

```

1      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
72
73      %web_drop_table(WORK.IMPORT3);
NOTE: Table WORK.IMPORT3 has been dropped.
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time           0.01 seconds

74      FILENAME REFFILE '/folders/myfolders/data1.csv';
75
76      PROC IMPORT DATAFILE=REFFILE
77      DBMS=CSV
78      OUT=work.import3;
79      GETNAMES=YES;
80      DATAROW=2;
81      RUN;

```

NOTE: Unable to open parameter catalog: SASUSER.PARMS.PARMS.SLIST in update mode. Temporary parameter values will be saved to WORK.PARMS.PARMS.SLIST.

```

82      /*****
83      *   PRODUCT:   SAS
84      *   VERSION:   9.4
85      *   CREATOR:   External File Interface
86      *   DATE:      27NOV18
87      *   DESC:      Generated SAS Datastep Code
88      *   TEMPLATE SOURCE: (None Specified.)
89      *****/
90      data WORK.IMPORT3 ;
91      %let _EFIERR_ = 0; /* set the ERROR detection macro variable */
92      infile REFFILE delimiter = ',' MISSOVER DSD firstobs=2 ;
93          informat AENF1 best32. ;
94          informat AENF2 best32. ;
95          informat AENF3 best32. ;
96          informat AENF4 best32. ;
97          informat AENF5 best32. ;
98          informat AENF6 best32. ;
99          informat BENF1 best32. ;
100         informat BENF3 best32. ;
101         informat BENF4 best32. ;
102         informat BENF5 best32. ;
103         informat BENF6 best32. ;
104         informat BENF8 best32. ;
105         informat BOP best32. ;
106         informat BOP10 best32. ;
107         informat BOP25 best32. ;
108         informat BOP50 best32. ;
109         informat DENF1 best32. ;
110         informat DENF2 best32. ;
111         informat DENF3 best32. ;
112         informat DENF4 best32. ;
113         informat DENF5 best32. ;
114         informat DENF6 best32. ;
115         informat DENF7 best32. ;
116         informat DENF8 best32. ;
117         informat DENF9 best32. ;
118         informat DISPDISC best32. ;
119         informat FD best32. ;
120         informat FDDISC best32. ;
121         informat FEAT best32. ;
122         informat FEATDISC best32. ;
123         informat FENF1 best32. ;
124         informat FENF2 best32. ;
125         informat FENF3 best32. ;
126         informat FENF4 best32. ;
127         informat FENF5 best32. ;
128         informat HENF1 best32. ;
129         informat HENF2 best32. ;
130         informat HENF3 best32. ;
131         informat HENF4 best32. ;
132         informat NUMUPC best32. ;
133         informat OENF1 best32. ;
134         informat OENF10 best32. ;
135         informat OENF14 best32. ;
136         informat OENF15 best32. ;
137         informat OENF16 best32. ;
138         informat OENF17 best32. ;
139         informat OENF18 best32. ;
140         informat OENF2 best32. ;
141         informat OENF3 best32. ;
142         informat OENF7 best32. ;
143         informat OENF8 best32. ;
144         informat OENF9 best32. ;
145         informat OMF best32. ;
146         informat OPO best32. ;
147         informat OPO_PP best32. ;
148         informat OPREP best32. ;

```

149 informat PDDISC best32. ;
150 informat PENF1 best32. ;
151 informat PENF2 best32. ;
152 informat REGPRICE best32. ;
153 informat RENF1 best32. ;
154 informat RENF2 best32. ;
155 informat SEASON best32. ;
156 informat SENF26 best32. ;
157 informat SENF27 best32. ;
158 informat SPO001 best32. ;
159 informat SPO002 best32. ;
160 informat SPO003 best32. ;
161 informat SPO004 best32. ;
162 informat TENF1 best32. ;
163 informat TENF10 best32. ;
164 informat TENF11 best32. ;
165 informat TENF12 best32. ;
166 informat TENF13 best32. ;
167 informat TENF14 best32. ;
168 informat TENF15 best32. ;
169 informat TENF16 best32. ;
170 informat TENF2 best32. ;
171 informat TENF3 best32. ;
172 informat TENF4 best32. ;
173 informat TENF5 best32. ;
174 informat TENF6 best32. ;
175 informat TENF7 best32. ;
176 informat TENF8 best32. ;
177 informat TENF9 best32. ;
178 informat TREND best32. ;
179 informat VENF1 best32. ;
180 informat VENF10 best32. ;
181 informat VENF13 best32. ;
182 informat VENF16 best32. ;
183 informat VENF17 best32. ;
184 informat VENF18 best32. ;
185 informat VENF2 best32. ;
186 informat VENF20 best32. ;
187 informat VENF21 best32. ;
188 informat VENF22 best32. ;
189 informat VENF23 best32. ;
190 informat VENF24 best32. ;
191 informat VENF25 best32. ;
192 informat VENF26 best32. ;
193 informat VENF3 best32. ;
194 informat VENF4 best32. ;
195 informat VENF5 best32. ;
196 informat VENF6 best32. ;
197 informat VENF7 best32. ;
198 informat XENF1 best32. ;
199 informat XENF2 best32. ;
200 informat XENF3 best32. ;
201 informat XENF4 best32. ;
202 informat XENF5 best32. ;
203 informat XENF6 best32. ;
204 informat _XAIZ031 best32. ;
205 informat _XAIZ032 best32. ;
206 informat _XAIZ047 best32. ;
207 informat _XAJZ001 best32. ;
208 informat _XAJZ007 best32. ;
209 informat _XAJZ013 best32. ;
210 informat _XAJZ014 best32. ;
211 informat _XAJZ018 best32. ;
212 informat _XAJZ023 best32. ;
213 informat _XAJZ028 best32. ;
214 informat _XAJZ037 best32. ;
215 informat _XAJZ038 best32. ;
216 informat _XAJZ039 best32. ;
217 informat _XAJZ040 best32. ;
218 informat _XAKZ001 best32. ;
219 informat _XAKZ014 best32. ;
220 informat _XAKZ023 best32. ;
221 informat _XAKZ024 best32. ;
222 informat _XAKZ025 best32. ;
223 informat _XAKZ027 best32. ;
224 informat _XAKZ028 best32. ;
225 informat _XAKZ037 best32. ;
226 informat _XAKZ038 best32. ;
227 informat _XAKZ039 best32. ;
228 informat _XAKZ040 best32. ;
229 informat _XAKZ053 best32. ;
230 informat _XAKZ056 best32. ;
231 informat _XALZ063 best32. ;
232 informat _XALZ064 best32. ;
233 informat _XALZ065 best32. ;
234 informat _XALZ124 best32. ;
235 informat _XALZ125 best32. ;
236 informat _XALZ130 best32. ;
237 informat _XALZ131 best32. ;

238 informat _XALZ132 best32. ;
239 informat _XALZ134 best32. ;
240 informat _XALZ156 best32. ;
241 informat _XFOZ004 best32. ;
242 informat _XFOZ005 best32. ;
243 informat _XFOZ007 best32. ;
244 informat _XFOZ010 best32. ;
245 informat _XFOZ012 best32. ;
246 informat _XFOZ013 best32. ;
247 informat _XFOZ018 best32. ;
248 informat _XFOZ020 best32. ;
249 informat _XFOZ021 best32. ;
250 informat _XFOZ022 best32. ;
251 informat _XFOZ023 best32. ;
252 informat _XFOZ026 best32. ;
253 informat _XFOZ028 best32. ;
254 informat _XFOZ029 best32. ;
255 informat _XFOZ030 best32. ;
256 informat _XFOZ031 best32. ;
257 informat _XFOZ032 best32. ;
258 informat _XFOZ035 best32. ;
259 informat _XFOZ037 best32. ;
260 informat _XFOZ039 best32. ;
261 informat _XFOZ041 best32. ;
262 informat _XFOZ043 best32. ;
263 informat _XFOZ044 best32. ;
264 informat _XFOZ047 best32. ;
265 informat _XFOZ051 best32. ;
266 informat _XFOZ052 best32. ;
267 informat _XFOZ053 best32. ;
268 informat _XFOZ054 best32. ;
269 informat _XFOZ055 best32. ;
270 informat _XFOZ056 best32. ;
271 informat _XFOZ057 best32. ;
272 informat _XFOZ058 best32. ;
273 informat _XFOZ063 best32. ;
274 informat _XFOZ064 best32. ;
275 informat _XFOZ065 best32. ;
276 informat _XFOZ067 best32. ;
277 informat _XFOZ068 best32. ;
278 informat _XFOZ069 best32. ;
279 informat _XFOZ070 best32. ;
280 informat _XFOZ124 best32. ;
281 informat _XFOZ125 best32. ;
282 informat _XFOZ130 best32. ;
283 informat _XFOZ131 best32. ;
284 informat _XFOZ132 best32. ;
285 informat _XFOZ134 best32. ;
286 informat _XFOZ136 best32. ;
287 informat _XFOZ149 best32. ;
288 informat _XFOZ150 best32. ;
289 informat _XFOZ152 best32. ;
290 informat _XFOZ153 best32. ;
291 informat _XFOZ154 best32. ;
292 informat _XFOZ155 best32. ;
293 informat _XFOZ156 best32. ;
294 informat _XFOZ157 best32. ;
295 informat _XFOZ158 best32. ;
296 informat _XFOZ159 best32. ;
297 informat _XFOZ160 best32. ;
298 informat _XFOZ162 best32. ;
299 informat _XFOZ163 best32. ;
300 informat _XFOZ168 best32. ;
301 informat _XFOZ170 best32. ;
302 informat _XFOZ172 best32. ;
303 informat _XFOZ173 best32. ;
304 informat _XFOZ176 best32. ;
305 informat _XFOZ177 best32. ;
306 informat _XIFZ005 best32. ;
307 informat _XIFZ007 best32. ;
308 informat _XIFZ010 best32. ;
309 informat _XIFZ012 best32. ;
310 informat _XIFZ013 best32. ;
311 informat _XIFZ017 best32. ;
312 informat _XIFZ018 best32. ;
313 informat _XIFZ022 best32. ;
314 informat _XIFZ023 best32. ;
315 informat _XIFZ026 best32. ;
316 informat _XIFZ028 best32. ;
317 informat _XIFZ029 best32. ;
318 informat _XIFZ030 best32. ;
319 informat _XIFZ031 best32. ;
320 informat _XIFZ032 best32. ;
321 informat _XIFZ035 best32. ;
322 informat _XIFZ037 best32. ;
323 informat _XIFZ039 best32. ;
324 informat _XIFZ041 best32. ;
325 informat _XIFZ043 best32. ;
326 informat _XIFZ047 best32. ;

```
327 informat _XIFZ051 best32. ;
328 informat _XIFZ052 best32. ;
329 informat _XIFZ053 best32. ;
330 informat _XIFZ055 best32. ;
331 informat _XIFZ056 best32. ;
332 informat _XIFZ057 best32. ;
333 informat _XIFZ058 best32. ;
334 informat _XIFZ063 best32. ;
335 informat _XIFZ064 best32. ;
336 informat _XIFZ065 best32. ;
337 informat _XIFZ067 best32. ;
338 informat _XIFZ068 best32. ;
339 informat _XIFZ069 best32. ;
340 informat _XIFZ070 best32. ;
341 informat _XIFZ071 best32. ;
342 informat _XIFZ088 best32. ;
343 informat _XIFZ124 best32. ;
344 informat _XIFZ125 best32. ;
345 informat _XIFZ130 best32. ;
346 informat _XIFZ131 best32. ;
347 informat _XIFZ134 best32. ;
348 informat _XIFZ149 best32. ;
349 informat _XIFZ150 best32. ;
350 informat _XIFZ152 best32. ;
351 informat _XIFZ153 best32. ;
352 informat _XIFZ154 best32. ;
353 informat _XIFZ155 best32. ;
354 informat _XIFZ156 best32. ;
355 informat _XIFZ157 best32. ;
356 informat _XIFZ158 best32. ;
357 informat _XIFZ159 best32. ;
358 informat _XIFZ160 best32. ;
359 informat _XIFZ162 best32. ;
360 informat _XIFZ163 best32. ;
361 informat _XIFZ168 best32. ;
362 informat _XIFZ170 best32. ;
363 informat _XIFZ172 best32. ;
364 informat _XIFZ173 best32. ;
365 informat _XIFZ174 best32. ;
366 informat _XIFZ176 best32. ;
367 informat _XIFZ177 best32. ;
368 informat _XNSZ001 best32. ;
369 informat _XNSZ004 best32. ;
370 informat _XNSZ005 best32. ;
371 informat _XNSZ007 best32. ;
372 informat _XNSZ008 best32. ;
373 informat _XNSZ010 best32. ;
374 informat _XNSZ012 best32. ;
375 informat _XNSZ013 best32. ;
376 informat _XNSZ014 best32. ;
377 informat _XNSZ015 best32. ;
378 informat _XNSZ017 best32. ;
379 informat _XNSZ018 best32. ;
380 informat _XNSZ019 best32. ;
381 informat _XNSZ020 best32. ;
382 informat _XNSZ021 best32. ;
383 informat _XNSZ022 best32. ;
384 informat _XNSZ023 best32. ;
385 informat _XNSZ024 best32. ;
386 informat _XNSZ025 best32. ;
387 informat _XNSZ026 best32. ;
388 informat _XNSZ027 best32. ;
389 informat _XNSZ028 best32. ;
390 informat _XNSZ029 best32. ;
391 informat _XNSZ030 best32. ;
392 informat _XNSZ031 best32. ;
393 informat _XNSZ032 best32. ;
394 informat _XNSZ035 best32. ;
395 informat _XNSZ037 best32. ;
396 informat _XNSZ038 best32. ;
397 informat _XNSZ039 best32. ;
398 informat _XNSZ040 best32. ;
399 informat _XNSZ041 best32. ;
400 informat _XNSZ043 best32. ;
401 informat _XNSZ044 best32. ;
402 informat _XNSZ045 best32. ;
403 informat _XNSZ047 best32. ;
404 informat _XNSZ051 best32. ;
405 informat _XNSZ052 best32. ;
406 informat _XNSZ053 best32. ;
407 informat _XNSZ054 best32. ;
408 informat _XNSZ055 best32. ;
409 informat _XNSZ056 best32. ;
410 informat _XNSZ057 best32. ;
411 informat _XNSZ058 best32. ;
412 informat _XNSZ059 best32. ;
413 informat _XNSZ060 best32. ;
414 informat _XNSZ063 best32. ;
415 informat _XNSZ064 best32. ;
```

416 informat _XNSZ065 best32. ;
417 informat _XNSZ066 best32. ;
418 informat _XNSZ067 best32. ;
419 informat _XNSZ068 best32. ;
420 informat _XNSZ069 best32. ;
421 informat _XNSZ070 best32. ;
422 informat _XNSZ072 best32. ;
423 informat _XNSZ080 best32. ;
424 informat _XNSZ082 best32. ;
425 informat _XNSZ086 best32. ;
426 informat _XNSZ099 best32. ;
427 informat _XNSZ100 best32. ;
428 informat _XNSZ101 best32. ;
429 informat _XNSZ102 best32. ;
430 informat _XNSZ103 best32. ;
431 informat _XNSZ104 best32. ;
432 informat _XNSZ105 best32. ;
433 informat _XNSZ106 best32. ;
434 informat _XNSZ107 best32. ;
435 informat _XNSZ108 best32. ;
436 informat _XNSZ109 best32. ;
437 informat _XNSZ110 best32. ;
438 informat _XNSZ112 best32. ;
439 informat _XNSZ113 best32. ;
440 informat _XNSZ114 best32. ;
441 informat _XNSZ118 best32. ;
442 informat _XNSZ121 best32. ;
443 informat _XNSZ122 best32. ;
444 informat _XNSZ123 best32. ;
445 informat _XNSZ124 best32. ;
446 informat _XNSZ125 best32. ;
447 informat _XNSZ127 best32. ;
448 informat _XNSZ128 best32. ;
449 informat _XNSZ129 best32. ;
450 informat _XNSZ130 best32. ;
451 informat _XNSZ131 best32. ;
452 informat _XNSZ132 best32. ;
453 informat _XNSZ134 best32. ;
454 informat _XNSZ135 best32. ;
455 informat _XNSZ136 best32. ;
456 informat _XNSZ139 best32. ;
457 informat _XNSZ141 best32. ;
458 informat _XNSZ142 best32. ;
459 informat _XNSZ143 best32. ;
460 informat _XNSZ144 best32. ;
461 informat _XNSZ145 best32. ;
462 informat _XNSZ146 best32. ;
463 informat _XNSZ147 best32. ;
464 informat _XNSZ148 best32. ;
465 informat _XNSZ149 best32. ;
466 informat _XNSZ150 best32. ;
467 informat _XNSZ151 best32. ;
468 informat _XNSZ152 best32. ;
469 informat _XNSZ153 best32. ;
470 informat _XNSZ154 best32. ;
471 informat _XNSZ155 best32. ;
472 informat _XNSZ156 best32. ;
473 informat _XNSZ157 best32. ;
474 informat _XNSZ158 best32. ;
475 informat _XNSZ159 best32. ;
476 informat _XNSZ160 best32. ;
477 informat _XNSZ161 best32. ;
478 informat _XNSZ162 best32. ;
479 informat _XNSZ163 best32. ;
480 informat _XNSZ165 best32. ;
481 informat _XNSZ166 best32. ;
482 informat _XNSZ167 best32. ;
483 informat _XNSZ168 best32. ;
484 informat _XNSZ169 best32. ;
485 informat _XNSZ170 best32. ;
486 informat _XNSZ171 best32. ;
487 informat _XNSZ172 best32. ;
488 informat _XNSZ173 best32. ;
489 informat _XNSZ174 best32. ;
490 informat _XNSZ175 best32. ;
491 informat _XNSZ176 best32. ;
492 informat _XNSZ177 best32. ;
493 informat _XNSZ178 best32. ;
494 informat _XNSZ179 best32. ;
495 informat _XNSZ183 best32. ;
496 informat _XNSZ185 best32. ;
497 informat _XNSZ188 best32. ;
498 informat _XNSZ189 best32. ;
499 informat _XNSZ190 best32. ;
500 informat _XNSZ191 best32. ;
501 informat _XPUZ001 best32. ;
502 informat _XPUZ004 best32. ;
503 informat _XPUZ005 best32. ;
504 informat _XPUZ007 best32. ;

505 informat _XPUZ008 best32. ;
506 informat _XPUZ010 best32. ;
507 informat _XPUZ012 best32. ;
508 informat _XPUZ013 best32. ;
509 informat _XPUZ014 best32. ;
510 informat _XPUZ015 best32. ;
511 informat _XPUZ017 best32. ;
512 informat _XPUZ018 best32. ;
513 informat _XPUZ019 best32. ;
514 informat _XPUZ020 best32. ;
515 informat _XPUZ021 best32. ;
516 informat _XPUZ022 best32. ;
517 informat _XPUZ023 best32. ;
518 informat _XPUZ024 best32. ;
519 informat _XPUZ025 best32. ;
520 informat _XPUZ026 best32. ;
521 informat _XPUZ027 best32. ;
522 informat _XPUZ028 best32. ;
523 informat _XPUZ029 best32. ;
524 informat _XPUZ030 best32. ;
525 informat _XPUZ031 best32. ;
526 informat _XPUZ032 best32. ;
527 informat _XPUZ035 best32. ;
528 informat _XPUZ037 best32. ;
529 informat _XPUZ038 best32. ;
530 informat _XPUZ039 best32. ;
531 informat _XPUZ040 best32. ;
532 informat _XPUZ041 best32. ;
533 informat _XPUZ043 best32. ;
534 informat _XPUZ044 best32. ;
535 informat _XPUZ045 best32. ;
536 informat _XPUZ047 best32. ;
537 informat _XPUZ051 best32. ;
538 informat _XPUZ052 best32. ;
539 informat _XPUZ053 best32. ;
540 informat _XPUZ054 best32. ;
541 informat _XPUZ055 best32. ;
542 informat _XPUZ056 best32. ;
543 informat _XPUZ057 best32. ;
544 informat _XPUZ058 best32. ;
545 informat _XPUZ059 best32. ;
546 informat _XPUZ060 best32. ;
547 informat _XPUZ063 best32. ;
548 informat _XPUZ064 best32. ;
549 informat _XPUZ065 best32. ;
550 informat _XPUZ066 best32. ;
551 informat _XPUZ067 best32. ;
552 informat _XPUZ068 best32. ;
553 informat _XPUZ069 best32. ;
554 informat _XPUZ070 best32. ;
555 informat _XPUZ071 best32. ;
556 informat _XPUZ072 best32. ;
557 informat _XPUZ079 best32. ;
558 informat _XPUZ082 best32. ;
559 informat _XPUZ099 best32. ;
560 informat _XPUZ100 best32. ;
561 informat _XPUZ101 best32. ;
562 informat _XPUZ102 best32. ;
563 informat _XPUZ103 best32. ;
564 informat _XPUZ104 best32. ;
565 informat _XPUZ105 best32. ;
566 informat _XPUZ106 best32. ;
567 informat _XPUZ107 best32. ;
568 informat _XPUZ108 best32. ;
569 informat _XPUZ109 best32. ;
570 informat _XPUZ110 best32. ;
571 informat _XPUZ112 best32. ;
572 informat _XPUZ114 best32. ;
573 informat _XPUZ118 best32. ;
574 informat _XPUZ121 best32. ;
575 informat _XPUZ122 best32. ;
576 informat _XPUZ123 best32. ;
577 informat _XPUZ124 best32. ;
578 informat _XPUZ125 best32. ;
579 informat _XPUZ127 best32. ;
580 informat _XPUZ128 best32. ;
581 informat _XPUZ129 best32. ;
582 informat _XPUZ130 best32. ;
583 informat _XPUZ131 best32. ;
584 informat _XPUZ132 best32. ;
585 informat _XPUZ134 best32. ;
586 informat _XPUZ135 best32. ;
587 informat _XPUZ138 best32. ;
588 informat _XPUZ141 best32. ;
589 informat _XPUZ142 best32. ;
590 informat _XPUZ143 best32. ;
591 informat _XPUZ144 best32. ;
592 informat _XPUZ145 best32. ;
593 informat _XPUZ146 best32. ;

594 informat _XPUZ147 best32. ;
595 informat _XPUZ148 best32. ;
596 informat _XPUZ149 best32. ;
597 informat _XPUZ150 best32. ;
598 informat _XPUZ151 best32. ;
599 informat _XPUZ152 best32. ;
600 informat _XPUZ153 best32. ;
601 informat _XPUZ154 best32. ;
602 informat _XPUZ155 best32. ;
603 informat _XPUZ156 best32. ;
604 informat _XPUZ157 best32. ;
605 informat _XPUZ158 best32. ;
606 informat _XPUZ159 best32. ;
607 informat _XPUZ160 best32. ;
608 informat _XPUZ161 best32. ;
609 informat _XPUZ162 best32. ;
610 informat _XPUZ163 best32. ;
611 informat _XPUZ164 best32. ;
612 informat _XPUZ165 best32. ;
613 informat _XPUZ166 best32. ;
614 informat _XPUZ167 best32. ;
615 informat _XPUZ168 best32. ;
616 informat _XPUZ169 best32. ;
617 informat _XPUZ170 best32. ;
618 informat _XPUZ171 best32. ;
619 informat _XPUZ172 best32. ;
620 informat _XPUZ173 best32. ;
621 informat _XPUZ174 best32. ;
622 informat _XPUZ175 best32. ;
623 informat _XPUZ176 best32. ;
624 informat _XPUZ177 best32. ;
625 informat _XPUZ178 best32. ;
626 informat _XPUZ187 best32. ;
627 informat _XPUZ188 best32. ;
628 informat _XPUZ189 best32. ;
629 informat _XPUZ190 best32. ;
630 informat _XPUZ191 best32. ;
631 informat _XRUZ001 best32. ;
632 informat _XRUZ004 best32. ;
633 informat _XRUZ005 best32. ;
634 informat _XRUZ007 best32. ;
635 informat _XRUZ008 best32. ;
636 informat _XRUZ010 best32. ;
637 informat _XRUZ012 best32. ;
638 informat _XRUZ013 best32. ;
639 informat _XRUZ014 best32. ;
640 informat _XRUZ015 best32. ;
641 informat _XRUZ017 best32. ;
642 informat _XRUZ018 best32. ;
643 informat _XRUZ019 best32. ;
644 informat _XRUZ020 best32. ;
645 informat _XRUZ021 best32. ;
646 informat _XRUZ022 best32. ;
647 informat _XRUZ023 best32. ;
648 informat _XRUZ024 best32. ;
649 informat _XRUZ025 best32. ;
650 informat _XRUZ026 best32. ;
651 informat _XRUZ027 best32. ;
652 informat _XRUZ028 best32. ;
653 informat _XRUZ029 best32. ;
654 informat _XRUZ030 best32. ;
655 informat _XRUZ031 best32. ;
656 informat _XRUZ032 best32. ;
657 informat _XRUZ035 best32. ;
658 informat _XRUZ037 best32. ;
659 informat _XRUZ038 best32. ;
660 informat _XRUZ039 best32. ;
661 informat _XRUZ040 best32. ;
662 informat _XRUZ041 best32. ;
663 informat _XRUZ043 best32. ;
664 informat _XRUZ044 best32. ;
665 informat _XRUZ045 best32. ;
666 informat _XRUZ047 best32. ;
667 informat _XRUZ051 best32. ;
668 informat _XRUZ052 best32. ;
669 informat _XRUZ053 best32. ;
670 informat _XRUZ054 best32. ;
671 informat _XRUZ055 best32. ;
672 informat _XRUZ056 best32. ;
673 informat _XRUZ057 best32. ;
674 informat _XRUZ058 best32. ;
675 informat _XRUZ059 best32. ;
676 informat _XRUZ060 best32. ;
677 informat _XRUZ063 best32. ;
678 informat _XRUZ064 best32. ;
679 informat _XRUZ065 best32. ;
680 informat _XRUZ066 best32. ;
681 informat _XRUZ067 best32. ;
682 informat _XRUZ068 best32. ;

```
683 informat _XRUZ069 best32. ;
684 informat _XRUZ070 best32. ;
685 informat _XRUZ071 best32. ;
686 informat _XRUZ072 best32. ;
687 informat _XRUZ079 best32. ;
688 informat _XRUZ080 best32. ;
689 informat _XRUZ082 best32. ;
690 informat _XRUZ086 best32. ;
691 informat _XRUZ088 best32. ;
692 informat _XRUZ091 best32. ;
693 informat _XRUZ099 best32. ;
694 informat _XRUZ100 best32. ;
695 informat _XRUZ101 best32. ;
696 informat _XRUZ102 best32. ;
697 informat _XRUZ103 best32. ;
698 informat _XRUZ104 best32. ;
699 informat _XRUZ105 best32. ;
700 informat _XRUZ106 best32. ;
701 informat _XRUZ107 best32. ;
702 informat _XRUZ108 best32. ;
703 informat _XRUZ109 best32. ;
704 informat _XRUZ110 best32. ;
705 informat _XRUZ112 best32. ;
706 informat _XRUZ114 best32. ;
707 informat _XRUZ118 best32. ;
708 informat _XRUZ121 best32. ;
709 informat _XRUZ122 best32. ;
710 informat _XRUZ123 best32. ;
711 informat _XRUZ124 best32. ;
712 informat _XRUZ125 best32. ;
713 informat _XRUZ127 best32. ;
714 informat _XRUZ128 best32. ;
715 informat _XRUZ129 best32. ;
716 informat _XRUZ130 best32. ;
717 informat _XRUZ131 best32. ;
718 informat _XRUZ132 best32. ;
719 informat _XRUZ134 best32. ;
720 informat _XRUZ135 best32. ;
721 informat _XRUZ136 best32. ;
722 informat _XRUZ138 best32. ;
723 informat _XRUZ139 best32. ;
724 informat _XRUZ141 best32. ;
725 informat _XRUZ142 best32. ;
726 informat _XRUZ143 best32. ;
727 informat _XRUZ144 best32. ;
728 informat _XRUZ145 best32. ;
729 informat _XRUZ146 best32. ;
730 informat _XRUZ147 best32. ;
731 informat _XRUZ148 best32. ;
732 informat _XRUZ149 best32. ;
733 informat _XRUZ150 best32. ;
734 informat _XRUZ151 best32. ;
735 informat _XRUZ152 best32. ;
736 informat _XRUZ153 best32. ;
737 informat _XRUZ154 best32. ;
738 informat _XRUZ155 best32. ;
739 informat _XRUZ156 best32. ;
740 informat _XRUZ157 best32. ;
741 informat _XRUZ158 best32. ;
742 informat _XRUZ159 best32. ;
743 informat _XRUZ160 best32. ;
744 informat _XRUZ161 best32. ;
745 informat _XRUZ162 best32. ;
746 informat _XRUZ163 best32. ;
747 informat _XRUZ164 best32. ;
748 informat _XRUZ165 best32. ;
749 informat _XRUZ166 best32. ;
750 informat _XRUZ167 best32. ;
751 informat _XRUZ168 best32. ;
752 informat _XRUZ169 best32. ;
753 informat _XRUZ170 best32. ;
754 informat _XRUZ171 best32. ;
755 informat _XRUZ172 best32. ;
756 informat _XRUZ173 best32. ;
757 informat _XRUZ174 best32. ;
758 informat _XRUZ175 best32. ;
759 informat _XRUZ176 best32. ;
760 informat _XRUZ177 best32. ;
761 informat _XRUZ178 best32. ;
762 informat _XRUZ179 best32. ;
763 informat _XRUZ180 best32. ;
764 informat _XRUZ182 best32. ;
765 informat _XRUZ183 best32. ;
766 informat _XRUZ185 best32. ;
767 informat _XRUZ187 best32. ;
768 informat _XRUZ188 best32. ;
769 informat _XRUZ189 best32. ;
770 informat _XRUZ190 best32. ;
771 informat _XRUZ191 best32. ;
```



```
772      format AENF1 best12. ;
773      format AENF2 best12. ;
774      format AENF3 best12. ;
775      format AENF4 best12. ;
776      format AENF5 best12. ;
777      format AENF6 best12. ;
778      format BENF1 best12. ;
779      format BENF3 best12. ;
780      format BENF4 best12. ;
781      format BENF5 best12. ;
782      format BENF6 best12. ;
783      format BENF8 best12. ;
784      format BOP best12. ;
785      format BOP10 best12. ;
786      format BOP25 best12. ;
787      format BOP50 best12. ;
788      format DENF1 best12. ;
789      format DENF2 best12. ;
790      format DENF3 best12. ;
791      format DENF4 best12. ;
792      format DENF5 best12. ;
793      format DENF6 best12. ;
794      format DENF7 best12. ;
795      format DENF8 best12. ;
796      format DENF9 best12. ;
797      format DISPDISC best12. ;
798      format FD best12. ;
799      format FDDISC best12. ;
800      format FEAT best12. ;
801      format FEATDISC best12. ;
802      format FENF1 best12. ;
803      format FENF2 best12. ;
804      format FENF3 best12. ;
805      format FENF4 best12. ;
806      format FENF5 best12. ;
807      format HENF1 best12. ;
808      format HENF2 best12. ;
809      format HENF3 best12. ;
810      format HENF4 best12. ;
811      format NUMUPC best12. ;
812      format OENF1 best12. ;
813      format OENF10 best12. ;
814      format OENF14 best12. ;
815      format OENF15 best12. ;
816      format OENF16 best12. ;
817      format OENF17 best12. ;
818      format OENF18 best12. ;
819      format OENF2 best12. ;
820      format OENF3 best12. ;
821      format OENF7 best12. ;
822      format OENF8 best12. ;
823      format OENF9 best12. ;
824      format OMF best12. ;
825      format OPO best12. ;
826      format OPO_PP best12. ;
827      format OPREP best12. ;
828      format PDDISC best12. ;
829      format PENF1 best12. ;
830      format PENF2 best12. ;
831      format REGPRICE best12. ;
832      format RENF1 best12. ;
833      format RENF2 best12. ;
834      format SEASON best12. ;
835      format SENF26 best12. ;
836      format SENF27 best12. ;
837      format SPO001 best12. ;
838      format SPO002 best12. ;
839      format SPO003 best12. ;
840      format SPO004 best12. ;
841      format TENF1 best12. ;
842      format TENF10 best12. ;
843      format TENF11 best12. ;
844      format TENF12 best12. ;
845      format TENF13 best12. ;
846      format TENF14 best12. ;
847      format TENF15 best12. ;
848      format TENF16 best12. ;
849      format TENF2 best12. ;
850      format TENF3 best12. ;
851      format TENF4 best12. ;
852      format TENF5 best12. ;
853      format TENF6 best12. ;
854      format TENF7 best12. ;
855      format TENF8 best12. ;
856      format TENF9 best12. ;
857      format TREND best12. ;
858      format VENF1 best12. ;
859      format VENF10 best12. ;
860      format VENF13 best12. ;
```

```
861 format VINF16 best12. ;
862 format VINF17 best12. ;
863 format VINF18 best12. ;
864 format VINF2 best12. ;
865 format VINF20 best12. ;
866 format VINF21 best12. ;
867 format VINF22 best12. ;
868 format VINF23 best12. ;
869 format VINF24 best12. ;
870 format VINF25 best12. ;
871 format VINF26 best12. ;
872 format VINF3 best12. ;
873 format VINF4 best12. ;
874 format VINF5 best12. ;
875 format VINF6 best12. ;
876 format VINF7 best12. ;
877 format XINF1 best12. ;
878 format XINF2 best12. ;
879 format XINF3 best12. ;
880 format XINF4 best12. ;
881 format XINF5 best12. ;
882 format XINF6 best12. ;
883 format _XAIZ031 best12. ;
884 format _XAIZ032 best12. ;
885 format _XAIZ047 best12. ;
886 format _XAJZ001 best12. ;
887 format _XAJZ007 best12. ;
888 format _XAJZ013 best12. ;
889 format _XAJZ014 best12. ;
890 format _XAJZ018 best12. ;
891 format _XAJZ023 best12. ;
892 format _XAJZ028 best12. ;
893 format _XAJZ037 best12. ;
894 format _XAJZ038 best12. ;
895 format _XAJZ039 best12. ;
896 format _XAJZ040 best12. ;
897 format _XAKZ001 best12. ;
898 format _XAKZ014 best12. ;
899 format _XAKZ023 best12. ;
900 format _XAKZ024 best12. ;
901 format _XAKZ025 best12. ;
902 format _XAKZ027 best12. ;
903 format _XAKZ028 best12. ;
904 format _XAKZ037 best12. ;
905 format _XAKZ038 best12. ;
906 format _XAKZ039 best12. ;
907 format _XAKZ040 best12. ;
908 format _XAKZ053 best12. ;
909 format _XAKZ056 best12. ;
910 format _XALZ063 best12. ;
911 format _XALZ064 best12. ;
912 format _XALZ065 best12. ;
913 format _XALZ124 best12. ;
914 format _XALZ125 best12. ;
915 format _XALZ130 best12. ;
916 format _XALZ131 best12. ;
917 format _XALZ132 best12. ;
918 format _XALZ134 best12. ;
919 format _XALZ156 best12. ;
920 format _XFOZ004 best12. ;
921 format _XFOZ005 best12. ;
922 format _XFOZ007 best12. ;
923 format _XFOZ010 best12. ;
924 format _XFOZ012 best12. ;
925 format _XFOZ013 best12. ;
926 format _XFOZ018 best12. ;
927 format _XFOZ020 best12. ;
928 format _XFOZ021 best12. ;
929 format _XFOZ022 best12. ;
930 format _XFOZ023 best12. ;
931 format _XFOZ026 best12. ;
932 format _XFOZ028 best12. ;
933 format _XFOZ029 best12. ;
934 format _XFOZ030 best12. ;
935 format _XFOZ031 best12. ;
936 format _XFOZ032 best12. ;
937 format _XFOZ035 best12. ;
938 format _XFOZ037 best12. ;
939 format _XFOZ039 best12. ;
940 format _XFOZ041 best12. ;
941 format _XFOZ043 best12. ;
942 format _XFOZ044 best12. ;
943 format _XFOZ047 best12. ;
944 format _XFOZ051 best12. ;
945 format _XFOZ052 best12. ;
946 format _XFOZ053 best12. ;
947 format _XFOZ054 best12. ;
948 format _XFOZ055 best12. ;
949 format _XFOZ056 best12. ;
```

950 format _XF0Z057 best12. ;
951 format _XF0Z058 best12. ;
952 format _XF0Z063 best12. ;
953 format _XF0Z064 best12. ;
954 format _XF0Z065 best12. ;
955 format _XF0Z067 best12. ;
956 format _XF0Z068 best12. ;
957 format _XF0Z069 best12. ;
958 format _XF0Z070 best12. ;
959 format _XF0Z124 best12. ;
960 format _XF0Z125 best12. ;
961 format _XF0Z130 best12. ;
962 format _XF0Z131 best12. ;
963 format _XF0Z132 best12. ;
964 format _XF0Z134 best12. ;
965 format _XF0Z136 best12. ;
966 format _XF0Z149 best12. ;
967 format _XF0Z150 best12. ;
968 format _XF0Z152 best12. ;
969 format _XF0Z153 best12. ;
970 format _XF0Z154 best12. ;
971 format _XF0Z155 best12. ;
972 format _XF0Z156 best12. ;
973 format _XF0Z157 best12. ;
974 format _XF0Z158 best12. ;
975 format _XF0Z159 best12. ;
976 format _XF0Z160 best12. ;
977 format _XF0Z162 best12. ;
978 format _XF0Z163 best12. ;
979 format _XF0Z168 best12. ;
980 format _XF0Z170 best12. ;
981 format _XF0Z172 best12. ;
982 format _XF0Z173 best12. ;
983 format _XF0Z176 best12. ;
984 format _XF0Z177 best12. ;
985 format _XIFZ005 best12. ;
986 format _XIFZ007 best12. ;
987 format _XIFZ010 best12. ;
988 format _XIFZ012 best12. ;
989 format _XIFZ013 best12. ;
990 format _XIFZ017 best12. ;
991 format _XIFZ018 best12. ;
992 format _XIFZ022 best12. ;
993 format _XIFZ023 best12. ;
994 format _XIFZ026 best12. ;
995 format _XIFZ028 best12. ;
996 format _XIFZ029 best12. ;
997 format _XIFZ030 best12. ;
998 format _XIFZ031 best12. ;
999 format _XIFZ032 best12. ;
1000 format _XIFZ035 best12. ;
1001 format _XIFZ037 best12. ;
1002 format _XIFZ039 best12. ;
1003 format _XIFZ041 best12. ;
1004 format _XIFZ043 best12. ;
1005 format _XIFZ047 best12. ;
1006 format _XIFZ051 best12. ;
1007 format _XIFZ052 best12. ;
1008 format _XIFZ053 best12. ;
1009 format _XIFZ055 best12. ;
1010 format _XIFZ056 best12. ;
1011 format _XIFZ057 best12. ;
1012 format _XIFZ058 best12. ;
1013 format _XIFZ063 best12. ;
1014 format _XIFZ064 best12. ;
1015 format _XIFZ065 best12. ;
1016 format _XIFZ067 best12. ;
1017 format _XIFZ068 best12. ;
1018 format _XIFZ069 best12. ;
1019 format _XIFZ070 best12. ;
1020 format _XIFZ071 best12. ;
1021 format _XIFZ088 best12. ;
1022 format _XIFZ124 best12. ;
1023 format _XIFZ125 best12. ;
1024 format _XIFZ130 best12. ;
1025 format _XIFZ131 best12. ;
1026 format _XIFZ134 best12. ;
1027 format _XIFZ149 best12. ;
1028 format _XIFZ150 best12. ;
1029 format _XIFZ152 best12. ;
1030 format _XIFZ153 best12. ;
1031 format _XIFZ154 best12. ;
1032 format _XIFZ155 best12. ;
1033 format _XIFZ156 best12. ;
1034 format _XIFZ157 best12. ;
1035 format _XIFZ158 best12. ;
1036 format _XIFZ159 best12. ;
1037 format _XIFZ160 best12. ;
1038 format _XIFZ162 best12. ;

1039 format _XIFZ163 best12. ;
1040 format _XIFZ168 best12. ;
1041 format _XIFZ170 best12. ;
1042 format _XIFZ172 best12. ;
1043 format _XIFZ173 best12. ;
1044 format _XIFZ174 best12. ;
1045 format _XIFZ176 best12. ;
1046 format _XIFZ177 best12. ;
1047 format _XNSZ001 best12. ;
1048 format _XNSZ004 best12. ;
1049 format _XNSZ005 best12. ;
1050 format _XNSZ007 best12. ;
1051 format _XNSZ008 best12. ;
1052 format _XNSZ010 best12. ;
1053 format _XNSZ012 best12. ;
1054 format _XNSZ013 best12. ;
1055 format _XNSZ014 best12. ;
1056 format _XNSZ015 best12. ;
1057 format _XNSZ017 best12. ;
1058 format _XNSZ018 best12. ;
1059 format _XNSZ019 best12. ;
1060 format _XNSZ020 best12. ;
1061 format _XNSZ021 best12. ;
1062 format _XNSZ022 best12. ;
1063 format _XNSZ023 best12. ;
1064 format _XNSZ024 best12. ;
1065 format _XNSZ025 best12. ;
1066 format _XNSZ026 best12. ;
1067 format _XNSZ027 best12. ;
1068 format _XNSZ028 best12. ;
1069 format _XNSZ029 best12. ;
1070 format _XNSZ030 best12. ;
1071 format _XNSZ031 best12. ;
1072 format _XNSZ032 best12. ;
1073 format _XNSZ035 best12. ;
1074 format _XNSZ037 best12. ;
1075 format _XNSZ038 best12. ;
1076 format _XNSZ039 best12. ;
1077 format _XNSZ040 best12. ;
1078 format _XNSZ041 best12. ;
1079 format _XNSZ043 best12. ;
1080 format _XNSZ044 best12. ;
1081 format _XNSZ045 best12. ;
1082 format _XNSZ047 best12. ;
1083 format _XNSZ051 best12. ;
1084 format _XNSZ052 best12. ;
1085 format _XNSZ053 best12. ;
1086 format _XNSZ054 best12. ;
1087 format _XNSZ055 best12. ;
1088 format _XNSZ056 best12. ;
1089 format _XNSZ057 best12. ;
1090 format _XNSZ058 best12. ;
1091 format _XNSZ059 best12. ;
1092 format _XNSZ060 best12. ;
1093 format _XNSZ063 best12. ;
1094 format _XNSZ064 best12. ;
1095 format _XNSZ065 best12. ;
1096 format _XNSZ066 best12. ;
1097 format _XNSZ067 best12. ;
1098 format _XNSZ068 best12. ;
1099 format _XNSZ069 best12. ;
1100 format _XNSZ070 best12. ;
1101 format _XNSZ072 best12. ;
1102 format _XNSZ080 best12. ;
1103 format _XNSZ082 best12. ;
1104 format _XNSZ086 best12. ;
1105 format _XNSZ099 best12. ;
1106 format _XNSZ100 best12. ;
1107 format _XNSZ101 best12. ;
1108 format _XNSZ102 best12. ;
1109 format _XNSZ103 best12. ;
1110 format _XNSZ104 best12. ;
1111 format _XNSZ105 best12. ;
1112 format _XNSZ106 best12. ;
1113 format _XNSZ107 best12. ;
1114 format _XNSZ108 best12. ;
1115 format _XNSZ109 best12. ;
1116 format _XNSZ110 best12. ;
1117 format _XNSZ112 best12. ;
1118 format _XNSZ113 best12. ;
1119 format _XNSZ114 best12. ;
1120 format _XNSZ118 best12. ;
1121 format _XNSZ121 best12. ;
1122 format _XNSZ122 best12. ;
1123 format _XNSZ123 best12. ;
1124 format _XNSZ124 best12. ;
1125 format _XNSZ125 best12. ;
1126 format _XNSZ127 best12. ;
1127 format _XNSZ128 best12. ;

1128 format _XNSZ129 best12. ;
1129 format _XNSZ130 best12. ;
1130 format _XNSZ131 best12. ;
1131 format _XNSZ132 best12. ;
1132 format _XNSZ134 best12. ;
1133 format _XNSZ135 best12. ;
1134 format _XNSZ136 best12. ;
1135 format _XNSZ139 best12. ;
1136 format _XNSZ141 best12. ;
1137 format _XNSZ142 best12. ;
1138 format _XNSZ143 best12. ;
1139 format _XNSZ144 best12. ;
1140 format _XNSZ145 best12. ;
1141 format _XNSZ146 best12. ;
1142 format _XNSZ147 best12. ;
1143 format _XNSZ148 best12. ;
1144 format _XNSZ149 best12. ;
1145 format _XNSZ150 best12. ;
1146 format _XNSZ151 best12. ;
1147 format _XNSZ152 best12. ;
1148 format _XNSZ153 best12. ;
1149 format _XNSZ154 best12. ;
1150 format _XNSZ155 best12. ;
1151 format _XNSZ156 best12. ;
1152 format _XNSZ157 best12. ;
1153 format _XNSZ158 best12. ;
1154 format _XNSZ159 best12. ;
1155 format _XNSZ160 best12. ;
1156 format _XNSZ161 best12. ;
1157 format _XNSZ162 best12. ;
1158 format _XNSZ163 best12. ;
1159 format _XNSZ165 best12. ;
1160 format _XNSZ166 best12. ;
1161 format _XNSZ167 best12. ;
1162 format _XNSZ168 best12. ;
1163 format _XNSZ169 best12. ;
1164 format _XNSZ170 best12. ;
1165 format _XNSZ171 best12. ;
1166 format _XNSZ172 best12. ;
1167 format _XNSZ173 best12. ;
1168 format _XNSZ174 best12. ;
1169 format _XNSZ175 best12. ;
1170 format _XNSZ176 best12. ;
1171 format _XNSZ177 best12. ;
1172 format _XNSZ178 best12. ;
1173 format _XNSZ179 best12. ;
1174 format _XNSZ183 best12. ;
1175 format _XNSZ185 best12. ;
1176 format _XNSZ188 best12. ;
1177 format _XNSZ189 best12. ;
1178 format _XNSZ190 best12. ;
1179 format _XNSZ191 best12. ;
1180 format _XPUZ001 best12. ;
1181 format _XPUZ004 best12. ;
1182 format _XPUZ005 best12. ;
1183 format _XPUZ007 best12. ;
1184 format _XPUZ008 best12. ;
1185 format _XPUZ010 best12. ;
1186 format _XPUZ012 best12. ;
1187 format _XPUZ013 best12. ;
1188 format _XPUZ014 best12. ;
1189 format _XPUZ015 best12. ;
1190 format _XPUZ017 best12. ;
1191 format _XPUZ018 best12. ;
1192 format _XPUZ019 best12. ;
1193 format _XPUZ020 best12. ;
1194 format _XPUZ021 best12. ;
1195 format _XPUZ022 best12. ;
1196 format _XPUZ023 best12. ;
1197 format _XPUZ024 best12. ;
1198 format _XPUZ025 best12. ;
1199 format _XPUZ026 best12. ;
1200 format _XPUZ027 best12. ;
1201 format _XPUZ028 best12. ;
1202 format _XPUZ029 best12. ;
1203 format _XPUZ030 best12. ;
1204 format _XPUZ031 best12. ;
1205 format _XPUZ032 best12. ;
1206 format _XPUZ035 best12. ;
1207 format _XPUZ037 best12. ;
1208 format _XPUZ038 best12. ;
1209 format _XPUZ039 best12. ;
1210 format _XPUZ040 best12. ;
1211 format _XPUZ041 best12. ;
1212 format _XPUZ043 best12. ;
1213 format _XPUZ044 best12. ;
1214 format _XPUZ045 best12. ;
1215 format _XPUZ047 best12. ;
1216 format _XPUZ051 best12. ;

1217 format _XPUZ052 best12. ;
1218 format _XPUZ053 best12. ;
1219 format _XPUZ054 best12. ;
1220 format _XPUZ055 best12. ;
1221 format _XPUZ056 best12. ;
1222 format _XPUZ057 best12. ;
1223 format _XPUZ058 best12. ;
1224 format _XPUZ059 best12. ;
1225 format _XPUZ060 best12. ;
1226 format _XPUZ063 best12. ;
1227 format _XPUZ064 best12. ;
1228 format _XPUZ065 best12. ;
1229 format _XPUZ066 best12. ;
1230 format _XPUZ067 best12. ;
1231 format _XPUZ068 best12. ;
1232 format _XPUZ069 best12. ;
1233 format _XPUZ070 best12. ;
1234 format _XPUZ071 best12. ;
1235 format _XPUZ072 best12. ;
1236 format _XPUZ079 best12. ;
1237 format _XPUZ082 best12. ;
1238 format _XPUZ099 best12. ;
1239 format _XPUZ100 best12. ;
1240 format _XPUZ101 best12. ;
1241 format _XPUZ102 best12. ;
1242 format _XPUZ103 best12. ;
1243 format _XPUZ104 best12. ;
1244 format _XPUZ105 best12. ;
1245 format _XPUZ106 best12. ;
1246 format _XPUZ107 best12. ;
1247 format _XPUZ108 best12. ;
1248 format _XPUZ109 best12. ;
1249 format _XPUZ110 best12. ;
1250 format _XPUZ112 best12. ;
1251 format _XPUZ114 best12. ;
1252 format _XPUZ118 best12. ;
1253 format _XPUZ121 best12. ;
1254 format _XPUZ122 best12. ;
1255 format _XPUZ123 best12. ;
1256 format _XPUZ124 best12. ;
1257 format _XPUZ125 best12. ;
1258 format _XPUZ127 best12. ;
1259 format _XPUZ128 best12. ;
1260 format _XPUZ129 best12. ;
1261 format _XPUZ130 best12. ;
1262 format _XPUZ131 best12. ;
1263 format _XPUZ132 best12. ;
1264 format _XPUZ134 best12. ;
1265 format _XPUZ135 best12. ;
1266 format _XPUZ138 best12. ;
1267 format _XPUZ141 best12. ;
1268 format _XPUZ142 best12. ;
1269 format _XPUZ143 best12. ;
1270 format _XPUZ144 best12. ;
1271 format _XPUZ145 best12. ;
1272 format _XPUZ146 best12. ;
1273 format _XPUZ147 best12. ;
1274 format _XPUZ148 best12. ;
1275 format _XPUZ149 best12. ;
1276 format _XPUZ150 best12. ;
1277 format _XPUZ151 best12. ;
1278 format _XPUZ152 best12. ;
1279 format _XPUZ153 best12. ;
1280 format _XPUZ154 best12. ;
1281 format _XPUZ155 best12. ;
1282 format _XPUZ156 best12. ;
1283 format _XPUZ157 best12. ;
1284 format _XPUZ158 best12. ;
1285 format _XPUZ159 best12. ;
1286 format _XPUZ160 best12. ;
1287 format _XPUZ161 best12. ;
1288 format _XPUZ162 best12. ;
1289 format _XPUZ163 best12. ;
1290 format _XPUZ164 best12. ;
1291 format _XPUZ165 best12. ;
1292 format _XPUZ166 best12. ;
1293 format _XPUZ167 best12. ;
1294 format _XPUZ168 best12. ;
1295 format _XPUZ169 best12. ;
1296 format _XPUZ170 best12. ;
1297 format _XPUZ171 best12. ;
1298 format _XPUZ172 best12. ;
1299 format _XPUZ173 best12. ;
1300 format _XPUZ174 best12. ;
1301 format _XPUZ175 best12. ;
1302 format _XPUZ176 best12. ;
1303 format _XPUZ177 best12. ;
1304 format _XPUZ178 best12. ;
1305 format _XPUZ187 best12. ;

1306 format _XPUZ188 best12. ;
1307 format _XPUZ189 best12. ;
1308 format _XPUZ190 best12. ;
1309 format _XPUZ191 best12. ;
1310 format _XRUZ001 best12. ;
1311 format _XRUZ004 best12. ;
1312 format _XRUZ005 best12. ;
1313 format _XRUZ007 best12. ;
1314 format _XRUZ008 best12. ;
1315 format _XRUZ010 best12. ;
1316 format _XRUZ012 best12. ;
1317 format _XRUZ013 best12. ;
1318 format _XRUZ014 best12. ;
1319 format _XRUZ015 best12. ;
1320 format _XRUZ017 best12. ;
1321 format _XRUZ018 best12. ;
1322 format _XRUZ019 best12. ;
1323 format _XRUZ020 best12. ;
1324 format _XRUZ021 best12. ;
1325 format _XRUZ022 best12. ;
1326 format _XRUZ023 best12. ;
1327 format _XRUZ024 best12. ;
1328 format _XRUZ025 best12. ;
1329 format _XRUZ026 best12. ;
1330 format _XRUZ027 best12. ;
1331 format _XRUZ028 best12. ;
1332 format _XRUZ029 best12. ;
1333 format _XRUZ030 best12. ;
1334 format _XRUZ031 best12. ;
1335 format _XRUZ032 best12. ;
1336 format _XRUZ035 best12. ;
1337 format _XRUZ037 best12. ;
1338 format _XRUZ038 best12. ;
1339 format _XRUZ039 best12. ;
1340 format _XRUZ040 best12. ;
1341 format _XRUZ041 best12. ;
1342 format _XRUZ043 best12. ;
1343 format _XRUZ044 best12. ;
1344 format _XRUZ045 best12. ;
1345 format _XRUZ047 best12. ;
1346 format _XRUZ051 best12. ;
1347 format _XRUZ052 best12. ;
1348 format _XRUZ053 best12. ;
1349 format _XRUZ054 best12. ;
1350 format _XRUZ055 best12. ;
1351 format _XRUZ056 best12. ;
1352 format _XRUZ057 best12. ;
1353 format _XRUZ058 best12. ;
1354 format _XRUZ059 best12. ;
1355 format _XRUZ060 best12. ;
1356 format _XRUZ063 best12. ;
1357 format _XRUZ064 best12. ;
1358 format _XRUZ065 best12. ;
1359 format _XRUZ066 best12. ;
1360 format _XRUZ067 best12. ;
1361 format _XRUZ068 best12. ;
1362 format _XRUZ069 best12. ;
1363 format _XRUZ070 best12. ;
1364 format _XRUZ071 best12. ;
1365 format _XRUZ072 best12. ;
1366 format _XRUZ079 best12. ;
1367 format _XRUZ080 best12. ;
1368 format _XRUZ082 best12. ;
1369 format _XRUZ086 best12. ;
1370 format _XRUZ088 best12. ;
1371 format _XRUZ091 best12. ;
1372 format _XRUZ099 best12. ;
1373 format _XRUZ100 best12. ;
1374 format _XRUZ101 best12. ;
1375 format _XRUZ102 best12. ;
1376 format _XRUZ103 best12. ;
1377 format _XRUZ104 best12. ;
1378 format _XRUZ105 best12. ;
1379 format _XRUZ106 best12. ;
1380 format _XRUZ107 best12. ;
1381 format _XRUZ108 best12. ;
1382 format _XRUZ109 best12. ;
1383 format _XRUZ110 best12. ;
1384 format _XRUZ112 best12. ;
1385 format _XRUZ114 best12. ;
1386 format _XRUZ118 best12. ;
1387 format _XRUZ121 best12. ;
1388 format _XRUZ122 best12. ;
1389 format _XRUZ123 best12. ;
1390 format _XRUZ124 best12. ;
1391 format _XRUZ125 best12. ;
1392 format _XRUZ127 best12. ;
1393 format _XRUZ128 best12. ;
1394 format _XRUZ129 best12. ;

```
1395 format _XRUZ130 best12. ;
1396 format _XRUZ131 best12. ;
1397 format _XRUZ132 best12. ;
1398 format _XRUZ134 best12. ;
1399 format _XRUZ135 best12. ;
1400 format _XRUZ136 best12. ;
1401 format _XRUZ138 best12. ;
1402 format _XRUZ139 best12. ;
1403 format _XRUZ141 best12. ;
1404 format _XRUZ142 best12. ;
1405 format _XRUZ143 best12. ;
1406 format _XRUZ144 best12. ;
1407 format _XRUZ145 best12. ;
1408 format _XRUZ146 best12. ;
1409 format _XRUZ147 best12. ;
1410 format _XRUZ148 best12. ;
1411 format _XRUZ149 best12. ;
1412 format _XRUZ150 best12. ;
1413 format _XRUZ151 best12. ;
1414 format _XRUZ152 best12. ;
1415 format _XRUZ153 best12. ;
1416 format _XRUZ154 best12. ;
1417 format _XRUZ155 best12. ;
1418 format _XRUZ156 best12. ;
1419 format _XRUZ157 best12. ;
1420 format _XRUZ158 best12. ;
1421 format _XRUZ159 best12. ;
1422 format _XRUZ160 best12. ;
1423 format _XRUZ161 best12. ;
1424 format _XRUZ162 best12. ;
1425 format _XRUZ163 best12. ;
1426 format _XRUZ164 best12. ;
1427 format _XRUZ165 best12. ;
1428 format _XRUZ166 best12. ;
1429 format _XRUZ167 best12. ;
1430 format _XRUZ168 best12. ;
1431 format _XRUZ169 best12. ;
1432 format _XRUZ170 best12. ;
1433 format _XRUZ171 best12. ;
1434 format _XRUZ172 best12. ;
1435 format _XRUZ173 best12. ;
1436 format _XRUZ174 best12. ;
1437 format _XRUZ175 best12. ;
1438 format _XRUZ176 best12. ;
1439 format _XRUZ177 best12. ;
1440 format _XRUZ178 best12. ;
1441 format _XRUZ179 best12. ;
1442 format _XRUZ180 best12. ;
1443 format _XRUZ182 best12. ;
1444 format _XRUZ183 best12. ;
1445 format _XRUZ185 best12. ;
1446 format _XRUZ187 best12. ;
1447 format _XRUZ188 best12. ;
1448 format _XRUZ189 best12. ;
1449 format _XRUZ190 best12. ;
1450 format _XRUZ191 best12. ;
1451 input
1452 AENF1
1453 AENF2
1454 AENF3
1455 AENF4
1456 AENF5
1457 AENF6
1458 BENF1
1459 BENF3
1460 BENF4
1461 BENF5
1462 BENF6
1463 BENF8
1464 BOP
1465 BOP10
1466 BOP25
1467 BOP50
1468 DENF1
1469 DENF2
1470 DENF3
1471 DENF4
1472 DENF5
1473 DENF6
1474 DENF7
1475 DENF8
1476 DENF9
1477 DISPDISC
1478 FD
1479 FDDISC
1480 FEAT
1481 FEATDISC
1482 FENF1
1483 FENF2
```


1484	FENF3
1485	FENF4
1486	FENF5
1487	HENF1
1488	HENF2
1489	HENF3
1490	HENF4
1491	NUMUPC
1492	OENF1
1493	OENF10
1494	OENF14
1495	OENF15
1496	OENF16
1497	OENF17
1498	OENF18
1499	OENF2
1500	OENF3
1501	OENF7
1502	OENF8
1503	OENF9
1504	OMF
1505	OPO
1506	OPO_PP
1507	OPREP
1508	PDDISC
1509	PENF1
1510	PENF2
1511	REGPRICE
1512	RENF1
1513	RENF2
1514	SEASON
1515	SENF26
1516	SENF27
1517	SPO001
1518	SPO002
1519	SPO003
1520	SPO004
1521	TENF1
1522	TENF10
1523	TENF11
1524	TENF12
1525	TENF13
1526	TENF14
1527	TENF15
1528	TENF16
1529	TENF2
1530	TENF3
1531	TENF4
1532	TENF5
1533	TENF6
1534	TENF7
1535	TENF8
1536	TENF9
1537	TREND
1538	VENF1
1539	VENF10
1540	VENF13
1541	VENF16
1542	VENF17
1543	VENF18
1544	VENF2
1545	VENF20
1546	VENF21
1547	VENF22
1548	VENF23
1549	VENF24
1550	VENF25
1551	VENF26
1552	VENF3
1553	VENF4
1554	VENF5
1555	VENF6
1556	VENF7
1557	XENF1
1558	XENF2
1559	XENF3
1560	XENF4
1561	XENF5
1562	XENF6
1563	_XAIZ031
1564	_XAIZ032
1565	_XAIZ047
1566	_XAJZ001
1567	_XAJZ007
1568	_XAJZ013
1569	_XAJZ014
1570	_XAJZ018
1571	_XAJZ023
1572	_XAJZ028

1573	_XAJZ037
1574	_XAJZ038
1575	_XAJZ039
1576	_XAJZ040
1577	_XAKZ001
1578	_XAKZ014
1579	_XAKZ023
1580	_XAKZ024
1581	_XAKZ025
1582	_XAKZ027
1583	_XAKZ028
1584	_XAKZ037
1585	_XAKZ038
1586	_XAKZ039
1587	_XAKZ040
1588	_XAKZ053
1589	_XAKZ056
1590	_XALZ063
1591	_XALZ064
1592	_XALZ065
1593	_XALZ124
1594	_XALZ125
1595	_XALZ130
1596	_XALZ131
1597	_XALZ132
1598	_XALZ134
1599	_XALZ156
1600	_XF0Z004
1601	_XF0Z005
1602	_XF0Z007
1603	_XF0Z010
1604	_XF0Z012
1605	_XF0Z013
1606	_XF0Z018
1607	_XF0Z020
1608	_XF0Z021
1609	_XF0Z022
1610	_XF0Z023
1611	_XF0Z026
1612	_XF0Z028
1613	_XF0Z029
1614	_XF0Z030
1615	_XF0Z031
1616	_XF0Z032
1617	_XF0Z035
1618	_XF0Z037
1619	_XF0Z039
1620	_XF0Z041
1621	_XF0Z043
1622	_XF0Z044
1623	_XF0Z047
1624	_XF0Z051
1625	_XF0Z052
1626	_XF0Z053
1627	_XF0Z054
1628	_XF0Z055
1629	_XF0Z056
1630	_XF0Z057
1631	_XF0Z058
1632	_XF0Z063
1633	_XF0Z064
1634	_XF0Z065
1635	_XF0Z067
1636	_XF0Z068
1637	_XF0Z069
1638	_XF0Z070
1639	_XF0Z124
1640	_XF0Z125
1641	_XF0Z130
1642	_XF0Z131
1643	_XF0Z132
1644	_XF0Z134
1645	_XF0Z136
1646	_XF0Z149
1647	_XF0Z150
1648	_XF0Z152
1649	_XF0Z153
1650	_XF0Z154
1651	_XF0Z155
1652	_XF0Z156
1653	_XF0Z157
1654	_XF0Z158
1655	_XF0Z159
1656	_XF0Z160
1657	_XF0Z162
1658	_XF0Z163
1659	_XF0Z168
1660	_XF0Z170
1661	_XF0Z172

1662	_XF0Z173
1663	_XF0Z176
1664	_XF0Z177
1665	_XIFZ005
1666	_XIFZ007
1667	_XIFZ010
1668	_XIFZ012
1669	_XIFZ013
1670	_XIFZ017
1671	_XIFZ018
1672	_XIFZ022
1673	_XIFZ023
1674	_XIFZ026
1675	_XIFZ028
1676	_XIFZ029
1677	_XIFZ030
1678	_XIFZ031
1679	_XIFZ032
1680	_XIFZ035
1681	_XIFZ037
1682	_XIFZ039
1683	_XIFZ041
1684	_XIFZ043
1685	_XIFZ047
1686	_XIFZ051
1687	_XIFZ052
1688	_XIFZ053
1689	_XIFZ055
1690	_XIFZ056
1691	_XIFZ057
1692	_XIFZ058
1693	_XIFZ063
1694	_XIFZ064
1695	_XIFZ065
1696	_XIFZ067
1697	_XIFZ068
1698	_XIFZ069
1699	_XIFZ070
1700	_XIFZ071
1701	_XIFZ088
1702	_XIFZ124
1703	_XIFZ125
1704	_XIFZ130
1705	_XIFZ131
1706	_XIFZ134
1707	_XIFZ149
1708	_XIFZ150
1709	_XIFZ152
1710	_XIFZ153
1711	_XIFZ154
1712	_XIFZ155
1713	_XIFZ156
1714	_XIFZ157
1715	_XIFZ158
1716	_XIFZ159
1717	_XIFZ160
1718	_XIFZ162
1719	_XIFZ163
1720	_XIFZ168
1721	_XIFZ170
1722	_XIFZ172
1723	_XIFZ173
1724	_XIFZ174
1725	_XIFZ176
1726	_XIFZ177
1727	_XNSZ001
1728	_XNSZ004
1729	_XNSZ005
1730	_XNSZ007
1731	_XNSZ008
1732	_XNSZ010
1733	_XNSZ012
1734	_XNSZ013
1735	_XNSZ014
1736	_XNSZ015
1737	_XNSZ017
1738	_XNSZ018
1739	_XNSZ019
1740	_XNSZ020
1741	_XNSZ021
1742	_XNSZ022
1743	_XNSZ023
1744	_XNSZ024
1745	_XNSZ025
1746	_XNSZ026
1747	_XNSZ027
1748	_XNSZ028
1749	_XNSZ029
1750	_XNSZ030

1751	_XNSZ031
1752	_XNSZ032
1753	_XNSZ035
1754	_XNSZ037
1755	_XNSZ038
1756	_XNSZ039
1757	_XNSZ040
1758	_XNSZ041
1759	_XNSZ043
1760	_XNSZ044
1761	_XNSZ045
1762	_XNSZ047
1763	_XNSZ051
1764	_XNSZ052
1765	_XNSZ053
1766	_XNSZ054
1767	_XNSZ055
1768	_XNSZ056
1769	_XNSZ057
1770	_XNSZ058
1771	_XNSZ059
1772	_XNSZ060
1773	_XNSZ063
1774	_XNSZ064
1775	_XNSZ065
1776	_XNSZ066
1777	_XNSZ067
1778	_XNSZ068
1779	_XNSZ069
1780	_XNSZ070
1781	_XNSZ072
1782	_XNSZ080
1783	_XNSZ082
1784	_XNSZ086
1785	_XNSZ099
1786	_XNSZ100
1787	_XNSZ101
1788	_XNSZ102
1789	_XNSZ103
1790	_XNSZ104
1791	_XNSZ105
1792	_XNSZ106
1793	_XNSZ107
1794	_XNSZ108
1795	_XNSZ109
1796	_XNSZ110
1797	_XNSZ112
1798	_XNSZ113
1799	_XNSZ114
1800	_XNSZ118
1801	_XNSZ121
1802	_XNSZ122
1803	_XNSZ123
1804	_XNSZ124
1805	_XNSZ125
1806	_XNSZ127
1807	_XNSZ128
1808	_XNSZ129
1809	_XNSZ130
1810	_XNSZ131
1811	_XNSZ132
1812	_XNSZ134
1813	_XNSZ135
1814	_XNSZ136
1815	_XNSZ139
1816	_XNSZ141
1817	_XNSZ142
1818	_XNSZ143
1819	_XNSZ144
1820	_XNSZ145
1821	_XNSZ146
1822	_XNSZ147
1823	_XNSZ148
1824	_XNSZ149
1825	_XNSZ150
1826	_XNSZ151
1827	_XNSZ152
1828	_XNSZ153
1829	_XNSZ154
1830	_XNSZ155
1831	_XNSZ156
1832	_XNSZ157
1833	_XNSZ158
1834	_XNSZ159
1835	_XNSZ160
1836	_XNSZ161
1837	_XNSZ162
1838	_XNSZ163
1839	_XNSZ165

1840	_XNSZ166
1841	_XNSZ167
1842	_XNSZ168
1843	_XNSZ169
1844	_XNSZ170
1845	_XNSZ171
1846	_XNSZ172
1847	_XNSZ173
1848	_XNSZ174
1849	_XNSZ175
1850	_XNSZ176
1851	_XNSZ177
1852	_XNSZ178
1853	_XNSZ179
1854	_XNSZ183
1855	_XNSZ185
1856	_XNSZ188
1857	_XNSZ189
1858	_XNSZ190
1859	_XNSZ191
1860	_XPUZ001
1861	_XPUZ004
1862	_XPUZ005
1863	_XPUZ007
1864	_XPUZ008
1865	_XPUZ010
1866	_XPUZ012
1867	_XPUZ013
1868	_XPUZ014
1869	_XPUZ015
1870	_XPUZ017
1871	_XPUZ018
1872	_XPUZ019
1873	_XPUZ020
1874	_XPUZ021
1875	_XPUZ022
1876	_XPUZ023
1877	_XPUZ024
1878	_XPUZ025
1879	_XPUZ026
1880	_XPUZ027
1881	_XPUZ028
1882	_XPUZ029
1883	_XPUZ030
1884	_XPUZ031
1885	_XPUZ032
1886	_XPUZ035
1887	_XPUZ037
1888	_XPUZ038
1889	_XPUZ039
1890	_XPUZ040
1891	_XPUZ041
1892	_XPUZ043
1893	_XPUZ044
1894	_XPUZ045
1895	_XPUZ047
1896	_XPUZ051
1897	_XPUZ052
1898	_XPUZ053
1899	_XPUZ054
1900	_XPUZ055
1901	_XPUZ056
1902	_XPUZ057
1903	_XPUZ058
1904	_XPUZ059
1905	_XPUZ060
1906	_XPUZ063
1907	_XPUZ064
1908	_XPUZ065
1909	_XPUZ066
1910	_XPUZ067
1911	_XPUZ068
1912	_XPUZ069
1913	_XPUZ070
1914	_XPUZ071
1915	_XPUZ072
1916	_XPUZ079
1917	_XPUZ082
1918	_XPUZ099
1919	_XPUZ100
1920	_XPUZ101
1921	_XPUZ102
1922	_XPUZ103
1923	_XPUZ104
1924	_XPUZ105
1925	_XPUZ106
1926	_XPUZ107
1927	_XPUZ108
1928	_XPUZ109

1929	_XPUZ110
1930	_XPUZ112
1931	_XPUZ114
1932	_XPUZ118
1933	_XPUZ121
1934	_XPUZ122
1935	_XPUZ123
1936	_XPUZ124
1937	_XPUZ125
1938	_XPUZ127
1939	_XPUZ128
1940	_XPUZ129
1941	_XPUZ130
1942	_XPUZ131
1943	_XPUZ132
1944	_XPUZ134
1945	_XPUZ135
1946	_XPUZ138
1947	_XPUZ141
1948	_XPUZ142
1949	_XPUZ143
1950	_XPUZ144
1951	_XPUZ145
1952	_XPUZ146
1953	_XPUZ147
1954	_XPUZ148
1955	_XPUZ149
1956	_XPUZ150
1957	_XPUZ151
1958	_XPUZ152
1959	_XPUZ153
1960	_XPUZ154
1961	_XPUZ155
1962	_XPUZ156
1963	_XPUZ157
1964	_XPUZ158
1965	_XPUZ159
1966	_XPUZ160
1967	_XPUZ161
1968	_XPUZ162
1969	_XPUZ163
1970	_XPUZ164
1971	_XPUZ165
1972	_XPUZ166
1973	_XPUZ167
1974	_XPUZ168
1975	_XPUZ169
1976	_XPUZ170
1977	_XPUZ171
1978	_XPUZ172
1979	_XPUZ173
1980	_XPUZ174
1981	_XPUZ175
1982	_XPUZ176
1983	_XPUZ177
1984	_XPUZ178
1985	_XPUZ187
1986	_XPUZ188
1987	_XPUZ189
1988	_XPUZ190
1989	_XPUZ191
1990	_XRUZ001
1991	_XRUZ004
1992	_XRUZ005
1993	_XRUZ007
1994	_XRUZ008
1995	_XRUZ010
1996	_XRUZ012
1997	_XRUZ013
1998	_XRUZ014
1999	_XRUZ015
2000	_XRUZ017
2001	_XRUZ018
2002	_XRUZ019
2003	_XRUZ020
2004	_XRUZ021
2005	_XRUZ022
2006	_XRUZ023
2007	_XRUZ024
2008	_XRUZ025
2009	_XRUZ026
2010	_XRUZ027
2011	_XRUZ028
2012	_XRUZ029
2013	_XRUZ030
2014	_XRUZ031
2015	_XRUZ032
2016	_XRUZ035
2017	_XRUZ037

2018	_XRUZ038
2019	_XRUZ039
2020	_XRUZ040
2021	_XRUZ041
2022	_XRUZ043
2023	_XRUZ044
2024	_XRUZ045
2025	_XRUZ047
2026	_XRUZ051
2027	_XRUZ052
2028	_XRUZ053
2029	_XRUZ054
2030	_XRUZ055
2031	_XRUZ056
2032	_XRUZ057
2033	_XRUZ058
2034	_XRUZ059
2035	_XRUZ060
2036	_XRUZ063
2037	_XRUZ064
2038	_XRUZ065
2039	_XRUZ066
2040	_XRUZ067
2041	_XRUZ068
2042	_XRUZ069
2043	_XRUZ070
2044	_XRUZ071
2045	_XRUZ072
2046	_XRUZ079
2047	_XRUZ080
2048	_XRUZ082
2049	_XRUZ086
2050	_XRUZ088
2051	_XRUZ091
2052	_XRUZ099
2053	_XRUZ100
2054	_XRUZ101
2055	_XRUZ102
2056	_XRUZ103
2057	_XRUZ104
2058	_XRUZ105
2059	_XRUZ106
2060	_XRUZ107
2061	_XRUZ108
2062	_XRUZ109
2063	_XRUZ110
2064	_XRUZ112
2065	_XRUZ114
2066	_XRUZ118
2067	_XRUZ121
2068	_XRUZ122
2069	_XRUZ123
2070	_XRUZ124
2071	_XRUZ125
2072	_XRUZ127
2073	_XRUZ128
2074	_XRUZ129
2075	_XRUZ130
2076	_XRUZ131
2077	_XRUZ132
2078	_XRUZ134
2079	_XRUZ135
2080	_XRUZ136
2081	_XRUZ138
2082	_XRUZ139
2083	_XRUZ141
2084	_XRUZ142
2085	_XRUZ143
2086	_XRUZ144
2087	_XRUZ145
2088	_XRUZ146
2089	_XRUZ147
2090	_XRUZ148
2091	_XRUZ149
2092	_XRUZ150
2093	_XRUZ151
2094	_XRUZ152
2095	_XRUZ153
2096	_XRUZ154
2097	_XRUZ155
2098	_XRUZ156
2099	_XRUZ157
2100	_XRUZ158
2101	_XRUZ159
2102	_XRUZ160
2103	_XRUZ161
2104	_XRUZ162
2105	_XRUZ163
2106	_XRUZ164

```

2107         _XRUZ165
2108         _XRUZ166
2109         _XRUZ167
2110         _XRUZ168
2111         _XRUZ169
2112         _XRUZ170
2113         _XRUZ171
2114         _XRUZ172
2115         _XRUZ173
2116         _XRUZ174
2117         _XRUZ175
2118         _XRUZ176
2119         _XRUZ177
2120         _XRUZ178
2121         _XRUZ179
2122         _XRUZ180
2123         _XRUZ182
2124         _XRUZ183
2125         _XRUZ185
2126         _XRUZ187
2127         _XRUZ188
2128         _XRUZ189
2129         _XRUZ190
2130         _XRUZ191
2131     ;
2132     if _ERROR_ then call symputx('_EFIERR_',1); /* set ERROR detection macro variable */
2133     run;

```

NOTE: The infile REFFILE is:
 Filename=/folders/myfolders/data1.csv,
 Owner Name=root,Group Name=vboxsf,
 Access Permission=-rwxrwx---,
 Last Modified=26Nov2018:18:39:10,
 File Size (bytes)=408401

NOTE: 547 records were read from the infile REFFILE.
 The minimum record length was 678.
 The maximum record length was 2423.

NOTE: The data set WORK.IMPORT3 has 547 observations and 679 variables.

NOTE: DATA statement used (Total process time):
 real time 0.16 seconds
 cpu time 0.16 seconds

547 rows created in WORK.IMPORT3 from REFFILE.

NOTE: WORK.IMPORT3 data set was successfully created.
 NOTE: The data set WORK.IMPORT3 has 547 observations and 679 variables.
 NOTE: PROCEDURE IMPORT used (Total process time):
 real time 7.59 seconds
 cpu time 7.50 seconds

```

2134
2135     FILENAME REFFILE1 '/folders/myfolders/data2.csv';
2136
2137     PROC IMPORT DATAFILE=REFFILE1
2138     DBMS=CSV
2139     OUT=WORK.IMPORT1;
2140     GETNAMES=YES;
2141     DATAROW=2;
2142     RUN;

```

NOTE: Import cancelled. Output dataset WORK.IMPORT1 already exists. Specify REPLACE option to overwrite it.
 NOTE: The SAS System stopped processing this step because of errors.
 NOTE: PROCEDURE IMPORT used (Total process time):
 real time 0.00 seconds
 cpu time 0.00 seconds

2143

```

2144     proc sql noprint;
2145         select cats(oldname,'=',newname) into :renames separated by ' ' from work.import1
2146         where upcase(oldname) in (select name from sashelp.vcolumn where libname="WORK" and memname="IMPORT3");
2147     quit;
NOTE: PROCEDURE SQL used (Total process time):
real time 0.00 seconds
cpu time 0.01 seconds

```

```

2148
2149     proc datasets library= work nolist;
2150         modify import3;
2151         rename &renames;
NOTE: Renaming variable AENF1 to LTC100_10.
NOTE: Renaming variable AENF2 to LTD100_10.

```


NOTE: Renaming variable AENF3 to LTDN31_10.
NOTE: Renaming variable AENF4 to LTDN33_10.
NOTE: Renaming variable AENF5 to LTDN35_10.
NOTE: Renaming variable AENF6 to LTDN40_10.
NOTE: Renaming variable BENF1 to LTY100_10.
NOTE: Renaming variable BENF3 to LTY102_10.
NOTE: Renaming variable BENF4 to LTYN01_10.
NOTE: Renaming variable BENF5 to LTYN02_10.
NOTE: Renaming variable BENF6 to LTYN03_10.
NOTE: Renaming variable BENF8 to LTYN06_10.
NOTE: Renaming variable DENF1 to LTMW05_10.
NOTE: Renaming variable DENF2 to LTMW06_10.
NOTE: Renaming variable DENF3 to LTMW07_10.
NOTE: Renaming variable DENF4 to LTMW08_10.
NOTE: Renaming variable DENF5 to LTW121_10.
NOTE: Renaming variable DENF6 to LTW122_10.
NOTE: Renaming variable DENF7 to LTW123_10.
NOTE: Renaming variable DENF8 to LTW124_10.
NOTE: Renaming variable DENF9 to LTW125_10.
NOTE: Renaming variable FENF1 to LTFN15_10.
NOTE: Renaming variable FENF2 to LTFN16_10.
NOTE: Renaming variable FENF3 to LTFN21_10.
NOTE: Renaming variable FENF4 to LTFN22_10.
NOTE: Renaming variable FENF5 to LTFN30_10.
NOTE: Renaming variable HENF1 to LTO110_10.
NOTE: Renaming variable HENF2 to LTOOH1_10.
NOTE: Renaming variable HENF3 to LTOOH7_10.
NOTE: Renaming variable HENF4 to LTOOH8_10.
NOTE: Renaming variable OENF1 to LTA100_10.
ERROR: Variable OENF1 is not on file WORK.IMPORT3.
ERROR: Variable OENF1 is not on file WORK.IMPORT3.
ERROR: Variable OENF1 is not on file WORK.IMPORT3.
ERROR: Variable OENF1 is not on file WORK.IMPORT3.
ERROR: Variable OENF1 is not on file WORK.IMPORT3.
ERROR: Variable OENF1 is not on file WORK.IMPORT3.
ERROR: Variable OENF1 is not on file WORK.IMPORT3.
ERROR: Variable OENF1 is not on file WORK.IMPORT3.
ERROR: Variable OENF1 is not on file WORK.IMPORT3.
NOTE: Renaming variable OENF2 to LTA101_10.
NOTE: Renaming variable OENF3 to LTA102_10.
NOTE: Renaming variable OENF7 to LTI114_10.
NOTE: Renaming variable OENF8 to LTI115_10.
NOTE: Renaming variable OENF9 to LTI116_10.
NOTE: Renaming variable PENF1 to LTP100_10.
NOTE: Renaming variable PENF2 to LTP101_10.
NOTE: Renaming variable RENF1 to LTR100_10.
NOTE: Renaming variable RENF2 to LTRD01_10.
NOTE: Renaming variable TENF1 to LTT100_10.
ERROR: Variable TENF1 is not on file WORK.IMPORT3.
ERROR: Variable TENF1 is not on file WORK.IMPORT3.
ERROR: Variable TENF1 is not on file WORK.IMPORT3.
ERROR: Variable TENF1 is not on file WORK.IMPORT3.
ERROR: Variable TENF1 is not on file WORK.IMPORT3.
ERROR: Variable TENF1 is not on file WORK.IMPORT3.
ERROR: Variable TENF1 is not on file WORK.IMPORT3.
NOTE: Renaming variable TENF2 to LTT101_10.
NOTE: Renaming variable TENF3 to LTT103_10.
NOTE: Renaming variable TENF4 to LTT104_10.
NOTE: Renaming variable TENF5 to LTT105_10.
NOTE: Renaming variable TENF6 to LTT106_10.
NOTE: Renaming variable TENF7 to LTTN40_10.
NOTE: Renaming variable TENF8 to LTTN42_10.
NOTE: Renaming variable TENF9 to LTTN43_10.
NOTE: Renaming variable VENF1 to LCT100_10.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
ERROR: Variable VENF1 is not on file WORK.IMPORT3.
NOTE: Renaming variable VENF2 to LCT101_10.
ERROR: Variable VENF2 is not on file WORK.IMPORT3.
ERROR: Variable VENF2 is not on file WORK.IMPORT3.
ERROR: Variable VENF2 is not on file WORK.IMPORT3.
ERROR: Variable VENF2 is not on file WORK.IMPORT3.
ERROR: Variable VENF2 is not on file WORK.IMPORT3.
ERROR: Variable VENF2 is not on file WORK.IMPORT3.
ERROR: Variable VENF2 is not on file WORK.IMPORT3.
NOTE: Renaming variable VENF3 to LCT102_10.
NOTE: Renaming variable VENF4 to LCT103_10.
NOTE: Renaming variable VENF5 to LCT104_10.
NOTE: Renaming variable VENF6 to LCT105_10.
NOTE: Renaming variable VENF7 to LCT106_10.
NOTE: Renaming variable XENF1 to LTM105_10.
NOTE: Renaming variable XENF2 to LTM106_10.

NOTE: Renaming variable XENF3 to LTM107_10.
 NOTE: Renaming variable XENF4 to LTM108_10.
 NOTE: Renaming variable XENF5 to LTMP60_10.
 NOTE: Renaming variable XENF6 to LTMP62_10.
 2152 run;

NOTE: Statements not processed because of errors noted above.
 2153 quit;

NOTE: The SAS System stopped processing this step because of errors.
 NOTE: PROCEDURE DATASETS used (Total process time):
 real time 0.00 seconds
 cpu time 0.01 seconds

2154

```
2155       proc export data= work.import3
2156       outfile='/folders/myfolders/rename.csv'
2157       dbms=csv
2158       replace;
2159       run;
```

NOTE: Unable to open parameter catalog: SASUSER.PARMS.PARMS.SLIST in update mode. Temporary parameter values will be saved to WORK.PARMS.PARMS.SLIST.

```
2160       /*****
2161       *   PRODUCT:    SAS
2162       *   VERSION:   9.4
2163       *   CREATOR:   External File Interface
2164       *   DATE:       27NOV18
2165       *   DESC:       Generated SAS Daststep Code
2166       *   TEMPLATE SOURCE: (None Specified.)
2167       *****/
2168       data _null_;
2169       %let _EFIERR_ = 0; /* set the ERROR detection macro variable */
2170       %let _EFIREC_ = 0; /* clear export record count macro variable */
2171       file '/folders/myfolders/rename.csv' delimiter=';' DSD DROPOVER lrecl=32767;
2172       if _n_ = 1 then       /* write column names or labels */
2173       do;
2174         put
2175         "lTC100_10"
2176         ','
2177         "lTD100_10"
2178         ','
2179         "lTDN31_10"
2180         ','
2181         "lTDN33_10"
2182         ','
2183         "lTDN35_10"
2184         ','
2185         "lTDN40_10"
2186         ','
2187         "lTY100_10"
2188         ','
2189         "lTY102_10"
2190         ','
2191         "lTYN01_10"
2192         ','
2193         "lTYN02_10"
2194         ','
2195         "lTYN03_10"
2196         ','
2197         "lTYN06_10"
2198         ','
2199         "BOP"
2200         ','
2201         "BOP10"
2202         ','
2203         "BOP25"
2204         ','
2205         "BOP50"
2206         ','
2207         "lTMW05_10"
2208         ','
2209         "lTMW06_10"
2210         ','
2211         "lTMW07_10"
2212         ','
2213         "lTMW08_10"
2214         ','
2215         "lTW121_10"
2216         ','
2217         "lTW122_10"
2218         ','
2219         "lTW123_10"
2220         ','
2221         "lTW124_10"
2222         ','
2223         "lTW125_10"
```

2224	' ,
2225	' , "DISPDISC"
2226	' ,
2227	' , "FD"
2228	' ,
2229	' , "FDDISC"
2230	' ,
2231	' , "FEAT"
2232	' ,
2233	' , "FEATDISC"
2234	' ,
2235	' , "LTFN15_10"
2236	' ,
2237	' , "LTFN16_10"
2238	' ,
2239	' , "LTFN21_10"
2240	' ,
2241	' , "LTFN22_10"
2242	' ,
2243	' , "LTFN30_10"
2244	' ,
2245	' , "LTO110_10"
2246	' ,
2247	' , "LTOOH1_10"
2248	' ,
2249	' , "LTOOH7_10"
2250	' ,
2251	' , "LTOOH8_10"
2252	' ,
2253	' , "NUMUPC"
2254	' ,
2255	' , "LTA100_10"
2256	' ,
2257	' , "OENF10"
2258	' ,
2259	' , "OENF14"
2260	' ,
2261	' , "OENF15"
2262	' ,
2263	' , "OENF16"
2264	' ,
2265	' , "OENF17"
2266	' ,
2267	' , "OENF18"
2268	' ,
2269	' , "LTA101_10"
2270	' ,
2271	' , "LTA102_10"
2272	' ,
2273	' , "LTI114_10"
2274	' ,
2275	' , "LTI115_10"
2276	' ,
2277	' , "LTI116_10"
2278	' ,
2279	' , "OMF"
2280	' ,
2281	' , "OPO"
2282	' ,
2283	' , "OPO_PP"
2284	' ,
2285	' , "OPREP"
2286	' ,
2287	' , "PDDISC"
2288	' ,
2289	' , "LTP100_10"
2290	' ,
2291	' , "LTP101_10"
2292	' ,
2293	' , "REGPRICE"
2294	' ,
2295	' , "LTR100_10"
2296	' ,
2297	' , "LTRD01_10"
2298	' ,
2299	' , "SEASON"
2300	' ,
2301	' , "SENF26"
2302	' ,
2303	' , "SENF27"
2304	' ,
2305	' , "SP0001"
2306	' ,
2307	' , "SP0002"
2308	' ,
2309	' , "SP0003"
2310	' ,
2311	' , "SP0004"
2312	' ,

2313	"LTT100_10"
2314	' ,
2315	"TENF10"
2316	' ,
2317	"TENF11"
2318	' ,
2319	"TENF12"
2320	' ,
2321	"TENF13"
2322	' ,
2323	"TENF14"
2324	' ,
2325	"TENF15"
2326	' ,
2327	"TENF16"
2328	' ,
2329	"LTT101_10"
2330	' ,
2331	"LTT103_10"
2332	' ,
2333	"LTT104_10"
2334	' ,
2335	"LTT105_10"
2336	' ,
2337	"LTT106_10"
2338	' ,
2339	"LTTN40_10"
2340	' ,
2341	"LTTN42_10"
2342	' ,
2343	"LTTN43_10"
2344	' ,
2345	"TREND"
2346	' ,
2347	"LCT100_10"
2348	' ,
2349	"VENF10"
2350	' ,
2351	"VENF13"
2352	' ,
2353	"VENF16"
2354	' ,
2355	"VENF17"
2356	' ,
2357	"VENF18"
2358	' ,
2359	"LCT101_10"
2360	' ,
2361	"VENF20"
2362	' ,
2363	"VENF21"
2364	' ,
2365	"VENF22"
2366	' ,
2367	"VENF23"
2368	' ,
2369	"VENF24"
2370	' ,
2371	"VENF25"
2372	' ,
2373	"VENF26"
2374	' ,
2375	"LCT102_10"
2376	' ,
2377	"LCT103_10"
2378	' ,
2379	"LCT104_10"
2380	' ,
2381	"LCT105_10"
2382	' ,
2383	"LCT106_10"
2384	' ,
2385	"LTM105_10"
2386	' ,
2387	"LTM106_10"
2388	' ,
2389	"LTM107_10"
2390	' ,
2391	"LTM108_10"
2392	' ,
2393	"LTMP60_10"
2394	' ,
2395	"LTMP62_10"
2396	' ,
2397	"_XAIZ031"
2398	' ,
2399	"_XAIZ032"
2400	' ,
2401	"_XAIZ047"

2402	' ,
2403	' , " _XAJZ001 "
2404	' ,
2405	' , " _XAJZ007 "
2406	' ,
2407	' , " _XAJZ013 "
2408	' ,
2409	' , " _XAJZ014 "
2410	' ,
2411	' , " _XAJZ018 "
2412	' ,
2413	' , " _XAJZ023 "
2414	' ,
2415	' , " _XAJZ028 "
2416	' ,
2417	' , " _XAJZ037 "
2418	' ,
2419	' , " _XAJZ038 "
2420	' ,
2421	' , " _XAJZ039 "
2422	' ,
2423	' , " _XAJZ040 "
2424	' ,
2425	' , " _XAKZ001 "
2426	' ,
2427	' , " _XAKZ014 "
2428	' ,
2429	' , " _XAKZ023 "
2430	' ,
2431	' , " _XAKZ024 "
2432	' ,
2433	' , " _XAKZ025 "
2434	' ,
2435	' , " _XAKZ027 "
2436	' ,
2437	' , " _XAKZ028 "
2438	' ,
2439	' , " _XAKZ037 "
2440	' ,
2441	' , " _XAKZ038 "
2442	' ,
2443	' , " _XAKZ039 "
2444	' ,
2445	' , " _XAKZ040 "
2446	' ,
2447	' , " _XAKZ053 "
2448	' ,
2449	' , " _XAKZ056 "
2450	' ,
2451	' , " _XALZ063 "
2452	' ,
2453	' , " _XALZ064 "
2454	' ,
2455	' , " _XALZ065 "
2456	' ,
2457	' , " _XALZ124 "
2458	' ,
2459	' , " _XALZ125 "
2460	' ,
2461	' , " _XALZ130 "
2462	' ,
2463	' , " _XALZ131 "
2464	' ,
2465	' , " _XALZ132 "
2466	' ,
2467	' , " _XALZ134 "
2468	' ,
2469	' , " _XALZ156 "
2470	' ,
2471	' , " _XFOZ004 "
2472	' ,
2473	' , " _XFOZ005 "
2474	' ,
2475	' , " _XFOZ007 "
2476	' ,
2477	' , " _XFOZ010 "
2478	' ,
2479	' , " _XFOZ012 "
2480	' ,
2481	' , " _XFOZ013 "
2482	' ,
2483	' , " _XFOZ018 "
2484	' ,
2485	' , " _XFOZ020 "
2486	' ,
2487	' , " _XFOZ021 "
2488	' ,
2489	' , " _XFOZ022 "
2490	' ,

2491	"_XF0Z023"
2492	' ,
2493	"_XF0Z026"
2494	' ,
2495	"_XF0Z028"
2496	' ,
2497	"_XF0Z029"
2498	' ,
2499	"_XF0Z030"
2500	' ,
2501	"_XF0Z031"
2502	' ,
2503	"_XF0Z032"
2504	' ,
2505	"_XF0Z035"
2506	' ,
2507	"_XF0Z037"
2508	' ,
2509	"_XF0Z039"
2510	' ,
2511	"_XF0Z041"
2512	' ,
2513	"_XF0Z043"
2514	' ,
2515	"_XF0Z044"
2516	' ,
2517	"_XF0Z047"
2518	' ,
2519	"_XF0Z051"
2520	' ,
2521	"_XF0Z052"
2522	' ,
2523	"_XF0Z053"
2524	' ,
2525	"_XF0Z054"
2526	' ,
2527	"_XF0Z055"
2528	' ,
2529	"_XF0Z056"
2530	' ,
2531	"_XF0Z057"
2532	' ,
2533	"_XF0Z058"
2534	' ,
2535	"_XF0Z063"
2536	' ,
2537	"_XF0Z064"
2538	' ,
2539	"_XF0Z065"
2540	' ,
2541	"_XF0Z067"
2542	' ,
2543	"_XF0Z068"
2544	' ,
2545	"_XF0Z069"
2546	' ,
2547	"_XF0Z070"
2548	' ,
2549	"_XF0Z124"
2550	' ,
2551	"_XF0Z125"
2552	' ,
2553	"_XF0Z130"
2554	' ,
2555	"_XF0Z131"
2556	' ,
2557	"_XF0Z132"
2558	' ,
2559	"_XF0Z134"
2560	' ,
2561	"_XF0Z136"
2562	' ,
2563	"_XF0Z149"
2564	' ,
2565	"_XF0Z150"
2566	' ,
2567	"_XF0Z152"
2568	' ,
2569	"_XF0Z153"
2570	' ,
2571	"_XF0Z154"
2572	' ,
2573	"_XF0Z155"
2574	' ,
2575	"_XF0Z156"
2576	' ,
2577	"_XF0Z157"
2578	' ,
2579	"_XF0Z158"

2580	' ,
2581	' , "_XF0Z159"
2582	' ,
2583	' , "_XF0Z160"
2584	' ,
2585	' , "_XF0Z162"
2586	' ,
2587	' , "_XF0Z163"
2588	' ,
2589	' , "_XF0Z168"
2590	' ,
2591	' , "_XF0Z170"
2592	' ,
2593	' , "_XF0Z172"
2594	' ,
2595	' , "_XF0Z173"
2596	' ,
2597	' , "_XF0Z176"
2598	' ,
2599	' , "_XF0Z177"
2600	' ,
2601	' , "_XIFZ005"
2602	' ,
2603	' , "_XIFZ007"
2604	' ,
2605	' , "_XIFZ010"
2606	' ,
2607	' , "_XIFZ012"
2608	' ,
2609	' , "_XIFZ013"
2610	' ,
2611	' , "_XIFZ017"
2612	' ,
2613	' , "_XIFZ018"
2614	' ,
2615	' , "_XIFZ022"
2616	' ,
2617	' , "_XIFZ023"
2618	' ,
2619	' , "_XIFZ026"
2620	' ,
2621	' , "_XIFZ028"
2622	' ,
2623	' , "_XIFZ029"
2624	' ,
2625	' , "_XIFZ030"
2626	' ,
2627	' , "_XIFZ031"
2628	' ,
2629	' , "_XIFZ032"
2630	' ,
2631	' , "_XIFZ035"
2632	' ,
2633	' , "_XIFZ037"
2634	' ,
2635	' , "_XIFZ039"
2636	' ,
2637	' , "_XIFZ041"
2638	' ,
2639	' , "_XIFZ043"
2640	' ,
2641	' , "_XIFZ047"
2642	' ,
2643	' , "_XIFZ051"
2644	' ,
2645	' , "_XIFZ052"
2646	' ,
2647	' , "_XIFZ053"
2648	' ,
2649	' , "_XIFZ055"
2650	' ,
2651	' , "_XIFZ056"
2652	' ,
2653	' , "_XIFZ057"
2654	' ,
2655	' , "_XIFZ058"
2656	' ,
2657	' , "_XIFZ063"
2658	' ,
2659	' , "_XIFZ064"
2660	' ,
2661	' , "_XIFZ065"
2662	' ,
2663	' , "_XIFZ067"
2664	' ,
2665	' , "_XIFZ068"
2666	' ,
2667	' , "_XIFZ069"
2668	' ,

2669	"_XIFZ070"
2670	' ,
2671	"_XIFZ071"
2672	' ,
2673	"_XIFZ088"
2674	' ,
2675	"_XIFZ124"
2676	' ,
2677	"_XIFZ125"
2678	' ,
2679	"_XIFZ130"
2680	' ,
2681	"_XIFZ131"
2682	' ,
2683	"_XIFZ134"
2684	' ,
2685	"_XIFZ149"
2686	' ,
2687	"_XIFZ150"
2688	' ,
2689	"_XIFZ152"
2690	' ,
2691	"_XIFZ153"
2692	' ,
2693	"_XIFZ154"
2694	' ,
2695	"_XIFZ155"
2696	' ,
2697	"_XIFZ156"
2698	' ,
2699	"_XIFZ157"
2700	' ,
2701	"_XIFZ158"
2702	' ,
2703	"_XIFZ159"
2704	' ,
2705	"_XIFZ160"
2706	' ,
2707	"_XIFZ162"
2708	' ,
2709	"_XIFZ163"
2710	' ,
2711	"_XIFZ168"
2712	' ,
2713	"_XIFZ170"
2714	' ,
2715	"_XIFZ172"
2716	' ,
2717	"_XIFZ173"
2718	' ,
2719	"_XIFZ174"
2720	' ,
2721	"_XIFZ176"
2722	' ,
2723	"_XIFZ177"
2724	' ,
2725	"_XNSZ001"
2726	' ,
2727	"_XNSZ004"
2728	' ,
2729	"_XNSZ005"
2730	' ,
2731	"_XNSZ007"
2732	' ,
2733	"_XNSZ008"
2734	' ,
2735	"_XNSZ010"
2736	' ,
2737	"_XNSZ012"
2738	' ,
2739	"_XNSZ013"
2740	' ,
2741	"_XNSZ014"
2742	' ,
2743	"_XNSZ015"
2744	' ,
2745	"_XNSZ017"
2746	' ,
2747	"_XNSZ018"
2748	' ,
2749	"_XNSZ019"
2750	' ,
2751	"_XNSZ020"
2752	' ,
2753	"_XNSZ021"
2754	' ,
2755	"_XNSZ022"
2756	' ,
2757	"_XNSZ023"

2758	' ,
2759	' , " _XNSZ024"
2760	' ,
2761	' , " _XNSZ025"
2762	' ,
2763	' , " _XNSZ026"
2764	' ,
2765	' , " _XNSZ027"
2766	' ,
2767	' , " _XNSZ028"
2768	' ,
2769	' , " _XNSZ029"
2770	' ,
2771	' , " _XNSZ030"
2772	' ,
2773	' , " _XNSZ031"
2774	' ,
2775	' , " _XNSZ032"
2776	' ,
2777	' , " _XNSZ035"
2778	' ,
2779	' , " _XNSZ037"
2780	' ,
2781	' , " _XNSZ038"
2782	' ,
2783	' , " _XNSZ039"
2784	' ,
2785	' , " _XNSZ040"
2786	' ,
2787	' , " _XNSZ041"
2788	' ,
2789	' , " _XNSZ043"
2790	' ,
2791	' , " _XNSZ044"
2792	' ,
2793	' , " _XNSZ045"
2794	' ,
2795	' , " _XNSZ047"
2796	' ,
2797	' , " _XNSZ051"
2798	' ,
2799	' , " _XNSZ052"
2800	' ,
2801	' , " _XNSZ053"
2802	' ,
2803	' , " _XNSZ054"
2804	' ,
2805	' , " _XNSZ055"
2806	' ,
2807	' , " _XNSZ056"
2808	' ,
2809	' , " _XNSZ057"
2810	' ,
2811	' , " _XNSZ058"
2812	' ,
2813	' , " _XNSZ059"
2814	' ,
2815	' , " _XNSZ060"
2816	' ,
2817	' , " _XNSZ063"
2818	' ,
2819	' , " _XNSZ064"
2820	' ,
2821	' , " _XNSZ065"
2822	' ,
2823	' , " _XNSZ066"
2824	' ,
2825	' , " _XNSZ067"
2826	' ,
2827	' , " _XNSZ068"
2828	' ,
2829	' , " _XNSZ069"
2830	' ,
2831	' , " _XNSZ070"
2832	' ,
2833	' , " _XNSZ072"
2834	' ,
2835	' , " _XNSZ080"
2836	' ,
2837	' , " _XNSZ082"
2838	' ,
2839	' , " _XNSZ086"
2840	' ,
2841	' , " _XNSZ099"
2842	' ,
2843	' , " _XNSZ100"
2844	' ,
2845	' , " _XNSZ101"
2846	' ,

2847	"_XNSZ102"
2848	' ,
2849	"_XNSZ103"
2850	' ,
2851	"_XNSZ104"
2852	' ,
2853	"_XNSZ105"
2854	' ,
2855	"_XNSZ106"
2856	' ,
2857	"_XNSZ107"
2858	' ,
2859	"_XNSZ108"
2860	' ,
2861	"_XNSZ109"
2862	' ,
2863	"_XNSZ110"
2864	' ,
2865	"_XNSZ112"
2866	' ,
2867	"_XNSZ113"
2868	' ,
2869	"_XNSZ114"
2870	' ,
2871	"_XNSZ118"
2872	' ,
2873	"_XNSZ121"
2874	' ,
2875	"_XNSZ122"
2876	' ,
2877	"_XNSZ123"
2878	' ,
2879	"_XNSZ124"
2880	' ,
2881	"_XNSZ125"
2882	' ,
2883	"_XNSZ127"
2884	' ,
2885	"_XNSZ128"
2886	' ,
2887	"_XNSZ129"
2888	' ,
2889	"_XNSZ130"
2890	' ,
2891	"_XNSZ131"
2892	' ,
2893	"_XNSZ132"
2894	' ,
2895	"_XNSZ134"
2896	' ,
2897	"_XNSZ135"
2898	' ,
2899	"_XNSZ136"
2900	' ,
2901	"_XNSZ139"
2902	' ,
2903	"_XNSZ141"
2904	' ,
2905	"_XNSZ142"
2906	' ,
2907	"_XNSZ143"
2908	' ,
2909	"_XNSZ144"
2910	' ,
2911	"_XNSZ145"
2912	' ,
2913	"_XNSZ146"
2914	' ,
2915	"_XNSZ147"
2916	' ,
2917	"_XNSZ148"
2918	' ,
2919	"_XNSZ149"
2920	' ,
2921	"_XNSZ150"
2922	' ,
2923	"_XNSZ151"
2924	' ,
2925	"_XNSZ152"
2926	' ,
2927	"_XNSZ153"
2928	' ,
2929	"_XNSZ154"
2930	' ,
2931	"_XNSZ155"
2932	' ,
2933	"_XNSZ156"
2934	' ,
2935	"_XNSZ157"

2936	' ,
2937	' , "_XNSZ158"
2938	' ,
2939	' , "_XNSZ159"
2940	' ,
2941	' , "_XNSZ160"
2942	' ,
2943	' , "_XNSZ161"
2944	' ,
2945	' , "_XNSZ162"
2946	' ,
2947	' , "_XNSZ163"
2948	' ,
2949	' , "_XNSZ165"
2950	' ,
2951	' , "_XNSZ166"
2952	' ,
2953	' , "_XNSZ167"
2954	' ,
2955	' , "_XNSZ168"
2956	' ,
2957	' , "_XNSZ169"
2958	' ,
2959	' , "_XNSZ170"
2960	' ,
2961	' , "_XNSZ171"
2962	' ,
2963	' , "_XNSZ172"
2964	' ,
2965	' , "_XNSZ173"
2966	' ,
2967	' , "_XNSZ174"
2968	' ,
2969	' , "_XNSZ175"
2970	' ,
2971	' , "_XNSZ176"
2972	' ,
2973	' , "_XNSZ177"
2974	' ,
2975	' , "_XNSZ178"
2976	' ,
2977	' , "_XNSZ179"
2978	' ,
2979	' , "_XNSZ183"
2980	' ,
2981	' , "_XNSZ185"
2982	' ,
2983	' , "_XNSZ188"
2984	' ,
2985	' , "_XNSZ189"
2986	' ,
2987	' , "_XNSZ190"
2988	' ,
2989	' , "_XNSZ191"
2990	' ,
2991	' , "_XPUZ001"
2992	' ,
2993	' , "_XPUZ004"
2994	' ,
2995	' , "_XPUZ005"
2996	' ,
2997	' , "_XPUZ007"
2998	' ,
2999	' , "_XPUZ008"
3000	' ,
3001	' , "_XPUZ010"
3002	' ,
3003	' , "_XPUZ012"
3004	' ,
3005	' , "_XPUZ013"
3006	' ,
3007	' , "_XPUZ014"
3008	' ,
3009	' , "_XPUZ015"
3010	' ,
3011	' , "_XPUZ017"
3012	' ,
3013	' , "_XPUZ018"
3014	' ,
3015	' , "_XPUZ019"
3016	' ,
3017	' , "_XPUZ020"
3018	' ,
3019	' , "_XPUZ021"
3020	' ,
3021	' , "_XPUZ022"
3022	' ,
3023	' , "_XPUZ023"
3024	' ,

```
3025      "_XPUZ024"  
3026      ', '  
3027      "_XPUZ025"  
3028      ', '  
3029      "_XPUZ026"  
3030      ', '  
3031      "_XPUZ027"  
3032      ', '  
3033      "_XPUZ028"  
3034      ', '  
3035      "_XPUZ029"  
3036      ', '  
3037      "_XPUZ030"  
3038      ', '  
3039      "_XPUZ031"  
3040      ', '  
3041      "_XPUZ032"  
3042      ', '  
3043      "_XPUZ035"  
3044      ', '  
3045      "_XPUZ037"  
3046      ', '  
3047      "_XPUZ038"  
3048      ', '  
3049      "_XPUZ039"  
3050      ', '  
3051      "_XPUZ040"  
3052      ', '  
3053      "_XPUZ041"  
3054      ', '  
3055      "_XPUZ043"  
3056      ', '  
3057      "_XPUZ044"  
3058      ', '  
3059      "_XPUZ045"  
3060      ', '  
3061      "_XPUZ047"  
3062      ', '  
3063      "_XPUZ051"  
3064      ', '  
3065      "_XPUZ052"  
3066      ', '  
3067      "_XPUZ053"  
3068      ', '  
3069      "_XPUZ054"  
3070      ', '  
3071      "_XPUZ055"  
3072      ', '  
3073      "_XPUZ056"  
3074      ', '  
3075      "_XPUZ057"  
3076      ', '  
3077      "_XPUZ058"  
3078      ', '  
3079      "_XPUZ059"  
3080      ', '  
3081      "_XPUZ060"  
3082      ', '  
3083      "_XPUZ063"  
3084      ', '  
3085      "_XPUZ064"  
3086      ', '  
3087      "_XPUZ065"  
3088      ', '  
3089      "_XPUZ066"  
3090      ', '  
3091      "_XPUZ067"  
3092      ', '  
3093      "_XPUZ068"  
3094      ', '  
3095      "_XPUZ069"  
3096      ', '  
3097      "_XPUZ070"  
3098      ', '  
3099      "_XPUZ071"  
3100      ', '  
3101      "_XPUZ072"  
3102      ', '  
3103      "_XPUZ079"  
3104      ', '  
3105      "_XPUZ082"  
3106      ', '  
3107      "_XPUZ099"  
3108      ', '  
3109      "_XPUZ100"  
3110      ', '  
3111      "_XPUZ101"  
3112      ', '  
3113      "_XPUZ102"
```

3114	' ,
3115	' , " _XPUZ103"
3116	' ,
3117	' , " _XPUZ104"
3118	' ,
3119	' , " _XPUZ105"
3120	' ,
3121	' , " _XPUZ106"
3122	' ,
3123	' , " _XPUZ107"
3124	' ,
3125	' , " _XPUZ108"
3126	' ,
3127	' , " _XPUZ109"
3128	' ,
3129	' , " _XPUZ110"
3130	' ,
3131	' , " _XPUZ112"
3132	' ,
3133	' , " _XPUZ114"
3134	' ,
3135	' , " _XPUZ118"
3136	' ,
3137	' , " _XPUZ121"
3138	' ,
3139	' , " _XPUZ122"
3140	' ,
3141	' , " _XPUZ123"
3142	' ,
3143	' , " _XPUZ124"
3144	' ,
3145	' , " _XPUZ125"
3146	' ,
3147	' , " _XPUZ127"
3148	' ,
3149	' , " _XPUZ128"
3150	' ,
3151	' , " _XPUZ129"
3152	' ,
3153	' , " _XPUZ130"
3154	' ,
3155	' , " _XPUZ131"
3156	' ,
3157	' , " _XPUZ132"
3158	' ,
3159	' , " _XPUZ134"
3160	' ,
3161	' , " _XPUZ135"
3162	' ,
3163	' , " _XPUZ138"
3164	' ,
3165	' , " _XPUZ141"
3166	' ,
3167	' , " _XPUZ142"
3168	' ,
3169	' , " _XPUZ143"
3170	' ,
3171	' , " _XPUZ144"
3172	' ,
3173	' , " _XPUZ145"
3174	' ,
3175	' , " _XPUZ146"
3176	' ,
3177	' , " _XPUZ147"
3178	' ,
3179	' , " _XPUZ148"
3180	' ,
3181	' , " _XPUZ149"
3182	' ,
3183	' , " _XPUZ150"
3184	' ,
3185	' , " _XPUZ151"
3186	' ,
3187	' , " _XPUZ152"
3188	' ,
3189	' , " _XPUZ153"
3190	' ,
3191	' , " _XPUZ154"
3192	' ,
3193	' , " _XPUZ155"
3194	' ,
3195	' , " _XPUZ156"
3196	' ,
3197	' , " _XPUZ157"
3198	' ,
3199	' , " _XPUZ158"
3200	' ,
3201	' , " _XPUZ159"
3202	' ,

```
3203      "_XPUZ160"  
3204      ', '  
3205      "_XPUZ161"  
3206      ', '  
3207      "_XPUZ162"  
3208      ', '  
3209      "_XPUZ163"  
3210      ', '  
3211      "_XPUZ164"  
3212      ', '  
3213      "_XPUZ165"  
3214      ', '  
3215      "_XPUZ166"  
3216      ', '  
3217      "_XPUZ167"  
3218      ', '  
3219      "_XPUZ168"  
3220      ', '  
3221      "_XPUZ169"  
3222      ', '  
3223      "_XPUZ170"  
3224      ', '  
3225      "_XPUZ171"  
3226      ', '  
3227      "_XPUZ172"  
3228      ', '  
3229      "_XPUZ173"  
3230      ', '  
3231      "_XPUZ174"  
3232      ', '  
3233      "_XPUZ175"  
3234      ', '  
3235      "_XPUZ176"  
3236      ', '  
3237      "_XPUZ177"  
3238      ', '  
3239      "_XPUZ178"  
3240      ', '  
3241      "_XPUZ187"  
3242      ', '  
3243      "_XPUZ188"  
3244      ', '  
3245      "_XPUZ189"  
3246      ', '  
3247      "_XPUZ190"  
3248      ', '  
3249      "_XPUZ191"  
3250      ', '  
3251      "_XRUZ001"  
3252      ', '  
3253      "_XRUZ004"  
3254      ', '  
3255      "_XRUZ005"  
3256      ', '  
3257      "_XRUZ007"  
3258      ', '  
3259      "_XRUZ008"  
3260      ', '  
3261      "_XRUZ010"  
3262      ', '  
3263      "_XRUZ012"  
3264      ', '  
3265      "_XRUZ013"  
3266      ', '  
3267      "_XRUZ014"  
3268      ', '  
3269      "_XRUZ015"  
3270      ', '  
3271      "_XRUZ017"  
3272      ', '  
3273      "_XRUZ018"  
3274      ', '  
3275      "_XRUZ019"  
3276      ', '  
3277      "_XRUZ020"  
3278      ', '  
3279      "_XRUZ021"  
3280      ', '  
3281      "_XRUZ022"  
3282      ', '  
3283      "_XRUZ023"  
3284      ', '  
3285      "_XRUZ024"  
3286      ', '  
3287      "_XRUZ025"  
3288      ', '  
3289      "_XRUZ026"  
3290      ', '  
3291      "_XRUZ027"
```

3292	' ,
3293	' , " _XRUZ028 "
3294	' ,
3295	' , " _XRUZ029 "
3296	' ,
3297	' , " _XRUZ030 "
3298	' ,
3299	' , " _XRUZ031 "
3300	' ,
3301	' , " _XRUZ032 "
3302	' ,
3303	' , " _XRUZ035 "
3304	' ,
3305	' , " _XRUZ037 "
3306	' ,
3307	' , " _XRUZ038 "
3308	' ,
3309	' , " _XRUZ039 "
3310	' ,
3311	' , " _XRUZ040 "
3312	' ,
3313	' , " _XRUZ041 "
3314	' ,
3315	' , " _XRUZ043 "
3316	' ,
3317	' , " _XRUZ044 "
3318	' ,
3319	' , " _XRUZ045 "
3320	' ,
3321	' , " _XRUZ047 "
3322	' ,
3323	' , " _XRUZ051 "
3324	' ,
3325	' , " _XRUZ052 "
3326	' ,
3327	' , " _XRUZ053 "
3328	' ,
3329	' , " _XRUZ054 "
3330	' ,
3331	' , " _XRUZ055 "
3332	' ,
3333	' , " _XRUZ056 "
3334	' ,
3335	' , " _XRUZ057 "
3336	' ,
3337	' , " _XRUZ058 "
3338	' ,
3339	' , " _XRUZ059 "
3340	' ,
3341	' , " _XRUZ060 "
3342	' ,
3343	' , " _XRUZ063 "
3344	' ,
3345	' , " _XRUZ064 "
3346	' ,
3347	' , " _XRUZ065 "
3348	' ,
3349	' , " _XRUZ066 "
3350	' ,
3351	' , " _XRUZ067 "
3352	' ,
3353	' , " _XRUZ068 "
3354	' ,
3355	' , " _XRUZ069 "
3356	' ,
3357	' , " _XRUZ070 "
3358	' ,
3359	' , " _XRUZ071 "
3360	' ,
3361	' , " _XRUZ072 "
3362	' ,
3363	' , " _XRUZ079 "
3364	' ,
3365	' , " _XRUZ080 "
3366	' ,
3367	' , " _XRUZ082 "
3368	' ,
3369	' , " _XRUZ086 "
3370	' ,
3371	' , " _XRUZ088 "
3372	' ,
3373	' , " _XRUZ091 "
3374	' ,
3375	' , " _XRUZ099 "
3376	' ,
3377	' , " _XRUZ100 "
3378	' ,
3379	' , " _XRUZ101 "
3380	' ,

```
3381      "_XRUZ102"  
3382      ', '  
3383      "_XRUZ103"  
3384      ', '  
3385      "_XRUZ104"  
3386      ', '  
3387      "_XRUZ105"  
3388      ', '  
3389      "_XRUZ106"  
3390      ', '  
3391      "_XRUZ107"  
3392      ', '  
3393      "_XRUZ108"  
3394      ', '  
3395      "_XRUZ109"  
3396      ', '  
3397      "_XRUZ110"  
3398      ', '  
3399      "_XRUZ112"  
3400      ', '  
3401      "_XRUZ114"  
3402      ', '  
3403      "_XRUZ118"  
3404      ', '  
3405      "_XRUZ121"  
3406      ', '  
3407      "_XRUZ122"  
3408      ', '  
3409      "_XRUZ123"  
3410      ', '  
3411      "_XRUZ124"  
3412      ', '  
3413      "_XRUZ125"  
3414      ', '  
3415      "_XRUZ127"  
3416      ', '  
3417      "_XRUZ128"  
3418      ', '  
3419      "_XRUZ129"  
3420      ', '  
3421      "_XRUZ130"  
3422      ', '  
3423      "_XRUZ131"  
3424      ', '  
3425      "_XRUZ132"  
3426      ', '  
3427      "_XRUZ134"  
3428      ', '  
3429      "_XRUZ135"  
3430      ', '  
3431      "_XRUZ136"  
3432      ', '  
3433      "_XRUZ138"  
3434      ', '  
3435      "_XRUZ139"  
3436      ', '  
3437      "_XRUZ141"  
3438      ', '  
3439      "_XRUZ142"  
3440      ', '  
3441      "_XRUZ143"  
3442      ', '  
3443      "_XRUZ144"  
3444      ', '  
3445      "_XRUZ145"  
3446      ', '  
3447      "_XRUZ146"  
3448      ', '  
3449      "_XRUZ147"  
3450      ', '  
3451      "_XRUZ148"  
3452      ', '  
3453      "_XRUZ149"  
3454      ', '  
3455      "_XRUZ150"  
3456      ', '  
3457      "_XRUZ151"  
3458      ', '  
3459      "_XRUZ152"  
3460      ', '  
3461      "_XRUZ153"  
3462      ', '  
3463      "_XRUZ154"  
3464      ', '  
3465      "_XRUZ155"  
3466      ', '  
3467      "_XRUZ156"  
3468      ', '  
3469      "_XRUZ157"
```



```

3470      ' ,
3471      ' , "_XRUZ158"
3472      ' ,
3473      ' , "_XRUZ159"
3474      ' ,
3475      ' , "_XRUZ160"
3476      ' ,
3477      ' , "_XRUZ161"
3478      ' ,
3479      ' , "_XRUZ162"
3480      ' ,
3481      ' , "_XRUZ163"
3482      ' ,
3483      ' , "_XRUZ164"
3484      ' ,
3485      ' , "_XRUZ165"
3486      ' ,
3487      ' , "_XRUZ166"
3488      ' ,
3489      ' , "_XRUZ167"
3490      ' ,
3491      ' , "_XRUZ168"
3492      ' ,
3493      ' , "_XRUZ169"
3494      ' ,
3495      ' , "_XRUZ170"
3496      ' ,
3497      ' , "_XRUZ171"
3498      ' ,
3499      ' , "_XRUZ172"
3500      ' ,
3501      ' , "_XRUZ173"
3502      ' ,
3503      ' , "_XRUZ174"
3504      ' ,
3505      ' , "_XRUZ175"
3506      ' ,
3507      ' , "_XRUZ176"
3508      ' ,
3509      ' , "_XRUZ177"
3510      ' ,
3511      ' , "_XRUZ178"
3512      ' ,
3513      ' , "_XRUZ179"
3514      ' ,
3515      ' , "_XRUZ180"
3516      ' ,
3517      ' , "_XRUZ182"
3518      ' ,
3519      ' , "_XRUZ183"
3520      ' ,
3521      ' , "_XRUZ185"
3522      ' ,
3523      ' , "_XRUZ187"
3524      ' ,
3525      ' , "_XRUZ188"
3526      ' ,
3527      ' , "_XRUZ189"
3528      ' ,
3529      ' , "_XRUZ190"
3530      ' ,
3531      ' , "_XRUZ191"
3532      ;
3533      end;
3534      set WORK.IMPORT3 end=EFIEOD;
3535      format LTC100_10 best12. ;
3536      format LTD100_10 best12. ;
3537      format LTDN31_10 best12. ;
3538      format LTDN33_10 best12. ;
3539      format LTDN35_10 best12. ;
3540      format LTDN40_10 best12. ;
3541      format LTY100_10 best12. ;
3542      format LTY102_10 best12. ;
3543      format LTYN01_10 best12. ;
3544      format LTYN02_10 best12. ;
3545      format LTYN03_10 best12. ;
3546      format LTYN06_10 best12. ;
3547      format BOP best12. ;
3548      format BOP10 best12. ;
3549      format BOP25 best12. ;
3550      format BOP50 best12. ;
3551      format LTMW05_10 best12. ;
3552      format LTMW06_10 best12. ;
3553      format LTMW07_10 best12. ;
3554      format LTMW08_10 best12. ;
3555      format LTMW121_10 best12. ;
3556      format LTMW122_10 best12. ;
3557      format LTMW123_10 best12. ;
3558      format LTMW124_10 best12. ;

```

```
3559 format ITW125_10 best12. ;
3560 format DISPDISC best12. ;
3561 format FD best12. ;
3562 format FDDISC best12. ;
3563 format FEAT best12. ;
3564 format FEATDISC best12. ;
3565 format LTFN15_10 best12. ;
3566 format LTFN16_10 best12. ;
3567 format LTFN21_10 best12. ;
3568 format LTFN22_10 best12. ;
3569 format LTFN30_10 best12. ;
3570 format LTO110_10 best12. ;
3571 format LTOOH1_10 best12. ;
3572 format LTOOH7_10 best12. ;
3573 format LTOOH8_10 best12. ;
3574 format NUMUPC best12. ;
3575 format LTA100_10 best12. ;
3576 format OENF10 best12. ;
3577 format OENF14 best12. ;
3578 format OENF15 best12. ;
3579 format OENF16 best12. ;
3580 format OENF17 best12. ;
3581 format OENF18 best12. ;
3582 format LTA101_10 best12. ;
3583 format LTA102_10 best12. ;
3584 format LTI114_10 best12. ;
3585 format LTI115_10 best12. ;
3586 format LTI116_10 best12. ;
3587 format OMF best12. ;
3588 format OPO best12. ;
3589 format OPO_PP best12. ;
3590 format OPREP best12. ;
3591 format PDDISC best12. ;
3592 format LTP100_10 best12. ;
3593 format LTP101_10 best12. ;
3594 format REGPRICE best12. ;
3595 format LTR100_10 best12. ;
3596 format LTRD01_10 best12. ;
3597 format SEASON best12. ;
3598 format SENF26 best12. ;
3599 format SENF27 best12. ;
3600 format SPO001 best12. ;
3601 format SPO002 best12. ;
3602 format SPO003 best12. ;
3603 format SPO004 best12. ;
3604 format LTT100_10 best12. ;
3605 format TENF10 best12. ;
3606 format TENF11 best12. ;
3607 format TENF12 best12. ;
3608 format TENF13 best12. ;
3609 format TENF14 best12. ;
3610 format TENF15 best12. ;
3611 format TENF16 best12. ;
3612 format LTT101_10 best12. ;
3613 format LTT103_10 best12. ;
3614 format LTT104_10 best12. ;
3615 format LTT105_10 best12. ;
3616 format LTT106_10 best12. ;
3617 format LTTN40_10 best12. ;
3618 format LTTN42_10 best12. ;
3619 format LTTN43_10 best12. ;
3620 format TREND best12. ;
3621 format ICT100_10 best12. ;
3622 format VENF10 best12. ;
3623 format VENF13 best12. ;
3624 format VENF16 best12. ;
3625 format VENF17 best12. ;
3626 format VENF18 best12. ;
3627 format ICT101_10 best12. ;
3628 format VENF20 best12. ;
3629 format VENF21 best12. ;
3630 format VENF22 best12. ;
3631 format VENF23 best12. ;
3632 format VENF24 best12. ;
3633 format VENF25 best12. ;
3634 format VENF26 best12. ;
3635 format ICT102_10 best12. ;
3636 format ICT103_10 best12. ;
3637 format ICT104_10 best12. ;
3638 format ICT105_10 best12. ;
3639 format ICT106_10 best12. ;
3640 format LTM105_10 best12. ;
3641 format LTM106_10 best12. ;
3642 format LTM107_10 best12. ;
3643 format LTM108_10 best12. ;
3644 format LTMP60_10 best12. ;
3645 format LTMP62_10 best12. ;
3646 format _XAIZ031 best12. ;
3647 format _XAIZ032 best12. ;
```

3648 format _XAIZ047 best12. ;
3649 format _XAJZ001 best12. ;
3650 format _XAJZ007 best12. ;
3651 format _XAJZ013 best12. ;
3652 format _XAJZ014 best12. ;
3653 format _XAJZ018 best12. ;
3654 format _XAJZ023 best12. ;
3655 format _XAJZ028 best12. ;
3656 format _XAJZ037 best12. ;
3657 format _XAJZ038 best12. ;
3658 format _XAJZ039 best12. ;
3659 format _XAJZ040 best12. ;
3660 format _XAKZ001 best12. ;
3661 format _XAKZ014 best12. ;
3662 format _XAKZ023 best12. ;
3663 format _XAKZ024 best12. ;
3664 format _XAKZ025 best12. ;
3665 format _XAKZ027 best12. ;
3666 format _XAKZ028 best12. ;
3667 format _XAKZ037 best12. ;
3668 format _XAKZ038 best12. ;
3669 format _XAKZ039 best12. ;
3670 format _XAKZ040 best12. ;
3671 format _XAKZ053 best12. ;
3672 format _XAKZ056 best12. ;
3673 format _XALZ063 best12. ;
3674 format _XALZ064 best12. ;
3675 format _XALZ065 best12. ;
3676 format _XALZ124 best12. ;
3677 format _XALZ125 best12. ;
3678 format _XALZ130 best12. ;
3679 format _XALZ131 best12. ;
3680 format _XALZ132 best12. ;
3681 format _XALZ134 best12. ;
3682 format _XALZ156 best12. ;
3683 format _XF0Z004 best12. ;
3684 format _XF0Z005 best12. ;
3685 format _XF0Z007 best12. ;
3686 format _XF0Z010 best12. ;
3687 format _XF0Z012 best12. ;
3688 format _XF0Z013 best12. ;
3689 format _XF0Z018 best12. ;
3690 format _XF0Z020 best12. ;
3691 format _XF0Z021 best12. ;
3692 format _XF0Z022 best12. ;
3693 format _XF0Z023 best12. ;
3694 format _XF0Z026 best12. ;
3695 format _XF0Z028 best12. ;
3696 format _XF0Z029 best12. ;
3697 format _XF0Z030 best12. ;
3698 format _XF0Z031 best12. ;
3699 format _XF0Z032 best12. ;
3700 format _XF0Z035 best12. ;
3701 format _XF0Z037 best12. ;
3702 format _XF0Z039 best12. ;
3703 format _XF0Z041 best12. ;
3704 format _XF0Z043 best12. ;
3705 format _XF0Z044 best12. ;
3706 format _XF0Z047 best12. ;
3707 format _XF0Z051 best12. ;
3708 format _XF0Z052 best12. ;
3709 format _XF0Z053 best12. ;
3710 format _XF0Z054 best12. ;
3711 format _XF0Z055 best12. ;
3712 format _XF0Z056 best12. ;
3713 format _XF0Z057 best12. ;
3714 format _XF0Z058 best12. ;
3715 format _XF0Z063 best12. ;
3716 format _XF0Z064 best12. ;
3717 format _XF0Z065 best12. ;
3718 format _XF0Z067 best12. ;
3719 format _XF0Z068 best12. ;
3720 format _XF0Z069 best12. ;
3721 format _XF0Z070 best12. ;
3722 format _XF0Z124 best12. ;
3723 format _XF0Z125 best12. ;
3724 format _XF0Z130 best12. ;
3725 format _XF0Z131 best12. ;
3726 format _XF0Z132 best12. ;
3727 format _XF0Z134 best12. ;
3728 format _XF0Z136 best12. ;
3729 format _XF0Z149 best12. ;
3730 format _XF0Z150 best12. ;
3731 format _XF0Z152 best12. ;
3732 format _XF0Z153 best12. ;
3733 format _XF0Z154 best12. ;
3734 format _XF0Z155 best12. ;
3735 format _XF0Z156 best12. ;
3736 format _XF0Z157 best12. ;

3737 format _XF0Z158 best12. ;
3738 format _XF0Z159 best12. ;
3739 format _XF0Z160 best12. ;
3740 format _XF0Z162 best12. ;
3741 format _XF0Z163 best12. ;
3742 format _XF0Z168 best12. ;
3743 format _XF0Z170 best12. ;
3744 format _XF0Z172 best12. ;
3745 format _XF0Z173 best12. ;
3746 format _XF0Z176 best12. ;
3747 format _XF0Z177 best12. ;
3748 format _XIFZ005 best12. ;
3749 format _XIFZ007 best12. ;
3750 format _XIFZ010 best12. ;
3751 format _XIFZ012 best12. ;
3752 format _XIFZ013 best12. ;
3753 format _XIFZ017 best12. ;
3754 format _XIFZ018 best12. ;
3755 format _XIFZ022 best12. ;
3756 format _XIFZ023 best12. ;
3757 format _XIFZ026 best12. ;
3758 format _XIFZ028 best12. ;
3759 format _XIFZ029 best12. ;
3760 format _XIFZ030 best12. ;
3761 format _XIFZ031 best12. ;
3762 format _XIFZ032 best12. ;
3763 format _XIFZ035 best12. ;
3764 format _XIFZ037 best12. ;
3765 format _XIFZ039 best12. ;
3766 format _XIFZ041 best12. ;
3767 format _XIFZ043 best12. ;
3768 format _XIFZ047 best12. ;
3769 format _XIFZ051 best12. ;
3770 format _XIFZ052 best12. ;
3771 format _XIFZ053 best12. ;
3772 format _XIFZ055 best12. ;
3773 format _XIFZ056 best12. ;
3774 format _XIFZ057 best12. ;
3775 format _XIFZ058 best12. ;
3776 format _XIFZ063 best12. ;
3777 format _XIFZ064 best12. ;
3778 format _XIFZ065 best12. ;
3779 format _XIFZ067 best12. ;
3780 format _XIFZ068 best12. ;
3781 format _XIFZ069 best12. ;
3782 format _XIFZ070 best12. ;
3783 format _XIFZ071 best12. ;
3784 format _XIFZ088 best12. ;
3785 format _XIFZ124 best12. ;
3786 format _XIFZ125 best12. ;
3787 format _XIFZ130 best12. ;
3788 format _XIFZ131 best12. ;
3789 format _XIFZ134 best12. ;
3790 format _XIFZ149 best12. ;
3791 format _XIFZ150 best12. ;
3792 format _XIFZ152 best12. ;
3793 format _XIFZ153 best12. ;
3794 format _XIFZ154 best12. ;
3795 format _XIFZ155 best12. ;
3796 format _XIFZ156 best12. ;
3797 format _XIFZ157 best12. ;
3798 format _XIFZ158 best12. ;
3799 format _XIFZ159 best12. ;
3800 format _XIFZ160 best12. ;
3801 format _XIFZ162 best12. ;
3802 format _XIFZ163 best12. ;
3803 format _XIFZ168 best12. ;
3804 format _XIFZ170 best12. ;
3805 format _XIFZ172 best12. ;
3806 format _XIFZ173 best12. ;
3807 format _XIFZ174 best12. ;
3808 format _XIFZ176 best12. ;
3809 format _XIFZ177 best12. ;
3810 format _XNSZ001 best12. ;
3811 format _XNSZ004 best12. ;
3812 format _XNSZ005 best12. ;
3813 format _XNSZ007 best12. ;
3814 format _XNSZ008 best12. ;
3815 format _XNSZ010 best12. ;
3816 format _XNSZ012 best12. ;
3817 format _XNSZ013 best12. ;
3818 format _XNSZ014 best12. ;
3819 format _XNSZ015 best12. ;
3820 format _XNSZ017 best12. ;
3821 format _XNSZ018 best12. ;
3822 format _XNSZ019 best12. ;
3823 format _XNSZ020 best12. ;
3824 format _XNSZ021 best12. ;
3825 format _XNSZ022 best12. ;

3826 format _XNSZ023 best12. ;
3827 format _XNSZ024 best12. ;
3828 format _XNSZ025 best12. ;
3829 format _XNSZ026 best12. ;
3830 format _XNSZ027 best12. ;
3831 format _XNSZ028 best12. ;
3832 format _XNSZ029 best12. ;
3833 format _XNSZ030 best12. ;
3834 format _XNSZ031 best12. ;
3835 format _XNSZ032 best12. ;
3836 format _XNSZ035 best12. ;
3837 format _XNSZ037 best12. ;
3838 format _XNSZ038 best12. ;
3839 format _XNSZ039 best12. ;
3840 format _XNSZ040 best12. ;
3841 format _XNSZ041 best12. ;
3842 format _XNSZ043 best12. ;
3843 format _XNSZ044 best12. ;
3844 format _XNSZ045 best12. ;
3845 format _XNSZ047 best12. ;
3846 format _XNSZ051 best12. ;
3847 format _XNSZ052 best12. ;
3848 format _XNSZ053 best12. ;
3849 format _XNSZ054 best12. ;
3850 format _XNSZ055 best12. ;
3851 format _XNSZ056 best12. ;
3852 format _XNSZ057 best12. ;
3853 format _XNSZ058 best12. ;
3854 format _XNSZ059 best12. ;
3855 format _XNSZ060 best12. ;
3856 format _XNSZ063 best12. ;
3857 format _XNSZ064 best12. ;
3858 format _XNSZ065 best12. ;
3859 format _XNSZ066 best12. ;
3860 format _XNSZ067 best12. ;
3861 format _XNSZ068 best12. ;
3862 format _XNSZ069 best12. ;
3863 format _XNSZ070 best12. ;
3864 format _XNSZ072 best12. ;
3865 format _XNSZ080 best12. ;
3866 format _XNSZ082 best12. ;
3867 format _XNSZ086 best12. ;
3868 format _XNSZ099 best12. ;
3869 format _XNSZ100 best12. ;
3870 format _XNSZ101 best12. ;
3871 format _XNSZ102 best12. ;
3872 format _XNSZ103 best12. ;
3873 format _XNSZ104 best12. ;
3874 format _XNSZ105 best12. ;
3875 format _XNSZ106 best12. ;
3876 format _XNSZ107 best12. ;
3877 format _XNSZ108 best12. ;
3878 format _XNSZ109 best12. ;
3879 format _XNSZ110 best12. ;
3880 format _XNSZ112 best12. ;
3881 format _XNSZ113 best12. ;
3882 format _XNSZ114 best12. ;
3883 format _XNSZ118 best12. ;
3884 format _XNSZ121 best12. ;
3885 format _XNSZ122 best12. ;
3886 format _XNSZ123 best12. ;
3887 format _XNSZ124 best12. ;
3888 format _XNSZ125 best12. ;
3889 format _XNSZ127 best12. ;
3890 format _XNSZ128 best12. ;
3891 format _XNSZ129 best12. ;
3892 format _XNSZ130 best12. ;
3893 format _XNSZ131 best12. ;
3894 format _XNSZ132 best12. ;
3895 format _XNSZ134 best12. ;
3896 format _XNSZ135 best12. ;
3897 format _XNSZ136 best12. ;
3898 format _XNSZ139 best12. ;
3899 format _XNSZ141 best12. ;
3900 format _XNSZ142 best12. ;
3901 format _XNSZ143 best12. ;
3902 format _XNSZ144 best12. ;
3903 format _XNSZ145 best12. ;
3904 format _XNSZ146 best12. ;
3905 format _XNSZ147 best12. ;
3906 format _XNSZ148 best12. ;
3907 format _XNSZ149 best12. ;
3908 format _XNSZ150 best12. ;
3909 format _XNSZ151 best12. ;
3910 format _XNSZ152 best12. ;
3911 format _XNSZ153 best12. ;
3912 format _XNSZ154 best12. ;
3913 format _XNSZ155 best12. ;
3914 format _XNSZ156 best12. ;

3915 format _XNSZ157 best12. ;
3916 format _XNSZ158 best12. ;
3917 format _XNSZ159 best12. ;
3918 format _XNSZ160 best12. ;
3919 format _XNSZ161 best12. ;
3920 format _XNSZ162 best12. ;
3921 format _XNSZ163 best12. ;
3922 format _XNSZ165 best12. ;
3923 format _XNSZ166 best12. ;
3924 format _XNSZ167 best12. ;
3925 format _XNSZ168 best12. ;
3926 format _XNSZ169 best12. ;
3927 format _XNSZ170 best12. ;
3928 format _XNSZ171 best12. ;
3929 format _XNSZ172 best12. ;
3930 format _XNSZ173 best12. ;
3931 format _XNSZ174 best12. ;
3932 format _XNSZ175 best12. ;
3933 format _XNSZ176 best12. ;
3934 format _XNSZ177 best12. ;
3935 format _XNSZ178 best12. ;
3936 format _XNSZ179 best12. ;
3937 format _XNSZ183 best12. ;
3938 format _XNSZ185 best12. ;
3939 format _XNSZ188 best12. ;
3940 format _XNSZ189 best12. ;
3941 format _XNSZ190 best12. ;
3942 format _XNSZ191 best12. ;
3943 format _XPUZ001 best12. ;
3944 format _XPUZ004 best12. ;
3945 format _XPUZ005 best12. ;
3946 format _XPUZ007 best12. ;
3947 format _XPUZ008 best12. ;
3948 format _XPUZ010 best12. ;
3949 format _XPUZ012 best12. ;
3950 format _XPUZ013 best12. ;
3951 format _XPUZ014 best12. ;
3952 format _XPUZ015 best12. ;
3953 format _XPUZ017 best12. ;
3954 format _XPUZ018 best12. ;
3955 format _XPUZ019 best12. ;
3956 format _XPUZ020 best12. ;
3957 format _XPUZ021 best12. ;
3958 format _XPUZ022 best12. ;
3959 format _XPUZ023 best12. ;
3960 format _XPUZ024 best12. ;
3961 format _XPUZ025 best12. ;
3962 format _XPUZ026 best12. ;
3963 format _XPUZ027 best12. ;
3964 format _XPUZ028 best12. ;
3965 format _XPUZ029 best12. ;
3966 format _XPUZ030 best12. ;
3967 format _XPUZ031 best12. ;
3968 format _XPUZ032 best12. ;
3969 format _XPUZ035 best12. ;
3970 format _XPUZ037 best12. ;
3971 format _XPUZ038 best12. ;
3972 format _XPUZ039 best12. ;
3973 format _XPUZ040 best12. ;
3974 format _XPUZ041 best12. ;
3975 format _XPUZ043 best12. ;
3976 format _XPUZ044 best12. ;
3977 format _XPUZ045 best12. ;
3978 format _XPUZ047 best12. ;
3979 format _XPUZ051 best12. ;
3980 format _XPUZ052 best12. ;
3981 format _XPUZ053 best12. ;
3982 format _XPUZ054 best12. ;
3983 format _XPUZ055 best12. ;
3984 format _XPUZ056 best12. ;
3985 format _XPUZ057 best12. ;
3986 format _XPUZ058 best12. ;
3987 format _XPUZ059 best12. ;
3988 format _XPUZ060 best12. ;
3989 format _XPUZ063 best12. ;
3990 format _XPUZ064 best12. ;
3991 format _XPUZ065 best12. ;
3992 format _XPUZ066 best12. ;
3993 format _XPUZ067 best12. ;
3994 format _XPUZ068 best12. ;
3995 format _XPUZ069 best12. ;
3996 format _XPUZ070 best12. ;
3997 format _XPUZ071 best12. ;
3998 format _XPUZ072 best12. ;
3999 format _XPUZ079 best12. ;
4000 format _XPUZ082 best12. ;
4001 format _XPUZ099 best12. ;
4002 format _XPUZ100 best12. ;
4003 format _XPUZ101 best12. ;

4004 format _XPUZ102 best12. ;
4005 format _XPUZ103 best12. ;
4006 format _XPUZ104 best12. ;
4007 format _XPUZ105 best12. ;
4008 format _XPUZ106 best12. ;
4009 format _XPUZ107 best12. ;
4010 format _XPUZ108 best12. ;
4011 format _XPUZ109 best12. ;
4012 format _XPUZ110 best12. ;
4013 format _XPUZ112 best12. ;
4014 format _XPUZ114 best12. ;
4015 format _XPUZ118 best12. ;
4016 format _XPUZ121 best12. ;
4017 format _XPUZ122 best12. ;
4018 format _XPUZ123 best12. ;
4019 format _XPUZ124 best12. ;
4020 format _XPUZ125 best12. ;
4021 format _XPUZ127 best12. ;
4022 format _XPUZ128 best12. ;
4023 format _XPUZ129 best12. ;
4024 format _XPUZ130 best12. ;
4025 format _XPUZ131 best12. ;
4026 format _XPUZ132 best12. ;
4027 format _XPUZ134 best12. ;
4028 format _XPUZ135 best12. ;
4029 format _XPUZ138 best12. ;
4030 format _XPUZ141 best12. ;
4031 format _XPUZ142 best12. ;
4032 format _XPUZ143 best12. ;
4033 format _XPUZ144 best12. ;
4034 format _XPUZ145 best12. ;
4035 format _XPUZ146 best12. ;
4036 format _XPUZ147 best12. ;
4037 format _XPUZ148 best12. ;
4038 format _XPUZ149 best12. ;
4039 format _XPUZ150 best12. ;
4040 format _XPUZ151 best12. ;
4041 format _XPUZ152 best12. ;
4042 format _XPUZ153 best12. ;
4043 format _XPUZ154 best12. ;
4044 format _XPUZ155 best12. ;
4045 format _XPUZ156 best12. ;
4046 format _XPUZ157 best12. ;
4047 format _XPUZ158 best12. ;
4048 format _XPUZ159 best12. ;
4049 format _XPUZ160 best12. ;
4050 format _XPUZ161 best12. ;
4051 format _XPUZ162 best12. ;
4052 format _XPUZ163 best12. ;
4053 format _XPUZ164 best12. ;
4054 format _XPUZ165 best12. ;
4055 format _XPUZ166 best12. ;
4056 format _XPUZ167 best12. ;
4057 format _XPUZ168 best12. ;
4058 format _XPUZ169 best12. ;
4059 format _XPUZ170 best12. ;
4060 format _XPUZ171 best12. ;
4061 format _XPUZ172 best12. ;
4062 format _XPUZ173 best12. ;
4063 format _XPUZ174 best12. ;
4064 format _XPUZ175 best12. ;
4065 format _XPUZ176 best12. ;
4066 format _XPUZ177 best12. ;
4067 format _XPUZ178 best12. ;
4068 format _XPUZ187 best12. ;
4069 format _XPUZ188 best12. ;
4070 format _XPUZ189 best12. ;
4071 format _XPUZ190 best12. ;
4072 format _XPUZ191 best12. ;
4073 format _XRUZ001 best12. ;
4074 format _XRUZ004 best12. ;
4075 format _XRUZ005 best12. ;
4076 format _XRUZ007 best12. ;
4077 format _XRUZ008 best12. ;
4078 format _XRUZ010 best12. ;
4079 format _XRUZ012 best12. ;
4080 format _XRUZ013 best12. ;
4081 format _XRUZ014 best12. ;
4082 format _XRUZ015 best12. ;
4083 format _XRUZ017 best12. ;
4084 format _XRUZ018 best12. ;
4085 format _XRUZ019 best12. ;
4086 format _XRUZ020 best12. ;
4087 format _XRUZ021 best12. ;
4088 format _XRUZ022 best12. ;
4089 format _XRUZ023 best12. ;
4090 format _XRUZ024 best12. ;
4091 format _XRUZ025 best12. ;
4092 format _XRUZ026 best12. ;

4093 format_XRUZ027 best12. ;
4094 format_XRUZ028 best12. ;
4095 format_XRUZ029 best12. ;
4096 format_XRUZ030 best12. ;
4097 format_XRUZ031 best12. ;
4098 format_XRUZ032 best12. ;
4099 format_XRUZ035 best12. ;
4100 format_XRUZ037 best12. ;
4101 format_XRUZ038 best12. ;
4102 format_XRUZ039 best12. ;
4103 format_XRUZ040 best12. ;
4104 format_XRUZ041 best12. ;
4105 format_XRUZ043 best12. ;
4106 format_XRUZ044 best12. ;
4107 format_XRUZ045 best12. ;
4108 format_XRUZ047 best12. ;
4109 format_XRUZ051 best12. ;
4110 format_XRUZ052 best12. ;
4111 format_XRUZ053 best12. ;
4112 format_XRUZ054 best12. ;
4113 format_XRUZ055 best12. ;
4114 format_XRUZ056 best12. ;
4115 format_XRUZ057 best12. ;
4116 format_XRUZ058 best12. ;
4117 format_XRUZ059 best12. ;
4118 format_XRUZ060 best12. ;
4119 format_XRUZ063 best12. ;
4120 format_XRUZ064 best12. ;
4121 format_XRUZ065 best12. ;
4122 format_XRUZ066 best12. ;
4123 format_XRUZ067 best12. ;
4124 format_XRUZ068 best12. ;
4125 format_XRUZ069 best12. ;
4126 format_XRUZ070 best12. ;
4127 format_XRUZ071 best12. ;
4128 format_XRUZ072 best12. ;
4129 format_XRUZ079 best12. ;
4130 format_XRUZ080 best12. ;
4131 format_XRUZ082 best12. ;
4132 format_XRUZ086 best12. ;
4133 format_XRUZ088 best12. ;
4134 format_XRUZ091 best12. ;
4135 format_XRUZ099 best12. ;
4136 format_XRUZ100 best12. ;
4137 format_XRUZ101 best12. ;
4138 format_XRUZ102 best12. ;
4139 format_XRUZ103 best12. ;
4140 format_XRUZ104 best12. ;
4141 format_XRUZ105 best12. ;
4142 format_XRUZ106 best12. ;
4143 format_XRUZ107 best12. ;
4144 format_XRUZ108 best12. ;
4145 format_XRUZ109 best12. ;
4146 format_XRUZ110 best12. ;
4147 format_XRUZ112 best12. ;
4148 format_XRUZ114 best12. ;
4149 format_XRUZ118 best12. ;
4150 format_XRUZ121 best12. ;
4151 format_XRUZ122 best12. ;
4152 format_XRUZ123 best12. ;
4153 format_XRUZ124 best12. ;
4154 format_XRUZ125 best12. ;
4155 format_XRUZ127 best12. ;
4156 format_XRUZ128 best12. ;
4157 format_XRUZ129 best12. ;
4158 format_XRUZ130 best12. ;
4159 format_XRUZ131 best12. ;
4160 format_XRUZ132 best12. ;
4161 format_XRUZ134 best12. ;
4162 format_XRUZ135 best12. ;
4163 format_XRUZ136 best12. ;
4164 format_XRUZ138 best12. ;
4165 format_XRUZ139 best12. ;
4166 format_XRUZ141 best12. ;
4167 format_XRUZ142 best12. ;
4168 format_XRUZ143 best12. ;
4169 format_XRUZ144 best12. ;
4170 format_XRUZ145 best12. ;
4171 format_XRUZ146 best12. ;
4172 format_XRUZ147 best12. ;
4173 format_XRUZ148 best12. ;
4174 format_XRUZ149 best12. ;
4175 format_XRUZ150 best12. ;
4176 format_XRUZ151 best12. ;
4177 format_XRUZ152 best12. ;
4178 format_XRUZ153 best12. ;
4179 format_XRUZ154 best12. ;
4180 format_XRUZ155 best12. ;
4181 format_XRUZ156 best12. ;


```
4182     format _XRUZ157 best12. ;
4183     format _XRUZ158 best12. ;
4184     format _XRUZ159 best12. ;
4185     format _XRUZ160 best12. ;
4186     format _XRUZ161 best12. ;
4187     format _XRUZ162 best12. ;
4188     format _XRUZ163 best12. ;
4189     format _XRUZ164 best12. ;
4190     format _XRUZ165 best12. ;
4191     format _XRUZ166 best12. ;
4192     format _XRUZ167 best12. ;
4193     format _XRUZ168 best12. ;
4194     format _XRUZ169 best12. ;
4195     format _XRUZ170 best12. ;
4196     format _XRUZ171 best12. ;
4197     format _XRUZ172 best12. ;
4198     format _XRUZ173 best12. ;
4199     format _XRUZ174 best12. ;
4200     format _XRUZ175 best12. ;
4201     format _XRUZ176 best12. ;
4202     format _XRUZ177 best12. ;
4203     format _XRUZ178 best12. ;
4204     format _XRUZ179 best12. ;
4205     format _XRUZ180 best12. ;
4206     format _XRUZ182 best12. ;
4207     format _XRUZ183 best12. ;
4208     format _XRUZ185 best12. ;
4209     format _XRUZ187 best12. ;
4210     format _XRUZ188 best12. ;
4211     format _XRUZ189 best12. ;
4212     format _XRUZ190 best12. ;
4213     format _XRUZ191 best12. ;
4214 do;
4215     EFIOUT + 1;
4216     put ITC100_10 @;
4217     put ITD100_10 @;
4218     put ITDN31_10 @;
4219     put ITDN33_10 @;
4220     put ITDN35_10 @;
4221     put ITDN40_10 @;
4222     put ITY100_10 @;
4223     put ITY102_10 @;
4224     put ITYN01_10 @;
4225     put ITYN02_10 @;
4226     put ITYN03_10 @;
4227     put ITYN06_10 @;
4228     put BOP @;
4229     put BOP10 @;
4230     put BOP25 @;
4231     put BOP50 @;
4232     put ITMW05_10 @;
4233     put ITMW06_10 @;
4234     put ITMW07_10 @;
4235     put ITMW08_10 @;
4236     put ITW121_10 @;
4237     put ITW122_10 @;
4238     put ITW123_10 @;
4239     put ITW124_10 @;
4240     put ITW125_10 @;
4241     put DISPDISC @;
4242     put FD @;
4243     put FDDISC @;
4244     put FEAT @;
4245     put FEATDISC @;
4246     put ITFN15_10 @;
4247     put ITFN16_10 @;
4248     put ITFN21_10 @;
4249     put ITFN22_10 @;
4250     put ITFN30_10 @;
4251     put ITO110_10 @;
4252     put ITOOH1_10 @;
4253     put ITOOH7_10 @;
4254     put ITOOH8_10 @;
4255     put NUMUPC @;
4256     put LTA100_10 @;
4257     put OENF10 @;
4258     put OENF14 @;
4259     put OENF15 @;
4260     put OENF16 @;
4261     put OENF17 @;
4262     put OENF18 @;
4263     put LTA101_10 @;
4264     put LTA102_10 @;
4265     put LTI114_10 @;
4266     put LTI115_10 @;
4267     put LTI116_10 @;
4268     put OMF @;
4269     put OPO @;
4270     put OPO_PP @;
```

```
4271 put OPREP @;
4272 put PDDISC @;
4273 put LTP100_10 @;
4274 put LTP101_10 @;
4275 put REGPRICE @;
4276 put LTR100_10 @;
4277 put LTRD01_10 @;
4278 put SEASON @;
4279 put SENF26 @;
4280 put SENF27 @;
4281 put SPO001 @;
4282 put SPO002 @;
4283 put SPO003 @;
4284 put SPO004 @;
4285 put LTT100_10 @;
4286 put TENF10 @;
4287 put TENF11 @;
4288 put TENF12 @;
4289 put TENF13 @;
4290 put TENF14 @;
4291 put TENF15 @;
4292 put TENF16 @;
4293 put LTT101_10 @;
4294 put LTT103_10 @;
4295 put LTT104_10 @;
4296 put LTT105_10 @;
4297 put LTT106_10 @;
4298 put LTTN40_10 @;
4299 put LTTN42_10 @;
4300 put LTTN43_10 @;
4301 put TREND @;
4302 put LCT100_10 @;
4303 put VENF10 @;
4304 put VENF13 @;
4305 put VENF16 @;
4306 put VENF17 @;
4307 put VENF18 @;
4308 put LCT101_10 @;
4309 put VENF20 @;
4310 put VENF21 @;
4311 put VENF22 @;
4312 put VENF23 @;
4313 put VENF24 @;
4314 put VENF25 @;
4315 put VENF26 @;
4316 put LCT102_10 @;
4317 put LCT103_10 @;
4318 put LCT104_10 @;
4319 put LCT105_10 @;
4320 put LCT106_10 @;
4321 put LTM105_10 @;
4322 put LTM106_10 @;
4323 put LTM107_10 @;
4324 put LTM108_10 @;
4325 put LTMP60_10 @;
4326 put LTMP62_10 @;
4327 put _XAIZ031 @;
4328 put _XAIZ032 @;
4329 put _XAIZ047 @;
4330 put _XAJZ001 @;
4331 put _XAJZ007 @;
4332 put _XAJZ013 @;
4333 put _XAJZ014 @;
4334 put _XAJZ018 @;
4335 put _XAJZ023 @;
4336 put _XAJZ028 @;
4337 put _XAJZ037 @;
4338 put _XAJZ038 @;
4339 put _XAJZ039 @;
4340 put _XAJZ040 @;
4341 put _XAKZ001 @;
4342 put _XAKZ014 @;
4343 put _XAKZ023 @;
4344 put _XAKZ024 @;
4345 put _XAKZ025 @;
4346 put _XAKZ027 @;
4347 put _XAKZ028 @;
4348 put _XAKZ037 @;
4349 put _XAKZ038 @;
4350 put _XAKZ039 @;
4351 put _XAKZ040 @;
4352 put _XAKZ053 @;
4353 put _XAKZ056 @;
4354 put _XALZ063 @;
4355 put _XALZ064 @;
4356 put _XALZ065 @;
4357 put _XALZ124 @;
4358 put _XALZ125 @;
4359 put _XALZ130 @;
```

```
4360 put _XALZ131 @;
4361 put _XALZ132 @;
4362 put _XALZ134 @;
4363 put _XALZ156 @;
4364 put _XF0Z004 @;
4365 put _XF0Z005 @;
4366 put _XF0Z007 @;
4367 put _XF0Z010 @;
4368 put _XF0Z012 @;
4369 put _XF0Z013 @;
4370 put _XF0Z018 @;
4371 put _XF0Z020 @;
4372 put _XF0Z021 @;
4373 put _XF0Z022 @;
4374 put _XF0Z023 @;
4375 put _XF0Z026 @;
4376 put _XF0Z028 @;
4377 put _XF0Z029 @;
4378 put _XF0Z030 @;
4379 put _XF0Z031 @;
4380 put _XF0Z032 @;
4381 put _XF0Z035 @;
4382 put _XF0Z037 @;
4383 put _XF0Z039 @;
4384 put _XF0Z041 @;
4385 put _XF0Z043 @;
4386 put _XF0Z044 @;
4387 put _XF0Z047 @;
4388 put _XF0Z051 @;
4389 put _XF0Z052 @;
4390 put _XF0Z053 @;
4391 put _XF0Z054 @;
4392 put _XF0Z055 @;
4393 put _XF0Z056 @;
4394 put _XF0Z057 @;
4395 put _XF0Z058 @;
4396 put _XF0Z063 @;
4397 put _XF0Z064 @;
4398 put _XF0Z065 @;
4399 put _XF0Z067 @;
4400 put _XF0Z068 @;
4401 put _XF0Z069 @;
4402 put _XF0Z070 @;
4403 put _XF0Z124 @;
4404 put _XF0Z125 @;
4405 put _XF0Z130 @;
4406 put _XF0Z131 @;
4407 put _XF0Z132 @;
4408 put _XF0Z134 @;
4409 put _XF0Z136 @;
4410 put _XF0Z149 @;
4411 put _XF0Z150 @;
4412 put _XF0Z152 @;
4413 put _XF0Z153 @;
4414 put _XF0Z154 @;
4415 put _XF0Z155 @;
4416 put _XF0Z156 @;
4417 put _XF0Z157 @;
4418 put _XF0Z158 @;
4419 put _XF0Z159 @;
4420 put _XF0Z160 @;
4421 put _XF0Z162 @;
4422 put _XF0Z163 @;
4423 put _XF0Z168 @;
4424 put _XF0Z170 @;
4425 put _XF0Z172 @;
4426 put _XF0Z173 @;
4427 put _XF0Z176 @;
4428 put _XF0Z177 @;
4429 put _XIFZ005 @;
4430 put _XIFZ007 @;
4431 put _XIFZ010 @;
4432 put _XIFZ012 @;
4433 put _XIFZ013 @;
4434 put _XIFZ017 @;
4435 put _XIFZ018 @;
4436 put _XIFZ022 @;
4437 put _XIFZ023 @;
4438 put _XIFZ026 @;
4439 put _XIFZ028 @;
4440 put _XIFZ029 @;
4441 put _XIFZ030 @;
4442 put _XIFZ031 @;
4443 put _XIFZ032 @;
4444 put _XIFZ035 @;
4445 put _XIFZ037 @;
4446 put _XIFZ039 @;
4447 put _XIFZ041 @;
4448 put _XIFZ043 @;
```

```
4449 put _XIFZ047 @;
4450 put _XIFZ051 @;
4451 put _XIFZ052 @;
4452 put _XIFZ053 @;
4453 put _XIFZ055 @;
4454 put _XIFZ056 @;
4455 put _XIFZ057 @;
4456 put _XIFZ058 @;
4457 put _XIFZ063 @;
4458 put _XIFZ064 @;
4459 put _XIFZ065 @;
4460 put _XIFZ067 @;
4461 put _XIFZ068 @;
4462 put _XIFZ069 @;
4463 put _XIFZ070 @;
4464 put _XIFZ071 @;
4465 put _XIFZ088 @;
4466 put _XIFZ124 @;
4467 put _XIFZ125 @;
4468 put _XIFZ130 @;
4469 put _XIFZ131 @;
4470 put _XIFZ134 @;
4471 put _XIFZ149 @;
4472 put _XIFZ150 @;
4473 put _XIFZ152 @;
4474 put _XIFZ153 @;
4475 put _XIFZ154 @;
4476 put _XIFZ155 @;
4477 put _XIFZ156 @;
4478 put _XIFZ157 @;
4479 put _XIFZ158 @;
4480 put _XIFZ159 @;
4481 put _XIFZ160 @;
4482 put _XIFZ162 @;
4483 put _XIFZ163 @;
4484 put _XIFZ168 @;
4485 put _XIFZ170 @;
4486 put _XIFZ172 @;
4487 put _XIFZ173 @;
4488 put _XIFZ174 @;
4489 put _XIFZ176 @;
4490 put _XIFZ177 @;
4491 put _XNSZ001 @;
4492 put _XNSZ004 @;
4493 put _XNSZ005 @;
4494 put _XNSZ007 @;
4495 put _XNSZ008 @;
4496 put _XNSZ010 @;
4497 put _XNSZ012 @;
4498 put _XNSZ013 @;
4499 put _XNSZ014 @;
4500 put _XNSZ015 @;
4501 put _XNSZ017 @;
4502 put _XNSZ018 @;
4503 put _XNSZ019 @;
4504 put _XNSZ020 @;
4505 put _XNSZ021 @;
4506 put _XNSZ022 @;
4507 put _XNSZ023 @;
4508 put _XNSZ024 @;
4509 put _XNSZ025 @;
4510 put _XNSZ026 @;
4511 put _XNSZ027 @;
4512 put _XNSZ028 @;
4513 put _XNSZ029 @;
4514 put _XNSZ030 @;
4515 put _XNSZ031 @;
4516 put _XNSZ032 @;
4517 put _XNSZ035 @;
4518 put _XNSZ037 @;
4519 put _XNSZ038 @;
4520 put _XNSZ039 @;
4521 put _XNSZ040 @;
4522 put _XNSZ041 @;
4523 put _XNSZ043 @;
4524 put _XNSZ044 @;
4525 put _XNSZ045 @;
4526 put _XNSZ047 @;
4527 put _XNSZ051 @;
4528 put _XNSZ052 @;
4529 put _XNSZ053 @;
4530 put _XNSZ054 @;
4531 put _XNSZ055 @;
4532 put _XNSZ056 @;
4533 put _XNSZ057 @;
4534 put _XNSZ058 @;
4535 put _XNSZ059 @;
4536 put _XNSZ060 @;
4537 put _XNSZ063 @;
```

```
4538 put _XNSZ064 @;
4539 put _XNSZ065 @;
4540 put _XNSZ066 @;
4541 put _XNSZ067 @;
4542 put _XNSZ068 @;
4543 put _XNSZ069 @;
4544 put _XNSZ070 @;
4545 put _XNSZ072 @;
4546 put _XNSZ080 @;
4547 put _XNSZ082 @;
4548 put _XNSZ086 @;
4549 put _XNSZ099 @;
4550 put _XNSZ100 @;
4551 put _XNSZ101 @;
4552 put _XNSZ102 @;
4553 put _XNSZ103 @;
4554 put _XNSZ104 @;
4555 put _XNSZ105 @;
4556 put _XNSZ106 @;
4557 put _XNSZ107 @;
4558 put _XNSZ108 @;
4559 put _XNSZ109 @;
4560 put _XNSZ110 @;
4561 put _XNSZ112 @;
4562 put _XNSZ113 @;
4563 put _XNSZ114 @;
4564 put _XNSZ118 @;
4565 put _XNSZ121 @;
4566 put _XNSZ122 @;
4567 put _XNSZ123 @;
4568 put _XNSZ124 @;
4569 put _XNSZ125 @;
4570 put _XNSZ127 @;
4571 put _XNSZ128 @;
4572 put _XNSZ129 @;
4573 put _XNSZ130 @;
4574 put _XNSZ131 @;
4575 put _XNSZ132 @;
4576 put _XNSZ134 @;
4577 put _XNSZ135 @;
4578 put _XNSZ136 @;
4579 put _XNSZ139 @;
4580 put _XNSZ141 @;
4581 put _XNSZ142 @;
4582 put _XNSZ143 @;
4583 put _XNSZ144 @;
4584 put _XNSZ145 @;
4585 put _XNSZ146 @;
4586 put _XNSZ147 @;
4587 put _XNSZ148 @;
4588 put _XNSZ149 @;
4589 put _XNSZ150 @;
4590 put _XNSZ151 @;
4591 put _XNSZ152 @;
4592 put _XNSZ153 @;
4593 put _XNSZ154 @;
4594 put _XNSZ155 @;
4595 put _XNSZ156 @;
4596 put _XNSZ157 @;
4597 put _XNSZ158 @;
4598 put _XNSZ159 @;
4599 put _XNSZ160 @;
4600 put _XNSZ161 @;
4601 put _XNSZ162 @;
4602 put _XNSZ163 @;
4603 put _XNSZ165 @;
4604 put _XNSZ166 @;
4605 put _XNSZ167 @;
4606 put _XNSZ168 @;
4607 put _XNSZ169 @;
4608 put _XNSZ170 @;
4609 put _XNSZ171 @;
4610 put _XNSZ172 @;
4611 put _XNSZ173 @;
4612 put _XNSZ174 @;
4613 put _XNSZ175 @;
4614 put _XNSZ176 @;
4615 put _XNSZ177 @;
4616 put _XNSZ178 @;
4617 put _XNSZ179 @;
4618 put _XNSZ183 @;
4619 put _XNSZ185 @;
4620 put _XNSZ188 @;
4621 put _XNSZ189 @;
4622 put _XNSZ190 @;
4623 put _XNSZ191 @;
4624 put _XPUZ001 @;
4625 put _XPUZ004 @;
4626 put _XPUZ005 @;
```

```
4627 put _XPUZ007 @;
4628 put _XPUZ008 @;
4629 put _XPUZ010 @;
4630 put _XPUZ012 @;
4631 put _XPUZ013 @;
4632 put _XPUZ014 @;
4633 put _XPUZ015 @;
4634 put _XPUZ017 @;
4635 put _XPUZ018 @;
4636 put _XPUZ019 @;
4637 put _XPUZ020 @;
4638 put _XPUZ021 @;
4639 put _XPUZ022 @;
4640 put _XPUZ023 @;
4641 put _XPUZ024 @;
4642 put _XPUZ025 @;
4643 put _XPUZ026 @;
4644 put _XPUZ027 @;
4645 put _XPUZ028 @;
4646 put _XPUZ029 @;
4647 put _XPUZ030 @;
4648 put _XPUZ031 @;
4649 put _XPUZ032 @;
4650 put _XPUZ035 @;
4651 put _XPUZ037 @;
4652 put _XPUZ038 @;
4653 put _XPUZ039 @;
4654 put _XPUZ040 @;
4655 put _XPUZ041 @;
4656 put _XPUZ043 @;
4657 put _XPUZ044 @;
4658 put _XPUZ045 @;
4659 put _XPUZ047 @;
4660 put _XPUZ051 @;
4661 put _XPUZ052 @;
4662 put _XPUZ053 @;
4663 put _XPUZ054 @;
4664 put _XPUZ055 @;
4665 put _XPUZ056 @;
4666 put _XPUZ057 @;
4667 put _XPUZ058 @;
4668 put _XPUZ059 @;
4669 put _XPUZ060 @;
4670 put _XPUZ063 @;
4671 put _XPUZ064 @;
4672 put _XPUZ065 @;
4673 put _XPUZ066 @;
4674 put _XPUZ067 @;
4675 put _XPUZ068 @;
4676 put _XPUZ069 @;
4677 put _XPUZ070 @;
4678 put _XPUZ071 @;
4679 put _XPUZ072 @;
4680 put _XPUZ079 @;
4681 put _XPUZ082 @;
4682 put _XPUZ099 @;
4683 put _XPUZ100 @;
4684 put _XPUZ101 @;
4685 put _XPUZ102 @;
4686 put _XPUZ103 @;
4687 put _XPUZ104 @;
4688 put _XPUZ105 @;
4689 put _XPUZ106 @;
4690 put _XPUZ107 @;
4691 put _XPUZ108 @;
4692 put _XPUZ109 @;
4693 put _XPUZ110 @;
4694 put _XPUZ112 @;
4695 put _XPUZ114 @;
4696 put _XPUZ118 @;
4697 put _XPUZ121 @;
4698 put _XPUZ122 @;
4699 put _XPUZ123 @;
4700 put _XPUZ124 @;
4701 put _XPUZ125 @;
4702 put _XPUZ127 @;
4703 put _XPUZ128 @;
4704 put _XPUZ129 @;
4705 put _XPUZ130 @;
4706 put _XPUZ131 @;
4707 put _XPUZ132 @;
4708 put _XPUZ134 @;
4709 put _XPUZ135 @;
4710 put _XPUZ138 @;
4711 put _XPUZ141 @;
4712 put _XPUZ142 @;
4713 put _XPUZ143 @;
4714 put _XPUZ144 @;
4715 put _XPUZ145 @;
```

4716 put _XPUZ146 @;
4717 put _XPUZ147 @;
4718 put _XPUZ148 @;
4719 put _XPUZ149 @;
4720 put _XPUZ150 @;
4721 put _XPUZ151 @;
4722 put _XPUZ152 @;
4723 put _XPUZ153 @;
4724 put _XPUZ154 @;
4725 put _XPUZ155 @;
4726 put _XPUZ156 @;
4727 put _XPUZ157 @;
4728 put _XPUZ158 @;
4729 put _XPUZ159 @;
4730 put _XPUZ160 @;
4731 put _XPUZ161 @;
4732 put _XPUZ162 @;
4733 put _XPUZ163 @;
4734 put _XPUZ164 @;
4735 put _XPUZ165 @;
4736 put _XPUZ166 @;
4737 put _XPUZ167 @;
4738 put _XPUZ168 @;
4739 put _XPUZ169 @;
4740 put _XPUZ170 @;
4741 put _XPUZ171 @;
4742 put _XPUZ172 @;
4743 put _XPUZ173 @;
4744 put _XPUZ174 @;
4745 put _XPUZ175 @;
4746 put _XPUZ176 @;
4747 put _XPUZ177 @;
4748 put _XPUZ178 @;
4749 put _XPUZ187 @;
4750 put _XPUZ188 @;
4751 put _XPUZ189 @;
4752 put _XPUZ190 @;
4753 put _XPUZ191 @;
4754 put _XRUZ001 @;
4755 put _XRUZ004 @;
4756 put _XRUZ005 @;
4757 put _XRUZ007 @;
4758 put _XRUZ008 @;
4759 put _XRUZ010 @;
4760 put _XRUZ012 @;
4761 put _XRUZ013 @;
4762 put _XRUZ014 @;
4763 put _XRUZ015 @;
4764 put _XRUZ017 @;
4765 put _XRUZ018 @;
4766 put _XRUZ019 @;
4767 put _XRUZ020 @;
4768 put _XRUZ021 @;
4769 put _XRUZ022 @;
4770 put _XRUZ023 @;
4771 put _XRUZ024 @;
4772 put _XRUZ025 @;
4773 put _XRUZ026 @;
4774 put _XRUZ027 @;
4775 put _XRUZ028 @;
4776 put _XRUZ029 @;
4777 put _XRUZ030 @;
4778 put _XRUZ031 @;
4779 put _XRUZ032 @;
4780 put _XRUZ035 @;
4781 put _XRUZ037 @;
4782 put _XRUZ038 @;
4783 put _XRUZ039 @;
4784 put _XRUZ040 @;
4785 put _XRUZ041 @;
4786 put _XRUZ043 @;
4787 put _XRUZ044 @;
4788 put _XRUZ045 @;
4789 put _XRUZ047 @;
4790 put _XRUZ051 @;
4791 put _XRUZ052 @;
4792 put _XRUZ053 @;
4793 put _XRUZ054 @;
4794 put _XRUZ055 @;
4795 put _XRUZ056 @;
4796 put _XRUZ057 @;
4797 put _XRUZ058 @;
4798 put _XRUZ059 @;
4799 put _XRUZ060 @;
4800 put _XRUZ063 @;
4801 put _XRUZ064 @;
4802 put _XRUZ065 @;
4803 put _XRUZ066 @;
4804 put _XRUZ067 @;

4805 put _XRUZ068 @;
4806 put _XRUZ069 @;
4807 put _XRUZ070 @;
4808 put _XRUZ071 @;
4809 put _XRUZ072 @;
4810 put _XRUZ079 @;
4811 put _XRUZ080 @;
4812 put _XRUZ082 @;
4813 put _XRUZ086 @;
4814 put _XRUZ088 @;
4815 put _XRUZ091 @;
4816 put _XRUZ099 @;
4817 put _XRUZ100 @;
4818 put _XRUZ101 @;
4819 put _XRUZ102 @;
4820 put _XRUZ103 @;
4821 put _XRUZ104 @;
4822 put _XRUZ105 @;
4823 put _XRUZ106 @;
4824 put _XRUZ107 @;
4825 put _XRUZ108 @;
4826 put _XRUZ109 @;
4827 put _XRUZ110 @;
4828 put _XRUZ112 @;
4829 put _XRUZ114 @;
4830 put _XRUZ118 @;
4831 put _XRUZ121 @;
4832 put _XRUZ122 @;
4833 put _XRUZ123 @;
4834 put _XRUZ124 @;
4835 put _XRUZ125 @;
4836 put _XRUZ127 @;
4837 put _XRUZ128 @;
4838 put _XRUZ129 @;
4839 put _XRUZ130 @;
4840 put _XRUZ131 @;
4841 put _XRUZ132 @;
4842 put _XRUZ134 @;
4843 put _XRUZ135 @;
4844 put _XRUZ136 @;
4845 put _XRUZ138 @;
4846 put _XRUZ139 @;
4847 put _XRUZ141 @;
4848 put _XRUZ142 @;
4849 put _XRUZ143 @;
4850 put _XRUZ144 @;
4851 put _XRUZ145 @;
4852 put _XRUZ146 @;
4853 put _XRUZ147 @;
4854 put _XRUZ148 @;
4855 put _XRUZ149 @;
4856 put _XRUZ150 @;
4857 put _XRUZ151 @;
4858 put _XRUZ152 @;
4859 put _XRUZ153 @;
4860 put _XRUZ154 @;
4861 put _XRUZ155 @;
4862 put _XRUZ156 @;
4863 put _XRUZ157 @;
4864 put _XRUZ158 @;
4865 put _XRUZ159 @;
4866 put _XRUZ160 @;
4867 put _XRUZ161 @;
4868 put _XRUZ162 @;
4869 put _XRUZ163 @;
4870 put _XRUZ164 @;
4871 put _XRUZ165 @;
4872 put _XRUZ166 @;
4873 put _XRUZ167 @;
4874 put _XRUZ168 @;
4875 put _XRUZ169 @;
4876 put _XRUZ170 @;
4877 put _XRUZ171 @;
4878 put _XRUZ172 @;
4879 put _XRUZ173 @;
4880 put _XRUZ174 @;
4881 put _XRUZ175 @;
4882 put _XRUZ176 @;
4883 put _XRUZ177 @;
4884 put _XRUZ178 @;
4885 put _XRUZ179 @;
4886 put _XRUZ180 @;
4887 put _XRUZ182 @;
4888 put _XRUZ183 @;
4889 put _XRUZ185 @;
4890 put _XRUZ187 @;
4891 put _XRUZ188 @;
4892 put _XRUZ189 @;
4893 put _XRUZ190 @;


```
4894         put _XRUZ191 ;
4895         ;
4896     end;
4897     if _ERROR_ then call symputx('_EFIERR_',1); /* set ERROR detection macro variable */
4898     if EFIEOD then call symputx('_EFIREC_',EFIOUT);
4899     run;
```

NOTE: The file '/folders/myfolders/rename.csv' is:
Filename=/folders/myfolders/rename.csv,
Owner Name=root,Group Name=vboxsf,
Access Permission=-rwxrwx---,
Last Modified=27Nov2018:15:10:31

NOTE: 548 records were written to the file '/folders/myfolders/rename.csv'.
The minimum record length was 678.
The maximum record length was 6060.

NOTE: There were 547 observations read from the data set WORK.IMPORT3.

NOTE: DATA statement used (Total process time):
real time 0.27 seconds
cpu time 0.25 seconds

547 records created in /folders/myfolders/rename.csv from WORK.IMPORT3.

NOTE: "/folders/myfolders/rename.csv" file was successfully created.

NOTE: PROCEDURE EXPORT used (Total process time):
real time 0.51 seconds
cpu time 0.50 seconds

```
4900
4901     OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
4914
```