

# **ASG-Manager Products™**

## **IDMS/R Interface Quick Reference**

Version: 2.5

Publication Number: MPR0900-25-QKIDM

Publication Date: November 1988

The information contained herein is the confidential and proprietary information of Allen Systems Group, Inc. Unauthorized use of this information and disclosure to third parties is expressly prohibited. This technical publication may not be reproduced in whole or in part, by any means, without the express written consent of Allen Systems Group, Inc.

© 1998-2001 Allen Systems Group, Inc. All rights reserved.

All names and products contained herein are the trademarks or registered trademarks of their respective holders.



ASG Worldwide Headquarters Naples, Florida USA | [asg.com](http://asg.com)

1333 Third Avenue South, Naples, Florida 34102 USA Tel: 941.435.2200 Fax: 941.263.3692 Toll Free: 1.800.932.5536



# ASG Documentation/Product Enhancement Fax Form

Please FAX comments regarding ASG products and/or documentation to (941) 263-3692.

Company Name	Telephone Number	Site ID	Contact name

Product Name/Publication	Version #	Publication Date
<b>Product:</b>		
<b>Publication:</b>		
<b>Tape VOLSER:</b>		

Enhancement Request:



# ASG Support Numbers

ASG provides support throughout the world to resolve questions or problems regarding installation, operation, or use of our products. We provide all levels of support during normal business hours and emergency support during non-business hours. To expedite response time, please follow these procedures.

## **Please have this information ready:**

- Product name, version number, and release number
- List of any fixes currently applied
- Any alphanumeric error codes or messages written precisely or displayed
- A description of the specific steps that immediately preceded the problem
- The severity code (ASG Support uses an escalated severity system to prioritize service to our clients. The severity codes and their meanings are listed below.)

## **If You Receive a Voice Mail Message:**

- 1** Follow the instructions to report a production-down or critical problem.
- 2** Leave a detailed message including your name and phone number. A Support representative will be paged and will return your call as soon as possible.
- 3** Please have the information described above ready for when you are contacted by the Support representative.

## **Severity Codes and Expected Support Response Times**

<b>Severity</b>	<b>Meaning</b>	<b>Expected Support Response Time</b>
1	Production down, critical situation	Within 30 minutes
2	Major component of product disabled	Within 2 hours
3	Problem with the product, but customer has work-around solution	Within 4 hours
4	"How-to" questions and enhancement requests	Within 4 hours

ASG provides software products that run in a number of third-party vendor environments. Support for all non-ASG products is the responsibility of the respective vendor. In the event a vendor discontinues support for a hardware and/or software product, ASG cannot be held responsible for problems arising from the use of that unsupported version.

## ***Business Hours Support***

<b>Your Location</b>	<b>Phone</b>	<b>Fax</b>	<b>E-mail</b>
<b>United States and Canada</b>	800.354.3578 1.941.435.2201 <b>Secondary Numbers:</b> 800.227.7774 800.525.7775	941.263.2883	support@asg.com
<b>Australia</b>	61.2.9460.0411	61.2.9460.0280	support.au@asg.com
<b>England</b>	44.1727.736305	44.1727.812018	support.uk@asg.com
<b>France</b>	33.141.028590	33.141.028589	support.fr@asg.com
<b>Germany</b>	49.89.45716.300	49.89.45716.400	support.de@asg.com
<b>Singapore</b>	65.224.3080	65.224.8516	support.sg@asg.com
<b>All other countries:</b>	1.941.435.2201		support@asg.com

## ***Non-Business Hours - Emergency Support***

<b>Your Location</b>	<b>Phone</b>	<b>Your Location</b>	<b>Phone</b>
<b>United States and Canada</b>	800.354.3578 1.941.435.2201 <b>Secondary Numbers:</b> 800.227.7774 800.525.7775 <b>Fax:</b> 941.263.2883		
<b>Asia</b>	011.65.224.3080	<b>Japan/Telecom</b>	0041.800.9932.5536
<b>Australia</b>	0011.800.9932.5536	<b>New Zealand</b>	00.800.9932.5536
<b>Denmark</b>	00.800.9932.5536	<b>South Korea</b>	001.800.9932.5536
<b>France</b>	00.800.9932.5536	<b>Sweden/Telia</b>	009.800.9932.5536
<b>Germany</b>	00.800.9932.5536	<b>Switzerland</b>	00.800.9932.5536
<b>Hong Kong</b>	001.800.9932.5536	<b>Thailand</b>	001.800.9932.5536
<b>Ireland</b>	00.800.9932.5536	<b>United Kingdom</b>	00.800.9932.5536
<b>Israel/Bezeq</b>	014.800.9932.5536		
<b>Japan/IDC</b>	0061.800.9932.5536	<b>All other countries</b>	1.941.435.2201

## ASG Web Site

Visit <http://www.asg.com>, ASG's World Wide Web site.

Submit all product and documentation suggestions to ASG's product management team at <http://www.asg.com/products/suggestions.asp>

If you do not have access to the web, FAX your suggestions to product management at (941) 263-3692. Please include your name, company, work phone, e-mail ID, and the name of the ASG product you are using. For documentation suggestions include the publication number located on the publication's front cover.



# **DATAMANAGER DEFINITION SYNTAX SUMMARY**

## **(Version 01 Release 6.0)**

### **FOR IDMS/R INTERFACE**



This part of Terminal User's Quick Reference contains the syntax of DATAMANAGER member definitions available to form interface facilities with IDMS/R Release 10.0. It should be filed immediately following the DATAMANAGER section of this publication.

The policy of MSP is one of continuous development of its products and services. The right is therefore reserved to alter the information contained in this publication without notice.

Every effort has been made to ensure the accuracy of the information contained in this publication, but MSP does not accept liability for any error or omission. This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. MSP may make improvement and/or changes in the product(s) and/or service(s) and/or the program(s) described in this publication at any time.

The primary delivery mechanism for the Technical Documentation of MANAGER Products (docuware) is the InfoSystem. The InfoSystem comprises InfoView, the driving software; InfoBank, a structured library of panels that can be displayed on your screen; and the InfoDictionary, in which InfoBank is developed and which is supplied to User Defined InfoSystem users. Most of MSP's docuware is originated in the InfoDictionary as InfoBank panels within InfoBank branches, and is subsequently down-loaded to paper to produce technical manuals. When an update of an InfoBank branch and its corresponding technical manual becomes necessary, updated panels and Amendment Lists and/or User Notices are issued. There are, however, many factors which can determine the relative timing of the issue of the InfoBank and paper-based publication updates. Therefore, for the full specifications of any command or definition statement and for the current state of implementation of the relevant Program Product, this publication should be read in conjunction with the appropriate User's Guides, the Facility manuals to which any commands or definitions appearing herein relate, any related currently valid User Notices and the content of Appendix 2 of the relevant Mianframe Environment Installation manual, or with the equivalent branches in InfoBank, whichever have the later issue dates.

You can refer to InfoBank from your terminal for on-line help.

Particular MANAGER Products interface with certain IBM and/or Siemens program products and/or other vendor program products that run within IBM OS and/or DOS and/or VM/CMS and/or Siemens BS2000 and/or MS-DOS and/or PC-DOS environments. Information contained in this publication is based upon the publications in MSP's possession available from and published by the relevant vendor(s) at the time of development of the program product.

**Note: the following paragraph does not apply to the United Kingdom or any country where such provisions are inconsistent with local law.**

WHDL — MSP INC PROVIDES THIS PUBLICATION 'AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

It is possible that this publication may contain reference to or information about MSP products or services or programs that are not available in your country. Such references or information must not be construed to mean that MSP intends to make such MSP products or services or programs available in your country. Such availability will be based on MSP's technical and business judgement.

The microcomputer industry lacks standards. Program Products, personal computer systems and add-on hardware product options vary considerably. For these reasons, MSP cannot and does not represent that its Program Products will be compatible with any combination of non-MSP products you choose to use them with. While your MSP Product Supplier may be able to help, you must determine for yourself the compatibility in any particular instance of MSP Program Product(s) and your hardware/software environment.

© Copyright Management Systems & Programming Limited  
and/or WHDL — MSP INC 1988  
Licensed Material — Program Product & Data Structures  
Confidential Property of Management Systems & Programming  
Limited and/or WHDL — MSP INC All rights reserved

First Edition November 1988 / 550

Publication order code: MPR-QKIDM

This publication is CONFIDENTIAL and forms part of the MANAGER Family of Program Products as defined on the most recently published edition of the MANAGER FAMILY page which appears in all MSP's technical manuals. As such it may not be shown, given or lent to any third party other than an employee of the Customer. The use of this publication is governed by the Non Disclosure Agreement and/or Terms and Conditions of Order and/or License Agreement between the Product Supplier and the Customer.

This publication is not to be reproduced in part or in whole using any media; except that User Defined InfoSystem users may reproduce InfoBank panels from which this publication was derived under the terms defined in InfoBank panel INFO000020. This publication must not be translated in part or in whole. Further copies can be obtained upon request from the MSP Product Supplier serving your area. Prices will be those current at date of shipment fulfilling your formal order by the MSP Product Supplier. Throughout this publication, MSP is defined as WHDL — MSP INC and/or Management Systems & Programming Limited and/or the MSP Product Supplier serving your area. For the address of the nearest MSP Product Supplier, see the card at the front of your Mainframe Environment MANAGER Products binder.

MSP's trademarks are registered in one or more principal markets throughout the world.

The following are trademarks of Management Systems & Programming Limited: MSP, MANAGER SOFTWARE PRODUCTS, CONTROLMANAGER, DATAMANAGER, DESIGNMANAGER, DICTIONARYMANAGER, METHODMANAGER, PROJECTMANAGER, SOURCEMANAGER, TESTMANAGER, TEXTMANAGER, InfoBank, InfoDictionary, InfoSystem, InfoView, CADIE (Computer Aided Data and Information Engineering), MIDLINE, MIDWEEK.

The following are trademarks of WHDL - MSP INC: managerVIEW.

# IDMS DEFINITION SYNTAX SUMMARY



## Processes Definition

The definitions are for inclusion in SYSTEM, PROGRAM or MODULE members.

### PROCESSES IDMS Clauses

#### PROCESSES IDMS SUBSCHEMAS

subschema-name [KNOWN-AS procedure-name]  
[, subschema-name [KNOWN-AS procedure-name]]...

where

subschema-name is the name of a member that is an IDMS-SUBSCHEMA

procedure-name is a name not more than eight characters in length, that both conforms to the rules for member names and is a legal CSECT name or entry point for input into IBM OS or DOS assemblers.

## IDMS Data Definitions

### IDMS-AREA

#### IDMS-AREA

PAGES page-1 {TO  
FOR} page-2

{OF  
IN} file-name BLOCK block [{TO block }  
FOR {ALL  
k}]

[ {OF  
IN} file-name BLOCK block [{TO block }  
FOR {ALL  
k}] ]...

[CALL process-name [KNOWN-AS procedure-name] {BEFORE  
AFTER  
ERROR}

[ READY [FOR {EXCLUSIVE  
PROTECTED  
SHARED  
UPDATE  
RETRIEVAL} [{UPDATE  
RETRIEVAL}] ] ] ]...  
FINISH  
COMMIT  
ROLLBACK

[common clauses]

{  
;  
.}

where

page-1 is an integer in the range 1 to 1073741821

page-2 is an integer in the range 2 to 1073741822

file-name is the name of a FILE member identifying a physical IDMS file of which the area being defined is a part

block is an integer in the range 1 to 2147483647

k is an integer in the range 1 to 1073741822

process-name is the name of a member that is a SYSTEM, PROGRAM or MODULE

procedure-name is a name not more than eight characters in length, that both conforms to the rules for member names and is a legal CSECT name or entry point for input into IBM OS or DOS assemblers

common-clauses are as defined in the CONTROLMANAGER section of this publication.

## **IDMS-DATABASE**

### **IDMS-DATABASE**

```
DATASET file-name [ASSIGN external-name]
  [DEVICE device]
  [DATASET file-name [ASSIGN external-name]
  [DEVICE device]]...

  [JOURNAL ASSIGN external-name [DEVICE device]]

  [AREAS area-name [, area-name]...]

  [SETS set-name [, set-name]...]

  [STAND-ALONE record-name [, record-name]...]

  [RECORD-ID-START i]

  [MAXIMUM-RECORDS-PER-PAGE j]

  [PAGE-GROUP k]

  [common-clauses]
```

{  
i  
}

where

file-name is the name of a FILE member identifying a physical IDMS file that holds some or all of the database being defined

external-name is the logical file name used in job control statements to indicate the external data set name (physical file name) of the file identified in the DATASET clause

device is:

```
{
VSAM
KSDS
ESDS
RRDS
PATH
device-a
}
```

where device-a is any valid device-type

area-name is the name of a member that is an IDMS-AREA

set-name is the name of a member that is an IDMS-SET

record-name is the name of a member that is an IDMS-RECORD

i is an integer in the range 10 to 9999

j is an integer in the range 3 to 4095

k is an integer in the range 1 to 32767

common-clauses are as defined in the CONTROLMANAGER section of this publication.

## IDMS-LOGICAL-RECORD

### IDMS-LOGICAL-RECORD

```
CONTAINS record-name [KNOWN-AS role-name]
[, record-name [KNOWN-AS role-name]]...
```

```
[ERROR {CLEAR
NOCLEAR}]
```

```
[NOT-FOUND {CLEAR
NOCLEAR}]
```

```
[OBTAIN PATHS path-group [, path-group]...]
```

```
[MODIFY PATHS path-group [, path-group]...]
```

```
[STORE PATHS path-group [, path-group]...]
```

```
[ERASE PATHS path-group [, path-group]...]
```

```
[common-clauses]
```

```
{
;
}
```

where

record-name is the name of a member that is an IDMS-RECORD

role-name is a 1 to 16 character name

path-group is the name of a member that is an IDMS-PATH-GROUP

common-clauses are as defined in the CONTROLMANAGER section of this publication

## IDMS-PATH-GROUP

### IDMS-PATH-GROUP

[FOR selection [, selection]...]  
DO command [DO command]...

[common-clauses]

{  
;  
}

where

selection is:

{  
KEYWORD name  
FIELDNAME-EQ {item-name} [IN group-name]...  
FIELDNAME {group-name}  
[OF record-name]  
RECORD record-name  
}

where

name is up to 32 characters

item-name is the name of a member that is an ITEM

group-name is the name of a member that is a GROUP

record-name is the name of a member that is an IDMS-RECORD

command is:

{  
FIND clause-a  
OBTAIN  
STORE record-name  
MODIFY record-name  
CONNECT record-name TO set-name  
DISCONNECT record-name FROM set-name  
ERASE record-name [PERMANENT]  
SELECTIVE  
ALL  
GET record-name  
KEEP [EXCLUSIVE] CURRENT {RECORD record-name  
WITHIN {set-name  
area-name}}  
COMPUTE {item-name} [IN group-name]...  
{group-name}  
[OF record-name] EQ clause-d  
EVALUATE clause-c  
[IF [NOT] SET set-name {EMPTY}] ON integer  
MEMBER  
NEXT  
ITERATE  
NESTED path-group  
[CLEAR] RETURN ret-str  
}

where

clause-a is:

```
[KEEP [EXCLUSIVE]]
DB RECORD record-name KEY clause-b
CURRENT {RECORD record-name} [WHERE clause-c]
        {WITHIN {set-name}
              {area-name}}
{FIRST
LAST
NEXT
PRIOR
EACH
EACH-PRIOR} RECORD record-name WITHIN {set-name}
                                           {area-name}
[WHERE clause-c]
OWNER WITHIN set-name [WHERE clause-c]
CALC [{FIRST} ] RECORD record-name KEY clause-b
      {NEXT
      EACH}
SORT [{FIRST} ] RECORD record-name WITHIN set-name
      {NEXT
      EACH}
      KEY clause-b
```

clause-b is:

```
{FIELD {item-name} [IN group-name]...
  {group-name}
  [OF record-name {LR
                  REQUEST} ]
'string'
ARITHMETIC 'string' [CONTAINING {item-name}
                                group-name}
                    [, {item-name}
                       group-name} ]...}
[AND clause-c]
```

clause-c is:

```
[NOT] comp-a [ {AND} [NOT] comp-a]...
              {OR}
```

where comp-a is:

```
clause-d {CONTAINS
          MATCHES
          EQ
          NE
          GT
          LT
          GE
          LE} clause-d
```



[CALL process-name [KNOWN-AS procedure-name]

{  
BEFORE  
AFTER  
ERROR  
}  
[  
STORE  
CONNECT  
MODIFY  
DISCONNECT  
ERASE  
FIND  
GET  
RETURN  
>] ] ] ...

[STORAGE string]

[OCCURRENCES p]

[ [form] CONTAINS  
content [IF clause] [ELSE content [IF clause]] ...

[ , content [IF clause] [ELSE content [IF clause]] ... ] ... ]

[common clauses]

{  
;  
}

where

record-id is an integer in the range 10 to 9999

set-name is the name of a member that is an IDMS-SET

page-count is an integer in the range 0 to 32767

item-name is the name of a member that is an ITEM

version is an unsigned integer in the range 1 to 15, being a number  
specifying which version of the item is relevant to this  
definition

group-name is the name of a member that is a GROUP

file-name is the name of a member that is a FILE

area-name is the name of a member that is an IDMS-AREA, that defines  
the area (of the IDMS database) within which this record resides

page-1 is an integer in the range 1 to 1073741822

page-2 is an integer in the range 2 to 1073741822

i is an integer in the range 0 to 99

k is an integer in the range 1 to 100

page-3 is an integer in the range 0 to 1073741822

page-4 is an integer in the range 1 to 1073741822

root-length is an unsigned integer, a multiple of 4, being the number of characters to be included in the initial portion of the record, if the record is variable length

fragment-length is an unsigned integer, a multiple of 4, being the minimum number of characters to be included in subsequent portions of the record, if the record is variable length

process-name is the name of a member that is a SYSTEM, PROGRAM or MODULE

procedure-name is a name not more than eight characters in length, that both conforms to the rules for member names and is a legal CSECT name or entry point for input into IBM OS or DOS assemblers

string is up to 16 alphanumeric characters

p is an integer in the range 0 to 2147483647

form is:

ALIGNED	}	ENTERED-AS	}
UNALIGNED		HELD-AS	
NOT-ALIGNED		REPORTED-AS	
	DEFAULTED-AS		

content declares an item, subordinate group or an array, in the format:

{	{item-name [version]}	[	ALIGNED	]	[KNOWN-AS local-name]	}
	group-name		UNALIGNED			
			NOT-ALIGNED			
{	(integer)	{	(item-name-a [version])	}	{item-name [version]}	}
	(item-name-a [version])					
					[KNOWN-AS local-name]	
			ALIGNED		[INDEXED-BY index-name]	
			UNALIGNED			
			NOT-ALIGNED			

where

local-name is a name, conforming to the rules for member names, that can be used instead of the name or alias of the contained member, when record layouts or source language data descriptions are generated from this data definition by the DATAMANAGER Source Language Generation facility

integer is an unsigned integer of from 1 to 18 digits, being the number of times item-name or group-name occurs in the array

item-name-a is the name of a member that is an ITEM

index-name is a name, conforming to the rules for member names, that is to be used as the index name when COBOL data descriptions are generated by the DATAMANAGER Source Language Generation facility

common-clauses are as defined in the CONTROLMANAGER section of this publication.

## IDMS-SET

IDMS-SET [ORDER {FIRST  
LAST  
NEXT  
PRIOR  
SORTED}]

[ {LINKED-PRIOR  
MODE {CHAIN [LINKED-PRIOR]  
VSAM INDEX file-name  
INDEXED KEYS p [DISPLACED page-count]} ]

[ {OWNER record-name [NEXT-POSITION {position}]  
AUTO  
PRIOR-POSITION {position}]  
AUTO  
OWNED-BY SYSTEM AREA area-name  
{FROM page-1 TO page-2  
OFFSET {PERCENT i} FOR {PERCENT s}  
PAGES page-3} {PAGES page-4}]

[MEMBER record-name [NEXT-POSITION {position}]  
AUTO  
PRIOR-POSITION {position}] [OWNER-POSITION {position}]  
AUTO  
INDEX-POSITION {position}]  
AUTO  
{MANDATORY} [AUTOMATIC]  
{OPTIONAL} {MANUAL}

[ {SORTED {item-name [version]} [ASCENDING]}  
{group-name} {DESCENDING}} ]...  
DUPLICATES {FIRST  
LAST  
DISALLOWED}  
SORT-KEY {IS {item-name [version]}  
{group-name}  
{item-name [version]}]}...  
{DBKEY {group-name}}  
{ASCENDING} [COMPRESSED]  
{DESCENDING} {UNCOMPRESSED}]  
DUPLICATES {FIRST  
LAST  
DISALLOWED  
UNORDERED}

[common-clauses]

{  
;  
}

where

file-name is the name of a FILE member

p is an integer in the range 3 to 8180

page-count is an integer in the range 0 to 32767  
 record-name is the name of a member that is an IDMS-RECORD  
 position is an integer in the range 1 to 8180  
 area-name is the name of a member that is an IDMS-AREA  
 page-1 is an integer in the range 1 to 1073741822  
 page-2 is an integer in the range 2 to 1073741822  
 i is an integer in the range 0 to 99  
 s is an integer in the range 1 to 100  
 page-3 is an integer in the range 0 to 1073741821  
 page-4 is an integer in the range 1 to 1073741821  
 item-name is the name of a member that is an ITEM  
 group-name is the name of a member that is a GROUP  
 version is an unsigned integer in the range 1 to 15  
 common-clauses are as defined in the CONTROLMANAGER section of this publication.

## IDMS-SUBSCHEMA

IDMS-SUBSCHEMA ACCESSES database-name

[AUTHORIZATION {ON  
OFF}] [USAGE {DML  
MIXED  
LR}]

[STATISTICS TO subschema-name [OF database-name]  
 [FOR program-name]]...

[LR-CURRENCY {RESET  
NORESET}]

{ALL-AREAS [OPTIONS subschema-area-options]  
 AREA area-name [OPTIONS subschema-area-options]  
 [AREA area-name [OPTIONS subschema-area-options]]...}

[RECORD record-name [KNOWN-AS local-name]  
 [OPTIONS record-options] [PRIORITY {NULL  
n}]]  
 [SELECTING {item-name  
group-name} [KNOWN-AS local-name]]

[, {item-name  
group-name} [KNOWN-AS local-name]]...]]...

[VIEW view-name [OPTIONS record-options]  
 [PRIORITY {NULL  
n}]]...

```
{ ALL-SETS [OPTIONS set-options]]...
  SET set-name [OPTIONS set-options]
    [SET set-name [OPTIONS set-options]]... }
```

[LOGICAL-RECORD lr-name]...

DMCL dmcl-name

```
{ AS subschema-name
  I-O [BUFFER buffer-name PAGES page SIZE size
    [CONTROL-INTERVAL c-t-size]
    [VSAM-TYPE {LSR} STRNO j {KEYLEN k}]]...
    {NSR} {BUFNI m}

  [JOURNAL-BUFFER buffer-name PAGE p SIZE s]...

  { ALL-AREAS [OPTIONS dmcl-area-options]
    AREA area-name [OPTIONS dmcl-area-options]
    [AREA area-name [OPTIONS dmcl-area-options]]... }

  JOURNAL TAPE-FILE file-name {BLOCK-SIZE t-size
    BUFFER buffer-name

  [ASSIGN external-name] [DEVICE device]
  [DISKS BLOCK-SIZE d-size BLOCK-COUNT count
    FILE file-name [ASSIGN external-name]
    [DEVICE device]
  [FILE file-name [ASSIGN external-name]
    [DEVICE device]]... ] }
```

[common clauses]

```
{
  -
}
```

where

database-name is the name of the database that the subschem accesses

subschema-name is the name of a member that is an IDMS-SUBSCHEMA

program-name is the name of a member that is a PROGRAM

subschema-area-options is:

```
{ ALLOW } { [ { PROTECTED } ] { UPDATE } }...
  { DISALLOW } { { EXCLUSIVE } } { RETRIEVAL }
```

```
[ DEFAULT-USAGE { [ { PROTECTED } ] { UPDATE } } ]
  { { EXCLUSIVE } } { RETRIEVAL } ]
  NULL
```

area-name is the name of a member that is an IDMS-AREA

record-name is the name of a member that is an IDMS-RECORD

local-name is a name, conforming to the rules for member names, that can be used instead of the name or alias of the contained member, when record layouts or source language data descriptions are generated from this data definition by the DATAMANAGER Source Language Generation facility

record-options is:

```
{ ALLOW  
  DISALLOW } { STORE  
                CONNECT  
                MODIFY  
                DISCONNECT  
                ERASE  
                FIND  
                GET  
                KEEP } ...
```

n is an unsigned integer in the range 0 to 9999

item-name is the name of a member that is an ITEM

group-name is the name of a member that is a GROUP

view-name is the name of a member that is an IDMS-VIEW

set-options is:

```
{ ALLOW  
  DISALLOW } { CONNECT  
                DISCONNECT  
                FIND  
                KEEP } ...
```

set-name is the name of a member that is an IDMS-SET

lr-name is the name of a member that is a LOGICAL-RECORD

dmcl-name is 1 to 8 alphanumeric characters

buffer-name is 1 to 16 alphanumeric characters

page is an integer in the range 2 to 999999

size is an integer in the range 44 to 32768

c-i-size is an integer in the range 512 to 999999

j is an integer in the range 1 to 255

k is an integer in the range 1 to 255

m is an integer in the range 1 to 999999

p is an integer in the range 1 to 999999

s is an integer in the range 208 to 32764

dmcl-area-options is:

```
{ BUFFER buffer-name } ...  
{ SIZE a-size  
  RESERVE r-size  
  NAMED area-alias  
  SMI smi-size } ...
```

where

a-size is an integer in the range 44 to 32786

r-size is an integer in the range 44 to 32767

area-alias is a 1 to 16 alphanumeric character name

smi-size is an integer in the range 44 to 32768

file-name is the name of a member that is a FILE

t-size is an integer in the range 104 to 32764

external-name is the logical file name used in job control statements to indicate the external data set name (physical file name) of the file identified in the FILE clause

device is:

```
{
  VSAM
  KSDS
  ESDS
  RRDS
  PATH
  device-a
}
```

where device-a is any valid device-type

d-size is an integer in the range 104 to 32764

count is an integer in the range 3 to 999999

common-clauses are as defined in the CONTROLMANAGER section of this publication.

## IDMS-VIEW

### IDMS-VIEW

RECORD record-name [KNOWN-AS local-name]

[SELECTING {item-name } [KNOWN-AS local-name]  
{group-name}]

[, {item-name } [KNOWN-AS local-name]]...]

[common clauses]

```
{
  ;
  .
}
```

where

record-name is a name of a member that is an IDMS-RECORD

local-name is a name, conforming to the rules for member names, that can be used instead of the name or alias of the record-name, group-name or item-name when IDMS/R source statements are generated from the data definition by the Source Language Generation facility

item-name is the name of a member that is an ITEM

group-name is the name of a member that is a GROUP

common-clauses are as defined in the CONTROLMANAGER section of this publication.

## IDMS Interrogation

### Interrogation via WHAT/WHICH

For interrogation of the IDMS/R Interface the relation clause of the WHAT/WHICH command becomes:

```
[ { DIRECTLY } ]  
  { INDIRECTLY }  
  
  { USES } member-name [VIA usage]  
  { CONSTITUES }  
  
  { INPUTS } member-name [form]  
  { OUTPUTS }  
  { UPDATES }  
  { CONTAINS }  
  { CALLS }  
  { PASSES }  
  { INPUT-BY }  
  { OUTPUT-BY }  
  { UPDATED-BY }  
  { CONTAINED-BY }  
  { CALLED-BY }  
  { PASSED-BY }
```

where usage is any one of ACCESSES, AREAS, AS, BOUND, CALLS, COMPUTE, CONNECT, CONNECT-TO, CONTAINS, DATASETS, DISCONNECT, DISCONNECT-FROM, DMCL-AS, ERASE, EVALUATE, FIND, FIND-USING, FOR, GET, IF, IN, JOURNAL, KEEP, KEYS, LOGICAL-RECORD, MEMBER, MODIFY, NAME, OBTAINS, OF, OUTPUTS, OWNER, OWNER-NAME, PARAMETERS, PASSING, PROCESSES-IDMS, RECORD, SEE, SELECTING, SETS, SORTED, SORT-KEYS, STAND-ALONE, STATISTICS-FOR, STATISTICS-OF, STATISTICS-TO, STORED-VIA, UPDATES, USER-LABELS, USER-EXIT, VIEW, VSAM-FILE, WITHIN

**NOTES**



ASG Worldwide Headquarters Naples Florida USA | [asg.com](http://asg.com)