



```

PPPPPPPP  LL      IIIIII  FFFFFFFF  IIIIII  LL      DDDDDDDD  SSSSSSSS  PPPPPPPP
PPPPPPPP  LL      IIIIII  FFFFFFFF  IIIIII  LL      DDDDDDDD  SSSSSSSS  PPPPPPPP
PP        PP     II      FF      II      LL      DD      DD  SS      PP        PP
PP        PP     II      FF      II      LL      DD      DD  SS      PP        PP
PP        PP     II      FF      II      LL      DD      DD  SS      PP        PP
PP        PP     II      FF      II      LL      DD      DD  SS      PP        PP
PPPPPPPP  LL      II      FFFFFFFF  II      LL      DD      DD  SSSSSS  PPPPPPPP
PPPPPPPP  LL      II      FFFFFFFF  II      LL      DD      DD  SSSSSS  PPPPPPPP
PP        LL      II      FF      II      LL      DD      DD          SS      PP
PP        LL      II      FF      II      LL      DD      DD          SS      PP
PP        LL      II      FF      II      LL      DD      DD          SS      PP
PP        LL      II      FF      II      LL      DD      DD          SS      PP
PP        LL      IIIIII  FF      IIIIII  LLLLLLLLLL  DDDDDDDD  SSSSSSSS  PP        PP
PP        LL      IIIIII  FF      IIIIII  LLLLLLLLLL  DDDDDDDD  SSSSSSSS  PP        PP

```

```

IIIIIII  NN      NN
IIIIIII  NN      NN
II       NN      NN
II       NNNN   NN
II       NNNN   NN
II       NN  NN  NN
II       NN  NN  NN
II       NN      NNNN
II       NN      NNNN
II       NN      NN
II       NN      NN
IIIIIII  NN      NN
IIIIIII  NN      NN

```

```
dcl 1 pli_file display based,
2 block_size          fixed bin(31),
2 bucket_size        fixed bin(31),
2 creation_date       bit(64),
2 expiration_date     bit(64),
2 extension_size      fixed bin(31),
2 file_id(6)          fixed bin(31),
2 file_size           fixed bin(31),
2 fixed_control_size  fixed bin(31),
2 index_number        fixed bin(31),
2 maximum_record_number fixed bin(31),
2 maximum_record_size fixed bin(31),
2 multiblock_count    fixed bin(31),
2 multibuffer_count   fixed bin(31),
2 owner_group         fixed bin(31),
2 owner_member        fixed bin(31),
2 retrieval_pointers  fixed bin(31),
2 linesize           fixed bin(31),
2 pagesize           fixed bin(31),
2 page_number         fixed bin(31),
2 line_number         fixed bin(31),
2 column_number       fixed bin(31),
2 number_of_keys      fixed bin(31),
2 fortran_format      bit,
2 block_boundary_format bit,
2 supersede           bit,
2 temporary           bit,
2 block_io            bit,
2 deferred_write      bit,
2 carriage_return_format bit,
2 rewind_on_open      bit,
2 current_position    bit,
2 write_check         bit,
2 fixed_length_records bit,
2 rewind_on_close     bit,
2 ignore_line_marks   bit,
2 spool               bit,
2 batch               bit,
2 delete              bit,
2 initial_fill        bit,
2 no_share             bit,
2 printer_format      bit,
2 write_behind        bit,
2 contiguous          bit,
2 contiguous_best_try bit,
2 read_ahead          bit,
2 read_check          bit,
2 shared_read         bit,
2 shared_write        bit,
2 extra1              bit,
2 extra2              bit,
2 truncate            bit,
2 update              bit,
2 output              bit,
2 input               bit,
2 print               bit,
```

```

2 keyed                               bit.
  direct                             bit.
  sequential                          bit.
  stream                              bit.
  record                              bit.
  scalarvarying                      bit.
  append                             bit.
  record_id_access                   bit.
  indexed                             bit.
  unused(22)                          bit.
2 device
  rec                                bit.
  ccl                                bit.
  trm                                bit.
  dir                                bit.
  sdi                                bit.
  sqd                                bit.
  spl                                bit.
  unused1                            bit.
  unused2                            bit.
  unused3                            bit.
  unused4                            bit.
  unused5                            bit.
  unused6                            bit.
  net                                bit.
  fod                                bit.
  unused7                            bit.
  shr                                bit.
  gen                                bit.
  avl                                bit.
  mnt                                bit.
  mbx                                bit.
  dmt                                bit.
  elg                                bit.
  all                                bit.
  for                                bit.
  swl                                bit.
  idv                                bit.
  odv                                bit.
  rmd                                bit.
  rtm                                bit.
  rck                                bit.
  wck                                bit.
2 spooling_device,
  rec                                bit.
  ccl                                bit.
  trm                                bit.
  dir                                bit.
  sdi                                bit.
  sqd                                bit.
  spl                                bit.
  unused1                            bit.
  unused2                            bit.
  unused3                            bit.
  unused4                            bit.
  unused5                            bit.

```

	unused6	bit,
	net	bit,
	fod	bit,
	unused7	bit,
	shr	bit,
	gen	bit,
	avl	bit,
	mnt	bit,
	mbx	bit,
	dmt	bit,
	elg	bit,
	all	bit,
	for	bit,
	swl	bit,
	idv	bit,
	odv	bit,
	rnd	bit,
	rtm	bit,
	rck	bit,
	wck	bit,
2	file_organization	char(3),
2	system_protection	char(4) var,
2	owner_protection	char(4) var,
2	group_protection	char(4) var,
2	world_protection	char(4) var,
2	expanded_title	char(128) var;

