

FILE ID**BPAERRDEF

F 12

BBBBBBBB	PPPPPPP	AAAAAA	EEEEEEEEE	RRRRRRR	RRRRRRR	DDDDDDDD	EEEEEEEEE	FFFFFFF
BBBBBBBB	PPPPPPP	AAAAAA	EEEEEEEEE	RRRRRRR	RRRRRRR	DDDDDDDD	EEEEEEEEE	FFFFFFF
BB BB	PP PP	AA AA	EE EE	RR RR	RR RR	DD DD	EE FF	FF
BB BB	PP PP	AA AA	EE EE	RR RR	RR RR	DD DD	EE FF	FF
BB BB	PP PP	AA AA	EE EE	RR RR	RR RR	DD DD	EE FF	FF
BB BB	PP PP	AA AA	EE EE	RR RR	RR RR	DD DD	EE FF	FF
BBBBBBBB	PPPPPPP	AA AA	EEEEEEE	RRRRRRR	RRRRRRR	DD DD	EEEEEEE	FFFFF
BBBBBBBB	PPPPPPP	AA AA	EEEEEEE	RRRRRRR	RRRRRRR	DD DD	EEEEEEE	FFFFF
BB BB	PP	AAAAAAA	EE	RR RR	RR RR	DD DD	EE FF	FF
BB BB	PP	AAAAAAA	EE	RR RR	RR RR	DD DD	EE FF	FF
BB BB	PP	AA AA	EE	RR RR	RR RR	DD DD	EE FF	FF
BB BB	PP	AA AA	EE	RR RR	RR RR	DD DD	EE FF	FF
BBBBBBBB	PP	AA AA	EEEEEEEEE	RR RR	RR RR	DDDDDDDD	EEEEEEEEE	FF
BBBBBBBB	PP	AA AA	EEEEEEEEE	RR RR	RR RR	DDDDDDDD	EEEEEEEEE	FF

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RRRRRRR	EEEEEEEEE	QQQQQ
RRRRRRR	EEEEEEEEE	QQQQQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RRRRRRR	EEEEEEE	QQ QQ
RRRRRRR	EEEEEEE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EEEEEEEEE	QQQQ QQ
RR RR	EEEEEEEEE	QQQQ QQ

+ This file, BPAERRDEF.REQ, defines the error codes.

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Edit History:

1-001 - original, from ERRMSG.R32, from ESE. JBS 02-OCT-1979
1-002 - Add copyright notice. SBL 11-Mar-1980

define the error code mnemonics

FAC codes

LITERAL

bpa\$k_fac_ss = 0,
bpa\$k_fac_rms = 1,
bpa\$k_fac_bas = 26,
bpa\$k_fac_bpa = 131;

AME specific error mnemonics

LITERAL

bpa\$_basplus = (0^3)+(bpa\$k_fac_bpa^16)+(1^15)+3,
bpa\$_illaccmod = (1^3)+(bpa\$k_fac_bpa^16)+(1^15),
bpa\$_rectoolon = (2^3)+(bpa\$k_fac_bpa^16)+(1^15),
bpa\$_intconchk = (3^3)+(bpa\$k_fac_bpa^16)+(1^15)+4,
bpa\$_illop = (4^3)+(bpa\$k_fac_bpa^16)+(1^15)+4,
bpa\$_cvterr = (5^3)+(bpa\$k_fac_bpa^16)+(1^15),

```
bpa$_oddaddr = (6^3)+(bpa$k_fac_bpa^16)+(1^15),
bpa$_illti dev = (7^3)+(bpa$k_fac_bpa^16)+(1^15)+4,
bpa$_endfilbat = (8^3)+(bpa$k_fac_bpa^16)+(1^15)+2;
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! A262

AME / BASIC+ / BASIC+2 common mnemonics

LITERAL

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baddir = (1^3)+(bpa$k_fac_bas^16)+(1^15),
badnam = (2^3)+(bpa$k_fac_bas^16)+(1^15),
inuse = (3^3)+(bpa$k_fac_bas^16)+(1^15),
noroom = (4^3)+(bpa$k_fac_bas^16)+(1^15),
nosuch = (5^3)+(bpa$k_fac_bas^16)+(1^15),
nodevc = (6^3)+(bpa$k_fac_bas^16)+(1^15),
notcls = (7^3)+(bpa$k_fac_bas^16)+(1^15),
notavl = (8^3)+(bpa$k_fac_bas^16)+(1^15),
notopn = (9^3)+(bpa$k_fac_bas^16)+(1^15),
prvviol = (10^3)+(bpa$k_fac_bas^16)+(1^15),
eof = (11^3)+(bpa$k_fac_bas^16)+(1^15),
abort = (12^3)+(bpa$k_fac_bas^16)+(1^15),
daterr = (13^3)+(bpa$k_fac_bas^16)+(1^15),
hngdev = (14^3)+(bpa$k_fac_bas^16)+(1^15),
hngtty = (15^3)+(bpa$k_fac_bas^16)+(1^15),
fiebst = (16^3)+(bpa$k_fac_bas^16)+(1^15),
dtoof = (17^3)+(bpa$k_fac_bas^16)+(1^15),
badfuo = (18^3)+(bpa$k_fac_bas^16)+(1^15),
intlck = (19^3)+(bpa$k_fac_bas^16)+(1^15),
wrgpak = (20^3)+(bpa$k_fac_bas^16)+(1^15),
notmnt = (21^3)+(bpa$k_fac_bas^16)+(1^15),
paklck = (22^3)+(bpa$k_fac_bas^16)+(1^15),
badclu = (23^3)+(bpa$k_fac_bas^16)+(1^15),
privat = (24^3)+(bpa$k_fac_bas^16)+(1^15),
intpak = (25^3)+(bpa$k_fac_bas^16)+(1^15),
badpak = (26^3)+(bpa$k_fac_bas^16)+(1^15),
detkey = (27^3)+(bpa$k_fac_bas^16)+(1^15),
ctlrce = (28^3)+(bpa$k_fac_bas^16)+(1^15),
sattbd = (29^3)+(bpa$k_fac_bas^16)+(1^15),
devnfs = (30^3)+(bpa$k_fac_bas^16)+(1^15),
badcnt = (31^3)+(bpa$k_fac_bas^16)+(1^15),
nobufs = (32^3)+(bpa$k_fac_bas^16)+(1^15),
b_4 = (33^3)+(bpa$k_fac_bas^16)+(1^15),
b_10 = (34^3)+(bpa$k_fac_bas^16)+(1^15),
b_250 = (35^3)+(bpa$k_fac_bas^16)+(1^15),
b_siak = (36^3)+(bpa$k_fac_bas^16)+(1^15),
b_swap = (37^3)+(bpa$k_fac_bas^16)+(1^15),
b_prtty = (38^3)+(bpa$k_fac_bas^16)+(1^15),
magsel = (39^3)+(bpa$k_fac_bas^16)+(1^15),
magrle = (40^3)+(bpa$k_fac_bas^16)+(1^15),
nrrts = (41^3)+(bpa$k_fac_bas^16)+(1^15),
vcserr = (42^3)+(bpa$k_fac_bas^16)+(1^15),
vcaerr = (43^3)+(bpa$k_fac_bas^16)+(1^15),
sizerr = (44^3)+(bpa$k_fac_bas^16)+(1^15),
vcoerr = (45^3)+(bpa$k_fac_bas^16)+(1^15),
bserr = (46^3)+(bpa$k_fac_bas^16)+(1^15),
linerr = (47^3)+(bpa$k_fac_bas^16)+(1^15);
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flterr = (48^3)+(bpask_fac_bas^16)+(1^15),
experr = (49^3)+(bpask_fac_bas^16)+(1^15),
fmterr = (50^3)+(bpask_fac_bas^16)+(1^15),
fixerr = (51^3)+(bpask_fac_bas^16)+(1^15),
bdnerr = (52^3)+(bpask_fac_bas^16)+(1^15),
logerr = (53^3)+(bpask_fac_bas^16)+(1^15),
sqrerr = (54^3)+(bpask_fac_bas^16)+(1^15),
suberr = (55^3)+(bpask_fac_bas^16)+(1^15),
minver = (56^3)+(bpask_fac_bas^16)+(1^15),
odd = (57^3)+(bpask_fac_bas^16)+(1^15),
onbad = (58^3)+(bpask_fac_bas^16)+(1^15),
nederr = (59^3)+(bpask_fac_bas^16)+(1^15),
iolerr = (60^3)+(bpask_fac_bas^16)+(1^15),
divby0 = (61^3)+(bpask_fac_bas^16)+(1^15),
norts = (62^3)+(bpask_fac_bas^16)+(1^15),
fielde = (63^3)+(bpask_fac_bas^16)+(1^15),
noracs = (64^3)+(bpask_fac_bas^16)+(1^15),
notmta = (65^3)+(bpask_fac_bas^16)+(1^15),
errerr = (66^3)+(bpask_fac_bas^16)+(1^15),
badswt = (67^3)+(bpask_fac_bas^16)+(1^15),
new1 = (68^3)+(bpask_fac_bas^16)+(1^15),
new2 = (69^3)+(bpask_fac_bas^16)+(1^15),
new3 = (70^3)+(bpask_fac_bas^16)+(1^15),
smterr = (71^3)+(bpask_fac_bas^16)+(1^15),
exitm = (72^3)+(bpask_fac_bas^16)+(1^15),
exitnr = (73^3)+(bpask_fac_bas^16)+(1^15),
undfni = (74^3)+(bpask_fac_bas^16)+(1^15),
coserr = (75^3)+(bpask_fac_bas^16)+(1^15),
tlopnv = (76^3)+(bpask_fac_bas^16)+(1^15),
tlnzsp = (77^3)+(bpask_fac_bas^16)+(1^15),
tlnoit = (78^3)+(bpask_fac_bas^16)+(1^15),
tliffe = (79^3)+(bpask_fac_bas^16)+(1^15),
tlconi = (80^3)+(bpask_fac_bas^16)+(1^15),
tlnotf = (81^3)+(bpask_fac_bas^16)+(1^15),
tlqdum = (82^3)+(bpask_fac_bas^16)+(1^15),
tlmnfd = (83^3)+(bpask_fac_bas^16)+(1^15),
tlrnmm = (84^3)+(bpask_fac_bas^16)+(1^15),
moderr = (85^3)+(bpask_fac_bas^16)+(1^15),
tlordt = (86^3)+(bpask_fac_bas^16)+(1^15),
ovtoas = (87^3)+(bpask_fac_bas^16)+(1^15),
funerr = (88^3)+(bpask_fac_bas^16)+(1^15),
tltmaf = (89^3)+(bpask_fac_bas^16)+(1^15),
tlincd = (90^3)+(bpask_fac_bas^16)+(1^15),
cpnsdf = (91^3)+(bpask_fac_bas^16)+(1^15),
cpupfr = (92^3)+(bpask_fac_bas^16)+(1^15),
cpufnx = (93^3)+(bpask_fac_bas^16)+(1^15),
cpupdf = (94^3)+(bpask_fac_bas^16)+(1^15),
cpuped = (95^3)+(bpask_fac_bas^16)+(1^15),
tljnkly = (96^3)+(bpask_fac_bas^16)+(1^15),
tlnofn = (97^3)+(bpask_fac_bas^16)+(1^15),
sasyne = (98^3)+(bpask_fac_bas^16)+(1^15),
sasnos = (99^3)+(bpask_fac_bas^16)+(1^15),
sasnoi = (100^3)+(bpask_fac_bas^16)+(1^15),
tlurtp = (101^3)+(bpask_fac_bas^16)+(1^15),
tlxdim = (102^3)+(bpask_fac_bas^16)+(1^15),
fucore = (103^3)+(bpask_fac_bas^16)+(1^15),
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reserr = (104^3)+(bpa$K_fac_bas^16)+(1^15),  
dimed2 = (105^3)+(bpa$K_fac_bas^16)+(1^15),  
tlidim = (106^3)+(bpa$K_fac_bas^16)+(1^15),  
nogoto = (107^3)+(bpa$K_fac_bas^16)+(1^15),  
eoserr = (108^3)+(bpa$K_fac_bas^16)+(1^15),  
tlcntd = (109^3)+(bpa$K_fac_bas^16)+(1^15),  
tlprnm = (110^3)+(bpa$K_fac_bas^16)+(1^15),  
edbmcce = (111^3)+(bpa$K_fac_bas^16)+(1^15),  
edexon = (112^3)+(bpa$K_fac_bas^16)+(1^15),  
nrnerr = (113^3)+(bpa$K_fac_bas^16)+(1^15),  
edcone = (114^3)+(bpa$K_fac_bas^16)+(1^15),  
edarsv = (115^3)+(bpa$K_fac_bas^16)+(1^15),  
prerrs = (116^3)+(bpa$K_fac_bas^16)+(1^15),  
udmerr = (117^3)+(bpa$K_fac_bas^16)+(1^15),  
prner1 = (118^3)+(bpa$K_fac_bas^16)+(1^15),  
ndnoim = (119^3)+(bpa$K_fac_bas^16)+(1^15),  
prner2 = (120^3)+(bpa$K_fac_bas^16)+(1^15),  
baderr = (121^3)+(bpa$K_fac_bas^16)+(1^15),  
diserr = (122^3)+(bpa$K_fac_bas^16)+(1^15),  
stperr = (123^3)+(bpa$K_fac_bas^16)+(1^15),  
dimerr = (124^3)+(bpa$K_fac_bas^16)+(1^15),  
nomath = (125^3)+(bpa$K_fac_bas^16)+(1^15),  
xcdcor = (126^3)+(bpa$K_fac_bas^16)+(1^15),  
scaerr = (127^3)+(bpa$K_fac_bas^16)+(1^15);
```

End of file BPAERRMSG.REQ

0019 AH-BT13A-SE
VAX/VMS V4.0

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BASERMSG REQ	BASFRAME REQ	BASOPN REQ	BPAFSBDEF REQ	BPASTRUCT REQ
BPAADABDEF REQ	BPAFBDEF REQ	BPAFRBDEF REQ	BPAFUNDDEF REQ	BASBUFSIZ LIS
BPAERRDEF REQ	BPAFUNDDEF REQ	BASINARG REQ	BPAFUNDDEF REQ	MATRIX MAR
BASIOERR REQ	BPAFQBDEF REQ	BASLINK REQ	BPAMSGDEF REQ	BASCBLIS
BASRTL2 MAP	BASPAR SOL	BASRTL MAP	BASCTYPLIS	