```
DDC VALIDATING
                    -- Fatals:
                                 0 Warnings: 0 Informationals:
 286
                  Logical Structure Description Example
 287
 288
              The logical structure of the shema is a description of all
 289
              owner-member relationship between record types. You can
 290
              have more then one relationship, each represent by its own
 291
              set. For any set you have to enter owner and member record
 292
              names, the record key (for the owner record), and the name
 293
              of the data item in the member record which is the set key.
294
              - Owner record can be accessed by its ownkey and owns some
295
               other records in relationship.
 296
              - Member or depended record not own any other record type.
297
              - Combined records owns some other record type and is itself
298
               owned by another record type.
299
              - System record is owned only by system. This record can be
300
               accessed by its ownkey and not owns any other record type.
301
             There is only one logical structure description in schema.
302
303
      LOGICAL-STRUCTURE-DESCRIPTION
304
      LOGICAL-STRUCTURE name is SALESA
305
306
              SET name is CSTORD
307
                            OWNER record name is CSTOMR
308
                                 KEY item name is OWNKEY
309
                            MEMBER record name is ORDERS
310
                                 KEY item name is CUSTNO
311
              SET name is PROORD
312
                            OWNER record name is PRDUCT
313
                                 KEY item name is OWNKEY
314
                            MEMBER record name is ORDITM
315
                                 KEY item name is PARTNO
316
317
              SET name is $A0000
318
319
              For combined record definition use INDEX name for
320
              SET name. Memeber record and key must be declared
321
             with NULL.
322
                           OWNER record name is ORDERS
323
                                 KEY item name is OWNKEY
324
                            MEMBER record name is NULL
                                 KEY item name is NULL
325
326
327
328
              Set description without optional words !!!!!!!
329
              SET ORDORD
330
             OWNER ORDERS
331
             KEY OWNKEY
332
             MEMBER ORDITM
333
             KEY ORDRNO
334
             Set description without optional words !!!!!!!
335
336
337
             SET name is SYSSET
338
339
             For system record definition, memeber record and
```