


```

MODULE $DEFDAT; /* Definitions for PL/I
{File: DATDEF.SDL Edit: WHM1001
{*****
{
{ *
{ * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
{ * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
{ * ALL RIGHTS RESERVED. *
{ *
{ * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
{ * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
{ * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
{ * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
{ * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
{ * TRANSFERRED. *
{ *
{ * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
{ * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
{ * CORPORATION. *
{ *
{ * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
{ * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
{ *
{ *
{*****
{ Edit history:
{
{ 1-001 - Original. WHM ??-April-1983

/*
/* data type code definitions
/*

/*
/* data type definitions with and without prefixes
/*

CONSTANT (
    picture,      { pictured
    fix_bin,      { fixed binary
    flt_bin,      { floating binary
    fix_dec,      { fixed decimal
    flt_dec,      { floating decimal
    cplx_fixb,    { complex fixed binary
    cplx_fltb,    { complex floating binary
    cplx_fixd,    { complex fixed decimal
    cplx_fltd,    { complex floating decimal
    char,         { character
    char_var,     { character varying
    bit,          { bit
    bit_var,      { bit varying
    bit_align,    { bit aligned
    pointer,      { pointer
    offset,       { offset
    area,         { area
    file,         { file

```

```
label, { label  
"entry", { entry  
format, { format  
data, { untyped data  
"structure", { structure  
bif, { built in function  
cond, { condition  
generic, { generic  
array, {  
    ) EQUALS 1 INCREMENT 1 PREFIX 'dat_';  
END_MODULE;
```

