.1)
 (r_ch6d_1) (#13 @48 row12.1)
 (r_ch6d_2) (#13 @48 row11.1)
 (r_ch6d_3) (#13 @48 row10.1)
 (r_ch6d_4) (#13 @48 row01.1)
 (r_ch6d_5) (#13 @48 row02.1)
 (r_ch6d_6) (#13 @48 row03.1)
 (r_ch6d_7) (#13 @48 row04.1)
 (r_ch6d_8) (#13 @48 row05.1)
 (r_ch6d_9) (#13 @48 row06.1)
 (rch6d_10) (#13 @48 row07.1)
 (rch6d_11) (#13 @48 row08.1)
 (rch6d_12) (#13 @48 row09.1)
 (r_ch6e_1) (#13 @49 row12.1)
 (r_ch6e_2) (#13 @49 row11.1)
 (r_ch6e_3) (#13 @49 row10.1)
 (r_ch6e_4) (#13 @49 row01.1)
 (r_ch6e_5) (#13 @49 row02.1)
 (r_ch6e_6) (#13 @49 row03.1)
 (r_ch6e_7) (#13 @49 row04.1)
 (r_ch6e_8) (#13 @49 row05.1)
 (r_ch6e_9) (#13 @49 row06.1)
 (rch6e_10) (#13 @49 row07.1)
 (rch6e_11) (#13 @49 row08.1)
 (rch6e_12) (#13 @49 row09.1)
 (r_ch6f_1) (#13 @50 row12.1)
 (r_ch6f_2) (#13 @50 row11.1)
 (r_ch6f_3) (#13 @50 row10.1)
 (r_ch6f_4) (#13 @50 row01.1)
 (r_ch6f_5) (#13 @50 row02.1)
 (r_ch6f_6) (#13 @50 row03.1)
 (r_ch6f_7) (#13 @50 row04.1)
 (r_ch6f_8) (#13 @50 row05.1)
 (r_ch6f_9) (#13 @50 row06.1)
 (rch6f_10) (#13 @50 row07.1)
 (rch6f_11) (#13 @50 row08.1)
 (rch6f_12) (#13 @50 row09.1)
 (r_ch6g_1) (#13 @51 row12.1)
 (r_ch6g_2) (#13 @51 row11.1)
 (r_ch6g_3) (#13 @51 row10.1)
 (r_ch6g_4) (#13 @51 row01.1)
 (r_ch6g_5) (#13 @51 row02.1)
 (r_ch6g_6) (#13 @51 row03.1)
 (r_ch6g_7) (#13 @51 row04.1)
 (r_ch6g_8) (#13 @51 row05.1)

(r_ch6g_9)	(#13 @51 row06.1)
(rch6g_10)	(#13 @51 row07.1)
(rch6g_11)	(#13 @51 row08.1)
(rch6g_12)	(#13 @51 row09.1)
(r_ch6h_1)	(#13 @52 row12.1)
(r_ch6h_2)	(#13 @52 row11.1)
(r_ch6h_3)	(#13 @52 row10.1)
(r_ch6h_4)	(#13 @52 row01.1)
(r_ch6h_5)	(#13 @52 row02.1)
(r_ch6h_6)	(#13 @52 row03.1)
(r_ch6h_7)	(#13 @52 row04.1)
(r_ch6h_8)	(#13 @52 row05.1)
(r_ch6h_9)	(#13 @52 row06.1)
(rch6h_10)	(#13 @52 row07.1)
(rch6h_11)	(#13 @52 row08.1)
(rch6h_12)	(#13 @52 row09.1)
(r_ch7a_1)	(#13 @54 row06.1)
(r_ch7a_2)	(#13 @54 row07.1)
(r_ch7a_3)	(#13 @54 row08.1)
(r_ch7a_4)	(#13 @54 row09.1)
(r_ch7b_1)	(#13 @55 row12.1)
(r_ch7b_2)	(#13 @55 row11.1)
(r_ch7b_3)	(#13 @55 row10.1)
(r_ch7b_4)	(#13 @55 row01.1)
(r_ch7b_5)	(#13 @55 row02.1)
(r_ch7b_6)	(#13 @55 row03.1)
(r_ch7b_7)	(#13 @55 row04.1)
(r_ch7b_8)	(#13 @55 row05.1)
(r_ch7b_9)	(#13 @55 row06.1)
(rch7b_10)	(#13 @55 row07.1)
(rch7b_11)	(#13 @55 row08.1)
(rch7b_12)	(#13 @55 row09.1)
(r_ch7c_1)	(#13 @56 row12.1)
(r_ch7c_2)	(#13 @56 row11.1)
(r_ch7c_3)	(#13 @56 row10.1)
(r_ch7c_4)	(#13 @56 row01.1)
(r_ch7c_5)	(#13 @56 row02.1)
(r_ch7c_6)	(#13 @56 row03.1)
(r_ch7c_7)	(#13 @56 row04.1)
(r_ch7c_8)	(#13 @56 row05.1)
(r_ch7c_9)	(#13 @56 row06.1)
(rch7c_10)	(#13 @56 row07.1)
(rch7c_11)	(#13 @56 row08.1)
(rch7c_12)	(#13 @56 row09.1)
(r_ch7d_1)	(#13 @57 row12.1)
(r_ch7d_2)	(#13 @57 row11.1)
(r_ch7d_3)	(#13 @57 row10.1)
(r_ch7d_4)	(#13 @57 row01.1)
(r_ch7d_5)	(#13 @57 row02.1)
(r_ch7d_6)	(#13 @57 row03.1)
(r_ch7d_7)	(#13 @57 row04.1)
(r_ch7d_8)	(#13 @57 row05.1)
(r_ch7d_9)	(#13 @57 row06.1)
(rch7d_10)	(#13 @57 row07.1)
(rch7d_11)	(#13 @57 row08.1)
(rch7d_12)	(#13 @57 row09.1)
(r_ch7d_1)	(#13 @58 row12.1)
(r_ch7d_2)	(#13 @58 row11.1)

(r_ch7d_3) (#13 @58 row10.1)
(r_ch7d_4) (#13 @58 row01.1)
(r_ch7d_5) (#13 @58 row02.1)
(r_ch7d_6) (#13 @58 row03.1)
(r_ch7d_7) (#13 @58 row04.1)
(r_ch7d_8) (#13 @58 row05.1)
(r_ch7d_9) (#13 @58 row06.1)
(rch7d_10) (#13 @58 row07.1)
(rch7d_11) (#13 @58 row08.1)
(rch7d_12) (#13 @58 row09.1)

(r_ch7e_1) (#13 @59 row12.1)
(r_ch7e_2) (#13 @59 row11.1)
(r_ch7e_3) (#13 @59 row10.1)
(r_ch7e_4) (#13 @59 row01.1)
(r_ch7e_5) (#13 @59 row02.1)
(r_ch7e_6) (#13 @59 row03.1)
(r_ch7e_7) (#13 @59 row04.1)
(r_ch7e_8) (#13 @59 row05.1)
(r_ch7e_9) (#13 @59 row06.1)
(rch7e_10) (#13 @59 row07.1)
(rch7e_11) (#13 @59 row08.1)
(rch7e_12) (#13 @59 row09.1)

(r_ch7f_1) (#13 @60 row12.1)
(r_ch7f_2) (#13 @60 row11.1)
(r_ch7f_3) (#13 @60 row10.1)
(r_ch7f_4) (#13 @60 row01.1)
(r_ch7f_5) (#13 @60 row02.1)
(r_ch7f_6) (#13 @60 row03.1)
(r_ch7f_7) (#13 @60 row04.1)
(r_ch7f_8) (#13 @60 row05.1)

(r_ch8a_1) (#13 @61 row12.1)
(r_ch8a_2) (#13 @61 row11.1)
(r_ch8a_3) (#13 @61 row10.1)
(r_ch8a_4) (#13 @61 row01.1)
(r_ch8a_5) (#13 @61 row02.1)
(r_ch8a_6) (#13 @61 row03.1)
(r_ch8a_7) (#13 @61 row04.1)
(r_ch8a_8) (#13 @61 row05.1)
(r_ch8a_9) (#13 @61 row06.1)
(rch8a_10) (#13 @61 row07.1)
(rch8a_11) (#13 @61 row08.1)
(rch8a_12) (#13 @61 row09.1)

(r_ch8b_1) (#13 @62 row12.1)
(r_ch8b_2) (#13 @62 row11.1)
(r_ch8b_3) (#13 @62 row10.1)
(r_ch8b_4) (#13 @62 row01.1)
(r_ch8b_5) (#13 @62 row02.1)
(r_ch8b_6) (#13 @62 row03.1)
(r_ch8b_7) (#13 @62 row04.1)
(r_ch8b_8) (#13 @62 row05.1)

(r_ch8c_1) (#13 @63 row12.1)
(r_ch8c_2) (#13 @63 row11.1)
(r_ch8c_3) (#13 @63 row10.1)
(r_ch8c_4) (#13 @63 row01.1)
(r_ch8c_5) (#13 @63 row02.1)
(r_ch8c_6) (#13 @63 row03.1)
(r_ch8c_7) (#13 @63 row04.1)

(r_ch8c_8) (#13 @63 row05.1)
 (r_ch8c_9) (#13 @63 row06.1)
 (rch8c_10) (#13 @63 row07.1)
 (rch8c_11) (#13 @63 row08.1)
 (rch8c_12) (#13 @63 row09.1)

(r_ch8d_1) (#13 @64 row12.1)
 (r_ch8d_2) (#13 @64 row11.1)
 (r_ch8d_3) (#13 @64 row10.1)
 (r_ch8d_4) (#13 @64 row01.1)
 (r_ch8d_5) (#13 @64 row02.1)
 (r_ch8d_6) (#13 @64 row03.1)
 (r_ch8d_7) (#13 @64 row04.1)
 (r_ch8d_8) (#13 @64 row05.1)
 (r_ch8d_9) (#13 @64 row06.1)
 (rch8d_10) (#13 @64 row07.1)
 (rch8d_11) (#13 @64 row08.1)
 (rch8d_12) (#13 @64 row09.1)

(r_ch8e_1) (#13 @65 row12.1)
 (r_ch8e_2) (#13 @65 row11.1)
 (r_ch8e_3) (#13 @65 row10.1)
 (r_ch8e_4) (#13 @65 row01.1)
 (r_ch8e_5) (#13 @65 row02.1)
 (r_ch8e_6) (#13 @65 row03.1)
 (r_ch8e_7) (#13 @65 row04.1)
 (r_ch8e_8) (#13 @65 row05.1)
 (r_ch8e_9) (#13 @65 row06.1)
 (rch8e_10) (#13 @65 row07.1)
 (rch8e_11) (#13 @65 row08.1)
 (rch8e_12) (#13 @65 row09.1)

(r_ch8f_1) (#13 @66 row12.1)
 (r_ch8f_2) (#13 @66 row11.1)
 (r_ch8f_3) (#13 @66 row10.1)
 (r_ch8f_4) (#13 @66 row01.1)

(r_ch8g_1) (#13 @66 row06.1)
 (r_ch8g_2) (#13 @66 row07.1)
 (r_ch8g_3) (#13 @66 row08.1)
 (r_ch8g_4) (#13 @66 row09.1)

(r_ch9a_1) (#13 @67 row12.1)
 (r_ch9a_2) (#13 @67 row11.1)
 (r_ch9a_3) (#13 @67 row10.1)
 (r_ch9a_4) (#13 @67 row01.1)
 (r_ch9a_5) (#13 @67 row02.1)
 (r_ch9a_6) (#13 @67 row03.1)
 (r_ch9a_7) (#13 @67 row04.1)
 (r_ch9a_8) (#13 @67 row05.1)
 (r_ch9a_9) (#13 @67 row06.1)
 (rch9a_10) (#13 @67 row07.1)
 (rch9a_11) (#13 @67 row08.1)
 (rch9a_12) (#13 @67 row09.1)

(r_ch9b_1) (#13 @68 row12.1)
 (r_ch9b_2) (#13 @68 row11.1)
 (r_ch9b_3) (#13 @68 row10.1)
 (r_ch9b_4) (#13 @68 row01.1)
 (r_ch9b_5) (#13 @68 row02.1)
 (r_ch9b_6) (#13 @68 row03.1)

(r_ch9b_7) (#13 @68 row04.1)
(r_ch9b_8) (#13 @68 row05.1)
(r_ch9b_9) (#13 @68 row06.1)
(rch9ab10) (#13 @68 row07.1)
(rch9ab11) (#13 @68 row08.1)
(rch9ab12) (#13 @68 row09.1)

(r_ch9c_1) (#13 @69 row12.1)
(r_ch9c_2) (#13 @69 row11.1)
(r_ch9c_3) (#13 @69 row10.1)
(r_ch9c_4) (#13 @69 row01.1)
(r_ch9c_5) (#13 @69 row02.1)
(r_ch9c_6) (#13 @69 row03.1)
(r_ch9c_7) (#13 @69 row04.1)
(r_ch9c_8) (#13 @69 row05.1)
(r_ch9c_9) (#13 @69 row06.1)
(rch9c_10) (#13 @69 row07.1)
(rch9c_11) (#13 @69 row08.1)
(rch9c_12) (#13 @69 row09.1)

(r_ch9d_1) (#13 @70 row12.1)
(r_ch9d_2) (#13 @70 row11.1)
(r_ch9d_3) (#13 @70 row10.1)
(r_ch9d_4) (#13 @70 row01.1)
(r_ch9d_5) (#13 @70 row02.1)
(r_ch9d_6) (#13 @70 row03.1)
(r_ch9d_7) (#13 @70 row04.1)
(r_ch9d_8) (#13 @70 row05.1)
(r_ch9d_9) (#13 @70 row06.1)
(rch9d_10) (#13 @70 row07.1)
(rch9d_11) (#13 @70 row08.1)
(rch9d_12) (#13 @70 row09.1)

(r_ch9e_1) (#13 @71 row12.1)
(r_ch9e_2) (#13 @71 row11.1)
(r_ch9e_3) (#13 @71 row10.1)
(r_ch9e_4) (#13 @71 row01.1)
(r_ch9e_5) (#13 @71 row02.1)
(r_ch9e_6) (#13 @71 row03.1)
(r_ch9e_7) (#13 @71 row04.1)
(r_ch9e_8) (#13 @71 row05.1)
(r_ch9e_9) (#13 @71 row06.1)
(rch9e_10) (#13 @71 row07.1)
(rch9e_11) (#13 @71 row08.1)
(rch9e_12) (#13 @71 row09.1)

(r_ch9f_1) (#13 @72 row12.1)
(r_ch9f_2) (#13 @72 row11.1)
(r_ch9f_3) (#13 @72 row10.1)
(r_ch9f_4) (#13 @72 row01.1)
(r_ch9f_5) (#13 @72 row02.1)
(r_ch9f_6) (#13 @72 row03.1)
(r_ch9f_7) (#13 @72 row04.1)
(r_ch9f_8) (#13 @72 row05.1)
(r_ch9f_9) (#13 @72 row06.1)
(rch9f_10) (#13 @72 row07.1)
(rch9f_11) (#13 @72 row08.1)
(rch9f_12) (#13 @72 row09.1)

(r_ch9g_1) (#13 @73 row12.1)
 (r_ch9g_2) (#13 @73 row11.1)
 (r_ch9g_3) (#13 @73 row10.1)
 (r_ch9g_4) (#13 @73 row01.1)

(rch10a_1) (#14 @07 row12.1)
 (rch10a_2) (#14 @07 row11.1)
 (rch10a_3) (#14 @07 row10.1)
 (rch10a_4) (#14 @07 row01.1)
 (rch10a_5) (#14 @07 row02.1)
 (rch10a_6) (#14 @07 row03.1)
 (rch10a_7) (#14 @07 row04.1)
 (rch10a_8) (#14 @07 row05.1)
 (rch10a_9) (#14 @07 row06.1)
 (rch10a_10) (#14 @07 row07.1)
 (rch10a_11) (#14 @07 row08.1)
 (rch10a_12) (#14 @07 row09.1)

(rch10b_1) (#14 @08 row12.1)
 (rch10b_2) (#14 @08 row11.1)
 (rch10b_3) (#14 @08 row10.1)
 (rch10b_4) (#14 @08 row01.1)
 (rch10b_5) (#14 @08 row02.1)
 (rch10b_6) (#14 @08 row03.1)
 (rch10b_7) (#14 @08 row04.1)
 (rch10b_8) (#14 @08 row05.1)
 (rch10b_9) (#14 @08 row06.1)
 (rch10b_10) (#14 @08 row07.1)
 (rch10b_11) (#14 @08 row08.1)
 (rch10b_12) (#14 @08 row09.1)

(rch10c_1) (#14 @09 row12.1)
 (rch10c_2) (#14 @09 row11.1)
 (rch10c_3) (#14 @09 row10.1)
 (rch10c_4) (#14 @09 row01.1)
 (rch10c_5) (#14 @09 row02.1)
 (rch10c_6) (#14 @09 row03.1)
 (rch10c_7) (#14 @09 row04.1)
 (rch10c_8) (#14 @09 row05.1)
 (rch10c_9) (#14 @09 row06.1)
 (rch10c_10) (#14 @09 row07.1)
 (rch10c_11) (#14 @09 row08.1)
 (rch10c_12) (#14 @09 row09.1)

(rch10d_1) (#14 @10 row12.1)
 (rch10d_2) (#14 @10 row11.1)
 (rch10d_3) (#14 @10 row10.1)
 (rch10d_4) (#14 @10 row01.1)
 (rch10d_5) (#14 @10 row02.1)
 (rch10d_6) (#14 @10 row03.1)
 (rch10d_7) (#14 @10 row04.1)
 (rch10d_8) (#14 @10 row05.1)
 (rch10d_9) (#14 @10 row06.1)
 (rch10d_10) (#14 @10 row07.1)
 (rch10d_11) (#14 @10 row08.1)
 (rch10d_12) (#14 @10 row09.1)

(rch10e_1) (#14 @11 row12.1)
 (rch10e_2) (#14 @11 row11.1)
 (rch10e_3) (#14 @11 row10.1)
 (rch10e_4) (#14 @11 row01.1)
 (rch10e_5) (#14 @11 row02.1)
 (rch10e_6) (#14 @11 row03.1)

(rch10e_7) (#14 @11 row04.1)
(rch10e_8) (#14 @11 row05.1)
(rch10e_9) (#14 @11 row06.1)
(rc10e_10) (#14 @11 row07.1)
(rc10e_11) (#14 @11 row08.1)
(rc10e_12) (#14 @11 row09.1)

(rch10f_1) (#14 @12 row12.1)
(rch10f_2) (#14 @12 row11.1)
(rch10f_3) (#14 @12 row10.1)
(rch10f_4) (#14 @12 row01.1)
(rch10f_5) (#14 @12 row02.1)
(rch10f_6) (#14 @12 row03.1)
(rch10f_7) (#14 @12 row04.1)
(rch10f_8) (#14 @12 row05.1)
(rch10f_9) (#14 @12 row06.1)
(rc10f_10) (#14 @12 row07.1)
(rc10f_11) (#14 @12 row08.1)
(rc10f_12) (#14 @12 row09.1)

(rch10g_1) (#14 @13 row12.1)
(rch10g_2) (#14 @13 row11.1)
(rch10g_3) (#14 @13 row10.1)
(rch10g_4) (#14 @13 row01.1)
(rch10g_5) (#14 @13 row02.1)
(rch10g_6) (#14 @13 row03.1)
(rch10g_7) (#14 @13 row04.1)
(rch10g_8) (#14 @13 row05.1)
(rch10g_9) (#14 @13 row06.1)
(rc10g_10) (#14 @13 row07.1)
(rc10g_11) (#14 @13 row08.1)
(rc10g_12) (#14 @13 row09.1)

(rch10h_1) (#14 @14 row12.1)
(rch10h_2) (#14 @14 row11.1)
(rch10h_3) (#14 @14 row10.1)
(rch10h_4) (#14 @14 row01.1)
(rch10h_5) (#14 @14 row02.1)
(rch10h_6) (#14 @14 row03.1)
(rch10h_7) (#14 @14 row04.1)
(rch10h_8) (#14 @14 row05.1)
(rch10h_9) (#14 @14 row06.1)
(rc10h_10) (#14 @14 row07.1)
(rc10h_11) (#14 @14 row08.1)
(rc10h_12) (#14 @14 row09.1)

(rch11a_1) (#14 @15 row12.1)
(rch11a_2) (#14 @15 row11.1)
(rch11a_3) (#14 @15 row10.1)
(rch11a_4) (#14 @15 row01.1)
(rch11a_5) (#14 @15 row02.1)
(rch11a_6) (#14 @15 row03.1)
(rch11a_7) (#14 @15 row04.1)
(rch11a_8) (#14 @15 row05.1)
(rch11a_9) (#14 @15 row06.1)
(rc11a_10) (#14 @15 row07.1)
(rc11a_11) (#14 @15 row08.1)
(rc11a_12) (#14 @15 row09.1)

(rch11b_1) (#14 @16 row12.1)
(rch11b_2) (#14 @16 row11.1)
(rch11b_3) (#14 @16 row10.1)

(rch11b_4) (#14 @16 row01.1)
(rch11b_5) (#14 @16 row02.1)
(rch11b_6) (#14 @16 row03.1)
(rch11b_7) (#14 @16 row04.1)
(rch11b_8) (#14 @16 row05.1)
(rch11b_9) (#14 @16 row06.1)
(rc11b_10) (#14 @16 row07.1)
(rc11b_11) (#14 @16 row08.1)
(rc11b_12) (#14 @16 row09.1)

(rch11c_1) (#14 @17 row12.1)
(rch11c_2) (#14 @17 row11.1)
(rch11c_3) (#14 @17 row10.1)
(rch11c_4) (#14 @17 row01.1)
(rch11c_5) (#14 @17 row02.1)
(rch11c_6) (#14 @17 row03.1)
(rch11c_7) (#14 @17 row04.1)
(rch11c_8) (#14 @17 row05.1)
(rch11c_9) (#14 @17 row06.1)
(rc11c_10) (#14 @17 row07.1)
(rc11c_11) (#14 @17 row08.1)
(rc11c_12) (#14 @17 row09.1)

(rch11d_1) (#14 @18 row12.1)
(rch11d_2) (#14 @18 row11.1)
(rch11d_3) (#14 @18 row10.1)
(rch11d_4) (#14 @18 row01.1)
(rch11d_5) (#14 @18 row02.1)
(rch11d_6) (#14 @18 row03.1)
(rch11d_7) (#14 @18 row04.1)
(rch11d_8) (#14 @18 row05.1)
(rch11d_9) (#14 @18 row06.1)
(rc11d_10) (#14 @18 row07.1)
(rc11d_11) (#14 @18 row08.1)
(rc11d_12) (#14 @18 row09.1)

(rch11e_1) (#14 @19 row12.1)
(rch11e_2) (#14 @19 row11.1)
(rch11e_3) (#14 @19 row10.1)
(rch11e_4) (#14 @19 row01.1)
(rch11e_5) (#14 @19 row02.1)
(rch11e_6) (#14 @19 row03.1)
(rch11e_7) (#14 @19 row04.1)
(rch11e_8) (#14 @19 row05.1)
(rch11e_9) (#14 @19 row06.1)
(rc11e_10) (#14 @19 row07.1)
(rc11e_11) (#14 @19 row08.1)
(rc11e_12) (#14 @19 row09.1)

(rch11f_1) (#14 @20 row12.1)
(rch11f_2) (#14 @20 row11.1)
(rch11f_3) (#14 @20 row10.1)
(rch11f_4) (#14 @20 row01.1)
(rch11f_5) (#14 @20 row02.1)
(rch11f_6) (#14 @20 row03.1)
(rch11f_7) (#14 @20 row04.1)
(rch11f_8) (#14 @20 row05.1)
(rch11f_9) (#14 @20 row06.1)
(rc11f_10) (#14 @20 row07.1)
(rc11f_11) (#14 @20 row08.1)
(rc11f_12) (#14 @20 row09.1)

(rch11g_1) (#14 @21 row12.1)

(rch11g_2) (#14 @21 row11.1)
(rch11g_3) (#14 @21 row10.1)
(rch11g_4) (#14 @21 row01.1)
(rch11g_5) (#14 @21 row02.1)
(rch11g_6) (#14 @21 row03.1)
(rch11g_7) (#14 @21 row04.1)
(rch11g_8) (#14 @21 row05.1)
(rch11g_9) (#14 @21 row06.1)
(rch11g_10) (#14 @21 row07.1)
(rch11g_11) (#14 @21 row08.1)
(rch11g_12) (#14 @21 row09.1)

(rch11h_1) (#14 @22 row12.1)
(rch11h_2) (#14 @22 row11.1)
(rch11h_3) (#14 @22 row10.1)
(rch11h_4) (#14 @22 row01.1)
(rch11h_5) (#14 @22 row02.1)
(rch11h_6) (#14 @22 row03.1)
(rch11h_7) (#14 @22 row04.1)
(rch11h_8) (#14 @22 row05.1)
(rch11h_9) (#14 @22 row06.1)
(rch11h_10) (#14 @22 row07.1)
(rch11h_11) (#14 @22 row08.1)
(rch11h_12) (#14 @22 row09.1)

(rch12a_1) (#14 @23 row12.1)
(rch12a_2) (#14 @23 row11.1)
(rch12a_3) (#14 @23 row10.1)
(rch12a_4) (#14 @23 row01.1)
(rch12a_5) (#14 @23 row02.1)
(rch12a_6) (#14 @23 row03.1)
(rch12a_7) (#14 @23 row04.1)
(rch12a_8) (#14 @23 row05.1)
(rch12a_9) (#14 @23 row06.1)
(rch12a_10) (#14 @23 row07.1)
(rch12a_11) (#14 @23 row08.1)
(rch12a_12) (#14 @23 row09.1)

(rch12b_1) (#14 @24 row12.1)
(rch12b_2) (#14 @24 row11.1)
(rch12b_3) (#14 @24 row10.1)
(rch12b_4) (#14 @24 row01.1)
(rch12b_5) (#14 @24 row02.1)
(rch12b_6) (#14 @24 row03.1)
(rch12b_7) (#14 @24 row04.1)
(rch12b_8) (#14 @24 row05.1)
(rch12b_9) (#14 @24 row06.1)
(rch12b_10) (#14 @24 row07.1)
(rch12b_11) (#14 @24 row08.1)
(rch12b_12) (#14 @24 row09.1)

(rch12c_1) (#14 @25 row12.1)
(rch12c_2) (#14 @25 row11.1)
(rch12c_3) (#14 @25 row10.1)
(rch12c_4) (#14 @25 row01.1)
(rch12c_5) (#14 @25 row02.1)
(rch12c_6) (#14 @25 row03.1)
(rch12c_7) (#14 @25 row04.1)
(rch12c_8) (#14 @25 row05.1)
(rch12c_9) (#14 @25 row06.1)
(rch12c_10) (#14 @25 row07.1)
(rch12c_11) (#14 @25 row08.1)
(rch12c_12) (#14 @25 row09.1)

(rch12d_1) (#14 @26 row12.1)
(rch12d_2) (#14 @26 row11.1)
(rch12d_3) (#14 @26 row10.1)
(rch12d_4) (#14 @26 row01.1)
(rch12d_5) (#14 @26 row02.1)
(rch12d_6) (#14 @26 row03.1)
(rch12d_7) (#14 @26 row04.1)
(rch12d_8) (#14 @26 row05.1)
(rch12d_9) (#14 @26 row06.1)
(rc12d_10) (#14 @26 row07.1)
(rc12d_11) (#14 @26 row08.1)
(rc12d_12) (#14 @26 row09.1)

(rch12e_1) (#14 @27 row12.1)
(rch12e_2) (#14 @27 row11.1)
(rch12e_3) (#14 @27 row10.1)
(rch12e_4) (#14 @27 row01.1)
(rch12e_5) (#14 @27 row02.1)
(rch12e_6) (#14 @27 row03.1)
(rch12e_7) (#14 @27 row04.1)
(rch12e_8) (#14 @27 row05.1)
(rch12e_9) (#14 @27 row06.1)
(rc12e_10) (#14 @27 row07.1)
(rc12e_11) (#14 @27 row08.1)
(rc12e_12) (#14 @27 row09.1)

(rch12f_1) (#14 @28 row12.1)
(rch12f_2) (#14 @28 row11.1)
(rch12f_3) (#14 @28 row10.1)
(rch12f_4) (#14 @28 row01.1)
(rch12f_5) (#14 @28 row02.1)
(rch12f_6) (#14 @28 row03.1)
(rch12f_7) (#14 @28 row04.1)
(rch12f_8) (#14 @28 row05.1)
(rch12f_9) (#14 @28 row06.1)
(rc12f_10) (#14 @28 row07.1)
(rc12f_11) (#14 @28 row08.1)
(rc12f_12) (#14 @28 row09.1)

(rch12g_1) (#14 @29 row12.1)
(rch12g_2) (#14 @29 row11.1)
(rch12g_3) (#14 @29 row10.1)
(rch12g_4) (#14 @29 row01.1)
(rch12g_5) (#14 @29 row02.1)
(rch12g_6) (#14 @29 row03.1)
(rch12g_7) (#14 @29 row04.1)
(rch12g_8) (#14 @29 row05.1)
(rch12g_9) (#14 @29 row06.1)
(rc12g_10) (#14 @29 row07.1)
(rc12g_11) (#14 @29 row08.1)
(rc12g_12) (#14 @29 row09.1)

(rch12h_1) (#14 @30 row12.1)
(rch12h_2) (#14 @30 row11.1)
(rch12h_3) (#14 @30 row10.1)
(rch12h_4) (#14 @30 row01.1)
(rch12h_5) (#14 @30 row02.1)
(rch12h_6) (#14 @30 row03.1)
(rch12h_7) (#14 @30 row04.1)
(rch12h_8) (#14 @30 row05.1)
(rch12h_9) (#14 @30 row06.1)
(rc12h_10) (#14 @30 row07.1)

(rc12h_11)	(#14 @30 row08.1)
(rc12h_12)	(#14 @30 row09.1)
(rch13a_1)	(#14 @31 row12.1)
(rch13a_2)	(#14 @31 row11.1)
(rch13a_3)	(#14 @31 row10.1)
(rch13a_4)	(#14 @31 row01.1)
(rch13a_5)	(#14 @31 row02.1)
(rch13a_6)	(#14 @31 row03.1)
(rch13a_7)	(#14 @31 row04.1)
(rch13a_8)	(#14 @31 row05.1)
(rch13a_9)	(#14 @31 row06.1)
(rc13a_10)	(#14 @31 row07.1)
(rc13a_11)	(#14 @31 row08.1)
(rc13a_12)	(#14 @31 row09.1)
(rch13b_1)	(#14 @32 row12.1)
(rch13b_2)	(#14 @32 row11.1)
(rch13b_3)	(#14 @32 row10.1)
(rch13b_4)	(#14 @32 row01.1)
(rch13b_5)	(#14 @32 row02.1)
(rch13b_6)	(#14 @32 row03.1)
(rch13b_7)	(#14 @32 row04.1)
(rch13b_8)	(#14 @32 row05.1)
(rch13b_9)	(#14 @32 row06.1)
(rc13b_10)	(#14 @32 row07.1)
(rc13b_11)	(#14 @32 row08.1)
(rc13b_12)	(#14 @32 row09.1)
(rch13c_1)	(#14 @33 row12.1)
(rch13c_2)	(#14 @33 row11.1)
(rch13c_3)	(#14 @33 row10.1)
(rch13c_4)	(#14 @33 row01.1)
(rch13c_5)	(#14 @33 row02.1)
(rch13c_6)	(#14 @33 row03.1)
(rch13c_7)	(#14 @33 row04.1)
(rch13c_8)	(#14 @33 row05.1)
(rch13c_9)	(#14 @33 row06.1)
(rc13c_10)	(#14 @33 row07.1)
(rc13c_11)	(#14 @33 row08.1)
(rc13c_12)	(#14 @33 row09.1)
(rch13d_1)	(#14 @34 row12.1)
(rch13d_2)	(#14 @34 row11.1)
(rch13d_3)	(#14 @34 row10.1)
(rch13d_4)	(#14 @34 row01.1)
(rch13d_5)	(#14 @34 row02.1)
(rch13d_6)	(#14 @34 row03.1)
(rch13d_7)	(#14 @34 row04.1)
(rch13d_8)	(#14 @34 row05.1)
(rch13d_9)	(#14 @34 row06.1)
(rc13d_10)	(#14 @34 row07.1)
(rc13d_11)	(#14 @34 row08.1)
(rc13d_12)	(#14 @34 row09.1)
(rch13e_1)	(#14 @35 row12.1)
(rch13e_2)	(#14 @35 row11.1)
(rch13e_3)	(#14 @35 row10.1)
(rch13e_4)	(#14 @35 row01.1)
(rch13e_5)	(#14 @35 row02.1)
(rch13e_6)	(#14 @35 row03.1)
(rch13e_7)	(#14 @35 row04.1)
(rch13e_8)	(#14 @35 row05.1)

(rch13e_9) (#14 @35 row06.1)
 (rch13e_10) (#14 @35 row07.1)
 (rch13e_11) (#14 @35 row08.1)
 (rch13e_12) (#14 @35 row09.1)

(rch13f_1) (#14 @36 row12.1)
 (rch13f_2) (#14 @36 row11.1)
 (rch13f_3) (#14 @36 row10.1)
 (rch13f_4) (#14 @36 row01.1)
 (rch13f_5) (#14 @36 row02.1)
 (rch13f_6) (#14 @36 row03.1)
 (rch13f_7) (#14 @36 row04.1)
 (rch13f_8) (#14 @36 row05.1)
 (rch13f_9) (#14 @36 row06.1)
 (rch13f_10) (#14 @36 row07.1)
 (rch13f_11) (#14 @36 row08.1)
 (rch13f_12) (#14 @36 row09.1)

(rch13g_1) (#14 @37 row12.1)
 (rch13g_2) (#14 @37 row11.1)
 (rch13g_3) (#14 @37 row10.1)
 (rch13g_4) (#14 @37 row01.1)
 (rch13g_5) (#14 @37 row02.1)
 (rch13g_6) (#14 @37 row03.1)
 (rch13g_7) (#14 @37 row04.1)
 (rch13g_8) (#14 @37 row05.1)
 (rch13g_9) (#14 @37 row06.1)
 (rch13g_10) (#14 @37 row07.1)
 (rch13g_11) (#14 @37 row08.1)
 (rch13g_12) (#14 @37 row09.1)

(rch13h_1) (#14 @38 row12.1)
 (rch13h_2) (#14 @38 row11.1)
 (rch13h_3) (#14 @38 row10.1)
 (rch13h_4) (#14 @38 row01.1)
 (rch13h_5) (#14 @38 row02.1)
 (rch13h_6) (#14 @38 row03.1)
 (rch13h_7) (#14 @38 row04.1)
 (rch13h_8) (#14 @38 row05.1)
 (rch13h_9) (#14 @38 row06.1)
 (rch13h_10) (#14 @38 row07.1)
 (rch13h_11) (#14 @38 row08.1)
 (rch13h_12) (#14 @38 row09.1)

(rch14a_1) (#14 @39 row12.1)
 (rch14a_2) (#14 @39 row11.1)
 (rch14a_3) (#14 @39 row10.1)
 (rch14a_4) (#14 @39 row01.1)
 (rch14a_5) (#14 @39 row02.1)
 (rch14a_6) (#14 @39 row03.1)
 (rch14a_7) (#14 @39 row04.1)
 (rch14a_8) (#14 @39 row05.1)
 (rch14a_9) (#14 @39 row06.1)
 (rch14a_10) (#14 @39 row07.1)
 (rch14a_11) (#14 @39 row08.1)
 (rch14a_12) (#14 @39 row09.1)

(rch14b_1) (#14 @40 row12.1)
 (rch14b_2) (#14 @40 row11.1)
 (rch14b_3) (#14 @40 row10.1)
 (rch14b_4) (#14 @40 row01.1)
 (rch14b_5) (#14 @40 row02.1)
 (rch14b_6) (#14 @40 row03.1)

(rch14b_7) (#14 @40 row04.1)
 (rch14b_8) (#14 @40 row05.1)
 (rch14b_9) (#14 @40 row06.1)
 (rch14b_10) (#14 @40 row07.1)
 (rch14b_11) (#14 @40 row08.1)
 (rch14b_12) (#14 @40 row09.1)

(rch14c_1) (#14 @41 row12.1)
 (rch14c_2) (#14 @41 row11.1)
 (rch14c_3) (#14 @41 row10.1)
 (rch14c_4) (#14 @41 row01.1)
 (rch14c_5) (#14 @41 row02.1)
 (rch14c_6) (#14 @41 row03.1)
 (rch14c_7) (#14 @41 row04.1)
 (rch14c_8) (#14 @41 row05.1)
 (rch14c_9) (#14 @41 row06.1)
 (rch14c_10) (#14 @41 row07.1)
 (rch14c_11) (#14 @41 row08.1)
 (rch14c_12) (#14 @41 row09.1)

(rch14d_1) (#14 @42 row12.1)
 (rch14d_2) (#14 @42 row11.1)
 (rch14d_3) (#14 @42 row10.1)
 (rch14d_4) (#14 @42 row01.1)
 (rch14d_5) (#14 @42 row02.1)
 (rch14d_6) (#14 @42 row03.1)
 (rch14d_7) (#14 @42 row04.1)
 (rch14d_8) (#14 @42 row05.1)
 (rch14d_9) (#14 @42 row06.1)
 (rch14d_10) (#14 @42 row07.1)
 (rch14d_11) (#14 @42 row08.1)
 (rch14d_12) (#14 @42 row09.1)

(rch14e_1) (#14 @43 row12.1)
 (rch14e_2) (#14 @43 row11.1)
 (rch14e_3) (#14 @43 row10.1)
 (rch14e_4) (#14 @43 row01.1)
 (rch14e_5) (#14 @43 row02.1)
 (rch14e_6) (#14 @43 row03.1)
 (rch14e_7) (#14 @43 row04.1)
 (rch14e_8) (#14 @43 row05.1)
 (rch14e_9) (#14 @43 row06.1)
 (rch14e_10) (#14 @43 row07.1)
 (rch14e_11) (#14 @43 row08.1)
 (rch14e_12) (#14 @43 row09.1)

(rch14f_1) (#14 @44 row12.1)
 (rch14f_2) (#14 @44 row11.1)
 (rch14f_3) (#14 @44 row10.1)
 (rch14f_4) (#14 @44 row01.1)
 (rch14f_5) (#14 @44 row02.1)
 (rch14f_6) (#14 @44 row03.1)
 (rch14f_7) (#14 @44 row04.1)
 (rch14f_8) (#14 @44 row05.1)
 (rch14f_9) (#14 @44 row06.1)
 (rch14f_10) (#14 @44 row07.1)
 (rch14f_11) (#14 @44 row08.1)
 (rch14f_12) (#14 @44 row09.1)

(rch14g_1) (#14 @45 row12.1)
 (rch14g_2) (#14 @45 row11.1)
 (rch14g_3) (#14 @45 row10.1)
 (rch14g_4) (#14 @45 row01.1)

(rch14g_5) (#14 @45 row02.1)
 (rch14g_6) (#14 @45 row03.1)
 (rch14g_7) (#14 @45 row04.1)
 (rch14g_8) (#14 @45 row05.1)
 (rch14g_9) (#14 @45 row06.1)
 (rch14g_10) (#14 @45 row07.1)
 (rch14g_11) (#14 @45 row08.1)
 (rch14g_12) (#14 @45 row09.1)

(rch14h_1) (#14 @46 row12.1)
 (rch14h_2) (#14 @46 row11.1)
 (rch14h_3) (#14 @46 row10.1)
 (rch14h_4) (#14 @46 row01.1)
 (rch14h_5) (#14 @46 row02.1)
 (rch14h_6) (#14 @46 row03.1)
 (rch14h_7) (#14 @46 row04.1)
 (rch14h_8) (#14 @46 row05.1)
 (rch14h_9) (#14 @46 row06.1)
 (rch14h_10) (#14 @46 row07.1)
 (rch14h_11) (#14 @46 row08.1)
 (rch14h_12) (#14 @46 row09.1)

(rch15h_5) (#14 @47 row02.1)
 (rch15h_6) (#14 @47 row03.1)
 (rch15h_7) (#14 @47 row04.1)
 (rch15h_8) (#14 @47 row05.1)
 (rch15h_9) (#14 @47 row06.1)
 (rch15h_10) (#14 @47 row07.1)
 (rch15h_11) (#14 @47 row08.1)
 (rch15h_12) (#14 @47 row09.1)

(rch16a_1) (#14 @48 row12.1)
 (rch16a_2) (#14 @48 row11.1)
 (rch16a_3) (#14 @48 row10.1)
 (rch16a_4) (#14 @48 row01.1)
 (rch16a_5) (#14 @48 row02.1)
 (rch16a_6) (#14 @48 row03.1)
 (rch16a_7) (#14 @48 row04.1)
 (rch16a_8) (#14 @48 row05.1)
 (rch16a_9) (#14 @48 row06.1)
 (rch16a_10) (#14 @48 row07.1)
 (rch16a_11) (#14 @48 row08.1)
 (rch16a_12) (#14 @48 row09.1)

(rch16b_1) (#14 @49 row12.1)
 (rch16b_2) (#14 @49 row11.1)
 (rch16b_3) (#14 @49 row10.1)
 (rch16b_4) (#14 @49 row01.1)
 (rch16b_5) (#14 @49 row02.1)
 (rch16b_6) (#14 @49 row03.1)
 (rch16b_7) (#14 @49 row04.1)
 (rch16b_8) (#14 @49 row05.1)
 (rch16b_9) (#14 @49 row06.1)
 (rch16b_10) (#14 @49 row07.1)
 (rch16b_11) (#14 @49 row08.1)
 (rch16b_12) (#14 @49 row09.1)

(rch16c_1) (#14 @50 row12.1)
 (rch16c_2) (#14 @50 row11.1)
 (rch16c_3) (#14 @50 row10.1)
 (rch16c_4) (#14 @50 row01.1)
 (rch16c_5) (#14 @50 row02.1)
 (rch16c_6) (#14 @50 row03.1)

(rch16c_7) (#14 @50 row04.1)
 (rch16c_8) (#14 @50 row05.1)
 (rch16c_9) (#14 @50 row06.1)
 (rch16c_10) (#14 @50 row07.1)
 (rch16c_11) (#14 @50 row08.1)
 (rch16c_12) (#14 @50 row09.1)

(rch16d_1) (#14 @51 row12.1)
 (rch16d_2) (#14 @51 row11.1)
 (rch16d_3) (#14 @51 row10.1)
 (rch16d_4) (#14 @51 row01.1)
 (rch16d_5) (#14 @51 row02.1)
 (rch16d_6) (#14 @51 row03.1)
 (rch16d_7) (#14 @51 row04.1)
 (rch16d_8) (#14 @51 row05.1)
 (rch16d_9) (#14 @51 row06.1)
 (rch16d_10) (#14 @51 row07.1)
 (rch16d_11) (#14 @51 row08.1)
 (rch16d_12) (#14 @51 row09.1)

(rch16e_1) (#14 @52 row12.1)
 (rch16e_2) (#14 @52 row11.1)
 (rch16e_3) (#14 @52 row10.1)
 (rch16e_4) (#14 @52 row01.1)
 (rch16e_5) (#14 @52 row02.1)
 (rch16e_6) (#14 @52 row03.1)
 (rch16e_7) (#14 @52 row04.1)
 (rch16e_8) (#14 @52 row05.1)
 (rch16e_9) (#14 @52 row06.1)
 (rch16e_10) (#14 @52 row07.1)
 (rch16e_11) (#14 @52 row08.1)
 (rch16e_12) (#14 @52 row09.1)

(rch16f_1) (#14 @53 row12.1)
 (rch16f_2) (#14 @53 row11.1)
 (rch16f_3) (#14 @53 row10.1)
 (rch16f_4) (#14 @53 row01.1)
 (rch16f_5) (#14 @53 row02.1)
 (rch16f_6) (#14 @53 row03.1)
 (rch16f_7) (#14 @53 row04.1)
 (rch16f_8) (#14 @53 row05.1)
 (rch16f_9) (#14 @53 row06.1)
 (rch16f_10) (#14 @53 row07.1)
 (rch16f_11) (#14 @53 row08.1)
 (rch16f_12) (#14 @53 row09.1)

(rch16g_1) (#14 @54 row12.1)
 (rch16g_2) (#14 @54 row11.1)
 (rch16g_3) (#14 @54 row10.1)
 (rch16g_4) (#14 @54 row01.1)
 (rch16g_5) (#14 @54 row02.1)
 (rch16g_6) (#14 @54 row03.1)
 (rch16g_7) (#14 @54 row04.1)
 (rch16g_8) (#14 @54 row05.1)
 (rch16g_9) (#14 @54 row06.1)
 (rch16g_10) (#14 @54 row07.1)
 (rch16g_11) (#14 @54 row08.1)
 (rch16g_12) (#14 @54 row09.1)

(rch16h_1) (#14 @55 row12.1)
 (rch16h_2) (#14 @55 row11.1)
 (rch16h_3) (#14 @55 row10.1)
 (rch16h_4) (#14 @55 row01.1)

(rch16h_5) (#14 @55 row02.1)
(rch16h_6) (#14 @55 row03.1)
(rch16h_7) (#14 @55 row04.1)
(rch16h_8) (#14 @55 row05.1)
(rch16h_9) (#14 @55 row06.1)
(rc16h_10) (#14 @55 row07.1)
(rc16h_11) (#14 @55 row08.1)
(rc16h_12) (#14 @55 row09.1)

(rch17a_1) (#14 @56 row12.1)
(rch17a_2) (#14 @56 row11.1)
(rch17a_3) (#14 @56 row10.1)
(rch17a_4) (#14 @56 row01.1)
(rch17a_5) (#14 @56 row02.1)
(rch17a_6) (#14 @56 row03.1)
(rch17a_7) (#14 @56 row04.1)
(rch17a_8) (#14 @56 row05.1)
(rch17a_9) (#14 @56 row06.1)
(rc17a_10) (#14 @56 row07.1)
(rc17a_11) (#14 @56 row08.1)
(rc17a_12) (#14 @56 row09.1)

(rch17b_1) (#14 @57 row12.1)
(rch17b_2) (#14 @57 row11.1)
(rch17b_3) (#14 @57 row10.1)
(rch17b_4) (#14 @57 row01.1)
(rch17b_5) (#14 @57 row02.1)
(rch17b_6) (#14 @57 row03.1)
(rch17b_7) (#14 @57 row04.1)
(rch17b_8) (#14 @57 row05.1)
(rch17b_9) (#14 @57 row06.1)
(rc17b_10) (#14 @57 row07.1)
(rc17b_11) (#14 @57 row08.1)
(rc17b_12) (#14 @57 row09.1)

(rch17c_1) (#14 @58 row12.1)
(rch17c_2) (#14 @58 row11.1)
(rch17c_3) (#14 @58 row10.1)
(rch17c_4) (#14 @58 row01.1)
(rch17c_5) (#14 @58 row02.1)
(rch17c_6) (#14 @58 row03.1)
(rch17c_7) (#14 @58 row04.1)
(rch17c_8) (#14 @58 row05.1)
(rch17c_9) (#14 @58 row06.1)
(rc17c_10) (#14 @58 row07.1)
(rc17c_11) (#14 @58 row08.1)
(rc17c_12) (#14 @58 row09.1)

(rch17d_1) (#14 @59 row12.1)
(rch17d_2) (#14 @59 row11.1)
(rch17d_3) (#14 @59 row10.1)
(rch17d_4) (#14 @59 row01.1)
(rch17d_5) (#14 @59 row02.1)
(rch17d_6) (#14 @59 row03.1)
(rch17d_7) (#14 @59 row04.1)
(rch17d_8) (#14 @59 row05.1)
(rch17d_9) (#14 @59 row06.1)
(rc17d_10) (#14 @59 row07.1)
(rc17d_11) (#14 @59 row08.1)
(rc17d_12) (#14 @59 row09.1)

(rch17e_1) (#14 @60 row12.1)
(rch17e_2) (#14 @60 row11.1)

(rch17e_3) (#14 @60 row10.1)
(rch17e_4) (#14 @60 row01.1)
(rch17e_5) (#14 @60 row02.1)
(rch17e_6) (#14 @60 row03.1)
(rch17e_7) (#14 @60 row04.1)
(rch17e_8) (#14 @60 row05.1)

(rch18a_1) (#14 @61 row12.1)
(rch18a_2) (#14 @61 row11.1)
(rch18a_3) (#14 @61 row10.1)
(rch18a_4) (#14 @61 row01.1)
(rch18a_5) (#14 @61 row02.1)
(rch18a_6) (#14 @61 row03.1)
(rch18a_7) (#14 @61 row04.1)
(rch18a_8) (#14 @61 row05.1)
(rch18a_9) (#14 @61 row06.1)
(rch18a_10) (#14 @61 row07.1)
(rch18a_11) (#14 @61 row08.1)
(rch18a_12) (#14 @61 row09.1)

(rch18b_1) (#14 @62 row12.1)
(rch18b_2) (#14 @62 row11.1)
(rch18b_3) (#14 @62 row10.1)
(rch18b_4) (#14 @62 row01.1)
(rch18b_5) (#14 @62 row02.1)
(rch18b_6) (#14 @62 row03.1)
(rch18b_7) (#14 @62 row04.1)
(rch18b_8) (#14 @62 row05.1)
(rch18b_9) (#14 @62 row06.1)
(rch18b_10) (#14 @62 row07.1)
(rch18b_11) (#14 @62 row08.1)
(rch18b_12) (#14 @62 row09.1)

(rch18c_1) (#14 @63 row12.1)
(rch18c_2) (#14 @63 row11.1)
(rch18c_3) (#14 @63 row10.1)
(rch18c_4) (#14 @63 row01.1)
(rch18c_5) (#14 @63 row02.1)
(rch18c_6) (#14 @63 row03.1)
(rch18c_7) (#14 @63 row04.1)
(rch18c_8) (#14 @63 row05.1)
(rch18c_9) (#14 @63 row06.1)
(rch18c_10) (#14 @63 row07.1)
(rch18c_11) (#14 @63 row08.1)
(rch18c_12) (#14 @63 row09.1)

(rch18d_1) (#14 @64 row12.1)
(rch18d_2) (#14 @64 row11.1)
(rch18d_3) (#14 @64 row10.1)
(rch18d_4) (#14 @64 row01.1)
(rch18d_5) (#14 @64 row02.1)
(rch18d_6) (#14 @64 row03.1)
(rch18d_7) (#14 @64 row04.1)
(rch18d_8) (#14 @64 row05.1)
(rch18d_9) (#14 @64 row06.1)
(rch18d_10) (#14 @64 row07.1)
(rch18d_11) (#14 @64 row08.1)
(rch18d_12) (#14 @64 row09.1)

(rch18e_1) (#14 @65 row12.1)
(rch18e_2) (#14 @65 row11.1)
(rch18e_3) (#14 @65 row10.1)
(rch18e_4) (#14 @65 row01.1)

(rch18e_5) (#14 @65 row02.1)
(rch18e_6) (#14 @65 row03.1)
(rch18e_7) (#14 @65 row04.1)
(rch18e_8) (#14 @65 row05.1)
(rch18e_9) (#14 @65 row06.1)
(rch18e_10) (#14 @65 row07.1)
(rch18e_11) (#14 @65 row08.1)
(rch18e_12) (#14 @65 row09.1)

(rch18f_1) (#14 @66 row12.1)
(rch18f_2) (#14 @66 row11.1)
(rch18f_3) (#14 @66 row10.1)
(rch18f_4) (#14 @66 row01.1)
(rch18f_5) (#14 @66 row02.1)
(rch18f_6) (#14 @66 row03.1)
(rch18f_7) (#14 @66 row04.1)
(rch18f_8) (#14 @66 row05.1)
(rch18f_9) (#14 @66 row06.1)
(rch18f_10) (#14 @66 row07.1)
(rch18f_11) (#14 @66 row08.1)
(rch18f_12) (#14 @66 row09.1)

(rch18g_1) (#14 @67 row12.1)
(rch18g_2) (#14 @67 row11.1)
(rch18g_3) (#14 @67 row10.1)
(rch18g_4) (#14 @67 row01.1)
(rch18g_5) (#14 @67 row02.1)
(rch18g_6) (#14 @67 row03.1)
(rch18g_7) (#14 @67 row04.1)
(rch18g_8) (#14 @67 row05.1)
(rch18g_9) (#14 @67 row06.1)
(rch18g_10) (#14 @67 row07.1)
(rch18g_11) (#14 @67 row08.1)
(rch18g_12) (#14 @67 row09.1)

(rch18h_1) (#14 @68 row12.1)
(rch18h_2) (#14 @68 row11.1)
(rch18h_3) (#14 @68 row10.1)
(rch18h_4) (#14 @68 row01.1)
(rch18h_5) (#14 @68 row02.1)
(rch18h_6) (#14 @68 row03.1)
(rch18h_7) (#14 @68 row04.1)
(rch18h_8) (#14 @68 row05.1)
(rch18h_9) (#14 @68 row06.1)
(rch18h_10) (#14 @68 row07.1)
(rch18h_11) (#14 @68 row08.1)
(rch18h_12) (#14 @68 row09.1)

(rch19a_1) (#14 @69 row12.1)
(rch19a_2) (#14 @69 row11.1)
(rch19a_3) (#14 @69 row10.1)
(rch19a_4) (#14 @69 row01.1)
(rch19a_5) (#14 @69 row02.1)
(rch19a_6) (#14 @69 row03.1)
(rch19a_7) (#14 @69 row04.1)
(rch19a_8) (#14 @69 row05.1)
(rch19a_9) (#14 @69 row06.1)
(rch19a_10) (#14 @69 row07.1)
(rch19a_11) (#14 @69 row08.1)
(rch19a_12) (#14 @69 row09.1)

(rch19b_1) (#14 @70 row12.1)

(rch19b_2) (#14 @70 row11.1)
(rch19b_3) (#14 @70 row10.1)
(rch19b_4) (#14 @70 row01.1)
(rch19b_5) (#14 @70 row02.1)
(rch19b_6) (#14 @70 row03.1)
(rch19b_7) (#14 @70 row04.1)
(rch19b_8) (#14 @70 row05.1)
(rch19b_9) (#14 @70 row06.1)
(rc19b_10) (#14 @70 row07.1)
(rc19b_11) (#14 @70 row08.1)
(rc19b_12) (#14 @70 row09.1)

(rch19c_1) (#14 @71 row12.1)
(rch19c_2) (#14 @71 row11.1)
(rch19c_3) (#14 @71 row10.1)
(rch19c_4) (#14 @71 row01.1)
(rch19c_5) (#14 @71 row02.1)
(rch19c_6) (#14 @71 row03.1)
(rch19c_7) (#14 @71 row04.1)
(rch19c_8) (#14 @71 row05.1)
(rch19c_9) (#14 @71 row06.1)
(rc19c_10) (#14 @71 row07.1)
(rc19c_11) (#14 @71 row08.1)
(rc19c_12) (#14 @71 row09.1)

(rch19d_1) (#14 @72 row12.1)
(rch19d_2) (#14 @72 row11.1)
(rch19d_3) (#14 @72 row10.1)
(rch19d_4) (#14 @72 row01.1)
(rch19d_5) (#14 @72 row02.1)
(rch19d_6) (#14 @72 row03.1)
(rch19d_7) (#14 @72 row04.1)
(rch19d_8) (#14 @72 row05.1)
(rch19d_9) (#14 @72 row06.1)
(rc19d_10) (#14 @72 row07.1)
(rc19d_11) (#14 @72 row08.1)
(rc19d_12) (#14 @72 row09.1)

(rch19e_1) (#14 @73 row12.1)
(rch19e_2) (#14 @73 row11.1)
(rch19e_3) (#14 @73 row10.1)
(rch19e_4) (#14 @73 row01.1)
(rch19e_5) (#14 @73 row02.1)
(rch19e_6) (#14 @73 row03.1)
(rch19e_7) (#14 @73 row04.1)
(rch19e_8) (#14 @73 row05.1)
(rch19e_9) (#14 @73 row06.1)
(rc19e_10) (#14 @73 row07.1)
(rc19e_11) (#14 @73 row08.1)
(rc19e_12) (#14 @73 row09.1)

(rch19f_1) (#14 @74 row12.1)
(rch19f_2) (#14 @74 row11.1)
(rch19f_3) (#14 @74 row10.1)
(rch19f_4) (#14 @74 row01.1)
(rch19f_5) (#14 @74 row02.1)
(rch19f_6) (#14 @74 row03.1)
(rch19f_7) (#14 @74 row04.1)
(rch19f_8) (#14 @74 row05.1)
(rch19f_9) (#14 @74 row06.1)
(rc19f_10) (#14 @74 row07.1)
(rc19f_11) (#14 @74 row08.1)
(rc19f_12) (#14 @74 row09.1)

(rch19g_1) (#14 @75 row12.1)
(rch19g_2) (#14 @75 row11.1)
(rch19g_3) (#14 @75 row10.1)
(rch19g_4) (#14 @75 row01.1)
(rch19g_5) (#14 @75 row02.1)
(rch19g_6) (#14 @75 row03.1)
(rch19g_7) (#14 @75 row04.1)
(rch19g_8) (#14 @75 row05.1)
(rch19g_9) (#14 @75 row06.1)
(rc19g_10) (#14 @75 row07.1)
(rc19g_11) (#14 @75 row08.1)
(rc19g_12) (#14 @75 row09.1)

(rch19h_1) (#14 @76 row12.1)
(rch19h_2) (#14 @76 row11.1)
(rch19h_3) (#14 @76 row10.1)
(rch19h_4) (#14 @76 row01.1)
(rch19h_5) (#14 @76 row02.1)
(rch19h_6) (#14 @76 row03.1)
(rch19h_7) (#14 @76 row04.1)
(rch19h_8) (#14 @76 row05.1)
(rch19h_9) (#14 @76 row06.1)
(rc19h_10) (#14 @76 row07.1)
(rc19h_11) (#14 @76 row08.1)
(rc19h_12) (#14 @76 row09.1)

(rch20a_1) (#14 @77 row12.1)
(rch20a_2) (#14 @77 row11.1)
(rch20a_3) (#14 @77 row10.1)
(rch20a_4) (#14 @77 row01.1)
(rch20a_5) (#14 @77 row02.1)
(rch20a_6) (#14 @77 row03.1)
(rch20a_7) (#14 @77 row04.1)
(rch20a_8) (#14 @77 row05.1)
(rch20a_9) (#14 @77 row06.1)
(rc20a_10) (#14 @77 row07.1)
(rc20a_11) (#14 @77 row08.1)
(rc20a_12) (#14 @77 row09.1)

(rch20b_1) (#14 @78 row12.1)
(rch20b_2) (#14 @78 row11.1)
(rch20b_3) (#14 @78 row10.1)
(rch20b_4) (#14 @78 row01.1)

(rch21a_1) (#15 @07 row12.1)
(rch21a_2) (#15 @07 row11.1)
(rch21a_3) (#15 @07 row10.1)
(rch21a_4) (#15 @07 row01.1)
(rch21a_5) (#15 @07 row02.1)
(rch21a_6) (#15 @07 row03.1)
(rch21a_7) (#15 @07 row04.1)
(rch21a_8) (#15 @07 row05.1)
(rch21a_9) (#15 @07 row06.1)
(rc21a_10) (#15 @07 row07.1)
(rc21a_11) (#15 @07 row08.1)
(rc21a_12) (#15 @07 row09.1)

(rch21b_1) (#15 @08 row12.1)
(rch21b_2) (#15 @08 row11.1)
(rch21b_3) (#15 @08 row10.1)
(rch21b_4) (#15 @08 row01.1)
(rch21b_5) (#15 @08 row02.1)

(rch21b_6) (#15 @08 row03.1)
(rch21b_7) (#15 @08 row04.1)
(rch21b_8) (#15 @08 row05.1)
(rch21b_9) (#15 @08 row06.1)
(rc21b_10) (#15 @08 row07.1)
(rc21b_11) (#15 @08 row08.1)
(rc21b_12) (#15 @08 row09.1)

(rch21c_1) (#15 @09 row12.1)
(rch21c_2) (#15 @09 row11.1)
(rch21c_3) (#15 @09 row10.1)
(rch21c_4) (#15 @09 row01.1)
(rch21c_5) (#15 @09 row02.1)
(rch21c_6) (#15 @09 row03.1)
(rch21c_7) (#15 @09 row04.1)
(rch21c_8) (#15 @09 row05.1)
(rch21c_9) (#15 @09 row06.1)
(rc21c_10) (#15 @09 row07.1)
(rc21c_11) (#15 @09 row08.1)
(rc21c_12) (#15 @09 row09.1)

(rch21d_1) (#15 @10 row12.1)
(rch21d_2) (#15 @10 row11.1)
(rch21d_3) (#15 @10 row10.1)
(rch21d_4) (#15 @10 row01.1)
(rch21d_5) (#15 @10 row02.1)
(rch21d_6) (#15 @10 row03.1)
(rch21d_7) (#15 @10 row04.1)
(rch21d_8) (#15 @10 row05.1)
(rch21d_9) (#15 @10 row06.1)
(rc21d_10) (#15 @10 row07.1)
(rc21d_11) (#15 @10 row08.1)
(rc21d_12) (#15 @10 row09.1)

(rch21e_1) (#15 @11 row12.1)
(rch21e_2) (#15 @11 row11.1)
(rch21e_3) (#15 @11 row10.1)
(rch21e_4) (#15 @11 row01.1)
(rch21e_5) (#15 @11 row02.1)
(rch21e_6) (#15 @11 row03.1)
(rch21e_7) (#15 @11 row04.1)
(rch21e_8) (#15 @11 row05.1)
(rch21e_9) (#15 @11 row06.1)
(rc21e_10) (#15 @11 row07.1)
(rc21e_11) (#15 @11 row08.1)
(rc21e_12) (#15 @11 row09.1)

(rch21f_1) (#15 @12 row12.1)
(rch21f_2) (#15 @12 row11.1)
(rch21f_3) (#15 @12 row10.1)
(rch21f_4) (#15 @12 row01.1)
(rch21f_5) (#15 @12 row02.1)
(rch21f_6) (#15 @12 row03.1)
(rch21f_7) (#15 @12 row04.1)
(rch21f_8) (#15 @12 row05.1)
(rch21f_9) (#15 @12 row06.1)
(rc21f_10) (#15 @12 row07.1)
(rc21f_11) (#15 @12 row08.1)
(rc21f_12) (#15 @12 row09.1)

(rch21g_1) (#15 @13 row12.1)
(rch21g_2) (#15 @13 row11.1)
(rch21g_3) (#15 @13 row10.1)

(rch21g_4) (#15 @13 row01.1)
 (rch21g_5) (#15 @13 row02.1)
 (rch21g_6) (#15 @13 row03.1)
 (rch21g_7) (#15 @13 row04.1)
 (rch21g_8) (#15 @13 row05.1)
 (rch21g_9) (#15 @13 row06.1)
 (rc21g_10) (#15 @13 row07.1)
 (rc21g_11) (#15 @13 row08.1)
 (rc21g_12) (#15 @13 row09.1)

(rch21h_1) (#15 @14 row12.1)
 (rch21h_2) (#15 @14 row11.1)
 (rch21h_3) (#15 @14 row10.1)
 (rch21h_4) (#15 @14 row01.1)
 (rch21h_5) (#15 @14 row02.1)
 (rch21h_6) (#15 @14 row03.1)
 (rch21h_7) (#15 @14 row04.1)
 (rch21h_8) (#15 @14 row05.1)
 (rch21h_9) (#15 @14 row06.1)
 (rc21h_10) (#15 @14 row07.1)
 (rc21h_11) (#15 @14 row08.1)
 (rc21h_12) (#15 @14 row09.1)

(rch22a_1) (#15 @15 row12.1)
 (rch22a_2) (#15 @15 row11.1)
 (rch22a_3) (#15 @15 row10.1)
 (rch22a_4) (#15 @15 row01.1)
 (rch22a_5) (#15 @15 row02.1)
 (rch22a_6) (#15 @15 row03.1)
 (rch22a_7) (#15 @15 row04.1)
 (rch22a_8) (#15 @15 row05.1)
 (rch22a_9) (#15 @15 row06.1)
 (rc22a_10) (#15 @15 row07.1)
 (rc22a_11) (#15 @15 row08.1)
 (rc22a_12) (#15 @15 row09.1)

(rch22b_1) (#15 @16 row12.1)
 (rch22b_2) (#15 @16 row11.1)
 (rch22b_3) (#15 @16 row10.1)
 (rch22b_4) (#15 @16 row01.1)
 (rch22b_5) (#15 @16 row02.1)
 (rch22b_6) (#15 @16 row03.1)
 (rch22b_7) (#15 @16 row04.1)
 (rch22b_8) (#15 @16 row05.1)
 (rch22b_9) (#15 @16 row06.1)
 (rc22b_10) (#15 @16 row07.1)
 (rc22b_11) (#15 @16 row08.1)
 (rc22b_12) (#15 @16 row09.1)

(rch22c_1) (#15 @17 row12.1)
 (rch22c_2) (#15 @17 row11.1)
 (rch22c_3) (#15 @17 row10.1)
 (rch22c_4) (#15 @17 row01.1)
 (rch22c_5) (#15 @17 row02.1)
 (rch22c_6) (#15 @17 row03.1)
 (rch22c_7) (#15 @17 row04.1)
 (rch22c_8) (#15 @17 row05.1)
 (rch22c_9) (#15 @17 row06.1)
 (rc22c_10) (#15 @17 row07.1)
 (rc22c_11) (#15 @17 row08.1)
 (rc22c_12) (#15 @17 row09.1)

(rch22d_1) (#15 @18 row12.1)
(rch22d_2) (#15 @18 row11.1)
(rch22d_3) (#15 @18 row10.1)
(rch22d_4) (#15 @18 row01.1)
(rch22d_5) (#15 @18 row02.1)
(rch22d_6) (#15 @18 row03.1)
(rch22d_7) (#15 @18 row04.1)
(rch22d_8) (#15 @18 row05.1)
(rch22d_9) (#15 @18 row06.1)
(rc22d_10) (#15 @18 row07.1)
(rc22d_11) (#15 @18 row08.1)
(rc22d_12) (#15 @18 row09.1)

(rch22e_1) (#15 @19 row12.1)
(rch22e_2) (#15 @19 row11.1)
(rch22e_3) (#15 @19 row10.1)
(rch22e_4) (#15 @19 row01.1)
(rch22e_5) (#15 @19 row02.1)
(rch22e_6) (#15 @19 row03.1)
(rch22e_7) (#15 @19 row04.1)
(rch22e_8) (#15 @19 row05.1)
(rch22e_9) (#15 @19 row06.1)
(rc22e_10) (#15 @19 row07.1)
(rc22e_11) (#15 @19 row08.1)
(rc22e_12) (#15 @19 row09.1)

(rch22f_1) (#15 @20 row12.1)
(rch22f_2) (#15 @20 row11.1)
(rch22f_3) (#15 @20 row10.1)
(rch22f_4) (#15 @20 row01.1)
(rch22f_5) (#15 @20 row02.1)
(rch22f_6) (#15 @20 row03.1)
(rch22f_7) (#15 @20 row04.1)
(rch22f_8) (#15 @20 row05.1)
(rch22f_9) (#15 @20 row06.1)
(rc22f_10) (#15 @20 row07.1)
(rc22f_11) (#15 @20 row08.1)
(rc22f_12) (#15 @20 row09.1)

(rch22g_1) (#15 @21 row12.1)
(rch22g_2) (#15 @21 row11.1)
(rch22g_3) (#15 @21 row10.1)
(rch22g_4) (#15 @21 row01.1)
(rch22g_5) (#15 @21 row02.1)
(rch22g_6) (#15 @21 row03.1)
(rch22g_7) (#15 @21 row04.1)
(rch22g_8) (#15 @21 row05.1)
(rch22g_9) (#15 @21 row06.1)
(rc22g_10) (#15 @21 row07.1)
(rc22g_11) (#15 @21 row08.1)
(rc22g_12) (#15 @21 row09.1)

(rch22h_1) (#15 @22 row12.1)
(rch22h_2) (#15 @22 row11.1)
(rch22h_3) (#15 @22 row10.1)
(rch22h_4) (#15 @22 row01.1)
(rch22h_5) (#15 @22 row02.1)
(rch22h_6) (#15 @22 row03.1)
(rch22h_7) (#15 @22 row04.1)
(rch22h_8) (#15 @22 row05.1)
(rch22h_9) (#15 @22 row06.1)
(rc22h_10) (#15 @22 row07.1)
(rc22h_11) (#15 @22 row08.1)

```

(rc22h_12)  (#15 @22 row09.1)

(rch23a_5)  (#15 @23 row02.1)
(rch23a_6)  (#15 @23 row03.1)
(rch23a_7)  (#15 @23 row04.1)
(rch23a_8)  (#15 @23 row05.1)
(rch23a_9)  (#15 @23 row06.1)
(rc23a_10)  (#15 @23 row07.1)
(rc23a_11)  (#15 @23 row08.1)
(rc23a_12)  (#15 @23 row09.1)

(rch23b_1)  (#15 @24 row12.1)
(rch23b_2)  (#15 @24 row11.1)
(rch23b_3)  (#15 @24 row10.1)
(rch23b_4)  (#15 @24 row01.1)
(rch23b_5)  (#15 @24 row02.1)
(rch23b_6)  (#15 @24 row03.1)
(rch23b_7)  (#15 @24 row04.1)
(rch23b_8)  (#15 @24 row05.1)
(rch23b_9)  (#15 @24 row06.1)
(rc23b_10)  (#15 @24 row07.1)
(rc23b_11)  (#15 @24 row08.1)
(rc23b_12)  (#15 @24 row09.1)

(rch23c_1)  (#15 @25 row12.1)
(rch23c_2)  (#15 @25 row11.1)
(rch23c_3)  (#15 @25 row10.1)
(rch23c_4)  (#15 @25 row01.1)
(rch23c_5)  (#15 @25 row02.1)
(rch23c_6)  (#15 @25 row03.1)
(rch23c_7)  (#15 @25 row04.1)
(rch23c_8)  (#15 @25 row05.1)
(rch23c_9)  (#15 @25 row06.1)
(rc23c_10)  (#15 @25 row07.1)
(rc23c_11)  (#15 @25 row08.1)
(rc23c_12)  (#15 @25 row09.1)

(rch23d_1)  (#15 @26 row12.1)
(rch23d_2)  (#15 @26 row11.1)
(rch23d_3)  (#15 @26 row10.1)
(rch23d_4)  (#15 @26 row01.1)
(rch23d_5)  (#15 @26 row02.1)
(rch23d_6)  (#15 @26 row03.1)
(rch23d_7)  (#15 @26 row04.1)
(rch23d_8)  (#15 @26 row05.1)
(rch23d_9)  (#15 @26 row06.1)
(rc23d_10)  (#15 @26 row07.1)
(rc23d_11)  (#15 @26 row08.1)
(rc23d_12)  (#15 @26 row09.1)

(rch23e_1)  (#15 @27 row12.1)
(rch23e_2)  (#15 @27 row11.1)
(rch23e_3)  (#15 @27 row10.1)
(rch23e_4)  (#15 @27 row01.1)
(rch23e_5)  (#15 @27 row02.1)
(rch23e_6)  (#15 @27 row03.1)
(rch23e_7)  (#15 @27 row04.1)
(rch23e_8)  (#15 @27 row05.1)
(rch23e_9)  (#15 @27 row06.1)
(rc23e_10)  (#15 @27 row07.1)
(rc23e_11)  (#15 @27 row08.1)

```

(rch24a_1) (#15 @28 row12.1)
(rch24a_2) (#15 @28 row11.1)
(rch24a_3) (#15 @28 row10.1)
(rch24a_4) (#15 @28 row01.1)
(rch24a_5) (#15 @28 row02.1)
(rch24a_6) (#15 @28 row03.1)
(rch24a_7) (#15 @28 row04.1)
(rch24a_8) (#15 @28 row05.1)
(rch24a_9) (#15 @28 row06.1)
(rc24a_10) (#15 @28 row07.1)
(rc24a_11) (#15 @28 row08.1)
(rc24a_12) (#15 @28 row09.1)

(rch24b_1) (#15 @29 row12.1)
(rch24b_2) (#15 @29 row11.1)
(rch24b_3) (#15 @29 row10.1)
(rch24b_4) (#15 @29 row01.1)
(rch24b_5) (#15 @29 row02.1)
(rch24b_6) (#15 @29 row03.1)
(rch24b_7) (#15 @29 row04.1)
(rch24b_8) (#15 @29 row05.1)
(rch24b_9) (#15 @29 row06.1)
(rc24b_10) (#15 @29 row07.1)
(rc24b_11) (#15 @29 row08.1)
(rc24b_12) (#15 @29 row09.1)

(rch24c_1) (#15 @30 row12.1)
(rch24c_2) (#15 @30 row11.1)
(rch24c_3) (#15 @30 row10.1)
(rch24c_4) (#15 @30 row01.1)
(rch24c_5) (#15 @30 row02.1)
(rch24c_6) (#15 @30 row03.1)
(rch24c_7) (#15 @30 row04.1)
(rch24c_8) (#15 @30 row05.1)
(rch24c_9) (#15 @30 row06.1)
(rc24c_10) (#15 @30 row07.1)
(rc24c_11) (#15 @30 row08.1)
(rc24c_12) (#15 @30 row09.1)

(rch24d_1) (#15 @31 row12.1)
(rch24d_2) (#15 @31 row11.1)
(rch24d_3) (#15 @31 row10.1)
(rch24d_4) (#15 @31 row01.1)
(rch24d_5) (#15 @31 row02.1)
(rch24d_6) (#15 @31 row03.1)
(rch24d_7) (#15 @31 row04.1)
(rch24d_8) (#15 @31 row05.1)
(rch24d_9) (#15 @31 row06.1)
(rc24d_10) (#15 @31 row07.1)
(rc24d_11) (#15 @31 row08.1)
(rc24d_12) (#15 @31 row09.1)

(rch24e_1) (#15 @32 row12.1)
(rch24e_2) (#15 @32 row11.1)
(rch24e_3) (#15 @32 row10.1)
(rch24e_4) (#15 @32 row01.1)
(rch24e_5) (#15 @32 row02.1)
(rch24e_6) (#15 @32 row03.1)
(rch24e_7) (#15 @32 row04.1)
(rch24e_8) (#15 @32 row05.1)
(rch24e_9) (#15 @32 row06.1)

(rc24e_10) (#15 @32 row07.1)
(rc24e_11) (#15 @32 row08.1)
(rc24e_12) (#15 @32 row09.1)

(rch24f_1) (#15 @33 row12.1)
(rch24f_2) (#15 @33 row11.1)
(rch24f_3) (#15 @33 row10.1)
(rch24f_4) (#15 @33 row01.1)
(rch24f_5) (#15 @33 row02.1)
(rch24f_6) (#15 @33 row03.1)
(rch24f_7) (#15 @33 row04.1)
(rch24f_8) (#15 @33 row05.1)
(rch24f_9) (#15 @33 row06.1)
(rch24f_10) (#15 @33 row07.1)
(rch24f_11) (#15 @33 row08.1)
(rch24f_12) (#15 @33 row09.1)

(rch24g_1) (#15 @34 row12.1)
(rch24g_2) (#15 @34 row11.1)
(rch24g_3) (#15 @34 row10.1)
(rch24g_4) (#15 @34 row01.1)
(rch24g_5) (#15 @34 row02.1)
(rch24g_6) (#15 @34 row03.1)
(rch24g_7) (#15 @34 row04.1)
(rch24g_8) (#15 @34 row05.1)
(rch24g_9) (#15 @34 row06.1)
(rch24g_10) (#15 @34 row07.1)
(rch24g_11) (#15 @34 row08.1)
(rch24g_12) (#15 @34 row09.1)

(rch24h_1) (#15 @35 row12.1)
(rch24h_2) (#15 @35 row11.1)
(rch24h_3) (#15 @35 row10.1)
(rch24h_4) (#15 @35 row01.1)
(rch24h_5) (#15 @35 row02.1)
(rch24h_6) (#15 @35 row03.1)
(rch24h_7) (#15 @35 row04.1)
(rch24h_8) (#15 @35 row05.1)
(rch24h_9) (#15 @35 row06.1)
(rch24h_10) (#15 @35 row07.1)
(rch24h_11) (#15 @35 row08.1)
(rch24h_12) (#15 @35 row09.1)

(rch25a_1) (#15 @36 row12.1)
(rch25a_2) (#15 @36 row11.1)
(rch25a_3) (#15 @36 row10.1)
(rch25a_4) (#15 @36 row01.1)
(rch25a_5) (#15 @36 row02.1)
(rch25a_6) (#15 @36 row03.1)
(rch25a_7) (#15 @36 row04.1)
(rch25a_8) (#15 @36 row05.1)
(rch25a_9) (#15 @36 row06.1)
(rch25a_10) (#15 @36 row07.1)
(rch25a_11) (#15 @36 row08.1)
(rch25a_12) (#15 @36 row09.1)

(rch25b_1) (#15 @37 row12.1)
(rch25b_2) (#15 @37 row11.1)
(rch25b_3) (#15 @37 row10.1)
(rch25b_4) (#15 @37 row01.1)
(rch25b_5) (#15 @37 row02.1)
(rch25b_6) (#15 @37 row03.1)
(rch25b_7) (#15 @37 row04.1)

(rch25b_8) (#15 @37 row05.1)
 (rch25b_9) (#15 @37 row06.1)
 (rch25b_10) (#15 @37 row07.1)
 (rch25b_11) (#15 @37 row08.1)
 (rch25b_12) (#15 @37 row09.1)

(rch25c_1) (#15 @38 row12.1)
 (rch25c_2) (#15 @38 row11.1)
 (rch25c_3) (#15 @38 row10.1)
 (rch25c_4) (#15 @38 row01.1)
 (rch25c_5) (#15 @38 row02.1)
 (rch25c_6) (#15 @38 row03.1)
 (rch25c_7) (#15 @38 row04.1)
 (rch25c_8) (#15 @38 row05.1)
 (rch25c_9) (#15 @38 row06.1)
 (rch25c_10) (#15 @38 row07.1)
 (rch25c_11) (#15 @38 row08.1)
 (rch25c_12) (#15 @38 row09.1)

(rch25d_1) (#15 @39 row12.1)
 (rch25d_2) (#15 @39 row11.1)
 (rch25d_3) (#15 @39 row10.1)
 (rch25d_4) (#15 @39 row01.1)
 (rch25d_5) (#15 @39 row02.1)
 (rch25d_6) (#15 @39 row03.1)
 (rch25d_7) (#15 @39 row04.1)
 (rch25d_8) (#15 @39 row05.1)
 (rch25d_9) (#15 @39 row06.1)
 (rch25d_10) (#15 @39 row07.1)
 (rch25d_11) (#15 @39 row08.1)
 (rch25d_12) (#15 @39 row09.1)

(rch25e_1) (#15 @40 row12.1)
 (rch25e_2) (#15 @40 row11.1)
 (rch25e_3) (#15 @40 row10.1)
 (rch25e_4) (#15 @40 row01.1)
 (rch25e_5) (#15 @40 row02.1)
 (rch25e_6) (#15 @40 row03.1)
 (rch25e_7) (#15 @40 row04.1)
 (rch25e_8) (#15 @40 row05.1)
 (rch25e_9) (#15 @40 row06.1)
 (rch25e_10) (#15 @40 row07.1)
 (rch25e_11) (#15 @40 row08.1)
 (rch25e_12) (#15 @40 row09.1)

(rch25f_1) (#15 @41 row12.1)
 (rch25f_2) (#15 @41 row11.1)
 (rch25f_3) (#15 @41 row10.1)
 (rch25f_4) (#15 @41 row01.1)
 (rch25f_5) (#15 @41 row02.1)
 (rch25f_6) (#15 @41 row03.1)
 (rch25f_7) (#15 @41 row04.1)
 (rch25f_8) (#15 @41 row05.1)
 (rch25f_9) (#15 @41 row06.1)
 (rch25f_10) (#15 @41 row07.1)
 (rch25f_11) (#15 @41 row08.1)
 (rch25f_12) (#15 @41 row09.1)

(rch25g_1) (#15 @42 row12.1)
 (rch25g_2) (#15 @42 row11.1)
 (rch25g_3) (#15 @42 row10.1)
 (rch25g_4) (#15 @42 row01.1)
 (rch25g_5) (#15 @42 row02.1)

(rch25g_6) (#15 @42 row03.1)
 (rch25g_7) (#15 @42 row04.1)
 (rch25g_8) (#15 @42 row05.1)
 (rch25g_9) (#15 @42 row06.1)
 (rc25g_10) (#15 @42 row07.1)
 (rc25g_11) (#15 @42 row08.1)
 (rc25g_12) (#15 @42 row09.1)

(rch25h_1) (#15 @43 row12.1)
 (rch25h_2) (#15 @43 row11.1)
 (rch25h_3) (#15 @43 row10.1)
 (rch25h_4) (#15 @43 row01.1)
 (rch25h_5) (#15 @43 row02.1)
 (rch25h_6) (#15 @43 row03.1)
 (rch25h_7) (#15 @43 row04.1)
 (rch25h_8) (#15 @43 row05.1)
 (rch25h_9) (#15 @43 row06.1)
 (rc25h_10) (#15 @43 row07.1)
 (rc25h_11) (#15 @43 row08.1)
 (rc25h_12) (#15 @43 row09.1)

(rch26a_1) (#15 @44 row12.1)
 (rch26a_2) (#15 @44 row11.1)
 (rch26a_3) (#15 @44 row10.1)
 (rch26a_4) (#15 @44 row01.1)
 (rch26a_5) (#15 @44 row02.1)
 (rch26a_6) (#15 @44 row03.1)
 (rch26a_7) (#15 @44 row04.1)
 (rch26a_8) (#15 @44 row05.1)
 (rch26a_9) (#15 @44 row06.1)
 (rc26a_10) (#15 @44 row07.1)
 (rc26a_11) (#15 @44 row08.1)
 (rc26a_12) (#15 @44 row09.1)

(rch26b_1) (#15 @45 row12.1)
 (rch26b_2) (#15 @45 row11.1)
 (rch26b_3) (#15 @45 row10.1)
 (rch26b_4) (#15 @45 row01.1)
 (rch26b_5) (#15 @45 row02.1)
 (rch26b_6) (#15 @45 row03.1)
 (rch26b_7) (#15 @45 row04.1)
 (rch26b_8) (#15 @45 row05.1)
 (rch26b_9) (#15 @45 row06.1)
 (rc26b_10) (#15 @45 row07.1)
 (rc26b_11) (#15 @45 row08.1)
 (rc26b_12) (#15 @45 row09.1)

(rch26c_1) (#15 @46 row12.1)
 (rch26c_2) (#15 @46 row11.1)
 (rch26c_3) (#15 @46 row10.1)
 (rch26c_4) (#15 @46 row01.1)
 (rch26c_5) (#15 @46 row02.1)
 (rch26c_6) (#15 @46 row03.1)
 (rch26c_7) (#15 @46 row04.1)
 (rch26c_8) (#15 @46 row05.1)
 (rch26c_9) (#15 @46 row06.1)
 (rc26c_10) (#15 @46 row07.1)
 (rc26c_11) (#15 @46 row08.1)
 (rc26c_12) (#15 @46 row09.1)

(rch26d_1) (#15 @47 row12.1)
 (rch26d_2) (#15 @47 row11.1)
 (rch26d_3) (#15 @47 row10.1)

(rch26d_4) (#15 @47 row01.1)
(rch26d_5) (#15 @47 row02.1)
(rch26d_6) (#15 @47 row03.1)
(rch26d_7) (#15 @47 row04.1)
(rch26d_8) (#15 @47 row05.1)
(rch26d_9) (#15 @47 row06.1)
(rc26d_10) (#15 @47 row07.1)
(rc26d_11) (#15 @47 row08.1)
(rc26d_12) (#15 @47 row09.1)

(rch26e_1) (#15 @48 row12.1)
(rch26e_2) (#15 @48 row11.1)
(rch26e_3) (#15 @48 row10.1)
(rch26e_4) (#15 @48 row01.1)
(rch26e_5) (#15 @48 row02.1)
(rch26e_6) (#15 @48 row03.1)
(rch26e_7) (#15 @48 row04.1)
(rch26e_8) (#15 @48 row05.1)
(rch26e_9) (#15 @48 row06.1)
(rc26e_10) (#15 @48 row07.1)
(rc26e_11) (#15 @48 row08.1)
(rc26e_12) (#15 @48 row09.1)

(rch26f_1) (#15 @49 row12.1)
(rch26f_2) (#15 @49 row11.1)
(rch26f_3) (#15 @49 row10.1)
(rch26f_4) (#15 @49 row01.1)
(rch26f_5) (#15 @49 row02.1)
(rch26f_6) (#15 @49 row03.1)
(rch26f_7) (#15 @49 row04.1)
(rch26f_8) (#15 @49 row05.1)
(rch26f_9) (#15 @49 row06.1)
(rc26f_10) (#15 @49 row07.1)
(rc26f_11) (#15 @49 row08.1)
(rc26f_12) (#15 @49 row09.1)

(rch26g_1) (#15 @50 row12.1)
(rch26g_2) (#15 @50 row11.1)
(rch26g_3) (#15 @50 row10.1)
(rch26g_4) (#15 @50 row01.1)
(rch26g_5) (#15 @50 row02.1)
(rch26g_6) (#15 @50 row03.1)
(rch26g_7) (#15 @50 row04.1)
(rch26g_8) (#15 @50 row05.1)
(rch26g_9) (#15 @50 row06.1)
(rc26g_10) (#15 @50 row07.1)
(rc26g_11) (#15 @50 row08.1)
(rc26g_12) (#15 @50 row09.1)

(rch26h_1) (#15 @51 row12.1)
(rch26h_2) (#15 @51 row11.1)
(rch26h_3) (#15 @51 row10.1)
(rch26h_4) (#15 @51 row01.1)
(rch26h_5) (#15 @51 row02.1)
(rch26h_6) (#15 @51 row03.1)
(rch26h_7) (#15 @51 row04.1)
(rch26h_8) (#15 @51 row05.1)
(rch26h_9) (#15 @51 row06.1)
(rc26h_10) (#15 @51 row07.1)
(rc26h_11) (#15 @51 row08.1)
(rc26h_12) (#15 @51 row09.1)

(rch27a_1) (#15 @52 row12.1)

(rch27a_2) (#15 @52 row11.1)
 (rch27a_3) (#15 @52 row10.1)
 (rch27a_4) (#15 @52 row01.1)
 (rch27a_5) (#15 @52 row02.1)
 (rch27a_6) (#15 @52 row03.1)
 (rch27a_7) (#15 @52 row04.1)
 (rch27a_8) (#15 @52 row05.1)
 (rch27a_9) (#15 @52 row06.1)
 (rch27a_10) (#15 @52 row07.1)
 (rch27a_11) (#15 @52 row08.1)
 (rch27a_12) (#15 @52 row09.1)

(rch27b_1) (#15 @53 row12.1)
 (rch27b_2) (#15 @53 row11.1)
 (rch27b_3) (#15 @53 row10.1)
 (rch27b_4) (#15 @53 row01.1)
 (rch27b_5) (#15 @53 row02.1)
 (rch27b_6) (#15 @53 row03.1)
 (rch27b_7) (#15 @53 row04.1)
 (rch27b_8) (#15 @53 row05.1)
 (rch27b_9) (#15 @53 row06.1)
 (rch27b_10) (#15 @53 row07.1)
 (rch27b_11) (#15 @53 row08.1)
 (rch27b_12) (#15 @53 row09.1)

(rch27c_1) (#15 @54 row12.1)
 (rch27c_2) (#15 @54 row11.1)
 (rch27c_3) (#15 @54 row10.1)
 (rch27c_4) (#15 @54 row01.1)
 (rch27c_5) (#15 @54 row02.1)
 (rch27c_6) (#15 @54 row03.1)
 (rch27c_7) (#15 @54 row04.1)
 (rch27c_8) (#15 @54 row05.1)
 (rch27c_9) (#15 @54 row06.1)
 (rch27c_10) (#15 @54 row07.1)
 (rch27c_11) (#15 @54 row08.1)
 (rch27c_12) (#15 @54 row09.1)

(rch27d_1) (#15 @55 row12.1)
 (rch27d_2) (#15 @55 row11.1)
 (rch27d_3) (#15 @55 row10.1)
 (rch27d_4) (#15 @55 row01.1)
 (rch27d_5) (#15 @55 row02.1)
 (rch27d_6) (#15 @55 row03.1)
 (rch27d_7) (#15 @55 row04.1)
 (rch27d_8) (#15 @55 row05.1)
 (rch27d_9) (#15 @55 row06.1)
 (rch27d_10) (#15 @55 row07.1)
 (rch27d_11) (#15 @55 row08.1)
 (rch27d_12) (#15 @55 row09.1)

(rch27e_1) (#15 @56 row12.1)
 (rch27e_2) (#15 @56 row11.1)
 (rch27e_3) (#15 @56 row10.1)
 (rch27e_4) (#15 @56 row01.1)
 (rch27e_5) (#15 @56 row02.1)
 (rch27e_6) (#15 @56 row03.1)
 (rch27e_7) (#15 @56 row04.1)
 (rch27e_8) (#15 @56 row05.1)
 (rch27e_9) (#15 @56 row06.1)
 (rch27e_10) (#15 @56 row07.1)
 (rch27e_11) (#15 @56 row08.1)
 (rch27e_12) (#15 @56 row09.1)

(rch27f_1) (#15 @57 row12.1)
(rch27f_2) (#15 @57 row11.1)
(rch27f_3) (#15 @57 row10.1)
(rch27f_4) (#15 @57 row01.1)
(rch27f_5) (#15 @57 row02.1)
(rch27f_6) (#15 @57 row03.1)
(rch27f_7) (#15 @57 row04.1)
(rch27f_8) (#15 @57 row05.1)
(rch27f_9) (#15 @57 row06.1)
(rc27f_10) (#15 @57 row07.1)
(rc27f_11) (#15 @57 row08.1)
(rc27f_12) (#15 @57 row09.1)

(rch27g_1) (#15 @58 row12.1)
(rch27g_2) (#15 @58 row11.1)
(rch27g_3) (#15 @58 row10.1)
(rch27g_4) (#15 @58 row01.1)
(rch27g_5) (#15 @58 row02.1)
(rch27g_6) (#15 @58 row03.1)
(rch27g_7) (#15 @58 row04.1)
(rch27g_8) (#15 @58 row05.1)
(rch27g_9) (#15 @58 row06.1)
(rc27g_10) (#15 @58 row07.1)
(rc27g_11) (#15 @58 row08.1)
(rc27g_12) (#15 @58 row09.1)

(rch27h_1) (#15 @59 row12.1)
(rch27h_2) (#15 @59 row11.1)
(rch27h_3) (#15 @59 row10.1)
(rch27h_4) (#15 @59 row01.1)
(rch27h_5) (#15 @59 row02.1)
(rch27h_6) (#15 @59 row03.1)
(rch27h_7) (#15 @59 row04.1)
(rch27h_8) (#15 @59 row05.1)
(rch27h_9) (#15 @59 row06.1)
(rc27h_10) (#15 @59 row07.1)
(rc27h_11) (#15 @59 row08.1)
(rc27h_12) (#15 @59 row09.1)

(rch28a_1) (#15 @60 row12.1)
(rch28a_2) (#15 @60 row11.1)
(rch28a_3) (#15 @60 row10.1)
(rch28a_4) (#15 @60 row01.1)
(rch28a_5) (#15 @60 row02.1)
(rch28a_6) (#15 @60 row03.1)
(rch28a_7) (#15 @60 row04.1)
(rch28a_8) (#15 @60 row05.1)
(rch28a_9) (#15 @60 row06.1)
(rc28a_10) (#15 @60 row07.1)
(rc28a_11) (#15 @60 row08.1)
(rc28a_12) (#15 @60 row09.1)

(rch28b_1) (#15 @61 row12.1)
(rch28b_2) (#15 @61 row11.1)
(rch28b_3) (#15 @61 row10.1)
(rch28b_4) (#15 @61 row01.1)
(rch28b_5) (#15 @61 row02.1)
(rch28b_6) (#15 @61 row03.1)
(rch28b_7) (#15 @61 row04.1)
(rch28b_8) (#15 @61 row05.1)
(rch28b_9) (#15 @61 row06.1)
(rc28b_10) (#15 @61 row07.1)

(rc28b_11)	(#15 @61 row08.1)
(rc28b_12)	(#15 @61 row09.1)
(rch28c_1)	(#15 @62 row12.1)
(rch28c_2)	(#15 @62 row11.1)
(rch28c_3)	(#15 @62 row10.1)
(rch28c_4)	(#15 @62 row01.1)
(rch28c_5)	(#15 @62 row02.1)
(rch28c_6)	(#15 @62 row03.1)
(rch28c_7)	(#15 @62 row04.1)
(rch28c_8)	(#15 @62 row05.1)
(rch28c_9)	(#15 @62 row06.1)
(rc28c_10)	(#15 @62 row07.1)
(rc28c_11)	(#15 @62 row08.1)
(rc28c_12)	(#15 @62 row09.1)
(rch28d_1)	(#15 @63 row12.1)
(rch28d_2)	(#15 @63 row11.1)
(rch28d_3)	(#15 @63 row10.1)
(rch28d_4)	(#15 @63 row01.1)
(rch28d_5)	(#15 @63 row02.1)
(rch28d_6)	(#15 @63 row03.1)
(rch28d_7)	(#15 @63 row04.1)
(rch28d_8)	(#15 @63 row05.1)
(rch28d_9)	(#15 @63 row06.1)
(rc28d_10)	(#15 @63 row07.1)
(rc28d_11)	(#15 @63 row08.1)
(rc28d_12)	(#15 @63 row09.1)
(rch28e_1)	(#15 @64 row12.1)
(rch28e_2)	(#15 @64 row11.1)
(rch28e_3)	(#15 @64 row10.1)
(rch28e_4)	(#15 @64 row01.1)
(rch28e_5)	(#15 @64 row02.1)
(rch28e_6)	(#15 @64 row03.1)
(rch28e_7)	(#15 @64 row04.1)
(rch28e_8)	(#15 @64 row05.1)
(rch28e_9)	(#15 @64 row06.1)
(rc28e_10)	(#15 @64 row07.1)
(rc28e_11)	(#15 @64 row08.1)
(rc28e_12)	(#15 @64 row09.1)
(rch28f_1)	(#15 @65 row12.1)
(rch28f_2)	(#15 @65 row11.1)
(rch28f_3)	(#15 @65 row10.1)
(rch28f_4)	(#15 @65 row01.1)
(rch28f_5)	(#15 @65 row02.1)
(rch28f_6)	(#15 @65 row03.1)
(rch28f_7)	(#15 @65 row04.1)
(rch28f_8)	(#15 @65 row05.1)
(rch28f_9)	(#15 @65 row06.1)
(rc28f_10)	(#15 @65 row07.1)
(rc28f_11)	(#15 @65 row08.1)
(rc28f_12)	(#15 @65 row09.1)
(rch29a_1)	(#15 @66 row12.1)
(rch29a_2)	(#15 @66 row11.1)
(rch29a_3)	(#15 @66 row10.1)
(rch29a_4)	(#15 @66 row01.1)
(rch29a_5)	(#15 @66 row02.1)
(rch29a_6)	(#15 @66 row03.1)
(rch29a_7)	(#15 @66 row04.1)

(rch29a_8) (#15 @66 row05.1)
(rch29a_9) (#15 @66 row06.1)
(rch29a_10) (#15 @66 row07.1)
(rch29a_11) (#15 @66 row08.1)
(rch29a_12) (#15 @66 row09.1)

(rch29b_1) (#15 @67 row12.1)
(rch29b_2) (#15 @67 row11.1)
(rch29b_3) (#15 @67 row10.1)
(rch29b_4) (#15 @67 row01.1)
(rch29b_5) (#15 @67 row02.1)
(rch29b_6) (#15 @67 row03.1)
(rch29b_7) (#15 @67 row04.1)
(rch29b_8) (#15 @67 row05.1)
(rch29b_9) (#15 @67 row06.1)
(rch29b_10) (#15 @67 row07.1)
(rch29b_11) (#15 @67 row08.1)
(rch29b_12) (#15 @67 row09.1)

(rch29c_1) (#15 @68 row12.1)
(rch29c_2) (#15 @68 row11.1)
(rch29c_3) (#15 @68 row10.1)
(rch29c_4) (#15 @68 row01.1)
(rch29c_5) (#15 @68 row02.1)
(rch29c_6) (#15 @68 row03.1)
(rch29c_7) (#15 @68 row04.1)
(rch29c_8) (#15 @68 row05.1)
(rch29c_9) (#15 @68 row06.1)
(rch29c_10) (#15 @68 row07.1)
(rch29c_11) (#15 @68 row08.1)
(rch29c_12) (#15 @68 row09.1)

(rch29d_1) (#15 @69 row12.1)
(rch29d_2) (#15 @69 row11.1)
(rch29d_3) (#15 @69 row10.1)
(rch29d_4) (#15 @69 row01.1)
(rch29d_5) (#15 @69 row02.1)
(rch29d_6) (#15 @69 row03.1)
(rch29d_7) (#15 @69 row04.1)
(rch29d_8) (#15 @69 row05.1)
(rch29d_9) (#15 @69 row06.1)
(rch29d_10) (#15 @69 row07.1)
(rch29d_11) (#15 @69 row08.1)
(rch29d_12) (#15 @69 row09.1)

(rch29e_1) (#15 @70 row12.1)
(rch29e_2) (#15 @70 row11.1)
(rch29e_3) (#15 @70 row10.1)
(rch29e_4) (#15 @70 row01.1)
(rch29e_5) (#15 @70 row02.1)
(rch29e_6) (#15 @70 row03.1)
(rch29e_7) (#15 @70 row04.1)
(rch29e_8) (#15 @70 row05.1)
(rch29e_9) (#15 @70 row06.1)
(rch29e_10) (#15 @70 row07.1)
(rch29e_11) (#15 @70 row08.1)
(rch29e_12) (#15 @70 row09.1)

(rch29f_1) (#15 @71 row12.1)
(rch29f_2) (#15 @71 row11.1)
(rch29f_3) (#15 @71 row10.1)
(rch29f_4) (#15 @71 row01.1)
(rch29f_5) (#15 @71 row02.1)

```

(rch29f_6)    (#15 @71 row03.1)

(rch30a_1)    (#15 @72 row12.1)
(rch30a_2)    (#15 @72 row11.1)
(rch30a_3)    (#15 @72 row10.1)
(rch30a_4)    (#15 @72 row01.1)
(rch30a_5)    (#15 @72 row02.1)
(rch30a_6)    (#15 @72 row03.1)
(rch30a_7)    (#15 @72 row04.1)
(rch30a_8)    (#15 @72 row05.1)
(rch30a_9)    (#15 @72 row06.1)
(rc30a_10)    (#15 @72 row07.1)
(rc30a_11)    (#15 @72 row08.1)
(rc30a_12)    (#15 @72 row09.1)

(rch30b_1)    (#15 @73 row12.1)
(rch30b_2)    (#15 @73 row11.1)
(rch30b_3)    (#15 @73 row10.1)
(rch30b_4)    (#15 @73 row01.1)
(rch30b_5)    (#15 @73 row02.1)
(rch30b_6)    (#15 @73 row03.1)
(rch30b_7)    (#15 @73 row04.1)
(rch30b_8)    (#15 @73 row05.1)
(rch30b_9)    (#15 @73 row06.1)
(rc30b_10)    (#15 @73 row07.1)
(rc30b_11)    (#15 @73 row08.1)
(rc30b_12)    (#15 @73 row09.1)

(rch30c_1)    (#15 @74 row12.1)
(rch30c_2)    (#15 @74 row11.1)
(rch30c_3)    (#15 @74 row10.1)
(rch30c_4)    (#15 @74 row01.1)
(rch30c_5)    (#15 @74 row02.1)
(rch30c_6)    (#15 @74 row03.1)
(rch30c_7)    (#15 @74 row04.1)
(rch30c_8)    (#15 @74 row05.1)
(rch30c_9)    (#15 @74 row06.1)
(rc30c_10)    (#15 @74 row07.1)
(rc30c_11)    (#15 @74 row08.1)
(rc30c_12)    (#15 @74 row09.1)

(rch30d_1)    (#15 @75 row12.1)
(rch30d_2)    (#15 @75 row11.1)
(rch30d_3)    (#15 @75 row10.1)
(rch30d_4)    (#15 @75 row01.1)
(rch30d_5)    (#15 @75 row02.1)
(rch30d_6)    (#15 @75 row03.1)
(rch30d_7)    (#15 @75 row04.1)
(rch30d_8)    (#15 @75 row05.1)
(rch30d_9)    (#15 @75 row06.1)
(rc30d_10)    (#15 @75 row07.1)
(rc30d_11)    (#15 @75 row08.1)
(rc30d_12)    (#15 @75 row09.1)

(rch30e_1)    (#15 @76 row12.1)
(rch30e_2)    (#15 @76 row11.1)
(rch30e_3)    (#15 @76 row10.1)
(rch30e_4)    (#15 @76 row01.1)
(rch30e_5)    (#15 @76 row02.1)
(rch30e_6)    (#15 @76 row03.1)
(rch30e_7)    (#15 @76 row04.1)
(rch30e_8)    (#15 @76 row05.1)
(rch30e_9)    (#15 @76 row06.1)

```

(rc30e_10)	(#15 @76 row07.1)
(rc30e_11)	(#15 @76 row08.1)
(rc30e_12)	(#15 @76 row09.1)
(rch30f_1)	(#15 @77 row12.1)
(rch30f_2)	(#15 @77 row11.1)
(rch30f_3)	(#15 @77 row10.1)
(rch30f_4)	(#15 @77 row01.1)
(rch30f_5)	(#15 @77 row02.1)
(rch30f_6)	(#15 @77 row03.1)
(rch31a_1)	(#16 @07 row12.1)
(rch31a_2)	(#16 @07 row11.1)
(rch31a_3)	(#16 @07 row10.1)
(rch31a_4)	(#16 @07 row01.1)
(rch31a_5)	(#16 @07 row02.1)
(rch31a_6)	(#16 @07 row03.1)
(rch31a_7)	(#16 @07 row04.1)
(rch31a_8)	(#16 @07 row05.1)
(rch31a_9)	(#16 @07 row06.1)
(rc31a_10)	(#16 @07 row07.1)
(rc31a_11)	(#16 @07 row08.1)
(rc31a_12)	(#16 @07 row09.1)
(rch31b_1)	(#16 @08 row12.1)
(rch31b_2)	(#16 @08 row11.1)
(rch31b_3)	(#16 @08 row10.1)
(rch31b_4)	(#16 @08 row01.1)
(rch31b_5)	(#16 @08 row02.1)
(rch31b_6)	(#16 @08 row03.1)
(rch31b_7)	(#16 @08 row04.1)
(rch31b_8)	(#16 @08 row05.1)
(rch31b_9)	(#16 @08 row06.1)
(rc31b_10)	(#16 @08 row07.1)
(rc31b_11)	(#16 @08 row08.1)
(rc31b_12)	(#16 @08 row09.1)
(rch31c_1)	(#16 @09 row12.1)
(rch31c_2)	(#16 @09 row11.1)
(rch31c_3)	(#16 @09 row10.1)
(rch31c_4)	(#16 @09 row01.1)
(rch31c_5)	(#16 @09 row02.1)
(rch31c_6)	(#16 @09 row03.1)
(rch31c_7)	(#16 @09 row04.1)
(rch31c_8)	(#16 @09 row05.1)
(rch31c_9)	(#16 @09 row06.1)
(rc31c_10)	(#16 @09 row07.1)
(rc31c_11)	(#16 @09 row08.1)
(rc31c_12)	(#16 @09 row09.1)
(rch31d_1)	(#16 @10 row12.1)
(rch31d_2)	(#16 @10 row11.1)
(rch31d_3)	(#16 @10 row10.1)
(rch31d_4)	(#16 @10 row01.1)
(rch31d_5)	(#16 @10 row02.1)
(rch31d_6)	(#16 @10 row03.1)
(rch31d_7)	(#16 @10 row04.1)
(rch31d_8)	(#16 @10 row05.1)
(rch31d_9)	(#16 @10 row06.1)
(rc31d_10)	(#16 @10 row07.1)
(rc31d_11)	(#16 @10 row08.1)
(rc31d_12)	(#16 @10 row09.1)

(rch31e_1) (#16 @11 row12.1)
(rch31e_2) (#16 @11 row11.1)
(rch31e_3) (#16 @11 row10.1)
(rch31e_4) (#16 @11 row01.1)
(rch31e_5) (#16 @11 row02.1)
(rch31e_6) (#16 @11 row03.1)
(rch31e_7) (#16 @11 row04.1)
(rch31e_8) (#16 @11 row05.1)
(rch31e_9) (#16 @11 row06.1)
(rc31e_10) (#16 @11 row07.1)
(rc31e_11) (#16 @11 row08.1)
(rc31e_12) (#16 @11 row09.1)

(rch31f_1) (#16 @12 row12.1)
(rch31f_2) (#16 @12 row11.1)
(rch31f_3) (#16 @12 row10.1)
(rch31f_4) (#16 @12 row01.1)
(rch31f_5) (#16 @12 row02.1)
(rch31f_6) (#16 @12 row03.1)
(rch31f_7) (#16 @12 row04.1)
(rch31f_8) (#16 @12 row05.1)
(rch31f_9) (#16 @12 row06.1)
(rc31f_10) (#16 @12 row07.1)
(rc31f_11) (#16 @12 row08.1)
(rc31f_12) (#16 @12 row09.1)

(rch32a_1) (#16 @13 row12.1)
(rch32a_2) (#16 @13 row11.1)
(rch32a_3) (#16 @13 row10.1)
(rch32a_4) (#16 @13 row01.1)
(rch32a_5) (#16 @13 row02.1)
(rch32a_6) (#16 @13 row03.1)
(rch32a_7) (#16 @13 row04.1)
(rch32a_8) (#16 @13 row05.1)
(rch32a_9) (#16 @13 row06.1)
(rc32a_10) (#16 @13 row07.1)
(rc32a_11) (#16 @13 row08.1)
(rc32a_12) (#16 @13 row09.1)

(rch32b_1) (#16 @14 row12.1)
(rch32b_2) (#16 @14 row11.1)
(rch32b_3) (#16 @14 row10.1)
(rch32b_4) (#16 @14 row01.1)
(rch32b_5) (#16 @14 row02.1)
(rch32b_6) (#16 @14 row03.1)
(rch32b_7) (#16 @14 row04.1)
(rch32b_8) (#16 @14 row05.1)
(rch32b_9) (#16 @14 row06.1)
(rc32b_10) (#16 @14 row07.1)
(rc32b_11) (#16 @14 row08.1)
(rc32b_12) (#16 @14 row09.1)

(rch32c_1) (#16 @15 row12.1)
(rch32c_2) (#16 @15 row11.1)
(rch32c_3) (#16 @15 row10.1)
(rch32c_4) (#16 @15 row01.1)
(rch32c_5) (#16 @15 row02.1)
(rch32c_6) (#16 @15 row03.1)
(rch32c_7) (#16 @15 row04.1)
(rch32c_8) (#16 @15 row05.1)
(rch32c_9) (#16 @15 row06.1)
(rc32c_10) (#16 @15 row07.1)
(rc32c_11) (#16 @15 row08.1)

```

(rc32c_12)  (#16 @15 row09.1)

(rch32d_1)  (#16 @16 row12.1)
(rch32d_2)  (#16 @16 row11.1)
(rch32d_3)  (#16 @16 row10.1)
(rch32d_4)  (#16 @16 row01.1)
(rch32d_5)  (#16 @16 row02.1)
(rch32d_6)  (#16 @16 row03.1)
(rch32d_7)  (#16 @16 row04.1)
(rch32d_8)  (#16 @16 row05.1)
(rch32d_9)  (#16 @16 row06.1)
(rc32d_10)  (#16 @16 row07.1)
(rc32d_11)  (#16 @16 row08.1)
(rc32d_12)  (#16 @16 row09.1)

(rch32e_1)  (#16 @17 row12.1)
(rch32e_2)  (#16 @17 row11.1)
(rch32e_3)  (#16 @17 row10.1)
(rch32e_4)  (#16 @17 row01.1)
(rch32e_5)  (#16 @17 row02.1)
(rch32e_6)  (#16 @17 row03.1)
(rch32e_7)  (#16 @17 row04.1)
(rch32e_8)  (#16 @17 row05.1)
(rch32e_9)  (#16 @17 row06.1)
(rc32e_10)  (#16 @17 row07.1)
(rc32e_11)  (#16 @17 row08.1)
(rc32e_12)  (#16 @17 row09.1)

(rch32f_1)  (#16 @18 row12.1)
(rch32f_2)  (#16 @18 row11.1)
(rch32f_3)  (#16 @18 row10.1)
(rch32f_4)  (#16 @18 row01.1)
(rch32f_5)  (#16 @18 row02.1)
(rch32f_6)  (#16 @18 row03.1)
(rch32f_7)  (#16 @18 row04.1)
(rch32f_8)  (#16 @18 row05.1)
(rch32f_9)  (#16 @18 row06.1)
(rc32f_10)  (#16 @18 row07.1)
(rc32f_11)  (#16 @18 row08.1)
(rc32f_12)  (#16 @18 row09.1)

(rch33a_1)  (#16 @19 row12.1)
(rch33a_2)  (#16 @19 row11.1)
(rch33a_3)  (#16 @19 row10.1)
(rch33a_4)  (#16 @19 row01.1)
(rch33a_5)  (#16 @19 row02.1)
(rch33a_6)  (#16 @19 row03.1)
(rch33a_7)  (#16 @19 row04.1)
(rch33a_8)  (#16 @19 row05.1)
(rch33a_9)  (#16 @19 row06.1)
(rc33a_10)  (#16 @19 row07.1)
(rc33a_11)  (#16 @19 row08.1)
(rc33a_12)  (#16 @19 row09.1)

(rch33b_1)  (#16 @20 row12.1)
(rch33b_2)  (#16 @20 row11.1)
(rch33b_3)  (#16 @20 row10.1)
(rch33b_4)  (#16 @20 row01.1)
(rch33b_5)  (#16 @20 row02.1)
(rch33b_6)  (#16 @20 row03.1)
(rch33b_7)  (#16 @20 row04.1)
(rch33b_8)  (#16 @20 row05.1)
(rch33b_9)  (#16 @20 row06.1)

```

(rc33b_10)	(#16 @20 row07.1)
(rc33b_11)	(#16 @20 row08.1)
(rc33b_12)	(#16 @20 row09.1)
(rch33c_1)	(#16 @21 row12.1)
(rch33c_2)	(#16 @21 row11.1)
(rch33c_3)	(#16 @21 row10.1)
(rch33c_4)	(#16 @21 row01.1)
(rch33c_5)	(#16 @21 row02.1)
(rch33c_6)	(#16 @21 row03.1)
(rch33c_7)	(#16 @21 row04.1)
(rch33c_8)	(#16 @21 row05.1)
(rch33c_9)	(#16 @21 row06.1)
(rc33c_10)	(#16 @21 row07.1)
(rc33c_11)	(#16 @21 row08.1)
(rc33c_12)	(#16 @21 row09.1)
(rch33d_1)	(#16 @22 row12.1)
(rch33d_2)	(#16 @22 row11.1)
(rch33d_3)	(#16 @22 row10.1)
(rch33d_4)	(#16 @22 row01.1)
(rch33d_5)	(#16 @22 row02.1)
(rch33d_6)	(#16 @22 row03.1)
(rch33d_7)	(#16 @22 row04.1)
(rch33d_8)	(#16 @22 row05.1)
(rch33d_9)	(#16 @22 row06.1)
(rc33d_10)	(#16 @22 row07.1)
(rc33d_11)	(#16 @22 row08.1)
(rc33d_12)	(#16 @22 row09.1)
(rch33e_1)	(#16 @23 row12.1)
(rch33e_2)	(#16 @23 row11.1)
(rch33e_3)	(#16 @23 row10.1)
(rch33e_4)	(#16 @23 row01.1)
(rch33e_5)	(#16 @23 row02.1)
(rch33e_6)	(#16 @23 row03.1)
(rch33e_7)	(#16 @23 row04.1)
(rch33e_8)	(#16 @23 row05.1)
(rch33e_9)	(#16 @23 row06.1)
(rc33e_10)	(#16 @23 row07.1)
(rc33e_11)	(#16 @23 row08.1)
(rc33e_12)	(#16 @23 row09.1)
(rch33f_1)	(#16 @24 row12.1)
(rch33f_2)	(#16 @24 row11.1)
(rch33f_3)	(#16 @24 row10.1)
(rch33f_4)	(#16 @24 row01.1)
(rch33f_5)	(#16 @24 row02.1)
(rch33f_6)	(#16 @24 row03.1)
(rch33f_7)	(#16 @24 row04.1)
(rch33f_8)	(#16 @24 row05.1)
(rch33f_9)	(#16 @24 row06.1)
(rc33f_10)	(#16 @24 row07.1)
(rc33f_11)	(#16 @24 row08.1)
(rc33f_12)	(#16 @24 row09.1)
(rch33g_1)	(#16 @25 row12.1)
(rch33g_2)	(#16 @25 row11.1)
(rch33g_3)	(#16 @25 row10.1)
(rch33g_4)	(#16 @25 row01.1)
(rch33g_5)	(#16 @25 row02.1)
(rch33g_6)	(#16 @25 row03.1)
(rch33g_7)	(#16 @25 row04.1)

(rch33g_8) (#16 @25 row05.1)
 (rch33g_9) (#16 @25 row06.1)
 (rch33g_10) (#16 @25 row07.1)
 (rch33g_11) (#16 @25 row08.1)
 (rch33g_12) (#16 @25 row09.1)

(rch33h_1) (#16 @26 row12.1)
 (rch33h_2) (#16 @26 row11.1)
 (rch33h_3) (#16 @26 row10.1)
 (rch33h_4) (#16 @26 row01.1)
 (rch33h_5) (#16 @26 row02.1)
 (rch33h_6) (#16 @26 row03.1)
 (rch33h_7) (#16 @26 row04.1)
 (rch33h_8) (#16 @26 row05.1)
 (rch33h_9) (#16 @26 row06.1)
 (rch33h_10) (#16 @26 row07.1)
 (rch33h_11) (#16 @26 row08.1)
 (rch33h_12) (#16 @26 row09.1)

(rch34a_1) (#16 @27 row12.1)
 (rch34a_2) (#16 @27 row11.1)
 (rch34a_3) (#16 @27 row10.1)
 (rch34a_4) (#16 @27 row01.1)
 (rch34a_5) (#16 @27 row02.1)
 (rch34a_6) (#16 @27 row03.1)
 (rch34a_7) (#16 @27 row04.1)
 (rch34a_8) (#16 @27 row05.1)
 (rch34a_9) (#16 @27 row06.1)
 (rch34a_10) (#16 @27 row07.1)
 (rch34a_11) (#16 @27 row08.1)
 (rch34a_12) (#16 @27 row09.1)

(rch34b_1) (#16 @28 row12.1)
 (rch34b_2) (#16 @28 row11.1)
 (rch34b_3) (#16 @28 row10.1)
 (rch34b_4) (#16 @28 row01.1)
 (rch34b_5) (#16 @28 row02.1)
 (rch34b_6) (#16 @28 row03.1)
 (rch34b_7) (#16 @28 row04.1)
 (rch34b_8) (#16 @28 row05.1)
 (rch34b_9) (#16 @28 row06.1)
 (rch34b_10) (#16 @28 row07.1)
 (rch34b_11) (#16 @28 row08.1)
 (rch34b_12) (#16 @28 row09.1)

(rch34c_1) (#16 @29 row12.1)
 (rch34c_2) (#16 @29 row11.1)
 (rch34c_3) (#16 @29 row10.1)
 (rch34c_4) (#16 @29 row01.1)
 (rch34c_5) (#16 @29 row02.1)
 (rch34c_6) (#16 @29 row03.1)
 (rch34c_7) (#16 @29 row04.1)
 (rch34c_8) (#16 @29 row05.1)
 (rch34c_9) (#16 @29 row06.1)
 (rch34c_10) (#16 @29 row07.1)
 (rch34c_11) (#16 @29 row08.1)
 (rch34c_12) (#16 @29 row09.1)

(rch34d_1) (#16 @30 row12.1)
 (rch34d_2) (#16 @30 row11.1)
 (rch34d_3) (#16 @30 row10.1)
 (rch34d_4) (#16 @30 row01.1)
 (rch34d_5) (#16 @30 row02.1)

(rch34d_6) (#16 @30 row03.1)
 (rch34d_7) (#16 @30 row04.1)
 (rch34d_8) (#16 @30 row05.1)
 (rch34d_9) (#16 @30 row06.1)
 (rch34d_10) (#16 @30 row07.1)
 (rch34d_11) (#16 @30 row08.1)
 (rch34d_12) (#16 @30 row09.1)

(rch34e_1) (#16 @31 row12.1)
 (rch34e_2) (#16 @31 row11.1)
 (rch34e_3) (#16 @31 row10.1)
 (rch34e_4) (#16 @31 row01.1)
 (rch34e_5) (#16 @31 row02.1)
 (rch34e_6) (#16 @31 row03.1)
 (rch34e_7) (#16 @31 row04.1)
 (rch34e_8) (#16 @31 row05.1)
 (rch34e_9) (#16 @31 row06.1)
 (rch34e_10) (#16 @31 row07.1)
 (rch34e_11) (#16 @31 row08.1)
 (rch34e_12) (#16 @31 row09.1)

(rch34f_1) (#16 @32 row12.1)
 (rch34f_2) (#16 @32 row11.1)
 (rch34f_3) (#16 @32 row10.1)
 (rch34f_4) (#16 @32 row01.1)
 (rch34f_5) (#16 @32 row02.1)
 (rch34f_6) (#16 @32 row03.1)
 (rch34f_7) (#16 @32 row04.1)
 (rch34f_8) (#16 @32 row05.1)
 (rch34f_9) (#16 @32 row06.1)
 (rch34f_10) (#16 @32 row07.1)
 (rch34f_11) (#16 @32 row08.1)
 (rch34f_12) (#16 @32 row09.1)

(rch34g_1) (#16 @33 row12.1)
 (rch34g_2) (#16 @33 row11.1)
 (rch34g_3) (#16 @33 row10.1)
 (rch34g_4) (#16 @33 row01.1)
 (rch34g_5) (#16 @33 row02.1)
 (rch34g_6) (#16 @33 row03.1)
 (rch34g_7) (#16 @33 row04.1)
 (rch34g_8) (#16 @33 row05.1)
 (rch34g_9) (#16 @33 row06.1)
 (rch34g_10) (#16 @33 row07.1)
 (rch34g_11) (#16 @33 row08.1)
 (rch34g_12) (#16 @33 row09.1)

(rch34h_1) (#16 @34 row12.1)
 (rch34h_2) (#16 @34 row11.1)
 (rch34h_3) (#16 @34 row10.1)
 (rch34h_4) (#16 @34 row01.1)
 (rch34h_5) (#16 @34 row02.1)
 (rch34h_6) (#16 @34 row03.1)
 (rch34h_7) (#16 @34 row04.1)
 (rch34h_8) (#16 @34 row05.1)
 (rch34h_9) (#16 @34 row06.1)
 (rch34h_10) (#16 @34 row07.1)
 (rch34h_11) (#16 @34 row08.1)
 (rch34h_12) (#16 @34 row09.1)

(rch35a_1) (#16 @35 row12.1)
 (rch35a_2) (#16 @35 row11.1)
 (rch35a_3) (#16 @35 row10.1)

(rch35a_4) (#16 @35 row01.1)
 (rch35a_5) (#16 @35 row02.1)
 (rch35a_6) (#16 @35 row03.1)
 (rch35a_7) (#16 @35 row04.1)
 (rch35a_8) (#16 @35 row05.1)
 (rch35a_9) (#16 @35 row06.1)
 (rch35a_10) (#16 @35 row07.1)
 (rch35a_11) (#16 @35 row08.1)
 (rch35a_12) (#16 @35 row09.1)

(rch35b_1) (#16 @36 row12.1)
 (rch35b_2) (#16 @36 row11.1)
 (rch35b_3) (#16 @36 row10.1)
 (rch35b_4) (#16 @36 row01.1)
 (rch35b_5) (#16 @36 row02.1)
 (rch35b_6) (#16 @36 row03.1)
 (rch35b_7) (#16 @36 row04.1)
 (rch35b_8) (#16 @36 row05.1)
 (rch35b_9) (#16 @36 row06.1)
 (rch35b_10) (#16 @36 row07.1)
 (rch35b_11) (#16 @36 row08.1)
 (rch35b_12) (#16 @36 row09.1)

(rch35c_1) (#16 @37 row12.1)
 (rch35c_2) (#16 @37 row11.1)
 (rch35c_3) (#16 @37 row10.1)
 (rch35c_4) (#16 @37 row01.1)
 (rch35c_5) (#16 @37 row02.1)
 (rch35c_6) (#16 @37 row03.1)
 (rch35c_7) (#16 @37 row04.1)
 (rch35c_8) (#16 @37 row05.1)
 (rch35c_9) (#16 @37 row06.1)
 (rch35c_10) (#16 @37 row07.1)
 (rch35c_11) (#16 @37 row08.1)
 (rch35c_12) (#16 @37 row09.1)

(rch35d_1) (#16 @38 row12.1)
 (rch35d_2) (#16 @38 row11.1)
 (rch35d_3) (#16 @38 row10.1)
 (rch35d_4) (#16 @38 row01.1)
 (rch35d_5) (#16 @38 row02.1)
 (rch35d_6) (#16 @38 row03.1)
 (rch35d_7) (#16 @38 row04.1)
 (rch35d_8) (#16 @38 row05.1)
 (rch35d_9) (#16 @38 row06.1)
 (rch35d_10) (#16 @38 row07.1)
 (rch35d_11) (#16 @38 row08.1)
 (rch35d_12) (#16 @38 row09.1)

(rch35e_1) (#16 @39 row12.1)
 (rch35e_2) (#16 @39 row11.1)
 (rch35e_3) (#16 @39 row10.1)
 (rch35e_4) (#16 @39 row01.1)
 (rch35e_5) (#16 @39 row02.1)
 (rch35e_6) (#16 @39 row03.1)
 (rch35e_7) (#16 @39 row04.1)
 (rch35e_8) (#16 @39 row05.1)
 (rch35e_9) (#16 @39 row06.1)
 (rch35e_10) (#16 @39 row07.1)
 (rch35e_11) (#16 @39 row08.1)
 (rch35e_12) (#16 @39 row09.1)

(rch35f_1) (#16 @40 row12.1)

(rch35f_2) (#16 @40 row11.1)
 (rch35f_3) (#16 @40 row10.1)
 (rch35f_4) (#16 @40 row01.1)
 (rch35f_5) (#16 @40 row02.1)
 (rch35f_6) (#16 @40 row03.1)
 (rch35f_7) (#16 @40 row04.1)
 (rch35f_8) (#16 @40 row05.1)
 (rch35f_9) (#16 @40 row06.1)
 (rch35f_10) (#16 @40 row07.1)
 (rch35f_11) (#16 @40 row08.1)
 (rch35f_12) (#16 @40 row09.1)

(rch35g_1) (#16 @41 row12.1)
 (rch35g_2) (#16 @41 row11.1)
 (rch35g_3) (#16 @41 row10.1)
 (rch35g_4) (#16 @41 row01.1)
 (rch35g_5) (#16 @41 row02.1)
 (rch35g_6) (#16 @41 row03.1)
 (rch35g_7) (#16 @41 row04.1)
 (rch35g_8) (#16 @41 row05.1)
 (rch35g_9) (#16 @41 row06.1)
 (rch35g_10) (#16 @41 row07.1)
 (rch35g_11) (#16 @41 row08.1)
 (rch35g_12) (#16 @41 row09.1)

(rch35h_1) (#16 @42 row12.1)
 (rch35h_2) (#16 @42 row11.1)
 (rch35h_3) (#16 @42 row10.1)
 (rch35h_4) (#16 @42 row01.1)
 (rch35h_5) (#16 @42 row02.1)
 (rch35h_6) (#16 @42 row03.1)
 (rch35h_7) (#16 @42 row04.1)
 (rch35h_8) (#16 @42 row05.1)
 (rch35h_9) (#16 @42 row06.1)
 (rch35h_10) (#16 @42 row07.1)
 (rch35h_11) (#16 @42 row08.1)
 (rch35h_12) (#16 @42 row09.1)

(rch36a_1) (#16 @43 row12.1)
 (rch36a_2) (#16 @43 row11.1)
 (rch36a_3) (#16 @43 row10.1)
 (rch36a_4) (#16 @43 row01.1)
 (rch36a_5) (#16 @43 row02.1)
 (rch36a_6) (#16 @43 row03.1)
 (rch36a_7) (#16 @43 row04.1)
 (rch36a_8) (#16 @43 row05.1)
 (rch36a_9) (#16 @43 row06.1)
 (rch36a_10) (#16 @43 row07.1)
 (rch36a_11) (#16 @43 row08.1)
 (rch36a_12) (#16 @43 row09.1)

(rch36b_1) (#16 @44 row12.1)
 (rch36b_2) (#16 @44 row11.1)
 (rch36b_3) (#16 @44 row10.1)
 (rch36b_4) (#16 @44 row01.1)
 (rch36b_5) (#16 @44 row02.1)
 (rch36b_6) (#16 @44 row03.1)
 (rch36b_7) (#16 @44 row04.1)
 (rch36b_8) (#16 @44 row05.1)
 (rch36b_9) (#16 @44 row06.1)
 (rch36b_10) (#16 @44 row07.1)
 (rch36b_11) (#16 @44 row08.1)
 (rch36b_12) (#16 @44 row09.1)

(rch36c_1) (#16 @45 row12.1)
(rch36c_2) (#16 @45 row11.1)
(rch36c_3) (#16 @45 row10.1)
(rch36c_4) (#16 @45 row01.1)
(rch36c_5) (#16 @45 row02.1)
(rch36c_6) (#16 @45 row03.1)
(rch36c_7) (#16 @45 row04.1)
(rch36c_8) (#16 @45 row05.1)
(rch36c_9) (#16 @45 row06.1)
(rc36c_10) (#16 @45 row07.1)
(rc36c_11) (#16 @45 row08.1)
(rc36c_12) (#16 @45 row09.1)

(rch36d_1) (#16 @46 row12.1)
(rch36d_2) (#16 @46 row11.1)
(rch36d_3) (#16 @46 row10.1)
(rch36d_4) (#16 @46 row01.1)
(rch36d_5) (#16 @46 row02.1)
(rch36d_6) (#16 @46 row03.1)
(rch36d_7) (#16 @46 row04.1)
(rch36d_8) (#16 @46 row05.1)
(rch36d_9) (#16 @46 row06.1)
(rc36d_10) (#16 @46 row07.1)
(rc36d_11) (#16 @46 row08.1)
(rc36d_12) (#16 @46 row09.1)

(rch36e_1) (#16 @47 row12.1)
(rch36e_2) (#16 @47 row11.1)
(rch36e_3) (#16 @47 row10.1)
(rch36e_4) (#16 @47 row01.1)
(rch36e_5) (#16 @47 row02.1)
(rch36e_6) (#16 @47 row03.1)
(rch36e_7) (#16 @47 row04.1)
(rch36e_8) (#16 @47 row05.1)
(rch36e_9) (#16 @47 row06.1)
(rc36e_10) (#16 @47 row07.1)
(rc36e_11) (#16 @47 row08.1)
(rc36e_12) (#16 @47 row09.1)

(rch36f_1) (#16 @48 row12.1)
(rch36f_2) (#16 @48 row11.1)
(rch36f_3) (#16 @48 row10.1)
(rch36f_4) (#16 @48 row01.1)
(rch36f_5) (#16 @48 row02.1)
(rch36f_6) (#16 @48 row03.1)
(rch36f_7) (#16 @48 row04.1)
(rch36f_8) (#16 @48 row05.1)
(rch36f_9) (#16 @48 row06.1)
(rc36f_10) (#16 @48 row07.1)
(rc36f_11) (#16 @48 row08.1)
(rc36f_12) (#16 @48 row09.1)

(rch36g_1) (#16 @49 row12.1)
(rch36g_2) (#16 @49 row11.1)
(rch36g_3) (#16 @49 row10.1)
(rch36g_4) (#16 @49 row01.1)
(rch36g_5) (#16 @49 row02.1)
(rch36g_6) (#16 @49 row03.1)
(rch36g_7) (#16 @49 row04.1)
(rch36g_8) (#16 @49 row05.1)
(rch36g_9) (#16 @49 row06.1)
(rc36g_10) (#16 @49 row07.1)

(rc36g_11)	(#16 @49 row08.1)
(rc36g_12)	(#16 @49 row09.1)
(rch36h_1)	(#16 @50 row12.1)
(rch36h_2)	(#16 @50 row11.1)
(rch36h_3)	(#16 @50 row10.1)
(rch36h_4)	(#16 @50 row01.1)
(rch36h_5)	(#16 @50 row02.1)
(rch36h_6)	(#16 @50 row03.1)
(rch36h_7)	(#16 @50 row04.1)
(rch36h_8)	(#16 @50 row05.1)
(rch36h_9)	(#16 @50 row06.1)
(rc36h_10)	(#16 @50 row07.1)
(rc36h_11)	(#16 @50 row08.1)
(rc36h_12)	(#16 @50 row09.1)
(rch37a_1)	(#16 @51 row12.1)
(rch37a_2)	(#16 @51 row11.1)
(rch37a_3)	(#16 @51 row10.1)
(rch37a_4)	(#16 @51 row01.1)
(rch37a_5)	(#16 @51 row02.1)
(rch37a_6)	(#16 @51 row03.1)
(rch37a_7)	(#16 @51 row04.1)
(rch37a_8)	(#16 @51 row05.1)
(rch37a_9)	(#16 @51 row06.1)
(rc37a_10)	(#16 @51 row07.1)
(rc37a_11)	(#16 @51 row08.1)
(rc37a_12)	(#16 @51 row09.1)
(rch37b_1)	(#16 @52 row12.1)
(rch37b_2)	(#16 @52 row11.1)
(rch37b_3)	(#16 @52 row10.1)
(rch37b_4)	(#16 @52 row01.1)
(rch37b_5)	(#16 @52 row02.1)
(rch37b_6)	(#16 @52 row03.1)
(rch37b_7)	(#16 @52 row04.1)
(rch37b_8)	(#16 @52 row05.1)
(rch37b_9)	(#16 @52 row06.1)
(rc37b_10)	(#16 @52 row07.1)
(rc37b_11)	(#16 @52 row08.1)
(rc37b_12)	(#16 @52 row09.1)
(rch37c_1)	(#16 @53 row12.1)
(rch37c_2)	(#16 @53 row11.1)
(rch37c_3)	(#16 @53 row10.1)
(rch37c_4)	(#16 @53 row01.1)
(rch37c_5)	(#16 @53 row02.1)
(rch37c_6)	(#16 @53 row03.1)
(rch37c_7)	(#16 @53 row04.1)
(rch37c_8)	(#16 @53 row05.1)
(rch37c_9)	(#16 @53 row06.1)
(rc37c_10)	(#16 @53 row07.1)
(rc37c_11)	(#16 @53 row08.1)
(rc37c_12)	(#16 @53 row09.1)
(rch37d_1)	(#16 @54 row12.1)
(rch37d_2)	(#16 @54 row11.1)
(rch37d_3)	(#16 @54 row10.1)
(rch37d_4)	(#16 @54 row01.1)
(rch37d_5)	(#16 @54 row02.1)
(rch37d_6)	(#16 @54 row03.1)
(rch37d_7)	(#16 @54 row04.1)
(rch37d_8)	(#16 @54 row05.1)

(rch37d_9) (#16 @54 row06.1)
(rc37d_10) (#16 @54 row07.1)
(rc37d_11) (#16 @54 row08.1)
(rc37d_12) (#16 @54 row09.1)

(rch37e_1) (#16 @55 row12.1)
(rch37e_2) (#16 @55 row11.1)
(rch37e_3) (#16 @55 row10.1)
(rch37e_4) (#16 @55 row01.1)
(rch37e_5) (#16 @55 row02.1)
(rch37e_6) (#16 @55 row03.1)
(rch37e_7) (#16 @55 row04.1)
(rch37e_8) (#16 @55 row05.1)
(rch37e_9) (#16 @55 row06.1)
(rc37e_10) (#16 @55 row07.1)
(rc37e_11) (#16 @55 row08.1)
(rc37e_12) (#16 @55 row09.1)

(rch37f_1) (#16 @56 row12.1)
(rch37f_2) (#16 @56 row11.1)
(rch37f_3) (#16 @56 row10.1)
(rch37f_4) (#16 @56 row01.1)
(rch37f_5) (#16 @56 row02.1)
(rch37f_6) (#16 @56 row03.1)
(rch37f_7) (#16 @56 row04.1)
(rch37f_8) (#16 @56 row05.1)
(rch37f_9) (#16 @56 row06.1)
(rc37f_10) (#16 @56 row07.1)
(rc37f_11) (#16 @56 row08.1)
(rc37f_12) (#16 @56 row09.1)

(rch37g_1) (#16 @57 row12.1)
(rch37g_2) (#16 @57 row11.1)
(rch37g_3) (#16 @57 row10.1)
(rch37g_4) (#16 @57 row01.1)
(rch37g_5) (#16 @57 row02.1)
(rch37g_6) (#16 @57 row03.1)
(rch37g_7) (#16 @57 row04.1)
(rch37g_8) (#16 @57 row05.1)
(rch37g_9) (#16 @57 row06.1)
(rc37g_10) (#16 @57 row07.1)
(rc37g_11) (#16 @57 row08.1)
(rc37g_12) (#16 @57 row09.1)

(rch37h_1) (#16 @58 row12.1)
(rch37h_2) (#16 @58 row11.1)
(rch37h_3) (#16 @58 row10.1)
(rch37h_4) (#16 @58 row01.1)
(rch37h_5) (#16 @58 row02.1)
(rch37h_6) (#16 @58 row03.1)
(rch37h_7) (#16 @58 row04.1)
(rch37h_8) (#16 @58 row05.1)
(rch37h_9) (#16 @58 row06.1)
(rc37h_10) (#16 @58 row07.1)
(rc37h_11) (#16 @58 row08.1)
(rc37h_12) (#16 @58 row09.1)

(rch38a_1) (#16 @59 row12.1)
(rch38a_2) (#16 @59 row11.1)
(rch38a_3) (#16 @59 row10.1)
(rch38a_4) (#16 @59 row01.1)
(rch38a_5) (#16 @59 row02.1)

(rch38a_6) (#16 @59 row03.1)
(rch38a_7) (#16 @59 row04.1)
(rch38a_8) (#16 @59 row05.1)
(rch38a_9) (#16 @59 row06.1)
(rch38a_10) (#16 @59 row07.1)
(rch38a_11) (#16 @59 row08.1)
(rch38a_12) (#16 @59 row09.1)

(rch38b_1) (#16 @60 row12.1)
(rch38b_2) (#16 @60 row11.1)
(rch38b_3) (#16 @60 row10.1)
(rch38b_4) (#16 @60 row01.1)
(rch38b_5) (#16 @60 row02.1)
(rch38b_6) (#16 @60 row03.1)
(rch38b_7) (#16 @60 row04.1)
(rch38b_8) (#16 @60 row05.1)
(rch38b_9) (#16 @60 row06.1)
(rch38b_10) (#16 @60 row07.1)
(rch38b_11) (#16 @60 row08.1)
(rch38b_12) (#16 @60 row09.1)

(rch38c_1) (#16 @61 row12.1)
(rch38c_2) (#16 @61 row11.1)
(rch38c_3) (#16 @61 row10.1)
(rch38c_4) (#16 @61 row01.1)
(rch38c_5) (#16 @61 row02.1)
(rch38c_6) (#16 @61 row03.1)
(rch38c_7) (#16 @61 row04.1)
(rch38c_8) (#16 @61 row05.1)
(rch38c_9) (#16 @61 row06.1)
(rch38c_10) (#16 @61 row07.1)
(rch38c_11) (#16 @61 row08.1)
(rch38c_12) (#16 @61 row09.1)

(rch38d_1) (#16 @62 row12.1)
(rch38d_2) (#16 @62 row11.1)
(rch38d_3) (#16 @62 row10.1)
(rch38d_4) (#16 @62 row01.1)
(rch38d_5) (#16 @62 row02.1)
(rch38d_6) (#16 @62 row03.1)
(rch38d_7) (#16 @62 row04.1)
(rch38d_8) (#16 @62 row05.1)
(rch38d_9) (#16 @62 row06.1)
(rch38d_10) (#16 @62 row07.1)
(rch38d_11) (#16 @62 row08.1)
(rch38d_12) (#16 @62 row09.1)

(rch38e_1) (#16 @63 row12.1)
(rch38e_2) (#16 @63 row11.1)
(rch38e_3) (#16 @63 row10.1)
(rch38e_4) (#16 @63 row01.1)
(rch38e_5) (#16 @63 row02.1)
(rch38e_6) (#16 @63 row03.1)
(rch38e_7) (#16 @63 row04.1)
(rch38e_8) (#16 @63 row05.1)
(rch38e_9) (#16 @63 row06.1)
(rch38e_10) (#16 @63 row07.1)
(rch38e_11) (#16 @63 row08.1)
(rch38e_12) (#16 @63 row09.1)

(rch38f_1) (#16 @64 row12.1)
(rch38f_2) (#16 @64 row11.1)
(rch38f_3) (#16 @64 row10.1)

(rch38f_4) (#16 @64 row01.1)
(rch38f_5) (#16 @64 row02.1)
(rch38f_6) (#16 @64 row03.1)
(rch38f_7) (#16 @64 row04.1)
(rch38f_8) (#16 @64 row05.1)
(rch38f_9) (#16 @64 row06.1)
(rc38f_10) (#16 @64 row07.1)
(rc38f_11) (#16 @64 row08.1)
(rc38f_12) (#16 @64 row09.1)

(rch38g_1) (#16 @65 row12.1)
(rch38g_2) (#16 @65 row11.1)
(rch38g_3) (#16 @65 row10.1)
(rch38g_4) (#16 @65 row01.1)
(rch38g_5) (#16 @65 row02.1)
(rch38g_6) (#16 @65 row03.1)
(rch38g_7) (#16 @65 row04.1)
(rch38g_8) (#16 @65 row05.1)
(rch38g_9) (#16 @65 row06.1)
(rc38g_10) (#16 @65 row07.1)
(rc38g_11) (#16 @65 row08.1)
(rc38g_12) (#16 @65 row09.1)

(rch38h_1) (#16 @66 row12.1)
(rch38h_2) (#16 @66 row11.1)
(rch38h_3) (#16 @66 row10.1)
(rch38h_4) (#16 @66 row01.1)
(rch38h_5) (#16 @66 row02.1)
(rch38h_6) (#16 @66 row03.1)
(rch38h_7) (#16 @66 row04.1)
(rch38h_8) (#16 @66 row05.1)
(rch38h_9) (#16 @66 row06.1)
(rc38h_10) (#16 @66 row07.1)
(rc38h_11) (#16 @66 row08.1)
(rc38h_12) (#16 @66 row09.1)

(rch39a_1) (#16 @67 row12.1)
(rch39a_2) (#16 @67 row11.1)
(rch39a_3) (#16 @67 row10.1)
(rch39a_4) (#16 @67 row01.1)
(rch39a_5) (#16 @67 row02.1)
(rch39a_6) (#16 @67 row03.1)
(rch39a_7) (#16 @67 row04.1)
(rch39a_8) (#16 @67 row05.1)
(rch39a_9) (#16 @67 row06.1)
(rc39a_10) (#16 @67 row07.1)
(rc39a_11) (#16 @67 row08.1)
(rc39a_12) (#16 @67 row09.1)

(rch39b_1) (#16 @68 row12.1)
(rch39b_2) (#16 @68 row11.1)
(rch39b_3) (#16 @68 row10.1)
(rch39b_4) (#16 @68 row01.1)
(rch39b_5) (#16 @68 row02.1)
(rch39b_6) (#16 @68 row03.1)
(rch39b_7) (#16 @68 row04.1)
(rch39b_8) (#16 @68 row05.1)
(rch39b_9) (#16 @68 row06.1)
(rc39b_10) (#16 @68 row07.1)
(rc39b_11) (#16 @68 row08.1)
(rc39b_12) (#16 @68 row09.1)

(rch39c_1) (#16 @69 row12.1)

(rch39c_2) (#16 @69 row11.1)
 (rch39c_3) (#16 @69 row10.1)
 (rch39c_4) (#16 @69 row01.1)
 (rch39c_5) (#16 @69 row02.1)
 (rch39c_6) (#16 @69 row03.1)
 (rch39c_7) (#16 @69 row04.1)
 (rch39c_8) (#16 @69 row05.1)
 (rch39c_9) (#16 @69 row06.1)
 (rch39c_10) (#16 @69 row07.1)
 (rch39c_11) (#16 @69 row08.1)
 (rch39c_12) (#16 @69 row09.1)

(rch39d_1) (#16 @70 row12.1)
 (rch39d_2) (#16 @70 row11.1)
 (rch39d_3) (#16 @70 row10.1)
 (rch39d_4) (#16 @70 row01.1)
 (rch39d_5) (#16 @70 row02.1)
 (rch39d_6) (#16 @70 row03.1)
 (rch39d_7) (#16 @70 row04.1)
 (rch39d_8) (#16 @70 row05.1)
 (rch39d_9) (#16 @70 row06.1)
 (rch39d_10) (#16 @70 row07.1)
 (rch39d_11) (#16 @70 row08.1)
 (rch39d_12) (#16 @70 row09.1)

(rch39e_1) (#16 @71 row12.1)
 (rch39e_2) (#16 @71 row11.1)
 (rch39e_3) (#16 @71 row10.1)
 (rch39e_4) (#16 @71 row01.1)
 (rch39e_5) (#16 @71 row02.1)
 (rch39e_6) (#16 @71 row03.1)
 (rch39e_7) (#16 @71 row04.1)
 (rch39e_8) (#16 @71 row05.1)
 (rch39e_9) (#16 @71 row06.1)
 (rch39e_10) (#16 @71 row07.1)
 (rch39e_11) (#16 @71 row08.1)
 (rch39e_12) (#16 @71 row09.1)

(rch39f_1) (#16 @72 row12.1)
 (rch39f_2) (#16 @72 row11.1)
 (rch39f_3) (#16 @72 row10.1)
 (rch39f_4) (#16 @72 row01.1)
 (rch39f_5) (#16 @72 row02.1)
 (rch39f_6) (#16 @72 row03.1)
 (rch39f_7) (#16 @72 row04.1)
 (rch39f_8) (#16 @72 row05.1)
 (rch39f_9) (#16 @72 row06.1)
 (rch39f_10) (#16 @72 row07.1)
 (rch39f_11) (#16 @72 row08.1)
 (rch39f_12) (#16 @72 row09.1)

(rch39g_1) (#16 @73 row12.1)
 (rch39g_2) (#16 @73 row11.1)
 (rch39g_3) (#16 @73 row10.1)
 (rch39g_4) (#16 @73 row01.1)
 (rch39g_5) (#16 @73 row02.1)
 (rch39g_6) (#16 @73 row03.1)
 (rch39g_7) (#16 @73 row04.1)
 (rch39g_8) (#16 @73 row05.1)
 (rch39g_9) (#16 @73 row06.1)
 (rch39g_10) (#16 @73 row07.1)
 (rch39g_11) (#16 @73 row08.1)
 (rch39g_12) (#16 @73 row09.1)

(rch39h_1) (#16 @74 row12.1)
 (rch39h_2) (#16 @74 row11.1)
 (rch39h_3) (#16 @74 row10.1)
 (rch39h_4) (#16 @74 row01.1)
 (rch39h_5) (#16 @74 row02.1)
 (rch39h_6) (#16 @74 row03.1)
 (rch39h_7) (#16 @74 row04.1)
 (rch39h_8) (#16 @74 row05.1)
 (rch39h_9) (#16 @74 row06.1)
 (rch39h_10) (#16 @74 row07.1)
 (rch39h_11) (#16 @74 row08.1)
 (rch39h_12) (#16 @74 row09.1)

(rch40a_1) (#17 @07 row12.1)
 (rch40a_2) (#17 @07 row11.1)
 (rch40a_3) (#17 @07 row10.1)
 (rch40a_4) (#17 @07 row01.1)
 (rch40a_5) (#17 @07 row02.1)
 (rch40a_6) (#17 @07 row03.1)
 (rch40a_7) (#17 @07 row04.1)
 (rch40a_8) (#17 @07 row05.1)
 (rch40a_9) (#17 @07 row06.1)
 (rch40a_10) (#17 @07 row07.1)
 (rch40a_11) (#17 @07 row08.1)
 (rch40a_12) (#17 @07 row09.1)

(rch40b_1) (#17 @08 row12.1)
 (rch40b_2) (#17 @08 row11.1)
 (rch40b_3) (#17 @08 row10.1)
 (rch40b_4) (#17 @08 row01.1)
 (rch40b_5) (#17 @08 row02.1)
 (rch40b_6) (#17 @08 row03.1)
 (rch40b_7) (#17 @08 row04.1)
 (rch40b_8) (#17 @08 row05.1)
 (rch40b_9) (#17 @08 row06.1)
 (rch40b_10) (#17 @08 row07.1)
 (rch40b_11) (#17 @08 row08.1)
 (rch40b_12) (#17 @08 row09.1)

(rch40c_1) (#17 @09 row12.1)
 (rch40c_2) (#17 @09 row11.1)
 (rch40c_3) (#17 @09 row10.1)
 (rch40c_4) (#17 @09 row01.1)
 (rch40c_5) (#17 @09 row02.1)
 (rch40c_6) (#17 @09 row03.1)
 (rch40c_7) (#17 @09 row04.1)
 (rch40c_8) (#17 @09 row05.1)
 (rch40c_9) (#17 @09 row06.1)
 (rch40c_10) (#17 @09 row07.1)
 (rch40c_11) (#17 @09 row08.1)
 (rch40c_12) (#17 @09 row09.1)

(rch40d_1) (#17 @10 row12.1)
 (rch40d_2) (#17 @10 row11.1)
 (rch40d_3) (#17 @10 row10.1)
 (rch40d_4) (#17 @10 row01.1)
 (rch40d_5) (#17 @10 row02.1)
 (rch40d_6) (#17 @10 row03.1)
 (rch40d_7) (#17 @10 row04.1)
 (rch40d_8) (#17 @10 row05.1)
 (rch40d_9) (#17 @10 row06.1)
 (rch40d_10) (#17 @10 row07.1)

(rc40d_11)	(#17 @10 row08.1)
(rc40d_12)	(#17 @10 row09.1)
(rch40e_1)	(#17 @11 row12.1)
(rch40e_2)	(#17 @11 row11.1)
(rch40e_3)	(#17 @11 row10.1)
(rch40e_4)	(#17 @11 row01.1)
(rch40e_5)	(#17 @11 row02.1)
(rch40e_6)	(#17 @11 row03.1)
(rch40e_7)	(#17 @11 row04.1)
(rch40e_8)	(#17 @11 row05.1)
(rch40e_9)	(#17 @11 row06.1)
(rc40e_10)	(#17 @11 row07.1)
(rc40e_11)	(#17 @11 row08.1)
(rc40e_12)	(#17 @11 row09.1)
(rch40f_1)	(#17 @12 row12.1)
(rch40f_2)	(#17 @12 row11.1)
(rch40f_3)	(#17 @12 row10.1)
(rch40f_4)	(#17 @12 row01.1)
(rch40f_5)	(#17 @12 row02.1)
(rch40f_6)	(#17 @12 row03.1)
(rch40f_7)	(#17 @12 row04.1)
(rch40f_8)	(#17 @12 row05.1)
(rch40f_9)	(#17 @12 row06.1)
(rc40f_10)	(#17 @12 row07.1)
(rc40f_11)	(#17 @12 row08.1)
(rc40f_12)	(#17 @12 row09.1)
(rch40g_1)	(#17 @13 row12.1)
(rch40g_2)	(#17 @13 row11.1)
(rch40g_3)	(#17 @13 row10.1)
(rch40g_4)	(#17 @13 row01.1)
(rch40g_5)	(#17 @13 row02.1)
(rch40g_6)	(#17 @13 row03.1)
(rch40g_7)	(#17 @13 row04.1)
(rch40g_8)	(#17 @13 row05.1)
(rch40g_9)	(#17 @13 row06.1)
(rc40g_10)	(#17 @13 row07.1)
(rc40g_11)	(#17 @13 row08.1)
(rc40g_12)	(#17 @13 row09.1)
(rch40h_1)	(#17 @14 row12.1)
(rch40h_2)	(#17 @14 row11.1)
(rch40h_3)	(#17 @14 row10.1)
(rch40h_4)	(#17 @14 row01.1)
(rch40h_5)	(#17 @14 row02.1)
(rch40h_6)	(#17 @14 row03.1)
(rch40h_7)	(#17 @14 row04.1)
(rch40h_8)	(#17 @14 row05.1)
(rch40h_9)	(#17 @14 row06.1)
(rc40h_10)	(#17 @14 row07.1)
(rc40h_11)	(#17 @14 row08.1)
(rc40h_12)	(#17 @14 row09.1)
(rt_ch1_1)	(#17 @30 row12.1)
(rt_ch1_2)	(#17 @30 row11.1)
(rt_ch1_3)	(#17 @30 row10.1)
(rt_ch1_4)	(#17 @30 row01.1)
(rt_ch1_5)	(#17 @30 row02.1)
(rt_ch1_6)	(#17 @30 row03.1)

(rt_ch1_7)	(#17 @30 row04.1)
(rt_ch1_8)	(#17 @30 row05.1)
(rt_ch1_9)	(#17 @30 row06.1)
(rtch1_10)	(#17 @30 row07.1)
(rtch1_11)	(#17 @30 row08.1)
(rtch1_12)	(#17 @30 row09.1)
(rt_ch2_1)	(#17 @31 row12.1)
(rt_ch2_2)	(#17 @31 row11.1)
(rt_ch2_3)	(#17 @31 row10.1)
(rt_ch2_4)	(#17 @31 row01.1)
(rt_ch2_5)	(#17 @31 row02.1)
(rt_ch2_6)	(#17 @31 row03.1)
(rt_ch2_7)	(#17 @31 row04.1)
(rt_ch2_8)	(#17 @31 row05.1)
(rt_ch2_9)	(#17 @31 row06.1)
(rtch2_10)	(#17 @31 row07.1)
(rtch2_11)	(#17 @31 row08.1)
(rtch2_12)	(#17 @31 row09.1)
(rt_ch3_1)	(#17 @32 row12.1)
(rt_ch3_2)	(#17 @32 row11.1)
(rt_ch3_3)	(#17 @32 row10.1)
(rt_ch3_4)	(#17 @32 row01.1)
(rt_ch3_5)	(#17 @32 row02.1)
(rt_ch3_6)	(#17 @32 row03.1)
(rt_ch3_7)	(#17 @32 row04.1)
(rt_ch3_8)	(#17 @32 row05.1)
(rt_ch3_9)	(#17 @32 row06.1)
(rtch3_10)	(#17 @32 row07.1)
(rtch3_11)	(#17 @32 row08.1)
(rtch3_12)	(#17 @32 row09.1)
(rt_ch4_1)	(#17 @33 row12.1)
(rt_ch4_2)	(#17 @33 row11.1)
(rt_ch5_1)	(#17 @34 row12.1)
(rt_ch5_2)	(#17 @34 row11.1)
(rt_ch5_3)	(#17 @34 row10.1)
(rt_ch5_4)	(#17 @34 row01.1)
(rt_ch5_5)	(#17 @34 row02.1)
(rt_ch5_6)	(#17 @34 row03.1)
(rt_ch6_1)	(#17 @35 row12.1)
(rt_ch6_2)	(#17 @35 row11.1)
(rt_ch6_3)	(#17 @35 row10.1)
(rt_ch6_4)	(#17 @35 row01.1)
(rt_ch6_5)	(#17 @35 row02.1)
(rt_ch6_6)	(#17 @35 row03.1)
(rt_ch6_7)	(#17 @35 row04.1)
(rt_ch6_8)	(#17 @35 row05.1)
(rt_ch6_9)	(#17 @35 row06.1)
(rtch6_10)	(#17 @35 row07.1)
(rtch6_11)	(#17 @35 row08.1)
(rtch6_12)	(#17 @35 row09.1)
(rt_ch7_1)	(#17 @36 row12.1)
(rt_ch7_2)	(#17 @36 row11.1)
(rt_ch7_3)	(#17 @36 row10.1)
(rt_ch7_4)	(#17 @36 row01.1)
(rt_ch7_5)	(#17 @36 row02.1)
(rt_ch7_6)	(#17 @36 row03.1)
(rt_ch7_7)	(#17 @36 row04.1)
(rt_ch7_8)	(#17 @36 row05.1)
(rt_ch7_9)	(#17 @36 row06.1)
(rtch7_10)	(#17 @36 row07.1)
(rtch7_11)	(#17 @36 row08.1)
(rtch7_12)	(#17 @36 row09.1)
(rt_ch8_1)	(#17 @37 row12.1)

(rt_ch8_2)	(#17 @37 row11.1)
(rt_ch8_3)	(#17 @37 row10.1)
(rt_ch8_4)	(#17 @37 row01.1)
(rt_ch8_5)	(#17 @37 row02.1)
(rt_ch8_6)	(#17 @37 row03.1)
(rt_ch8_7)	(#17 @37 row04.1)
(rt_ch8_8)	(#17 @37 row05.1)
(rt_ch8_9)	(#17 @37 row06.1)
(rtch8_10)	(#17 @37 row07.1)
(rtch8_11)	(#17 @37 row08.1)
(rtch8_12)	(#17 @37 row09.1)
(rt_ch9_1)	(#17 @38 row12.1)
(rt_ch9_2)	(#17 @38 row11.1)
(rt_ch9_3)	(#17 @38 row10.1)
(rt_ch9_4)	(#17 @38 row01.1)
(rt_ch9_5)	(#17 @38 row02.1)
(rt_ch9_6)	(#17 @38 row03.1)
(rt_ch9_7)	(#17 @38 row04.1)
(rt_ch9_8)	(#17 @38 row05.1)
(rt_ch9_9)	(#17 @38 row06.1)
(rtch9_10)	(#17 @38 row07.1)
(rtch9_11)	(#17 @38 row08.1)
(rtch9_12)	(#17 @38 row09.1)
(rtch10_1)	(#17 @39 row12.1)
(rtch10_2)	(#17 @39 row11.1)
(rtch10_3)	(#17 @39 row10.1)
(rtch10_4)	(#17 @39 row01.1)
(rtch10_5)	(#17 @39 row02.1)
(rtch10_6)	(#17 @39 row03.1)
(rtch10_7)	(#17 @39 row04.1)
(rtch10_8)	(#17 @39 row05.1)
(rtch10_9)	(#17 @39 row06.1)
(rtc10_10)	(#17 @39 row07.1)
(rtc10_11)	(#17 @39 row08.1)
(rtc10_12)	(#17 @39 row09.1)
(rtch11_1)	(#17 @40 row12.1)
(rtch11_2)	(#17 @40 row11.1)
(rtch11_3)	(#17 @40 row10.1)
(rtch11_4)	(#17 @40 row01.1)
(rtch11_5)	(#17 @40 row02.1)
(rtch11_6)	(#17 @40 row03.1)
(rtch11_7)	(#17 @40 row04.1)
(rtch11_8)	(#17 @40 row05.1)
(rtch11_9)	(#17 @40 row06.1)
(rtc11_10)	(#17 @40 row07.1)
(rtc11_11)	(#17 @40 row08.1)
(rtc11_12)	(#17 @40 row09.1)
(rtch12_1)	(#17 @41 row12.1)
(rtch12_2)	(#17 @41 row11.1)
(rtch12_3)	(#17 @41 row10.1)
(rtch12_4)	(#17 @41 row01.1)
(rtch12_5)	(#17 @41 row02.1)
(rtch12_6)	(#17 @41 row03.1)
(rtch12_7)	(#17 @41 row04.1)
(rtch12_8)	(#17 @41 row05.1)
(rtch12_9)	(#17 @41 row06.1)
(rtc12_10)	(#17 @41 row07.1)
(rtc12_11)	(#17 @41 row08.1)
(rtc12_12)	(#17 @41 row09.1)
(rtch13_1)	(#17 @42 row12.1)
(rtch13_2)	(#17 @42 row11.1)
(rtch13_3)	(#17 @42 row10.1)
(rtch13_4)	(#17 @42 row01.1)

(rtch13_5)	(#17 @42 row02.1)
(rtch13_6)	(#17 @42 row03.1)
(rtch13_7)	(#17 @42 row04.1)
(rtch13_8)	(#17 @42 row05.1)
(rtch13_9)	(#17 @42 row06.1)
(rtc13_10)	(#17 @42 row07.1)
(rtc13_11)	(#17 @42 row08.1)
(rtc13_12)	(#17 @42 row09.1)
(rtch14_1)	(#17 @43 row12.1)
(rtch14_2)	(#17 @43 row11.1)
(rtch14_3)	(#17 @43 row10.1)
(rtch14_4)	(#17 @43 row01.1)
(rtch14_5)	(#17 @43 row02.1)
(rtch14_6)	(#17 @43 row03.1)
(rtch14_7)	(#17 @43 row04.1)
(rtch14_8)	(#17 @43 row05.1)
(rtch14_9)	(#17 @43 row06.1)
(rtc14_10)	(#17 @43 row07.1)
(rtc14_11)	(#17 @43 row08.1)
(rtc14_12)	(#17 @43 row09.1)
(rtch15_1)	(#17 @44 row12.1)
(rtch15_2)	(#17 @44 row11.1)
(rtch15_3)	(#17 @44 row10.1)
(rtch15_4)	(#17 @44 row01.1)
(rtch15_5)	(#17 @44 row02.1)
(rtch15_6)	(#17 @44 row03.1)
(rtch15_7)	(#17 @44 row04.1)
(rtch15_8)	(#17 @44 row05.1)
(rtch15_9)	(#17 @44 row06.1)
(rtc15_10)	(#17 @44 row07.1)
(rtc15_11)	(#17 @44 row08.1)
(rtc15_12)	(#17 @44 row09.1)
(rtch16_1)	(#17 @45 row12.1)
(rtch16_2)	(#17 @45 row11.1)
(rtch16_3)	(#17 @45 row10.1)
(rtch16_4)	(#17 @45 row01.1)
(rtch16_5)	(#17 @45 row02.1)
(rtch16_6)	(#17 @45 row03.1)
(rtch16_7)	(#17 @45 row04.1)
(rtch16_8)	(#17 @45 row05.1)
(rtch16_9)	(#17 @45 row06.1)
(rtc16_10)	(#17 @45 row07.1)
(rtc16_11)	(#17 @45 row08.1)
(rtc16_12)	(#17 @45 row09.1)
(rtch17_1)	(#17 @46 row12.1)
(rtch17_2)	(#17 @46 row11.1)
(rtch17_3)	(#17 @46 row10.1)
(rtch17_4)	(#17 @46 row01.1)
(rtch17_5)	(#17 @46 row02.1)
(rtch17_6)	(#17 @46 row03.1)
(rtch17_7)	(#17 @46 row04.1)
(rtch17_8)	(#17 @46 row05.1)
(rtch17_9)	(#17 @46 row06.1)
(rtc17_10)	(#17 @46 row07.1)
(rtc17_11)	(#17 @46 row08.1)
(rtc17_12)	(#17 @46 row09.1)
(rtch18_1)	(#17 @47 row12.1)
(rtch18_2)	(#17 @47 row11.1)
(rtch18_3)	(#17 @47 row10.1)
(rtch18_4)	(#17 @47 row01.1)
(rtch18_5)	(#17 @47 row02.1)
(rtch18_6)	(#17 @47 row03.1)
(rtch18_7)	(#17 @47 row04.1)

(rtch18_8)	(#17 @47 row05.1)
(rtch18_9)	(#17 @47 row06.1)
(rtc18_10)	(#17 @47 row07.1)
(rtc18_11)	(#17 @47 row08.1)
(rtc18_12)	(#17 @47 row09.1)
(rtch19_1)	(#17 @48 row12.1)
(rtch19_2)	(#17 @48 row11.1)
(rtch19_3)	(#17 @48 row10.1)
(rtch19_4)	(#17 @48 row01.1)
(rtch19_5)	(#17 @48 row02.1)
(rtch19_6)	(#17 @48 row03.1)
(rtch19_7)	(#17 @48 row04.1)
(rtch19_8)	(#17 @48 row05.1)
(rtch19_9)	(#17 @48 row06.1)
(rtc19_10)	(#17 @48 row07.1)
(rtc19_11)	(#17 @48 row08.1)
(rtc19_12)	(#17 @48 row09.1)
(rtch20_1)	(#17 @49 row12.1)
(rtch20_2)	(#17 @49 row11.1)
(rtch20_3)	(#17 @49 row10.1)
(rtch20_4)	(#17 @49 row01.1)
(rtch20_5)	(#17 @49 row02.1)
(rtch20_6)	(#17 @49 row03.1)
(rtch20_7)	(#17 @49 row04.1)
(rtch20_8)	(#17 @49 row05.1)
(rtch20_9)	(#17 @49 row06.1)
(rtc20_10)	(#17 @49 row07.1)
(rtc20_11)	(#17 @49 row08.1)
(rtc20_12)	(#17 @49 row09.1)
(rtch21_1)	(#17 @50 row12.1)
(rtch21_2)	(#17 @50 row11.1)
(rtch21_3)	(#17 @50 row10.1)
(rtch21_4)	(#17 @50 row01.1)
(rtch21_5)	(#17 @50 row02.1)
(rtch21_6)	(#17 @50 row03.1)
(rtch21_7)	(#17 @50 row04.1)
(rtch21_8)	(#17 @50 row05.1)
(rtch21_9)	(#17 @50 row06.1)
(rtc21_10)	(#17 @50 row07.1)
(rtc21_11)	(#17 @50 row08.1)
(rtc21_12)	(#17 @50 row09.1)
(rtch22_1)	(#17 @51 row12.1)
(rtch22_2)	(#17 @51 row11.1)
(rtch22_3)	(#17 @51 row10.1)
(rtch22_4)	(#17 @51 row01.1)
(rtch22_5)	(#17 @51 row02.1)
(rtch22_6)	(#17 @51 row03.1)
(rtch22_7)	(#17 @51 row04.1)
(rtch22_8)	(#17 @51 row05.1)
(rtch22_9)	(#17 @51 row06.1)
(rtc22_10)	(#17 @51 row07.1)
(rtc22_11)	(#17 @51 row08.1)
(rtc22_12)	(#17 @51 row09.1)
(rtch23_1)	(#17 @52 row12.1)
(rtch23_2)	(#17 @52 row11.1)
(rtch23_3)	(#17 @52 row10.1)
(rtch23_4)	(#17 @52 row01.1)
(rtch23_5)	(#17 @52 row02.1)
(rtch23_6)	(#17 @52 row03.1)
(rtch23_7)	(#17 @52 row04.1)
(rtch23_8)	(#17 @52 row05.1)
(rtch23_9)	(#17 @52 row06.1)
(rtc23_10)	(#17 @52 row07.1)


```

(rtc23_11)  (#17 @52 row08.1)
(rtc23_12)  (#17 @52 row09.1)
(rtch24_1)   (#17 @53 row12.1)
(rtch24_2)   (#17 @53 row11.1)
(rtch24_3)   (#17 @53 row10.1)
(rtch24_4)   (#17 @53 row01.1)
(rtch24_5)   (#17 @53 row02.1)
(rtch24_6)   (#17 @53 row03.1)
(rtch24_7)   (#17 @53 row04.1)
(rtch24_8)   (#17 @53 row05.1)
(rtch24_9)   (#17 @53 row06.1)
(rtc24_10)   (#17 @53 row07.1)
(rtc24_11)   (#17 @53 row08.1)
(rtc24_12)   (#17 @53 row09.1)
(rtch25_1)   (#17 @54 row12.1)
(rtch25_2)   (#17 @54 row11.1)
(rtch25_3)   (#17 @54 row10.1)
(rtch25_4)   (#17 @54 row01.1)
(rtch25_5)   (#17 @54 row02.1)
(rtch25_6)   (#17 @54 row03.1)
(rtch25_7)   (#17 @54 row04.1)
(rtch25_8)   (#17 @54 row05.1)
(rtch25_9)   (#17 @54 row06.1)
(rtc25_10)   (#17 @54 row07.1)
(rtc25_11)   (#17 @54 row08.1)
(rtc25_12)   (#17 @54 row09.1)
(rtch26_1)   (#17 @55 row12.1)
(rtch26_2)   (#17 @55 row11.1)
(rtch26_3)   (#17 @55 row10.1)
(rtch26_4)   (#17 @55 row01.1)
(rtch26_5)   (#17 @55 row02.1)
(rtch26_6)   (#17 @55 row03.1)
(rtch26_7)   (#17 @55 row04.1)

```

END.

QUESTIONNAIRE - MALE

AMPS

Box 10483 Tel (011) 495-3000 Fax 835 2658

1 2 3 4 5 6 95

Introduction: Good Morning/afternoon/evening. My name is I am from (mention company), a company that specialises in doing surveys on various products and subjects. (Show identity card). At present we are doing a survey on VARIOUS TOPICS and would greatly appreciate your views.

NAME:

ADDRESS:

.....

.....

Substitute in following order	1 st L	2 nd R
-------------------------------	-------------------	-------------------

NAME:

ADDRESS:

.....

.....

Reason for substitution: 7.

Final respondents telephone numbers

Dial code							
Home							

Dial code							
Work							

Suburb postal code				
--------------------	--	--	--	--

Postal address

P. O. Box

.....

postal code				
-------------	--	--	--	--

Details of calls	1 st call	2 nd call	3 rd call	4 th call	No of Calls
• DAY OF WEEK					
Monday	8-y	9-y	10-y	11-y	12- <input type="checkbox"/>
Tuesday	-x	-x	-x	-x	
Wednesday	-0	-0	-0	-0	
Thursday	-1	-1	-1	-1	
Friday	-2	-2	-2	-2	Recall
Saturday / Sunday	-3	-3	-3	-3	Best Day:
• TIME OF DAY					
Morning (9am-1pm)	-4	-4	-4	-4	
Afternoon (1pm-5pm)	-5	-5	-5	-5	BEST TIME
Evening (5pm-6pm)	-6	-6	-6	-6	
Evening (6pm & later)	-7	-7	-7	-7	
SUCCESSFUL YES	-8	-8	-8	-8	
NO	-9	-9	-9	-9	

TIME TAKEN

Minutes	
13-	14-

• Date of final Interview

DAY	MONTH
-----	-------

15-	16-	17-	18-

- I hereby certify that this is a true interview

- Interviewer signature

.....

Interviewer number:

19-	20-	21-	22-

- Start of Questions

1. How many adult males, aged 16 years and over, live in this household?

(Encircle under column "A" Below)

Column A			• Interview the person encircled opposite the number in home under column "A"		
Number in Home	Oldest	2 nd Oldest	3 rd oldest	4 th oldest	5 th oldest
23-0	-	-	-	-	-
1	1	-	-	-	-
2	1	2	-	-	-
3	1	2	3	-	-
4	1	2	3	4	-
5	1	2	3	4	5

Sex

Male 24-y

Female -x

- Interviewer record

Sector W 25-0
 B -1
 C -2
 I -3

Day of Interview

Monday 26-1
 Tuesday -2
 Wednesday -3

 Thursday -4
 Friday -5
 Saturday -6

 Sunday -7

- From spine of show card file record number on label below title "AMPS 95"

Show card file number

1 27-1
 2 -2
 3 -3

 4 -4
 5 -5
 6 -6

 7 -7
 8 -8
 9 -9

 10 -0
 11 -x
 12 -y

OFFICE ONLY
CHECKED BACK BY:

1. Personal visit 28-1
2. Phone call -2
3. Letter -3
4. Accompanied by -4

..... ☐

Sent back to field -5
Not sent back to field -6

No. of errors 29 ☐ ☐

Type of error

Personal Data 29-6
Omission (L. O. P.) -7
Incorrect Question -8

Contradiction -9
Unnecessary Question -x
Substitute -y

Questions with errors:

.....

.....

Edited by:

Coded by:

Start of questions

Show pink language card 2A

2A. Please would you give me the answer (s) to these questions.

Record under 2A – “ Read / Understand”-Below

Show Pink language card 2B

2B. And please would you give me the answer(s) to these questions

Record under 2A – “ Read / Understand”-Below

3. Can you please tell me what is your home language, i.e. the language or languages that you usually speak at home?

Record under 3- “ Home” - Below. May be more than one answer

2A/B		3
Languages	Read/Understand	Home
Group A:		
Afrikaans	30-y	33-y
English	-X	-X
Dutch	-0	-0
French	-1	-1
German	-2	-2
Greek	-3	-3
Italian	-4	-4
Portuguese	-5	-5
Group B:		
Gujerati	-6	-6
Hindi	-7	-7
Tamil	-8	-8
Telegu	-9	-9
Urdu	31-y	34-y
Group C:		
Zulu	-x	-x

Xhosa	-0	-0
North	-1	-1
South Sotho	-2	-2
Tswana	-3	-3
Tsonga	-4	-4
Venda	-5	-5
Swazi	-6	-6
Ndebele	-7	-7
Other (state)		
2.	32-y	
3.		35-y
Cannot read	-9	

DRIVE-INS

A1. I would like to ask you a few general questions.

Have you personally been to a Drive in cinema during the Past 12 Months?

Yes 38-y
No -x skip to A4

A2. When last did you personally go to a drive in?
Encircle A2 Below.

IF DRIVE-IN WITHIN 6 WEEKS

A3. How many times have you personally been to a Drive in during the past 6 weeks?

WRITE IN UNDER A3.

CINEMAS AND NOW ABOUT ORDINARY CINEMA

A4. Have you personally been to a Cinema or Bioscope in the past 12 Months?

Yes 39-y
No -x skip to Page 4

A5. When last did you personally go to a Cinema or Bioscope?
Encircle A5 BELOW

IF CINEMA OR BIOSCOPE WITHIN 6 WEEKS

A6. How many times have you personally been to a Cinema or Bioscope during the Past 6 weeks?

Write in Under A6.

			DRIVE IN	CINEMA
When last	A2 When last	A3 No of times in 6 weeks	A5 When last	A6 No of times in 6 weeks
1 Day ago	40-1		43-1	
2 Days ago	-2		-2	
3 Days ago	-3		-3	
4-7 days ago	-4		-4	
8-14 days ago	-5	41- 42-	-5	44- 45-
3-4 weeks ago	-6		-6	
5-6 weeks ago	-7		-7	
7-12 weeks ago	-8		-8	
4-6 months ago	-9		-9	
7-12 months ago	-0		-0	

SHOW CARD A7 "TYPE OF CINEMA"

A7 The last time you went to a Cinema or Bioscope , what type was it?

Encircle A7 ALONGSIDE, ONE ANSWER ONLY.

Type of cinema A7

City/Town Centre 46-y
Suburban Cinema -x

School hall -0
Church hall -1
Mine Compound -2

Municipal Compound -3
Sports Club/Community Centre -4

Travelling Cinema	-5
Town Hall	-6
Black Township Cinema	-7
Other	-8

NB: INTERVIEWERS: : NB
ROTATION OF PUBLICATIONS

IN ORDER TO AVOID ANY POSSIBBLE BIAS, YOU MUST ROTATE THE ORDER OF ASKING THE DIFFERENT TYPES OF PUBLICATIONS.

THE GRID BELOW WILL TELL YOU IN WHICH ORDER YOU MUST ASK THE PUBLICATION GROUPS. PROCEED AS FOLLOWS:

1. LOOK AT THE LAST DIGIT OF YOUR QUESTIONNAIRE NUMBER AND RING THE CODE THAT CORRESPONDS TO THAT DIGIT.
2. BELOW THIS CODE THE PUBLICATION GROUP SECTIONS ARE LISTED IN THE ORDER IN WHICH YOU MUST ASK THEM FOR THIS RESPONDENT. TURN TO THE PUBLICATION GROUP THAT IS LISTED FIRST. BOTH IN THE QUESTIONNAIRE AND IN THE RECALL CARDS. AND ASK THAT SECTION.
3. THEN CONTINUE IN THE ORDER OF THE QUESTIONNAIRE AND RECALL CARDS UNTIL YOU HAVE ASKED SECTION F MONTHLY MAGAZINES.
4. IF YOU DID NOT START WITH SECTION B DAILY NEWSPAPERS, TURN BACK TO SECTION B BOTH IN THE QUESTIONNAIRE AND IN THE RECALL CARDS AND ASK THAT SECTION. CONTINUE WITH THE NEXT SECTIONS UNTIL YOU HAVE FINISHED ALL THE PUBLICATION GROUPS.

ROTATION OF PUBLICATIONS					
LAST DIGIT OF QUESTIONNAIRE NUMBER	0 OR 5	1 OR 6	2 OR 7	3 OR 8	4 OR 9
CODE	47-0	-1	-2	-3	-4
ORDER IN WHICH PUBLICATION GROUP MUST BE ASKED	B C D E F	C D E F B	D E F B C	E F B C D	F B C D E

SHOW CARD B1- DAILY NEWSPAPERS

B1. Here is a card with the mastheads of daily newspapers., i.e. newspapers which are published each day from Monday to Friday. Please tell me which, if any, of these daily newspapers you personally have read or paged through in the Past 6 months.

SET UP DEFINITION CARD AND READ OUT

By read or paged through we mean that you personally read or paged through all or part of a copy. It does not matter if it was your copy or someone else's and it does not matter where you read or paged through it.

Record Answers under B1, "past 6 months on page 6"

If none in past 6 months, skip to section c, page 7.

<p>SHOW CARD B1 DAILY NEWSPAPERS</p> <p>B1. Here is a card with the mastheads of daily newspapers, i.e. newspapers which are published each day from Monday to Friday. Please tell me which, if any, of these daily newspapers you personally have read or paged through in the PAST 6 MONTHS.</p> <p>SET UP DEFINITION CARD AND READ OUT.</p> <p>By read or paged through we mean that you personally read or paged through all or part of a copy. It does not matter if it was your copy or someone else's and does not matter where you read or paged through it.</p> <p>RECORD ANSWERS UNDER B1, "PAST 6 MONTHS" ON PAGE 6.</p> <p>IF NONE IN PAST 6 MONTHS, SKIP TO SECTION C, PAGE 7.</p>
<p>ASK B2 TO B7 FOR EACH DAILY NEWSPAPER READ IN PAST 6 MONTHS IN B1.</p>
<p>B2. In an average week from Monday to Friday, 5 issues of each daily newspaper are published. How many different issues of... (mention daily newspaper), do you usually read or page through?</p> <p>RECORD NUMBER OF ISSUES (0-5) ALONGSIDE EACH DAILY NEWSPAPER READ IN B1, UNDER B2 "NUMBER OF ISSUES" ON PAGE 6.</p>
<p>SHOW CARD B3 – "WHEN LAST READ"</p>

B3. Excluding today, when was the last time you personally read or paged through a copy of...(Mention daily newspaper)? Just give me the number
RECORD ONE ANSWER ALONGSIDE EACH DAILY NEWSPAPER READ IN B1 UNDER B3 WHEN LAST READ ON PAGE 6

ASK B4 FOR EACH DAILY NEWSPAPER READ YESTERDAY, 2 DAYS AGO OR 3 DAYS AGO (CODES -1, -2, -3).

ASK BOTH B4 AND B5 BEFORE CONTINUING WITH THE NEXT PUBLICATION.

B4. Think back to the specific issue of (Mention daily newspaper) you last read. Please tell me whether you read that issue on one day only or on more than one day?

RECORD ONE ANSWER UNDER Before "DAYS" ON PAGE 6.

ASK B5 FOR EACH DAILY NEWSPAPER READ ON MORE THAN ONE DAY Before

B5. When did you read this particular issue of...(MENTION DAILY NEWSPAPER) for the FIRST time. How many days ago was it?

RECORD NUMBER OF DAYS UNDER B5 -"FIRST", ON PAGE 6.

SHOW CARD B6-(HOW THOROUGHLY READ"

B6. People read some publications very thoroughly but just page through others. Please tell me how thoroughly you usually read... (MENTION DAILY NEWSPAPER)? Just give me the number.

RECORD ONE ANSWER ALONGSIDE EACH DAILY NEWSPAPER READ IN B1, UNDER B6 "HOW THOROUGHLY READ" ON PAGE 6.

	B1	B2	B4				B5		B6						
									How thoroughly read						
			Days				first		0	1	2	3	4	5	
Daily newspapers	Past 6 months	No. of issues	yesterday	2 days	3 days	4-7 days	8-14 days	3-4 week	5-6 week	7-12 week	4-6 month	One day only	More than one day	No of days ago	
1. Argus	48-y	50-	7-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	30-	
2. Beeld	-x	51-	8-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	31-	
3. Die Burger	-0	52-	9-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	32-	
4. Business day	-1	53-	10-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	33-	
5. Cape Times	-2	54-	11-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	34-	
6. Citizen	-3	55-	12-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	35-	
7. Daily Dispatch	-4	56-	13-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	36-	
8. The Daily News	-5	57-	13-2	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	37-	
9. D.F. Advertiser	-6	58-	13-3	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	38-	
10. E.P. Herald	-7	59-	16-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	39-	
11. Evening Post	-8	60-	17-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	40-	
12. Natal Mercury	-9	61-	18-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	41-	
13. Natal Witness	49-y	62-	19-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	42-	
		63-	20											43-	
14. Pretorius News	-0	64-	21-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	44-	
15. Sowetan	-1	65-	22-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	45-	
16. The Star	-2	66-	23-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	46-	
		67-	24											47-	
17. Volksblad	-4	68-	25-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	48-	
		80-y1	26											49-	
			27											50-	
			28											51-	
			29											52-	
None of these		9. skip to section c, page 7													

Check back to daily newspapers read on page 6 (b1) and mark those newspapers read or paged through in the past 6 months under b1 "read past 6 months" on page 6s. If none of these daily newspapers read in past 6 months, skip to section c, page 7.

For each daily newspaper read in past 6 months, show card b7a. and or b7b. Card B7A shows the daily supplements, if any, for that newspaper. Card B7B shows the weekly supplements, if any, for that newspaper.

ASK B7A AND B7B BEFORE CONTINUING WITH THE NEXT PUBLICATION.

If a newspaper has a show card B7A, show that card first and ask B7A

B7A Here is the daily supplements in...(mention daily newspaper). By supplements we mean individual sections which are separate from the main newspaper and are published regularly.

Excluding today, when was the last time you personally read or paged through a copy of this supplement/each of these supplements?

Just give me the number from the “When last” list at the bottom of the card

If a newspaper has a show card B7B, show that card and ask B7B

B7B Here is the weekly supplement/a list of the weekly supplements in...(mention daily newspaper). Bu supplements we mean individual sections which are separate from the main newspaper and are published regularly. Excluding today, when was the last time you personally read or paged through a copy of this supplement/each of these supplements? Just give me the number from the “When last” list at the bottom of the card.

IF A NEWSPAPER HAS A SHOW CARD B7B, SHOW THAT CARD AND ASK B7B.

B7B Here is the weekly supplement/a list of the weekly supplement in..... (Mention daily newspaper). By supplements we mean individual sections which are separate from the main newspaper and are published regularly. Excluding today, when was the LAST time you personally read or paged through a copy of this supplenent/each of these supplements? Just give me the number from the When last list at the bottom of the card.

RECORD ALONGSIDE EACH DAILY NEWSPAPER READ UNDER B7 WHEN LAST ON PAGE 6S. There must be one answer for each supplement for each daily newspaper read

			B7 When last									
	B1 Read past 6 Months	Daily newspaper supplements	1	2	3	4 – 7	8 – 14	3-4	5-6	7-12	4-6	NEVER
			yest	2 days	days	days	days	weeks	weeks	weeks	months	
	76 - y	A. Dailies: 1. tonight	7-1	-2	-3	-4	-5	-6	-7	-8	-9	-0
	-x	A. Dailies: 1. Kalender 2. Sake beeld	8-1 9-1	-2 -2	-3 -3	-4 -4	-5 -5	-6 -6	-7 -7	-8 -8	-9 -9	-0 -0
		B. Weeklies: 1. Motors	10-1	-2	-3	-4	-5	-6	-7	-8	-9	-0
	-0	B. Weeklies: 1. Jong Burger 2. Naweeek Joernaal 3. Padlangs 4. Buite Burger	11 - 1 12-1 13-1 14-1	-2 -2 -2 -2	-3 -3 -3 -3	-4 -4 -4 -4	-5 -5 -5 -5	-6 -6 -6 -6	-7 -7 -7 -7	-8 -8 -8 -8	-9 -9 -9 -9	-0 -0 -0 -0
ES	-2	B. Weeklies: 1. Carfinder	15-1 16-	-2	-3	-4	-5	-6	-7	-8	-9	-0
	-3	B. Weekies: 1. Motoring	17-1	-2	-3	-4	-5	-6	-7	-8	-9	-0
	-5	A. Daillies 1. Tonight B. Weeklies 1. Home News	18-1 19-1	-2 -2	-3 -3	-4 -4	-5 -5	-6 -6	-7 -7	-8 -8	-9 -9	-0 -0
cury	-9	C. Weeklies 1. Funfinder 2. Women's weekly 3. TV Guide	20-1 21-1 22-1	-2 -2 -2	-3 -3 -3	-4 -4 -4	-5 -5 -5	-6 -6 -6	7 -7 -7	-8 -8 -8	-9 -9 -9	-0 -0 -0
ness	77-Y	B. Weeklies 1. Echo 2. Review	23-1 24-1 25-	-2 -2 -2	-3 -3 -3	-4 -4 -4	-5 -5 -5	-6 -6 -6	-7 -7 -7	-8 -8 -8	-9 -9 -9	-0 -0 -0
	-2	A. Dailies: 1. Tonight B. Weeklies: 1. Motoring 2. Computing	26-1 27-1 28-1 29-	-2 -2 -2 -2	-3 -3 -3 -3	-4 -4 -4 -4	-5 -5 -5 -5	-6 -6 -6 -6	7 -7 -7 -7	-8 -8 -8 -8	-9 -9 -9 -9	-0 -0 -0 -0
	80-y2											

SECTION C

SHOW CARD C1 WEEKLY NEWSPAPERS

C1. Here is a card with the mastheads of weekly newspapers, i.e. newspapers which are published once a week. It does not matter on which day of the week if any, of these weekly newspapers you personally have read or paged through in the Past six months.

SET UP DEFINITION CARD

RECORD ANSWERS UNDER C1 – “PAST 6 MONTHS” ON PAGE 8. IF NONE IN PAST MONTHS, SKIP TO SECTION D. PAGE 9.

ASK C2 TO C7 FOR EACH WEEKLY NEWSPAPER READ IN PAST 6 MONTHS IN C1
C2. In a 6 week period, 6 issues of each weekly newspaper are published. How many different issues of ...(MENTION WEEKLY NEWSPAPER) do you usually RECORD NUMBER OF ISSUES (0-6) ALONGSIDE EACH WEEKLY NEWSPAPER READ IN C1, UNDER C2 "NUMBER OF ISSUES" ON PAGE 8
SHOW CARD C3 – "WHEN LAST READ"
C3 Excluding today, when was the LAST time you personally read or paged through a copy of ...(mention weekly newspaper)? Just give me the number RECORD ONE ANSWER ALONGSIDE EACH WEEKLY NEWSPAPER READ IN C1 UNDER C3 "When last read" on page 8.
Ask C4 for each weekly newspaper read within the past 7 days (codes-1 to -4)
Ask both C4 and C5 before continuing with the next publication
C4 Think back to the specific issue of... (Mention weekly newspaper) you last read. Please tell me whether you read that issue on one day only or on more than one day
RECORD ONE ANSWER UNDER C4- "Days" on page 8
Ask C5 for each weekly newspaper read on more than one day in C4
C5 When did you read this particular issue of ...(Mention weekly newspaper) for the first time. Was it within the last 7 days or more than 7 days ago?
Record one answer under C5 "FIRST ON PAGE 8
SHOW CARD C6 "How thoroughly read"
C6 People read some publications very thoroughly but just page through others. Please tell me how thoroughly you usually read...(Mention weekly newspaper)?
Record one answer alongside each weekly newspaper read in C1, Under C6 – "How thoroughly read" on page 8

	B1	B2	B4				B5	B6						
								How thoroughly read						
			Days				first	0	1	2	3	4	5	
Daily newspapers	Past 6 months	No. of issues	yesterday	2 days	3 days	4-7 days	8-14 days	3-4 week	5-6 week	7-12 week	4-6 month	One day only	More than one day	Last 7 days
1. Beeld	30-y	33	60-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	16-y
2. Die Burger	-x	34	61-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	17-y
4. Citizen	-1	36	63	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	19y
5. city press	-2	37	64	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	20y
6. dly disp	-3	38	65	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	21y
7. EP HERALD (SAT)	-4	39	66	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	22
8. ILANGA (MON)	-5	40	67	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	23
9. ILANGA (THUR)	-6	41	68	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	24
10. IMVO	-7	42	69-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	25-Y
11. NATAL ON SAT	-8	43	70-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	26-Y
12. NTL WITN SAT	-9	44	71-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	27-Y
13. NEW NATION	31Y	45	72-1	-2	-3	-4	-5	-6	-7	-8	-9	-Y	-X	28-Y
14. PRETORIA NEWS	-X	46	73-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	29-Y
15. POST	-O	47	74-1	-2	-3	-4	-5	-6	-7	-8	-9	-Y	-X	30-Y
16. RAPPORT	-1	48	75-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	31-Y
		49	76											32
		50	77											33
			80-Y3											
17. Sunday times	-4	51	7-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	34
18. SUN TRIBUNE	-5	52	8-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	35
19. VOLKSBLAD	-6	53	8-3	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	36
20. W/E ARGUS	-7	54	10-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	37-y
21. W/E POST	-8	55	11-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	38-y
22. W/E STAR	-9	56	12-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	39-y
		57	13-											40
		58	14-											41
		59	15-											42
None of these		32-y. skip to section D page 9												

CHECK BACK TO WEEKLY NEWSPAPERS READ ON PAGE 8 (C1) AND MARK THOSE NEWSPAPERS READ OR PAGED THROUGH IN THE PAST 6 MONTHS UNDER C1 "READ PAST 6 MONTHS" ON PAGE 8S. IF NONE OF THESE WEEKLY NEWSPAPERS READ IN PAST 6 MONTHS, SKIP TO SECTION D, PAGE 9.	
SHOW CARD C7 FOR EACH WEEKLY NEWSPAPER READ IN PAST 6 MONTHS	
C7. Here is the weekly supplement/a list of the weekly supplements in.....(mention weekly newspaper). By supplements we mean individual sections which are separate from the main newspaper and are published regularly.	
Excluding today, when was the LAST time you personally read or paged through a copy of this supplement/each of these supplements?	
Just give me the number from "WHEN LAST" list at the bottom of the card	
RECORD ALONGSIDE EACH WEEKLY NEWSPAPER READ UNDER C7- "WHEN LAST" ON PAGE 8S	

THERE MUST BE ONE ANSWER FOR EACH SUPPLEMENT FOR EACH WEEKLY NEWSPAPER READ	
---	--

Weekly newspapers	CL Read Past 6 months	Weekly newspaper supplements	C7-When Last						
			1	2	3	4	5	6	7
			Yest	2 days	3 days	4-7 days	8-14 days	3-4 weeks	5-6 weeks
16. Rapport	44-1	1. Sake-Rapport	46-1	-2	-3	-4	-5	-6	-7
17. Sunday Times	-4	1. business times	47-1	-2	-3	-4	-5	-6	-7
		2. Cape Metro (w.cape only)	48-1	-2	-3	-4	-5	-6	-7
		3. Metro (TVL/N.W.ONLY)	49-1	-2	-3	-4	-5	-6	-7
18. Sunday Tribune	-5	1.Finance	50-1	-2	-3	-4	-5	-6	-7
		2.Sunday magazine	51-1	-2	-3	-4	-5	-6	-7
20.Weekend Argus	-7	1.Saturday magazine	52-1	-2	-3	-4	-5	-6	-7
21.Weekend Post	-8	1. Leisure	53-1	-2	-3	-4	-5	-6	-7
22. Weekend Star	-9	1. Leisure	54-1	-2	-3	-4	-5	-6	-7

SHOW CARD D1

D1. Here is a card with the mastheads of weekly magazines, i.e. magazines which come out once a week. Please tell me which, if any, of these weekly magazines through in the past 6 months

Record answers under D1, "Past 6 months" on page 10

If none In past 6 months, skip to section e, page 11

Ask D2 TO D6 FOR EACH WEEKLY MAGAZINE READ IN PAST 6 MONTHS IN D1

D2. In a 6 week period, 6 issues of each weekly magazines are published. How many different issues of...(Mention weekly magazines), do you usually read or pa
Record number of issues (0-6) alongside each weekly magazine read in D1, UNDER D2 "NUMBER OF ISSUES" ON PAGE 10.

Show card D3-"When last read"

Excluding today, when was the last time you personally read or paged through a copy of (Mention weekly magazines)? Just give me the number.
RECORD ONE ANSWER ALONGSIDE EACH WEEKLY MAGAZINES READ IN D1 UNDER D3- "WHEN LAST READ" ON PAGE 10.

ASK D4 FOR EACH WEEKLY MAGAZINE READ WITHIN THE PAST 7 DAYS (CODES -1 TO -4)

ASK BOTH D4 AND D5 BEFORE CONTINUING WITH THE NEXT PUBLICATION

D4. THINK BACK TO THE SPECIFIC ISSUE OF ...(MENTION WEEKLY MAGAZINE) you last read. Please tell me whether you read that issue on one day

RECORD ONE ANSWER UNDER D4 - "DAYS" ON PAGE 10

ASK D5 FOR EACH WEEKLY MAGAZINE READ ON MORE THAN ONE DAY IN D4

When did you read this particular issue of(Mention weekly magazines) for the First time. Was it within the last 7 days or more than 7 days ago?

RECORD ONE ANSWER UNDER D5- "First", on page 10

Show card D6 "How thoroughly read"

D6 People read some publications very thoroughly but just page through others. Please tell me thoroughly you usually read...(mention weekly magazine)? Just g

RECORD ONE ANSWER FOR EACH WEEKLY MAGAZINE READ IN D1, UNDER D6 "HOW THOROUGHLY READ" on page 10.

	D1	D2	D3	D4	D5	D6								
							How thoroughly read							
				Days			first	0	1	2	3	4	5	
Weekly newspapers	Past 6 months	No. of issues	yesterd ay	2 days	3 days	4-7 days	8-14 days	3-4 week	5-6 week	7-12 week	4-6 month	One day only	More than one day	Last 7days
1.Farmers weekly	67-y	-7	22-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	37y
2.Finance week	-x	-8	23-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	38y
3. Financial mail	-o	-9	24-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	39y
4.Fin & Tegniek	-1	10-	25-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	40y
5Huisgenoot	-2	11-	26-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	41y
6Keur	-3	12-	27-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	42y
7.Landbouweekblad	-4	13-	28-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	43-y
8. Personality	-5	14-	29-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	44-y
9. Rapporttydskrif	-6	15-	30-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	45-y

10.Sun times mag	-7	16-	31-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	46-y
11time	-8	17-	32-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	47-y
12.you	-9	18-	33-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	48-y
		19-	34-											
		20-	35-											
		21-	36-											
None of these	68-y. skip to section E, page 11 80-Y4													

SHOW CARD E1-FORTNIGHTLY MAGAZINES

E1 Here is a card with the mastheads of fortnightly magazines, i.e magazines which come out once a fortnight. Please tell me which, if any, of these fortnightly magazines you in the PAST 6 MONTHS.

SET UP DEFINITION CARD.

RECORD ANSWERS UNDER E1, "PAST 6 MONTHS" ON PAGE 12.

IF NONE IN PAST 6 MONTHS, SKIP TO SECTION F, PAGE 13

ASK F2 TO E6 FOR EACH FORTNIGHTLY MAGAZINE READ IN PAST 6 MONTHS IN E1

E2. In a 12 week period, 6 ISSUES of each fortnightly magazines are published. How many different issues of..(MENTION FORTNIGHTLY MAGAZINE), do you read or RECORD NUMBER OF ISSUES (0-6) ALONGSIDE EACH FORTNIGHT READ IN E1 UNDER E3 "WHEN LAST READ" ON PAGE 12

ASK E4 FOR EACH FORTNIGHTLY MAGAZINE READ WITHIN THE PAST 14 DAYS (CODES -1 TO -5).

ASK BOTH E4 AND E5 BEFORE CONTINUING WITH THE NEXT PUBLICATION.

E4. Think back to the specific issue of.. (MENTION FORTNIGHTLY MAGAZINE) you last read. Please tell me whether you read that issue on one day only or on more than RECORD ONE ANSWER UNDER E4-"DAYS" ON PAGE 12

ASK E5 FOR EACH FORTNIGHTLY MAGAZINE READ ON MORE THAN ONE DAY IN E4

E5. When did you read this particular issue of...(MENTION FORTNIGHTLY MAGAZINE) for the FIRST time. Was it within the last 14 days or more than 14 days ago?

RECORD ONE ANSWER UNDER E5 "FIRST", ON PAGE 12

SHOW CARD E6 "How thoroughly read"

E6 People read some publications very thoroughly but just page through others. Please tell me how thoroughly you usually read....(MENTION FORTNIGHTLY MAGAZINE)

RECORD ONE ANSWER ALONGSIDE EACH FORTNIGHTLY MAGAZINE READ IN E1, UNDER E6 "How thoroughly read" ON PAGE 12.

	E1	E2	E3	E4	E5	E6	How thoroughly read									
					Days	first	0	1	2	3	4	5				
FORTNIGHTLY MAGAZINE	Past 6 months	No. of issues	yesterday	2 days	3 days	4-7 days	8-14 days	3-4 week	5-6 week	7-12 week	4-6 month	One day only	More than one day	Last 14 days		
1. FAIRLADY	49-y	50-	55-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	60-Y		
2. PEOPLE	-x	51-	56-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	61-Y		
3.Rooi Rose	-0	52-	57-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	62y		
4. SARIE	-1	53-	58-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	63y		
5. SCOPE	-2	54-	59-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	64y		
None of these	-9. skip to section F, page 13															

SHOW CARD F1-MONTHLY MAGAZINES

F1. Here is a card with the mastheads of monthly magazines, i.e. magazines which come out once a month. Please tell me which, if any, of these monthly magazines you read through in the PAST 6 MONTHS?

SET UP DEFINITION CARD

RECORD ANSWER(S) UNDER F1-"PAST 6 MONTHS" ON PAGE 14. IF NONE IN PAST 6 MONTHS, SKIP TO SECTION G, PAGE 15.

ASK F2 TO F6 FOR EACH MONTHLY MAGAZINE READ IN PAST 6 MONTHS IN F1

F2. In a 6 months period, 6 ISSUES of each monthly magazine are published. How many different issues of...(MENTION MONTHLY MAGAZINE) do you use? RECORD NUMBER OF ISSUES (0-6) alongside each monthly magazine read in F1, under F2 "NUMBER OF ISSUES" ON PAGE 14.

SHOW CARD F3 "WHEN LAST READ"

F3. Excluding today, when was the LAST time you personally read or paged through a copy of...(MENTION MONTHLY MAGAZINE)? Just give me the number

RECORD ONE ANSWER ALONGSIDE EACH MONTHLY MAGAZINE READ IN F1 UNDER F3 "When last read" on page 14

Ask F4 for each monthly magazine read within the past 4 weeks (codes -1 to 06)

Ask both F4 and F5 before continuing with the next publication

F4 Think back to the specific issue of...(Mention monthly magazine) you last read. Please tell me whether you read that issue on one day only or on more than one day. RECORD ONE ANSWER UNDER F4 "DAYS" ON PAGE 14.

Ask F5 FOR EACH MONTHLY MAGAZINE READ ON MORE THAN ONE DAY IN F4

F5 When did you read this particular issue of...(mention monthly magazine) for the first time. Was It within the last 4 weeks or more than 4 weeks ago?

RECORD ONE ANSWER UNDER F5 "FIRST" ON PAGE 14

Show card F6 "How thoroughly read"

F6. People read some publications very thoroughly but just page through others. Please tell me how thoroughly you usually read...(MENTION MONTHLY MAGAZINE)

RECORD ONE ANSWER ALONGSIDE EACH MONTHLY MAGAZINE READ IN F1, UNDER F6.. "HOW THOROUGHLY READ" ON PAGE 14.

	B1	B2	B4				B5	B6							
							How thoroughly read								
			Days				first	0	1	2	3	4	5		
Monthly magazine	Past 6 months	No. of issues	yeste rday	2 days	3 days	4-7 days	8-14 days	3-4 week	5-6 week	7-12 week	4-6 month	One day only	More than one day	Last 4 weeks	
1. Bona	65-y	69	24-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	52-y	
2. Car	-x	70	25-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	53-y	
3. cosmopolitan	-0	71	26-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	54-y	
4. De kat	-1	72	27-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	55-y	
5. Drum	-2	73	28-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	56-y	
6. Edgars club mag	-3	74	29-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	57-y	
8. femina	-5	76-	31-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	59-y	
9. garden & home	-6	77-	32-2	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	60-y	
10. getaway	-7	78	33	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	61-y	
11.house and leisure	-8	79	34	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	62-y	
12.hustler	-9	80-y5 70	35-1	-2	-3	-4	-5	-6	-7	-8	-9	-Y	-X	63-y	
13.kick off	66-X	8	36-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	64-Y	
14.living & loving	-x	9	37-1	-2	-3	-4	-5	-6	-7	-8	-9	-Y	-X	65-Y	
15 multichoice tv guide	-0	10	38-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	66-Y	
16.PACE	-1	11-	39-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	67-Y	
17PENTHOUSE	-2	12-	40-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	68-Y	
18PLAYBOY	-3	13-	41-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	69-Y	
19.Readers Digest	-4	14-	42-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	70-y	
20.S.A.Food & Home	-5	15-	43-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	71-y	
21.SA Sports ill	-6	16-	44-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	72-y	
22.Style	-7	17-	45-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	73-y	
23.Thandi	-8	18-	46-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	74-y	
24.Top 40	-9	19-	47-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	75-y	
25.Tribute	67-y	20-	48-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	76-y	
26.True Love	-x	21-	49-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	77-y	
27.Woman's value	-o	22-	50-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	78-y	
28.Your family	-1	-23	51-1	-2	-3	-4	-5	-6	-7	-8	-9	-y	-x	79-y	
None of these	68-y	Skip to section G,P, 15													80-Y6

SECTION G

And now I would like to ask you a few questions about Radio listening
SET UP RADIO REMINDER CARD AND EXPLAIN

By radio listening we mean that you personally have listened to the radio it may be all of a programme or only part of it. It doesn't matter if it was your own radio where you listened to it.

Show card G1 "Radio Stations"

G1. Here is a list of radio stations. Which of them, if any, have you personally listened to in the PAST 7 DAYS?

RECORD UNDER G1 ALONGSIDE

Show card G1 AGAIN

G2. And now I would like you to think about YESTERDAY, that is (MENTION DAY) SATURDAY. Which of these stations, if any did you personally listen to at home or away from home, from the time you woke up in the morning till you went to sleep?

NOTE: Ask about Saturday on Monday interviews. RECORD UNDER COLUMN G2

G3. People listen to the radio at different places at home, in their cars, at work and so on. Could you please tell me where you listened to the radio Yesterday/on Saturday or anywhere else?

At Home 7-y

In motor	-x
At work	-0
Elsewhere	-1

G4. You said you listened to (MENTION STATION), YESTERDAY/ON SATURDAY.
Think about the WHOLE DAY, from the time you woke up in the morning, when you went to work, at work, when you came home until you went to sleep

WRITE IN STATION NAME AND CIRCLE LISTENING TIMES OPPOSITE QUARTER HOURS. REPEAT G4 FOR EACH STATION LISTENED TO YES

FILL IN ON PAGE 16 ALONGSIDE

RADIO STATION	G1	G2
	7 DAYS	YEST/(SAT)
SAFm	8-Y	12-Y
Afrikaans stereo	-X	-X
5 FM	-0	-0
Radio 2000	-1	-1
Radio Pulpit	-2	-2
Highveld	-3	-3
Good Hope	-4	-4
Radio KFM	-5	-5
RPN East Coast Radio	-6	-6
Jacaranda Stereo 94-97 FM	-7	-7
Radio Algoa	-8	-8
BRFM Stereo	-9	-9
Radio Oranje	9-y	-13
Radio Goudveld	-x	-x
Radio Lotus Stereo	-0	-0
Capital Radio	-1	-1
Radio 702	-2	-2
RMFM (Radio Maroela)	-3	-3
Radio Metro	-4	-4
Radio Zulu	-5	-5
Radio Xhosa Stereo	-6	-6
Radio Lebowa Stereo	-7	-7
Sesotho Stereo	-8	-8
Setswana Stereo	-9	-9
Radio Venda	10-y	14-y
Radio Tsonga	-x	-x
Radio Swazi	-0	-0
Radio Ndebele	-1	-1
Radio Bop	-2	-2
Radio Mmabatho	-3	-3
Radio Sunshime	-4	-4
Radio Thohoyandou/Big T	-5	-5
Radio Transkei	-6	-6
CKI FM Stereo (Radio Ciskei)	-7	-7
Other (STATE)		
1.....	-8	-8
2.....	-9	-9
UNSURE	11-Y	15-Y
NONE	-X	-X
	SKIP TO H1, P17	SKIP TO H1, P17

SET UPTV REMINDER CARD AND EXPLAIN

And now for Television. By watching TV we mean that you personally have watched all or part of a programme. It doesn't matter where you watched it.

Show card H1 "TV"

H1. Here is a list of TV services. Which of these services, if any, have you personally watched in the PAST 7 DAYS?

RECORD UNDER COLUMN H1 BELOW

SHOW CARD H1 AGAIN

H2. Now I would like you to think about YESTERDAY/SATURDAY. Which, if any, of these TV Services did you personally watch YESTERDAY/ON SATURDAY?

NOTE: ASK ABOUT SATURDAY ON MONDAY INTERVIEWS. RECORD UNDER COLUMN H2 BELOW

TV SERVICES	H1	H2
	PAST 7 DAYS	YESTERDAY (SATURDAY)
TV1	71-Y	73-Y
CCV	-X	-X
NNTV	-0	-0
M-Net -Main service/open time	-1	-1
-East Net	-2	-2
-Canal Português	-3	-3
-Christian Network	-4	-4
-Shalom TV	-5	-5
-BBC World Service	-6	-6
-Movies on extra service	-7	-7
Bop TV	-8	-8
Mmabatho TV	-9	-9
Swazi TV	72-Y	74-Y
Transkei TV	-X	-X
Hotel/Flat/Hired video	-0	-0
SABC Taped	-1	-1
M-Net Taped	-2	-2
Other TV Taped	-3	-3
Other TV (STATE)		
1.....	-4	
2.....		-4
NO TV AT ALL	-9 GO TO J1 P19	-9

H3 You said you watched ... (MENTION SERVICE) YESTERDAY/ON SATURDAY. Can you please tell me at what times you watched ... (MENTION SERVICE) YESTERDAY/ON SATURDAY?

ON MONDAY ASK ABOUT SATURDAY

WRITE IN SERVICE NAME AND CIRCLE VIEWING TIMES OPPOSITE QUARTER HOURS. REPEAT H3 FOR EACH SERVICE WATCHED YESTERDAY (SATURDAY). FILL IN ON PAGE 18 ALONGSIDE.

SECTION H

		MONDAY TO SATURDAY TV				
FILL IN SERVICE NAMES						
TIME OF DAY		7-	8-	9-	10-	11- 12- 13-
5AM	5.00 – 5.15	17-Y		25-Y		33-Y 41-Y
	5.15 – 5.30	-X		-X		-X
	5.30 – 5.45	-0		-0		-0
	5.45 – 6.00	-1		-1		-1
6 AM	6.00 – 6.15	-2		-2		-2
	6.15 – 6.30	-3		-3		-3
	6.30 – 6.45	-4		-4		-4
	6.45 – 7.00	-5		-5		-5
7AM	7.00 – 7.15	-6		-6		-6
	7.15 – 7.30	-7		-7		-7
	7.30 – 7.45	-8		-8		-8
	7.45 – 8.00	-9		-9		-9
8AM	8.00 – 8.15	18-Y		26-Y		34-Y 42-Y
	8.15 – 8.30	-X		-X		-X
	8.30 – 8.45	-0		-0		-0
	8.45 – 9.00	-1		-1		-1

9AM	9.00 – 9.15	-2	-2	-2	-2
	9.15 – 9.30	-3	-3	-3	-3
	9.30 – 9.45	-4	-4	-4	-4
	9.45 – 10.00	-5	-5	-5	-5
10AM	10.00 – 10.15	-6	-6	-6	-6
	10.15 – 10.30	-7	-7	-7	-7
	10.30 – 10.45	-8	-8	-8	-8
	10.45 – 11.00	-9	-9	-9	-9
11AM	11.00 – 11.15	19-Y	27-Y	35-Y	43-Y
	11.15 – 11.30	-X	-X	-X	-X
	11.30 – 11.45	-0	-0	-0	-0
	11.45 – 12.00	-1	-1	-1	-1
12PM	12.00 – 12.15	-2	-2	-2	-2
	12.15 – 12.30	-3	-3	-3	-3
	12.30 – 12.45	-4	-4	-4	-4
	12.45 – 1.00	-5	-5	-5	-5
1PM	1.00 – 1.15	-6	-6	-6	-6
	1.15 – 1.30	-7	-7	-7	-7
	1.30 – 1.45	-8	-8	-8	-8
	1.45 – 2.00	-9	-9	-9	-9
2PM	2.00 – 2.15	20-Y	28-Y	36-Y	44-Y
	2.15 – 2.30	-X	-X	-X	-X
	2.30 – 2.45	-0	-0	-0	-0
	2.45 – 3.00	-1	-1	-1	-1
3PM	3.00 – 3.15	-2	-2	-2	-2
	3.15 – 3.30	-3	-3	-3	-3
	3.30 – 3.45	-4	-4	-4	-4
	3.45 – 4.00	-5	-5	-5	-5
4PM	4.00 – 4.15	-6	-6	-6	-6
	4.15 – 4.30	-7	-7	-7	-7
	4.30 – 4.45	-8	-8	-8	-8
	4.45 – 5.00	-9	-9	-9	-9
5PM	5.00 – 5.15	21-Y	29-Y	37-Y	45-Y
	5.15 – 5.30	-X	-X	-X	-X
	5.30 – 5.45	-0	-0	-0	-0
	5.45 – 6.00	-1	-1	-1	-1
6PM	6.00 – 6.15	-2	-2	-2	-2
	6.15 – 6.30	-3	-3	-3	-3
	6.30 – 6.45	-4	-4	-4	-4
	6.45 – 7.00	-5	-5	-5	-5
7PM	7.00 – 7.15	-6	-6	-6	-6
	7.15 – 7.30	-7	-7	-7	-7
	7.30 – 7.45	-8	-8	-8	-8
	7.45 – 8.00	-9	-9	-9	-9
8PM	8.00 – 8.15	22-Y	30-Y	38-Y	46-Y
	8.15 – 8.30	-X	-X	-X	-X
	8.30 – 8.45	-0	-0	-0	-0
	8.45 – 9.00	-1	-1	-1	-1
9PM	9.00 – 9.15	-2	-2	-2	-2
	9.15 – 9.30	-3	-3	-3	-3
	9.30 – 9.45	-4	-4	-4	-4
	9.45 – 10.00	-5	-5	-5	-5
10PM	10.00 – 10.15	-6	-6	-6	-6
	10.15 – 10.30	-7	-7	-7	-7
	10.30 – 10.45	-8	-8	-8	-8
	10.45 – 11.00	-9	-9	-9	-9
11PM	11.00 – 11.15	23-Y	31-Y	39-Y	47-Y
	11.15 – 11.30	-X	-X	-X	-X
	11.30 – 11.45	-0	-0	-0	-0
	11.45 – 12.00	-1	-1	-1	-1
12AM	12.00 – 12.15	-2	-2	-2	-2
	12.15 – 12.30	-3	-3	-3	-3
	12.30 – 12.45	-4	-4	-4	-4
	12.45 – 1.00	-5	-5	-5	-5
1AM	1.0 – 1.15	-6	-6	-6	-6
	1.15 – 1.30	-7	-7	-7	-7
	1.30 – 1.45	-8	-8	-8	-8
	1.45 – 2.00	-9	-9	-9	-9
2AM	2.00 – 2.15	24-Y	32-Y	40-Y	48-Y
	2.15 – 2.30	-X	-X	-X	-X
	2.30 – 2.45	-0	-0	-0	-0
	2.45 – 3.00	-1	-1	-1	-1
3AM	3.00 – 3.15	-2	-2	-2	-2
	3.15 – 3.30	-3	-3	-3	-3
	3.30 – 3.45	-4	-4	-4	-4
	3.45 – 4.00	-5	-5	-5	-5

4AM	4.00 – 4.15	-6	-6	-6	-6
	4.15 – 4.30	-7	-7	-7	-7
	4.30 – 4.45	-8	-8	-8	-8
	4.45 – 5.00	-9	-9	-9	-9

SECTION J

J1. How many motor cars, station wagons, bakkies and minibuses/kombi's, including company cars, are there in your household? Please exclude motor bikes, scooters, or trucks

None 57-0 skip to j14,p21
 One -1
 Two -2
 Three -3

J2. Do you personally own, use or maintain a motor car, station wagon, bakkie or minibus/kombi? It can be you own or a company car

Yes 58-y
 No -x skip to J13, P21

J3. What make and model of vehicle is the one you Personally drive the most?
 Write in alongside J3 "make and model" on page 20

SHOW CARD J4 "TYPE OF VEHICLE"

J4. What type of vehicle is it?

RECORD ONE ANSWER ALONGSIDE J4 "TYPE OF VEHICLE" ON PAGE 20

J5. How old is the vehicle, i.e. what is its year of manufacture?
 RECORD ONE ANSWER ALONGSIDE J5 "AGE OF VEHICLE" ON PAGE 20

J6. Was the vehicle obtained new or second hand?
 RECORD ONE ANSWER ALONGSIDE J6 "NEW OR SECOND HAND" ON PAGE 20

J7. In whose name is the vehicle registered?
 RECORD ONE ANSWER ALONGSIDE J7 "REGISTERED OWNER" ON PAGE 20
 ASK J8 IF VEHICLE IS NOT A COMPANY CAR (I.E. IF CODE 64-1 IS NOT CIRCLED), OTHERWISE SKIP TO J10
 SHOW CARD J8 "TYPE OF FINANCE" ON PAGE 20

J8. Which of the following best describes the method in which your motor vehicle was acquired.
 RECORD ONE ANSWER ALONGSIDE J8 "TYPE OF FINANCE" ON PAGE 20

J9. Do you receive a car allowance?
 RECORD ONE ANSWER ALONGSIDE J9 "CAR ALLOWANCE" ON PAGE 20

J10. When the vehicle was bought, who decided on the make and model?
 RECORD ONE ANSWER ALONGSIDE J10 "MAKE AND MODEL DECISION MAKER" ON PAGE 20

J11. Does the vehicle have a radio?
 RECORD ONE ANSWER ALONGSIDE J11 "RADIO" ON PAGE 20

SECTION J

			VEHICLE D
J3. MAKE AND MODEL	59-	
J4. Type of vehicle	Beach Buggy Car/Sedan/Motor/Sedan Hatchback Kombi/minibus Station Wagon 2-Seater coupe/Sports car 2-Wheel drive bakkie/Panel van 4-Wheel drive vehicle	
J5. AGE OF VEHICLE	MODEL 1995 MODEL 1994 MODEL 1993 MODEL 1992 1988-1991 MODEL 1987 OR EARLIER MODEL	
J6 NEW OR SECOND HAND	NEW SECOND HAND		
J7. REGISTERED OWNER	Company/Business/ Self Other member of household Someone else		

J8. Type of finance	Company organised finance Motor dealer organised finance Organised own finance from financing house Purchased with cash or overdraft	
J9. Car allowance	Yes No	
J10 MAKE AND MODEL DECISION MAKER	Respondent only Respondent and someone else jointly Someone else only	
J11 RADIO	Yes No	

SECTION J

SHOW CARD J12 "KILOMETRES".

J12. Still thinking of the vehicle you yourself use most, on average how many kilometres do you drive in it each month?

RECORD ONE ANSWER

Less than 500 66-y

500-900 -x

1 000-1 499 -0

.....

1 500-1 999 -1

2 000 or more -2

Ask J13 OF VEHICLE IN THE HOUSEHOLD IN J1 (CODES 57-1, -2, -3), OTHERWISE SKIP TO J14.	
J13. Do you or any member of your household regularly service your car(s) at home?	
Yes	67-y
No	-x
Ask J14 IF RESPONDENT DOES NOT PERSONALLY OWN, USE OR MAINTAIN A MOTOR VEHICLE IN J2 (i.e. IF CODE 58-Y IS NOT CIRCLED), OT	
J14. Do you regularly drive someone else's vehicle, such as your employer's?	
Yes	-1
No	-2 skip to J16
J15. Do you decide at which fuel station to obtain petrol and oil?	
Yes	-3
No	-4
ASK ALL	
J16. Have you bought any RETREADED car tyres in the past 12 months?	
Yes	-5
No	-6
J17. Have you bought any new car tyres in the past 12 months?	
Yes	-7
No	-8
J18. Have you in the past 12 MONTHS used a rapid service motor component supplier to fit, for example, exhausts, tyres, tow bars?	
Yes	68-y
No	-x
J19. Have you bought a car battery in the past 12 months	
Yes	-0
No	-1
J20 Now thinking about other types of vehicles, how many motor bikes are there in your household?	
None	-2
One	-3
Two or more	-4

SECTION K

COSMETICS
ASK ALL
SHOW CARD K1 "COSMETICS"
K1. Here is a list of different types of cosmetics. Can you please tell me which of them, if any, you use REGULARLY? Just give me the numbers printed next to REGULARLY

RECORD ANSWERS BELOW

TYPES OF COSMETICS	K1
1. Bath Oil	69-1
2. Other Bath Additives	-2
3. Hand & Body Lotion	-3
4. Facial Cleansing cream	-4
5. Cologne	-5
6. Eye make up	-6

7. Facial night cream	-7
8. Facial moisturiser	-8
9. Hand Cream Lotion	-9
10. Perfume	70-0
11. Lipstick	-1
12. Nail polish	-2
13. Hair Colourant (used at home)	-3
None of these	-4

SPECIAL OFFERS

K2. Special offers, discounts and other services and products are advertised in material which is sent to you in the post or delivered to your home. How many times, if any, have you made use of such offers in the past 12 months?

RECORD ONE ANSWER BELOW

None	71-y
Once	-x
Twice	-0
.....	
Three times	-1
Four times	-2
Five times	-3
Six or more times	-4

SECTION L

BY OBSERVATION	
L1. TYPE OF DWELLING	
House	73-y
Cluster House	-x
Town House	-0
Flat	-1
Traditional Hut	-2
Hostel	-3
Hotel/ Boarding House	-4
Compound	-5
Room in backyard	-6
Sqatter Hut/Shack	-7
Caravan	-8
Other (STATE)	-9
L2.A ELECTRICITY IN HOME	
Yes	74-y
No	-x
L2.B WATER LAID ON (ASK IF NOT SURE ☺)	
Yes in house	-0
Yes on plot	-1
No	-2
If electricity in L.2.A (CODE 74-Y CIRCLED) ASK L3 AND L4	
L3. Is your electricity mains, generator and/or solar?	
Mains	-3
Generator	-4
Solar	-5
L4. Is the electricity currently switched on?	
Yes	-6
No	-7
If water in house/plot in L2B (CODES 74-0 OR -1 CIRCLED) ASK L5.	
L5. Do you have hot running water from a geyser in your home?	
Yes	-8
No	-9
ASK ALL	
L6. What type of toilet do you have, if any?	
Non flush toilet	75-y
Flush toilet in house	-x
Flush toilet outside house	-0
Communal portable flush toilet	-1
None	-2
L7. Is this house/flat/dwelling owned or rented?	
RECORD ONE ANSWER BELOW	
OWNED	76-Y
RENTED	-X SKIP TO L10, P24
L8. Is there a mortgage bond/home loan in this home?	
(BY MORTGAGE BOND/HOME LOAN WE MEAN THAT MONEY WAS BORROWED TO PURCHASE THIS HOME AND MONTHLY REPAYMENTS.)	
RECORD ONE ANSWER BELOW	
Yes	77-y
No	-x (skip to L10, P24)

L9. With whom is the mortgage bond/home loan?

RECORD ANSWER(S) BELOW

1. Employer 78-y
2. Financial institution -x
3. Local Council -0
4. Other -1

80-Y8

SECTION L

ASK ALL

L10. Which of the following do you have on this property?

READ OUT AND RECORD ANSWER(S) BELOW

- Permanent Swimming Pool maintained by your household 7-y
- Garden Walling -x
- None of the above -0

L11. Please tell me which of these improvements if any have been made to your home in the PAST 12 MONTHS?
 READ OUT AND RECORD ANSWER(S) BELOW

Garden walling installed	-2
Painted interior	-3
Painted exterior	-4
Fitted wall to wall carpets/carpet tiles	-5
Fitted wall/floor tiles	-6
None of the above	-7

L12. Have you or members of your household spent R500 or more on home maintenance or improvements in the PAST 12 MONTHS where the work was done b household?

Yes	-8
No	-9

L13. Does your household make use of a home security service?

Yes	8-y
No	-x

L14. Do you have a satellite dish at your home or home complex?

Yes	-1
No	-2

L15. Does your household own a timeshare unit?

RECORD ONE ANSWER

Yes	-4
No	-5

Other than a timeshare unit, do you or anyone else in your household own a second home or vacation house/flat?

RECORD ONE ANSWER

YES	-7
NO	-8

SECTION M

SHOW CARD M1 "ACTIVITIES 12 MONTHS".

M1. Here is a list of some things that people do now and again. Can you please tell me which, if any, of these things have you PERSONALLY done during the PAST 12 MONTHS? (MENTION MONTH). Just give me the number(s).

RECORD ANSWER(S) BELOW.

1. Moved into another house or flat	10-y	
2. Tried to lose some weight by using slimming preparations	-x	
3. Started taking exercise	-0	
4. Bought pre-recorded tapes	-1	
5. Bought compact discs	-2	
6. Bought a watch costing R250 or more for myself or as a gift	-3	
7. Bought any jewellery costing R300 or more for myself or as a gift	-4	
8. Bought construction/educational toys	-5	
9. Bought dolls/soft toys	-6	
10. Bought video games	-7	
11. Bought other games	-8	
12. Bought other toys	-9	
13. Changed jobs/started a new job (not in the same company)	11-y	
14. Spent money on part time or correspondence education	-x	
15. Got married	-0	
16. Have taken an active interest in my garden	-1	
17. Bought lottery ticket/scratch cards (e.g. Viva, ithuba)	-2	
None of the above	-3	

SECTION M

SHOW CARD M2 "ACTIVITIES 4 WEEKS"

M2. Please tell me which of these activities you Personally have done during the PAST 4 WEEKS?

RECORD ANSWER(S) BELOW.

18. Eaten in a restaurant / steakhouse, excluding workplace eating facilities, e.g. canteens and cafeterias	
19. Bought hot take away food from a permanent fast food outlet, e.g. Kentucky, Captain Dorego, Bimbo's	
20. Hired a videotape for home viewing	-0
21. None of the above	-1

M3. Are you a member of a gymnasium or health club?

YES	13-Y
-----	------

	NO	-X
M4 . Have you bought electrically driven power tools in the PAST 12 MONTHS? And paint/wood care products? And hand tools and or materials for DIY purp		
RECORD ONE ANSWER FOR EACH BELOW.		
	Yes	NO
1. Electrically driven power tools	14-Y	-X
2. Paint wood care products	-1	-2
3. Hand tools and or materials for DIY PUROPOSE	-4	-5
M5. On how many occasions in the past 7 days have you used?		
READ OUT AND RECORD NUMBER OF OCCASIONS FOR EACH BELOW.		
	NO. OF OCCASIONS	
1. A minibus/taxi	15-	16-
2. A bus	17-	18-
3. A train	19-	20-
4. Your personal transport	21-	22-

SECTION N

SHOW CARD N1-“ACCOUNTS”							
N1. Here is a list of different financial service. Which services, if any, do you PERSONALLY have or make use of.							
RECORD ANSWER(S) ALONGSIDE N1 “PERSONALLY HAVE” BELOW							
SHOW CARD N2 “FINANCIAL INSTITUTIONS”							
N2. With which Financial Institution(s) do you have							
(MENTION EACH TYPE OF ACCOUNT OWNED IN N1)?							
RECORD ANSWER(S) FOR EACH ACCOUNT IN N1 ALONGSIDE N2 “FINANCIAL INSTITUTIONS” BELOW							
	FINANCIAL SERVICES						
	1 CHEQUE	2 SAVINGS	3 transmission	4 investments sub/paid up shares	5 credit card	6 petrol garage card	7 at
N1. Personally have	23-1	-2	-3	-4	-5	-6	-7
N2. Financial Institutions							
1. ALLIED	24-Y	26-Y	28-Y	30-Y	32-Y	34-Y	36-Y
2. Boland Bank	-X	-X	-X	-X	-X	-X	-X
3. First National Bank (FNB)	-0	-0	-0	-0	-0	-0	-0
4. N.B.S.	-1	-1	-1	-1	-1	-1	-1
5. NEDBANK	-2	-2	-2	-2	-2	-2	-2
6. PERM	-3	-3	-3	-3	-3	-3	-3
7. POST OFFICE	-4	-4	-4	-4	-4	-4	-4
8. SAAMBOU	-5	-5	-5	-5	-5	-5	-5
9. STANDARD BANK	-6	-6	-6	-6	-6	-6	-6
10. TRUSTBANK	-7	-7	-7	-7	-7	-7	-7
11. UNITED	-8	-8	-8	-8	-8	-8	-8
12. VOLKSKAS	-9	-9	-9	-9	-9	-9	-9
13. Other banks	25-y	27-y	29-y	31-y	33-y	35-y	37-y
14. Other building societies	-x	-x	-x	-x	-x	-x	-x
15. Other	-0	-0	-0	-0	-0	-0	-0
N3. Opened past 12 months	40-1	-2	-3	-4	-5	-6	-7
SHOW CARD N3 “ACCOUNTS”							
N3. Which of these, if any, did you open/take out in the PAST 12 MONTHS?							
RECORD ANSWER(S) ALONGSIDE N3 “OPENED PAST 12 MONTHS ABOVE							

SECTION N

ASK ALL		
N4. Do you have an investment in a mutual fund or unit trusts?		
Yes	41-y	
No	-x	
N5. Did you invest on the stock exchange in the PAST 12 MONTHS?		
Yes	-1	
No	-2	
N6. Are you a member of a medical aid scheme, usually via your or a family member's employer		
Yes	-4	
No	-5	
SHOW CARD N7 "POLICIES"		
N7. Here is a list of different types of policies and plans which you can take out with an Insurance Company. Can you please tell me which, if any, you PERSON RECORD ANSWER(S) UNDER N8 "PAST 12 MONTHS" BELOW		
	N7 HAVE	N8 PAST 12 MONTHS
Whole life policy	42-y	43-y
Endowment/Savings/Investment Policy	-x	-x
Retirement annuity/Personal Pension policy or plan	-0	-0
Funeral Insurance	-1	-1
Medical Insurance	-2	-2
Short term insurance	-3	-3
Other (state)		
N7.....	-4	-4
N8.....		
None of the above	-5 skip to N9	-5
N9. Have you bought any durable items on credit during the PAST 12 MONTHS		
Yes	44-y	
No	-x	
	45-	
	46-	

SECTION P

P1. Now I would like to ask you some questions about products. Here is a pack of cards each of which has the name of a product on it.						
HAND YELLOW CARDS TO RESPONDENT						
READ OUT PRODUCTS TO ILLITERATES						
We need to categorise people into heavy, medium, light and never users of each of these products. Please would you sort these cards into one of the four categories according to your personal usage of each product.						
Set up heading cards when respondent has sorted all the cards, ask him/her to take each pile separately and call out the numbers of the products in that pile for you under p1 "usage" "heavy" "medium", "light" and "never" below.						
NB: CHECK THAT THERE IS ONE ANSWER FOR EACH PRODUCT, PLEASE NOTE THAT PRODUCTS 36-38 ARE TO BE ASKED OF WOMEN ONLY. PRODUCTS 35 OF MENT ONLY.						
PRODUCTS			P1 USAGE			
			HEAVY	MEDIUM	LIGHT	NEVER
1.	Acne or skin blemish preparation	1	47-y	-x	-0	-1
2.	Beer in bottles or cans, excluding Sorghum beer	2	-2	-3	-4	-5
3.	Brandy	3	-6	-7	-8	-9
4.	Cane (e.g. Mainstay)	4	48-y	-x	-0	-1
5.	Chewing gum	5	-2	-3	-4	-5
6.	Cider	6	-6	-7	-8	-9
7.	Cigarettes	7	49-y	-x	-0	-1
8.	Cold drinks bottled or tinned (fizzy, bubbly soft drinks)	8	-2	-3	-4	-5
9.	Cold drinks diet	9	-6	-7	-8	-9
10.	Cough/Cold remedies	10	50-y	-x	-0	-1
11.	Deodorants-aerosol	11	-2	-3	-4	-5
12.	Deodorants roll on	12	-6	-7	-8	-9
13.	Eye drops	13	51-y	-x	-0	-1
14.	Fruit juices pure	14	-2	-3	-4	-5
15.	Gin (e.g. Gilbey's, Gordons, Old Buck)	15	-6	-7	-8	-9

16. Hair conditioners wash off/leave one	16	52-y	-x	-0	-1
17. Hair relaxers/Straighteners	17	-2	-3	-4	-5
18. Headache powders	18	-6	-7	-8	-9
19. Headache tablets	19	53-y	-x	-0	-1
20. Ice creams cones/cups/bars/sticks	20	-2	-3	-4	-5
21. Liqueurs (e.g. Tia Maria, Drambuie, Cape velvet	21	-6	-7	-8	-9
22. Multivitamin pills/capsules/tablets	22	54-y	-x	-0	-1
23. Polony	23	-2	-3	-4	-5
24. Razor Blades	24	-6	-7	-8	-9
25. Rum (e.g. Squadron, Red Heart)	25	55-y	-x	-0	-1
26. Shampoo all types (incl.anti dandruff)	26	-2	-3	-4	-5
27. Sinus and hayfever remedies (e.g. Sinutabs, Polon Ezw, Polaratyne)	27	-6	-7	-8	-9
28. Sorghum Beer	28	56-y	-x	-0	-1
29. Table Wine (natural) in boxes, jugs or screw capped bottle	29	-2	-3	-4	-5
30. Table wine (natural) in corked bottles	30	-6	-7	-8	-9
31. Tonic and vitamin preparations (liquid)	31	57-y	-x	-0	-1
32. Vienna sausages	32	-2	-3	-4	-5
33. Vodka (e.g. Count pushkin, Smirnoff, Wisla	33	-6	-7	-8	-9
34. Whisky	34	58-y	-x	-0	-1
PRODUCT 35-MEN ONLY					
35. Men's cologne and aftershave	35	-2	-3	-4	-5
PRODUCTS 36-38 WOMEN ONLY					
36. Pantihose	36	-6	-7	-8	-9
37. Sanitary protection Loop/adhesive pads	37	59-y	-x	-0	-1
38. Sanitary protection tampons	38	-2	-3	-4	-5
		60-			
		61-			

SECTION P

HAND WHITE CARDS TO RESPONDENT

READ OUT PRODUCTS TO ILLETERATES

P2. And now we need to categorise people into heavy, medium, light and never buyers of each of these products. Please would you sort these cards into one of the personal purchase of each product.

SET UP HEADING CARDS. WHEN RESPONDENT HAS SORTED ALL THE CARDS. ASK HIM/HER TO TAKE EACH PILE SEPARATELY AND CALL PRODUCTS IN THAT PILE FOR YOU TO RECORD UNDER P2 "PURCHASE" "HEAVY" "MEDIUM", "LIGHT" and "NEVER" BELOW.

NB: CHECK THAT THERE IS ONE ANSWER OFR EACH PRODUCT.

PRODUCTS		P1 USAGE			
		HEAVY	MEDIUM	LIGHT	NEVER
39. Baking powder	39	62-y	-x	-0	-1
40. Batteries (not car)	40	-2	-3	-4	-5
41. Biscuits, other than rusks and savoury biscuits	41	-6	-7	-8	-9
42. Biscuits savoury	42	63-y	-x	-0	-1
43. Breakfast cereals cold (e.g. corn, rice, bran & health cereals	43	-2	-3	-4	-5
44. Canned food/vegetables	44	-6	-7	-8	-9
45. Cereals or porridge – hot, excluding mealie meal	45	64-y	-x	-0	-1
46. Cheese natural/other (not in bottles)	46	-2	-3	-4	-5
47. Chicken frozen and/or fresh	47	-6	-7	-8	-9
48. Coffee creamers	48	65-y	-x	-0	-1
49. Coffee instant	49	-2	-3	-4	-5
50. Dishwashing liquid	50	-6	-7	-8	-9
51. Fabric softeners regular or concentrated	51	66-y	-x	-0	-1
52. Frozen fish packaged or boxed	52	-2	-3	-4	-5
53. Fruit canned	53	-6	-7	-8	-9
54. Fruit squash	54	67-y	-x	-0	-1
55. Furniture polish aerosol	55	-2	-3	-4	-5
56. Ice cream tubs (family size)	56	-6	-7	-8	-9
57. Indigestion remedies	57	68-y	-x	-0	-1
58. Insecticides aerosol	58	-2	-3	-4	-5
59. Lavatory or toilet bowl cleaners	59	-6	-7	-8	-9
60. Laxatives	60	69-y	-x	-0	-1
61. Liquid household cleaners	61	-2	-3	-4	-5
62. Margarine yellow, in foil or paper wrapping	62	-6	-7	-8	-9
63. Margarine yellow in plastic containers	63	70-y	-x	-0	-1
64. Mayonnaise	64	-2	-3	-4	-5
65. Other salad dressing (not mayonnaise)	65	-6	-7	-8	-9
66. Pet food canned	66	71-y	-x	-0	-1
67. Pet food dry	67	-2	-3	-4	-5
68. Photographic film (still, not video)	68	-6	-7	-8	-9
69. Rooibos tea	69	72-y	-x	-0	-1
70. Sauces in bottles (not marinades)	70	-2	-3	-4	-5
71. Sauces in packets (not marinades)	71	-6	-7	-8	-9

72. Soup instant (e.g. Cup a soup)	72	73-y	-x	-0	-1
73. Soup regular packets (not instant)	73	-2	-3	-4	-5
74. Tea loose tea leaves (excluding Rooibos)	74	-6	-7	-8	-9
75. Tea-tea bags (excluding Rooibos)	75	74-y	-x	-0	-1
76. Toothpaste gel	76	-2	-3	-4	-5
77. Toothpaste regular (not gel)	77	-6	-7	-8	-9
					80-y9

SECTION Q

Q1. How many if any, television sets in working order are there in your household?
RECORD NUMBER IN BLOCK

No. of TV sets 7-

ASK Q2-Q4 FOR EACH WORKING TV SET IN HOME. If none in home, skip to Q6 BELOW

ASK ABOUT EACH TV SET UP TO A MAXIMUM OF 3

	1 ST	2 ND	3 RD
Q2. Is it Colour or Black and White?	Q2. Color 8-Y	9-y	10-y
	Black and White -x	-x	-x
Q3. Is it a bought set or is it hired/rented	Bought -1	-1	-1
	Hired rented -2	-2	-2
Q4. Is it portable or normal set?	Portable -4	-4	-4
	Normal -5	-5	-5

Q5A. Does your household pay an M-Net subscription to receive the full service from M-net?
RECORD ONE ANSWER BELOW

YES 11-Y
No -x Skip to Q6

SHOW CARD Q5B "COMMUNITY SERVICES"

Q5B. And does your household pay a subscription for any of the M-net community services?

Canal Portugues -1
Christian Network -2
East Net -3
Shalon TV -4
None -5

ASK ALL

Q6. Excluding radios in motor cars and other vehicles, how many, if any radio sets which are in working order, are there in your household?
RECORD NUMBER IN BLOCK

No. of radio sets 12-

Q7. Do you personally own, rent or have the use of a cellular phone?

Yes 13-y
No -x

Q8. Have you purchased a new gas cylinder in the past 12 months?
Please exclude refilling of an old gas cylinder.
RECORD NUMBER IN BLOCK

No. of radio sets 12-

Q9. Do you or anyone else in your household own (READ OUT ITEMS)
Read out items in turn and record answer(s) below

1. Camera (not video) -4
2. Clock Radio -5
3. Electric Deep Fryer -6
4. Electric Drill -7
5. Video Camera -8
None of these -9

SECTION Q

SHOW CARD Q10 "LARGE APPLIANCES".
Q10. Please read this list and tell me which items, if any are presently in your household?
RECORD ANSWER(S) UNDER Q10 "ITEMS IN HOUSEHOLD" BELOW.

SHOW CARD Q10 AGAIN.
Q11. Please tell me which items, if any, were bought in the PAST 12 MONTHS?
RECORD ANSWER(S) UNDER Q11 "PAST 12 MONTHS" BELOW.

MAJOR APPLIANCES	Q10	Q11
	ITEMS IN HOUSEHOLD	PAST 12 MONTHS
1. Electric stove	14-1	17-1
2. Other (gas or coal) stove	-2	-2
3. Electric hotplate	-3	-3
4. Microwave oven	-4	-4
5. Refrigerator or combined fridge/freezer	-5	-5
6. Free standing deep freezer	-6	-6
7. Floor polisher	-7	-7
8. Vacuum cleaner	-8	-8
9. Dishwasher	-9	-9
10. Automatic front loading washing machine	-0	-0
11. Automatic top loading washing machine	15-1	18-1
12. Semi automatic/twin tub washing machine	-2	-2
13. Tumble dryer	-3	-3
14. Electric sewing machine	-4	-4
15. Manual sewing machine	-5	-5
16. Television set	-6	-6

17. Video cassette recorder	-7	-7
18. Personal computer for home use	-8	-8
19. Hi-fi/Music centre	-9	-9
20. Lawnmower (electric or petrol)	-0	-0
None of these	16-1	19-1

Skip to Q13. ALONGSIDE

ASK Q12 IF ONE OR MORE APPLIANCES BOUGHT IN PAST 12 MONTHS IN Q11 (CODE 17-1 TO 18-0); OTHERWISE SKIP TO Q13 BELOW.

SHOW CARD Q12 "WHERE BOUGHT".

Q12. Where was the (mention each appliances bought in past 12 months) bought?

RECORD ANSWER(S) UNDER Q12 "WHERE BOUGHT" BELOW.

	Q12
	WHERE BOUGHT
Appliances City	20-y
Beares	-x
Bradlows	-0
Crown	-1
Dion	-2
Ellerines	-3
Frasers	-4
Furniture City	-5
Game	-6
Hirsch	-7
Hyperama/House and Home	-8
Joshua Doore	-9
Lewis	21-y
Lubners	-x
Makro	-0
Morkels	-1
OK	-2
Pick n Pay Hypermarket	-3
Price Furnishers	-4
Price n Pride	-5
Rudicks	-6
Russells	-7
Score Furnishers	-8
Stans	-9
Stax	22-y
Triangle	-x
Any other outlet	-0

ASK ALL

Q13. Thinking about the types of large durable items we have just been talking about, are you the person in the household who is wholly or mainly responsible for not responsible?

RECORD ONE ANSWER BELOW

Wholly or mainly responsible 23-y

Partly responsible -x

Not responsible -0

SECTION R

SHOW CARD R1 "SMALL ELECTRICAL APPLIANCES".

Please read this list and tell me which types of small electrical appliances, if any, are currently in your household?

RECORD ANSWER(S) UNDER R1 "IN HOUSEHOLD" BELOW.

SHOW CARD R1 AGAIN.

R2. Please tell me which items, if any, were bought in the PAST 12 MONTHS?

RECORD ANSWER(S) UNDER R2 "PAST 12 MONTHS" BELOW

	R1 IN HOUSEHOLD	R2 PAST 12 MONTHS
1. Personal care appliances e.g. hairdrier	24-Y	25-Y
2. Heating appliances e.g. asbestos heaters/bar heaters/electric blanket	-x	-x
3. Utility appliances e.g. iron/kettle/toaster	-0	-0
4. Kitchen appliances e.g. electric frying pan/slow cooker/food processor/hot tray/electric can opener	-1	-1
None of these	-2	-2

Skip to section S

ASK ONLY INFORMATION WHO HAVE PURCHASED ONE OR MORE ITEMS IN THE PAST 12 MONTHS IN R2

SHOW CARD R3 "WHERE BOUGHT".

R3. Where was/were the (mention each category purchased in past 12 months) bought?

RECORD ANSWER(S) UNDER R3 "WHERE BOUGHT" BELOW

	R3
	WHERE BOUGHT
Boardmans	26-y
Clicks	-x
Dion	-0
Diskom	-1
Game	-2
Hyperama/House and Home	-3
Makro	-4
Morkels	-5
OK	-6
Pick n Pay Hypermarket	-7
Pick n Pay Supermarket	-8
Russels	-9
Shoprite/Checkers	27-y
Stans	-x
Stax	-0
Any other outlet	-1
	-28

SECTION S

SHOW CARD S1 "HOUSEHOLD ACCESSORIES BOUGHT" S1. Please look at this list and tell me whether you or any members of your household have bought....(READ OUT) in the PAST 12 MONTHS? READ OUT ITEMS IN TURN AND RECORD ONE ANSWER FOR EACH BELOW		
HOUSEHOLD ACCESSORIES	YES	NO
1. Crockery/Outlery/Glassware	29-y	-x
2. Linen and bedding	-0	-1
3. Curtaning	-2	-3
SHOW CARD S2 "FURNITURE BOUGHT" S2. Please look at this list and tell me whether you or any members of your household have bought. (READ OUT) in the PAST 12 MONTHS? READ OUT ITEMS IN TURN AND RECORD ONE ANSWER FOR EACH BELOW		
FURNITURE	YES	NO
4. A dining room suite	30-y	-x
5. A bedroom suite	-0	-1
6. A lounge suite	-2	-3
7. A mattress	-4	-5
8. A mattress and base set	-6	-7
9. An individual large items, e.g. lounge chair, desk, wall unit	31-y	-x
10. Individual small items, e.g. bookshelf, lamp, coffee table	-0	-1
Ask only informants who have bought one or more items of furniture in the past 12 months in S2 (THAT US, IF ANY "YES" CODES ARE CIRCLED FOR ITEMS 4 TO 10)		
SHOW CARD S3 "WHERE BOUGHT" S3. Where was the (mention each item of furniture bought in past 12 months) bought? RECORD ANSWER(S) UDNER S3 "WHERE BOUGHT BELOW		
	S3 WHERE BOUGHT	
Bearers	32-Y	
Bradlows	-X	
Crown	-0	
Dion	-1	
Ellerines	-2	
Frasers	-3	
Furniture City	-4	
Hirsch	-5	
Hyperama/House and Home	-6	
Joshua Doore	-7	
Lewis	-8	
Lubners	-9	
Morkels	33-y	
OK	-X	
Price Furnishers	-0	
Price n Pride	-1	
Rudicks	-2	
Russels	-3	
Score Furnishers	-4	
Triangle	-5	
Any other outlet	-6	

SECTION T

ASK ALL

T1. Which of these phrases best describes your own case?
Are you a person who is(READ OUT)
RECORD ONE ANSWER BELOW

(a) Wholly or mainly responsible for the day to day purchases of the household	34-1
(b) Partly responsible for the day to day purchases of the household	-2
(c) Not responsible for the day to day purchases of the household	-3

IF RESPONDENT IS WHOLLY OR PARTLY RESPONSIBLE FOR THE DAY TO DAY PRUCHASES OF THE HOUSEHOLD (CODES 34-1 OR -2), CONT
OTHERWISE SKIP TO U6, PAGE 36.

SECTION U FOOD AND GROCERIES

SHOW CARD U1 "SHOPPING PATTERNS"
U1. Thinking of an average month, which one of these phrases best describes the way you do your food and grocery shopping? (We are not talking here about DA
milk).
RECORD ONE ANSWER

Do one bulk shop a month and fill ups	35-0 ask U2 AND U3
Shop twice a month/ every 2 weeks	-1
Shop weekly or almost weekly	-2
Shop twice a week or almost daily	-3 skip to U4
Other state.....	-4

ASK U2 AND U3 OF "BULK" SHOPPERS ONLY (35-0 IN U1)
SHOW CARD U2 "SHOPS"
U2. Here is a list of shops. Please tell me at which shop or shops you usually do your BULK shopping?
RECORD ANSWER(S) UNDER U2 "USUALLY BULK" ON PAGE 36 ALONGSIDE
CONTINUE TO SHOW CARD U2
U3. And where do you usually do your FILL UP shopping?
RECORD ANSWER(S) UNDER U2 "USUALLY BULK" ON PAGE 36 ALONGSIDE
ASK U4 OF "NON-BULK" SHOPPERS ONLY (CODES 35-1 TO 35-4 IN U1). "BULK" SHOPPERS SKIP TO U5 BELOW.
SHOW CARD U2 "SHOPS"
U4. Here is a list of shops. Please tell me at which shop or shops you usually do your food and grocery shopping?
RECORD ANSWER(S) UNDER U4 "USUAL NON-BULK" ON PAGE 36 ALONGSIDE.
ASK "BULK" AND "NON-BULK" SHOPPERS
CONTINUE TO SHOW CARD U2
U5. At which ONE food and grocery store do you estimate that you spend MOST money?
RECORD ONE ANSWER ONLY UNDER U5 "SPEND MOST" ON PAGE 36 ALONGSIDE

SECTION U

	U2	U3	U4	U5	U6
STORES	USUAL BULK	USUAL FILL UP	USUAL NON-BULK	SPEND MOST	HOUSEHOLD
Checkers/Shoprite	36-y	38-y	40-y	42-y	44-y
Clicks	-x	-x	-x	-x	-x
Diskom	-0	-0	-0	-0	-0
Hyperama	-1	-1	-1	-1	-1
Multisave	-2	-2	-2	-2	-2
OK Supermarket	-3	-3	-3	-3	-3
Pick n Pay Hypermarket	-4	-4	-4	-4	-4
Pick n Pay Supermarket	-5	-5	-5	-5	-5
Score Supermarket	-6	-6	-6	-6	-6
Spar	-7	-7	-7	-7	-7
Woolworths	-8	-8	-8	-8	-8
Chemist/Pharmacy	-9	-9	-9	-9	-9
Local/Neighbourhood Supermarket	37-y	39-y	41-y	43-y	45-y
Spaza Shop	-x	-x	-x	-x	-x
Township Supermarket	-0	-0	-0	-0	-0
Any other outlet	-1	-1	-1	-1	-1
NONE	-2	-2	-2	-2	-2

USK U6 OF RESPONDENTS WHO ARE NOT RESPONSIBLE FOR THE DAY- TO- DAY PURCHASES OF THE HOUSEHOLD (I.E. IF CODE 34-3 IS CH
CONTINUE TO SHOW CARD U2
U6. Where does the person who is responsible for the day-to-day purchases of your household shop for food and groceries? (We are not talking here about DAIL
RECORD ANSWER(S) UNDER U6. "HOUSEHOLD" ABOVE
ASK ALL
U7. Do you most often buy toiletries when you buy your food and groceries, or on their own? By toiletries I mean shampoo, toilet soap, talc, aftershave lotion, bat
ONE ANSWER ONLY

With food and groceries	48-y
On their own	-x

SHOW CARD U2 AGAIN
U8. Here is a list of shops which sell toiletries. Please tell me from which one(s) you usually buy your toiletries?
RECORD ANSWER(S) UNDER U8. "TOILETRIES" ABOVE

SHOW CARD U9 "FRESH MEAT"	
U9. At which type of outlet do you buy most of your fresh meat?	
ONE ANSWER ONLY	
From a butchery	-1
From a supermarket/hypermarket	-2
Equally from a butchery and supermarket/hypermarket	-3
From a roadside butchery/informal trader/farmer	-4
Don't buy fresh meat	-5
SHOW CARD U10 "FRUIT AND VEGETABLES"	
U10. And at which type of outlet do you buy most of your fresh fruit and vegetables?	
ONE ANSWER ONLY	
From a greengrocer/producer market	49-y
From a supermarket/hypermarket	-x
Equally from a greengrocer and supermarket/hypermarket	-0
From a hawker/roadside seller/informal trader/grower or farmer	-1
Don't buy fresh fruit and vegetables	-2
50-	

SECTION V

SHOW CARD V1 "WHEN LAST"	
V1. When last, if at all, have you traveled by air inside South Africa (including the national states and independent republics)?	
RECORD ONE ANSWER BELOW	
Within the last 12 months	51-y
1-2 years ago	-x
2-3 years ago	-0
More than 3 years ago	-1
Never	-2 skip to v6
ASK V2 IF TRAVELED INSIDE SOUTH AFRICA BY AIR IN THE LAST 12 MONTHS IN V1 (CODE 51-Y) OTHERWISE SKIP TO V6 BELOW	
Thinking about your trips inside South Africa by air in the past 12 months, how many of these trips if any, were business trips?	
Number of business trips	52- 53-
ASK V3 TO V5 ONE OR MORE BUSINESS TRIPS WERE TAKEN IN V2, OTHERWISE SKIP TO V6 BELOW	
V3. And how many of these business trips were on scheduled flight (i.e. not chartered or private flights)?	
Number of scheduled flights	54- 55-
SHOW CARD V4 "FREQUENCY"	
V4. When you are on a business trip, how frequently do you hire a car?	
Always	56-y
Sometimes	-x
Never	-0
SHOW CARD V4 AGAIN	
V5. When you are on a business trip, how frequently do you stay overnight in a hotel?	
Always	-2
Sometimes	-3
Never	-4

ASK ALL	
SHOW CARD V6 "WHEN LAST"	
V6. When last, if at all, have you traveled by air outside South Africa?	
RECORD ONE ANSWER BELOW	
Within the last 12 months	57-y
1-2 years ago	-x
2-3 years ago	-0
More than 3 years ago	-1
Never	-2 skip to v9

SECTION V

ASK V7 AND V8 IF TRAVELED OUTSIDE SOUTH AFRICA BY AIR WITHIN THE LAST 3 YEARS IN V6/ (I.E. IF CODES 57-Y TO -0 ARE CIRCLED).	
V7. Please think of your last trip by air outside South Africa. Was it for pleasure only, for business only, or for a combination of business and pleasure?	
RECORD ONE ANSWER BELOW	
Business only	58-y
Pleasure only	-x
Business and pleasure	-0
SHOW CARD V8 "OVERSEAS TRIP"	
V8. Where did you go to?	
RECORD ANSWER(S) BELOW	
South or central Africa (Outside South Africa)	59-y
North Africa	-x
Europe	-0
North America i.e. Canada, USA	-1
South America i.e. Brazil, Chile, etc	-2
Australia / New Zealand	-3
Middle East / Israel	-4
Far East i.e. India, Japan, Hong Kong etc	-5
Mauritius / Seychelles / Comores	-6
Other (STATE)	-7
ASK ALL	
V9. How many weekend trips, if any, have you taken in the PAST 12 MONTHS where you have stayed at an hotel in South Africa including the National States a exclude business trips.	
RECORD ONE ANSWER BELOW	
One	60-y
Two	-x
Three or more	-0
None	-1
V10. Excluding weekend and long weekend trips, how many times have you been away on holiday in South Africa, including the National states and independent	
RECORD ONE ANSWER BELOW	
ONE	-6
TWO	-7
THREE OR MORE	-8
NONE	-9 SKIP TO SECTION W
ASK V11 AND V12 IF ONE OR MORE TIMES IN V10, OTHERWISE SKIP TO SECTION W	

V11. Where did you go for these holidays?
 RECORD ANSWER(S) BELOW
 To the coast 61-y
 To a game park -x
 Elsewhere -0

SHOW CARD V12 "TYPE OF ACCOMMODATION"
 V12. In what type of accommodation did you stay for these holidays?
 RECORD ANSWER(S) BELOW
 Camp/caravan site -3
 Hotel/Motel -4
 Holiday or timeshare flat/cottage/house -5
 Rest camp/National park -6
 With relatives/Friends -7
 Other -8

SECTION W

SHOW CARD W1 "CLOTHING"
 W1. Thinking about clothing, have you bought any of the following items in the past 3 months?
 RECORD ONE ANSWER FOR EACH ITEM BELOW

	YES	NO
1. Women's small items such as stockings, pantihose and lingerie	63-y	-x
11. Women's larger items such as dresses, skirts, slacks, shorts, blouses, t-shirts, jackets and knitwear.	-1	-2
3. Children's clothing (excluding smaller items such as stockings, socks and underwear)	-4	-5
4. Men's clothing (excluding smaller items such as socks and underwear)	-7	-8

ASK W2 ONLY OF INFORMANTS WHO HAVE PURCHASED ANY CLOTHING IN THE PAST 3 MONTHS I W1 (I.E. IF CODES 63-Y, -1, -4 OR -7 ARE CIRCLED I W1)
 SHOW CARD W2 "WHERE CLOTHING BOUGHT"
 W2. Where was the(mention each product bought) bought?
 RECORD ANSWER(S) SEPARATELY FOR WOMEN'S SMALL AND LARGE ITEMS, CHILDREN'S AND MEN'S CLOTHING UNDER W2 "WHERE BOUGHT BELOW"

STORES	W2- WHERE BOUGHT				
	WOMEN'S CLOTHING		CHILDREN'S CLOTHING	MEN'S CLOTHING	
	SMALL ITEMS	LARGE ITEMS			
Ackermans	64-y	67-y	70-y	73-y	
Benetton	-x	-x	-x	-x	
Edgars	-0	-0	-0	-0	
Foschini	-1	-1	-1	-1	
Hyperama	-2	-2	-2	-2	
Jet	-3	-3	-3	-3	
Markhams	-4	-4	-4	-4	
Milady's	-5	-5	-5	-5	
Mr Price's Factory Shop	-6	-6	-6	-6	
OK Supermarket	-7	-7	-7	-7	
Queen's Park	-8	-8	-8	-8	
Pep Stores	-9	-9	-9	-9	
Pick n Pay Hypermarket	65-y	68-y	71-y	74-y	
Reggies Kids' World	-x	-x	-x	-x	
Sales House	-0	-0	-0	-0	
Scotts	-1	-1	-1	-1	
Smart Centre	-2	-2	-2	-2	
Topics	-3	-3	-3	-3	
Truworths	-4	-4	-4	-4	
Woolworths	-5	-5	-5	-5	
Other Women's Clothing Store	-6	-6			
Other Children's Clothing Store			-6		
Other Men's Clothing Store				-6	
Any other outlet	-7	-7	-7	-7	
	66-	69-	72-	75-	

SECTION W

W3. Excluding sports shoes, have you bought any WOMEN'S shoes in the past 3 MONTHS? And MEN's shoes
 RECORD ONE ANSWER FOR EACH CATEGORY BELOW

	YES	NO
Women's shoes	76-y	-x
Children's shoes	-1	-2
Men's shoes	-4	-5

W4. And now thinking about SPORTS AND EXERCISE SHOES, have you bought any WOMEN's sports or exercise shoes in the past 3 months? And CHILDREN'S sports or exercise shoes? And MEN'S sports or exercise shoes?		
RECORD ONE ANSWER FOR EACH CATEGORY BELOW		
Women's sports/exercise shoes	77-y	-x
Children's sports exercise shoes	-1	-2
Men's sports/exercise shoes	-4	-5
		80-x1

SECTION PD		
SHOW CARD PD1 "MARITAL STATUS"		
PD1 What is your marital status? Just give me the letter		
RECORD ONE ANSWER BELOW		
P	Single	7-y
Q	Married or living together	-x
R	Widowed	-0
S	Divorced	-1
S	Seperated	-2

SHOW CARD PD2 "WORK STATUS"			
PD2. Which one of these statements best describes your working life?			
RECORD ONE ANSWER BELOW			
Working full time	-3		
Working part-time	-4		
Now doing military service	-5		
Not working	-6		
Housewife	-6		
A student	-7		
Retired	-8		
Unemployed	-9		
PD3. At present are you self-employed?			
RECORD ONE ANSWER			
YES	8-Y		
NO	-X		
ASK PD4 AND PD5 IF WORKING FULL TIME OR PART TIME IN PD2 (CODES -3, -4) OR SELF-EMPLOYED IN PD3 (CODE 8-Y), OTHERWISE SKIP			
PD4 What is your occupation i.e. what type of work do you do?			
RECORD ONE ANSWER			
.....			
.....			
PD5 In what industry do you work?			
RECORD ONE ANSWER ONLY			
.....			
.....			
OFFICE ONLY			
OCCUPATION	9-	10-	11-
INDUSTRY			
Agriculture			12-y
Commerce and Finance			-x
Construction			-0
Electricity, gas, water and sanitary			-1
Manufacturing			-2
Mining and Quarrying			-3
Services-Government/Personal/Business			-4
Transport, Storage and Communication			-5
Other and Unemployed			-6
ASK ALL			
PD6 Who is the PRINCIPAL PURCHASER in this household?			
RECORD ONE ANSWER BELOW			
Self	13-y		
Husband/Wife	-x		
Other male	-0		
Other female	-1		
PD7 Are you the head of the household?			
RECORD ONE ANSWER			
Yes	-3		
No	-4		
SHOW CARD PD8 "AGE"			
PD8 Into which age group do you fall? Just give me the letter.			
RECORD ONE ANSWER			
C.	16-24	14-Y	
D.	25-34	-X	
E.	35-49	-0	
F.	50-64	-1	
G.	65+	-2	
Refusal/Don't know		-3	
		Interviewer	
		Estimate	
PD9. Would you mind telling me your exact age?			
RECORD YEARS IN BLOCKS BELOW			
	15-	16-	
Refusal / Don't know		17-y	
SHOW CARD PD10 "EDUCATION"			
PD10 What is the highest level of education you personally have achieved? Just give me the letter.			
RECORD ONE ANSWER			
J. No schooling	18-y		
K. Some primary school	-x		
L. Primary school completed	-0		
M. Some high school	-1		

N. Matric	-2
O. Artisan,s certificate obtained	-3
Post Matric (degrees/diplomats/certificates)	
P. Technikon diploma/degree completed	-4
Q. Universtiy degree completed	-5
R. Professional	-6
S. Technical	-7
T. Secretarial	-8
U. Other (STATE)	-9
.....	

PD11. At what age did you finish your full-time education?
RECORD YEARS IN BLOCKS BELOW
19- 20-
REFUSAL / Don't know 21-y
PD12. Do you have any young or unmarried children of your own living with you?
Yes 22-y
No -x
IF YES
In which age group are they?
Under 12 months -1
12-23 months -2
24-35 months -3
3-6 years -4
7-9 years -5
10-12 years -6
13-15 years -7
16-20 years -8
21+ years -9

PD13. How many people, excluding domestic servants and household helpers, but including yourself are there in each of the following groups, currently living in
RECORD BELOW BY CATEGORY

	Males	Females
Under 12 months	23-	24
12 - 23 months	25-	26
24-35 months	27-	28-
3-6 years	29-	30-
7-9 years	31-	32
10-12 years	33	34
13-14 years	35	36
15 years	37-	38
16-34 years	39	40
35 + years	41-	42
TOTAL	43-	44
Office Only	Males 45- Females 47-	46- 48

PD14. How many people in your household earn money? Please INCLUDE those who have an income from pensions and investments, but EXCLUDE children's
RECORD NUMBER IN BLOCK BELOW
49-

SECTION PD

SHOW CARD PD15 "HOUSEHOLD INCOME"
PD15. Please give me the letter which best describes the TOTAL MONTHLY HOUSEHOLD INCOME of all sources of income i.e. salaries, pensions, income from
RECORD ONE ANSWER UNDER PD15 "HOUSEHOLD" BELOW

SHOW CARD PD16 "PERSONAL INCOME"
PD16. Please give me the letter which best describes your personal total monthly income before tax and other deductions. Please include all sources of income i.e. salaries, pensions, income from investments, etc.
RECORD ONE ANSWER UNDER PD16. "PERSONAL" BELOW

INCOME				PD15	PD16
				HOUSEHOLD	PERSONAL
A	R	1	R 99	50-Y	53-Y
B	R	100	R 199	-X	-X
C	R	200	R 299	-0	-0
D	R	300	R 399	-1	-1
E	R	400	R 499	-2	-2
F	R	500	R 599	-3	-3
G	R	600	R 699	-4	-4
H	R	700	R 799	-5	-5
I	R	800	R 899	-6	-6
J	R	900	R 999	-7	-7
K	R	1 000	R 1 099	-8	-8
L	R	1 100	R 1 199	-9	-9
M	R	1 200	R 1 399	51-Y	54-Y
N	R	1 400	R 1 599	-X	-X
O	R	1 600	R 1 999	-0	-0
P	R	2 000	R 2 499	-1	-1
Q	R	2 500	R 2 999	-2	-2
R	R	3 000	R 3 999	-3	-3
S	R	4 000	R 4 999	-4	-4
T	R	5 000	R 5 999	-5	-5
U	R	6 000	R 6 999	-6	-6
V	R	7 000	R 7 999	-7	-7
W	R	8 000	R 8 999	-8	-8
X	R	9 000	R 9 999	-9	-9

Y	R	10 000	R	10 999	52-Y	55-Y
Z	R	11 000	R	11 999	-X	-X
ZA	R	12 000	R	13 999	-0	-0
ZB	R	14 000	R	15 999	-1	-1
ZC	R	16 000			-2	-2
No personal income refused					-9	-8
					-9	

PD17. Are you the person who contributes most to the household income?
RECORD ONE ANSWER
YES 56-Y
NO -X

PD18. How many domestic servants or household helpers are there in your household?
RECORD ONE ANSWER BELOW
None 57-0 skip to PD20
One -1
Two -2
Three or more -3

PD19. How many of these domestic servants or household helpers live on your premises?
RECORD ONE ANSWER BELOW
None 58-0
One -1
Two -2
Three or more -3

PD20. Do you have a telephone at home and at work?
Home telephone?
YES 59-Y
NO -X
WORK TELEPHONE
YES -0
NO -1

IF TELEPHONE AT HOME (59-Y) ASK
PD21A. Do you have an automatic or manual exchange?
Automatic -2
Manual -3

IF NO TELEPHONE AT HOME (59-X) ASK
PD21B. Have you applied for a telephone at home or do you intend to do so in the next 12 months?
Yes -4
No -5

NB: PERSONAL DATA CONTINUES ON P44