

DOCUMENT: ACVC Coverage for Ada Reference Manual Version 6.0

KEY:

NN Nothing New

Words are (effectively) the same as for Ada83. May need to check their applicability to new types, etc. from 9X.

NT Nothing Testable

Primarily a comment {eg: "This clause specifies additional implementation and documentation requirements for the Preelaborate pragma"}

Syn Syntax

Syntax specification, or package specification.

MV Minimal Value

The paragraph is testable but not deemed worth the effort at this time. Later, if we need more tests we could check these. {eg: "the form of pragma priority is as follows: and shows the form". We could create a B test to check the form but this is the same as all pragmas with parameters and thus of minimum value}

GL General

A general description of the feature, probably leading into more detailed paragraphs later. It could be thought of as testable but it is really covered elsewhere. Not quite NT, not quite MV.

Doc Documentation Requirements, Metrics

EX Example

IA Implementation Advice

IP Implementation Permission

The following markings are considered "temporary"

PRIn Priority marking for assisting SAIC in choosing what to do next.

The levels are 1..5; where higher numbers are higher priority.

Xref! This paragraph is (must) be covered by a test based elsewhere in the language. A cross reference to this paragraph is required.

No entry means that the paragraph has not been analyzed or recorded yet. When we're done, all paragraphs should show one or more tests OR one of the keyed explanations.

1

(01) GL

(02) GL

1.1

(01) GL

1.1.1

(01) GL

(02) GL

(03) GL

(04) GL

(05) GL

(06) GL

(07) GL

(08) GL

(09) GL

(10) GL

(11) GL

(12) GL

(13) GL

(14) GL

(15) GL

1.1.2

(01) GL

(02) GL

(03) GL

(04) GL

(05) GL

(06) GL

(07) GL

(08) GL

(09) GL

(10) GL

(11) GL

(12) GL

(13) GL

(14) GL

(15) GL

(16) GL

(17) GL

(18) GL

(19) GL

(20) GL

(21) GL

(22) GL

(23) GL

(24) GL

(25) GL

(26) GL

(27) GL

(28) GL

(29) GL

(30) GL

(31) GL

(32) GL

(33) GL

(34) GL

(35) GL

(36) GL

(37) GL

(38) GL

(39) GL

1.1.3

(01) GL

(02) GL

(03) GL

(04) GL

(05) GL

(06) GL

(07) GL

(08) GL

(09) GL

(10) GL

(11) GL

(12) GL

(13) GL

(14) GL

(15) GL

(16) GL

(17) GL

(18) GL

(19) GL

(20) GL

(21) GL

(22) GL

1.1.4

(01) GL

(02) GL

(03) GL

(04) GL

(05) GL

(06) GL

(07) GL

(08) GL

(09) GL

(10) GL

(11) GL

(12) GL

(13) GL

(14) GL

(15) GL

(16) GL

(17) GL

(18) GL

(19) GL

(20) GL

(21) GL

1.1.5

(01) GL

(02) GL

(03) GL

(04) GL

(05) GL

(06) GL

(07) GL

(08) GL

(09) GL

(10) GL

(11) GL

(12) GL

1.2

(01) GL

(02) GL

(03) GL

(04) GL

(05) GL

(06) GL

(07) GL

(08) GL

1.3

(01) GL

2

(01) NN

2.1

(01) NN
(02) MV
(03) MV
(04) C250001
(05) C250002
(06) GL
(07) PRI1
(08) MV
(09) MV
(10) NN
(11) NN
(12) MV
(13) NN
(14) NT
(15) NT
(16) MV
(17) NT
(18) NT

2.2

(01) NN
(02) NN
(03) NN
(04) NN
(05) NN
(06) NN
(07) NN
(08) NN
(09) NN
(10) NN
(11) NN
(12) NN
(13) NT
(14) NT
(15) MV

2.3

(01) NN
(02) PRI3
(03) PRI3
(04) NN
(05) C250002
 C250001
(06) NT
(07) EX
(08) EX

2.4

(01) NN
(02) Syn
(03) NN

2.4.1

(01) NN
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) NN
(07) NN
(08) EX

(09) EX
2.4.2
(01) NN
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) NN
(07) NN
(08) NN
(09) EX
(10) EX
2.5
(01) NN
(02) C250002
 C250001
(03) NN
(04) EX
(05) EX
2.6
(01) NN
(02) Syn
(03) C250002
 C250001
(04) Syn
(05) NN
(06) NN
(07) NN
(08) EX
(09) EX
2.7
(01) NN
(02) PRI3
(03) Syn
(04) NN
(05) EX
(06) EX
2.8
(01) NN
(02) Syn
(03) Syn
(04) NN
(05) NN
(06) NN
(07) NN
(08) NN
(09) NN
(10) NN
(11) NN
(12) NN
(13) PRI3
(14) NN
(15) NN
(16) NN
(17) NT
(18) NT
(19) NT

(20) Syn
(21) Syn
(22) Syn
(23) Syn
(24) Syn
(25) NN
(26) NN
(27) MV
(28) EX
(29) EX

2.9

(01) Syn
(02) Syn
(03) NN

3

(01) GL

3.1

(01) GL
(02) GL
(03) Syn
(04) Syn
(05) GL
(06) GL
(07) GL
(08) GL
(09) GL
(10) GL
(11) GL
(12) Note

3.2

(01) NN
(02) NN
(03) NN
(04) C3900053

(05) GL
(06) GL
(07) GL
(08) GL
(09) GL
(10) Note
(11) Note
(12) Note
(13) Note

3.2.1

(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) NN
(06) GL
(07) GL
(08) GL
(09) GL
(10) GL
(11) GL
(12) EX
(13) EX

(14) EX
(15) EX
(16) Note
3.2.2
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) GL
(09) NN
(10) PRI3
(11) NN
(12) NN
(13) Note
(14) EX
(15) EX
3.2.3
(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) BA11004
(07) GL
(08) GL
3.3
(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) GL
(07) GL
(08) GL
(09) GL
(10) GL
(11) GL
(12) GL
(13) PRI3
(14) GL
(15) GL
(16) MV
(17) PRI3
(18) NN
(19) PRI3
(20) PRI3
(21) GL
(22) GL
(23) C330002
 C330001
 B330001
(24) GL
(25) Note
(26) Note

3.3.1
(01) MV
(02) Syn
(03) Syn
(04) MV
(05) B330001
(06) PRI3
(07) NN
(08) GL
(09) C3A0014
 C330002
 C330001
(10) NN
(11) NN
(12) NN
(13) NN
(14) GL
(15) NN
(16) NN
(17) NN
(18) C371003
 C371002
 C371001

(19) PRI3
(20) MV
(21) NT
(22) Note
(23) PRI5
(24) Note
(25) EX
(26) EX
(27) EX
(28) EX
(29) EX
(30) EX
(31) EX
(32) EX
(33) EX

3.3.2

(01) GL
(02) C332001
(03) C332001
(04) C332001
(05) C332001
(06) C332001
(07) GL
(08) EX
(09) EX
(10) EX

3.4

(01) GL
(02) Syn
(03) NN
(04) PRI3
(05) BC51016
 BC51015
 BC30001

(06) PRI3
(07) GL
(08) GL
(09) GL
(10) C391001
(11) C391002
 C391001
(12) C391002
 C391001
(13) C391002
 C391001
(14) GL
(15) PRI3
(16) GL
(17) C392003
 C390A022
 C390A021
 C390A020
 C390A011
 C390A010
 C3900063
 C3900062
 C3900061
 C3900060
 C3900011
 C340A02
 C340A01
 C340001
(18) C392A01
 C392008
(19) NN
(20) MV
(21) NN
(22) GL
(23) PRI3
(24) GL
(25) NN
(26) C371003
 C371002
 C371001
(27) C390A022
 C390A021
 C390A020
 C390A011
 C390A010
 C3900063
 C3900062
 C3900061
 C3900060
 C3900011
 C340A02
 C340A01
(28) Note
(29) Note
(30) Note
(31) Note
(32) PRI3

- (33) Note
 - (34) Note
 - (35) Note
 - (36) EX
 - (37) EX
 - (38) EX
- 3.4.1
- (01) GL
 - (02) GL
 - (03) GL
 - (04) C393A02
 - (05) C341A02
 - C341A01
 - (06) NN
 - (07) GL
 - (08) NN
 - (09) C3A2001
 - C341A04
 - C341A03
 - C341A02
 - C341A01
 - (10) GL
 - (11) GL
 - (12) PRI3
 - (13) Note
 - (14) Note
- 3.5
- (01) GL
 - (02) Syn
 - (03) Syn
 - (04) GL
 - (05) GL
 - (06) GL
 - (07) PRI3
 - (08) C460009
 - (09) NN
 - (10) GL
 - (11) GL
 - (12) C354002
 - (13) C354002
 - (14) C354002
 - (15) C354002
 - (16) C354002
 - (17) Syn
 - (18) C354002
 - (19) C354002
 - (20) Syn
 - (21) C354002
 - (22) C354002
 - (23) Syn
 - (24) C354002
 - (25) C354002
 - (26) Syn
 - (27) C354002
 - (28) C354003
 - (29) Syn
 - (30) C354003

(31) C354003
(32) PRI3
(33) PRI3
(34) PRI3
(35) C354002
(36) Syn
(37) C354002
(38) PRI3
(39) C354002
(40) C354003
(41) MV
(42) C354003
(43) PRI3
(44) C354003
(45) C354003
(46) C354003
(47) C354003
(48) C354003
(49) C354003
(50) C354003
(51) NN
(52) C354002
(53) Syn
(54) C354002
(55) C354002
(56) GL
(57) Note
(58) Note
(59) Note
(60) EX
(61) EX
(62) EX
(63) EX

3.5.1
(01) NN
(02) Syn
(03) Syn
(04) Syn
(05) NN
(06) GL
(07) NN
(08) NN
(09) NN
(10) GL
(11) NN
(12) Note
(13) EX
(14) EX
(15) EX
(16) EX

3.5.2
(01) NN
(02) C352001
(03) C352001
(04) NT
(05) NT
(06) Note

(07) Note
(08) EX
(09) EX
3.5.3
(01) GL
3.5.4
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) B354001
(06) NN
(07) B354001
(08) GL
(09) GL
(10) CXAA018
(11) GL
(12) NN
(13) NN
(14) GL
(15) NN
(16) GL
(17) C354002
(18) NN
(19) GL
(20) NN
(21) PRI3
(22) PRI3
(23) CXAA018
(24) GL
(25) NT
(26) NT
(27) MV
(28) GL
(29) PRI3
(30) Note
(31) Note
(32) Note
(33) EX
(34) EX
(35) EX
(36) EX
3.5.5
(01) NN
(02) NN
(03) Syn
(04) C354002
(05) NN
(06) Syn
(07) C354002
(08) GL
(09) Note
(10) Note
(11) Note
(12) Note
(13) Note
(14) EX

(15) EX

(16) EX

(17) EX

3.5.6

(01) CXD1008

(02) Syn

(03) NN

(04) GL

(05) NN

(06) NN

(07) NN

(08) NT

(09) Note

3.5.7

(01) NN

(02) Syn

(03) Syn

(04) PRI3

(05) PRI3

(06) GL

(07) GL

(08) GL

(09) GL

(10) NN

(11) MV

(12) MV

(13) MV

(14) PRI3

(15) PRI3

(16) NT

(17) NT

(18) Note

(19) EX

(20) EX

(21) EX

(22) EX

3.5.8

(01) PRI3

(02) PRI4

(03) Note

(04) Note

3.5.9

(01) GL

(02) Syn

(03) Syn

(04) PRI3

(05) Syn

(06) PRI3

(07) MV

(08) CXF2A02

CXF2A01

CXF2005

CXF2004

CXF2003

CXF2002

(09) PRI3

(10) NT

(11) PRI3
(12) NN
(13) PRI3
(14) PRI3
(15) PRI3
(16) PRI3
(17) MV
(18) PRI3
(19) PRI3
(20) PRI3
(21) IP
(22) Note
(23) Note
(24) Note
(25) EX
(26) EX
(27) EX
(28) EX
3.5.10
(01) GL
(02) PRI3
(03) NN
(04) NN
(05) NN
(06) GL
(07) PRI3
(08) PRI3
(09) PRI3
(10) PRI3
(11) PRI3
(12) CXF2005
 CXF2004
 CXF2003
 CXF2002
(13) CXF2005
 CXF2004
 CXF2003
 CXF2002
(14) CXF2005
 CXF2004
 CXF2003
 CXF2002
(15) Note
(16) Note
(17) Note
(18) Note
3.6
(01) NN
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) C360002
(09) GL
(10) B330001

(11) B360001
(12) NN
(13) NN
(14) NN
(15) NN
(16) NN
(17) NN
(18) NN
(19) NN
(20) C360002

(21) NN
(22) NN
(23) Note
(24) Note
(25) EX
(26) EX
(27) EX
(28) EX
(29) EX
(30) EX

3.6.1

(01) NN
(02) Syn
(03) Syn
(04) NN
(05) NN
(06) NN
(07) NN
(08) NN
(09) Note
(10) Note
(11) EX
(12) EX
(13) EX
(14) EX
(15) EX
(16) EX
(17) EX
(18) EX

3.6.2

(01) NN
(02) NN
(03) NN
(04) NN
(05) NN
(06) NN
(07) NN
(08) NN
(09) NN
(10) NN
(11) IA
(12) Note
(13) Note
(14) Note
(15) Note
(16) Note
(17) EX

(18) EX
3.6.3
(01) NN
(02) PRI3
(03) Syn
(04) Syn
(05) Note
(06) EX
(07) EX
(08) EX

3.7

(01) PRI3
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) Syn
(07) NN
(08) C940012
(09) GL
(10) B370001
(11) B391001
(12) B370002
(13) B370002
(14) B370002
(15) B370002
(16) PRI3
(17) GL
(18) GL
(19) GL
(20) NN
(21) GL
(22) NN
(23) GL
(24) GL
(25) GL
(26) GL
(27) GL
(28) Note
(29) Note
(30) Note
(31) Note
(32) EX
(33) EX
(34) EX
(35) EX
(36) EX
(37) EX

3.7.1

(01) NN
(02) Syn
(03) Syn
(04) Syn
(05) PRI2
(06) NN
(07) NN
(08) NN

(09) PRI3
(10) NN
(11) NN
(12) C371003
 C371002
 C371001

(13) Note
(14) EX
(15) EX
3.7.2
(01) C3A0014
(02) PRI3
(03) C3A0014
(04) GL

3.8
(01) NN
(02) B393002
(03) PRI3
(04) Syn
(05) B391001
(06) Syn
(07) NN
(08) NN
(09) B380001
(10) GL
(11) PRI2
(12) B380001
(13) B380001
(14) PRI3
(15) C431001
(16) NN
(17) GL
(18) C940015
 C760012
 C371003
 C371001

(19) Note
(20) Note
(21) Note
(22) Note
(23) Note
(24) Note
(25) Note
(26) EX
(27) EX
(28) EX
(29) EX
(30) EX
(31) EX

3.8.1
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) GL
(07) PRI4

(08) NN
(09) NN
(10) NN
(11) NN
(12) NN
(13) NN
(14) NN
(15) NN
(16) PRI3
(17) NN
(18) NN
(19) NN
(20) NN
(21) NN
(22) NN
(23) EX
(24) EX
(25) EX
(26) EX
(27) EX
(28) EX
(29) EX

3.9

(01) GL
(02) C391002
 C390A031
 C390A030
 C390A022
 C390A021
 C390A020
 C390A011
 C390A010
 C3900063
 C3900062
 C3900061
 C3900060
 C3900053
 C3900011

(03) GL
(04) C390011
(05) C390002
(06) CXACC01
 CXA9002
 C390002
(07) CXACC01
 CXA9002
 C390002
(08) C390002
(09) C390002
(10) C390002
(11) CXACC01
 CXA9002
 C390002
(12) C390002
(13) B390001
(14) C390003
 B390001

(15) C390010
(16) CXACC01
 CXA9002
 C390003
(17) PRI3
(18) CXACC01
 CXA9002
 C390003
(19) NT
(20) C431001
 C390004
 C390003
(21) C390004
 C341A04
(22) CC54004
 C390004
 C390003
 C341A02
 C341A01
(23) C390004
(24) C390004
(25) C390007
 C390003

(26) GL
(27) Note
(28) Note
(29) B390001
(30) B390001
(31) EX
(32) EX
(33) EX

3.9.1

(01) C393A05
 B391001
(02) Syn
(03) C391001
 B391004
 B391003
 B391001
(04) B391002
(05) GL
(06) GL
(07) PRI3
(08) PRI3
(09) GL
(10) EX
(11) EX
(12) EX
(13) EX
(14) EX
(15) EX
(16) EX
(17) EX

3.9.2

(01) C392004
 C392003
 C392002

(02) C392010
C392003
C392002
B392009
B392008
(03) GL
(04) GL
(05) GL
(06) GL
(07) GL
(08) B392004
(09) B392004
(10) B392007
B392003
(11) C392010
B392006
B392001
(12) C392010
B392005
B392002
(13) BDE0005
(14) GL
(15) C392C05
(16) C392C07
(17) GL
(18) C392011
(19) C393A05
(20) CC54004
C392D03
C392D02
C392D01
C392D01
C392005
(21) Note
(22) Note
(23) PRI3
(24) PRI4

3.9.3

(01) C393B14
C393B13
C393B12
C393011
C393010
C393009
C393008
C393007
C393001
B393006
B393003
B393001
(02) B393002
(03) B393006
B393005
B393003
B393001
(04) C393A05
(05) C393A06

C393A05
C393001
BC51020
BC51019
B393006
B393005
B393003
(06) C393A06
BC51C02
BC51C01
BC51020
BC51019
B393006
B393005
(07) C3A2001
C393A03
C393A02
C393012
C393001
(08) BC51013
BC51012
B393003
B393001
(09) B393001
(10) PRI3
(11) B393004
(12) PRI3
(13) Note
(14) EX
(15) EX
(16) Note
3.10
(01) GL
(02) C3A00122
C3A00121
C3A00120
C3A0011
C3A0010
C3A0009
C3A0008
C3A0005
C3A0004
C3A0003
(03) Syn
(04) Syn
(05) C3A0007
C3A0006
C3A0002
C3A0001
(06) Syn
(07) C3A0013
C3A0006
C3A0003
C3A0001
(08) C3A0013
(09) C3A0014
C3A0013

C390004
B3A2015
B3A0004
B3A0001
(10) B641001
B3A0003
B3A0001
(11) C3A0006
C3A0003
C3A0002
C3A0001
(12) GL
(13) C410001
(14) GL
(15) C371003
C371001
(16) NN
(17) NT
(18) Note
(19) Note
(20) Note
(21) EX
(22) EX
(23) EX
(24) EX
(25) EX
(26) EX
3.10.1
(01) GL
(02) Syn
(03) NN
(04) C3A1002
C3A1001
(05) GL
(06) NN
(07) PRI3
(08) PRI3
(09) PRI3
(10) NN
(11) GL
(12) MV
(13) Note
(14) EX
(15) EX
(16) EX
(17) EX
(18) EX
(19) EX
(20) EX
(21) EX
(22) EX
(23) EX
3.10.2
(01) GL
(02) GL
(03) GL
(04) GL

- (05) NT
- (06) B3A2004
B3A2003
- (07) B460001
B3A2003
- (08) B3A2006
B3A2004
- (09) B3A2004
- (10) PRI3
- (11) B3A2006
- (12) PRI2
- (13) C3A2003
- (14) PRI4
- (15) B3A2004
- (16) B460001
B3A2003
- (17) GL
- (18) PRI3
- (19) PRI3
- (20) PRI3
- (21) PRI3
- (22) GL
- (23) GL
- (24) B3A2002
- (25) B3A2002
- (26) B3A2015
- (27) B3A2014
B3A0004
- (28) B3A2013
B3A2012
B3A2011
B3A2008
B3A2007
B3A2005
B3A2004
B3A2003
- (29) C3A2A02
C3A2A01
C3A2003
C3A2002
- (30) PRI4
- (31) GL
- (32) CB20003
C3A00122
C3A0010
C3A0009
C3A0007
C3A0006
C3A0005
C3A0003
C3A0002
B3A2010
B3A2010
B3A2009
B3A2006
B3A0002
- (33) Note

(34) Note
(35) Note
(36) B392009
 B392008

(37) Note
(38) C3A2001

(39) Note
(40) EX
(41) EX

3.11

(01) GL
(02) PRI3
(03) Syn
(04) PRI3

(05) Syn
(06) Syn
(07) GL

(08) GL

(09) NN

(10) GL

(11) GL

(12) GL

(13) NN

(14) GL

3.11.1

(01) GL

(02) NN

(03) NN

(04) NN

(05) NN

(06) GL

(07) GL

(08) GL

(09) Note

(10) Note

4

(01) NT

4.1

(01) GL

(02) Syn

(03) Syn

(04) Syn

(05) Syn

(06) Syn

(07) NN

(08) NN

(09) NN

(10) NN

(11) NN

(12) NN

(13) C410001

(14) EX

(15) EX

(16) EX

(17) EX

4.1.1

(01) GL

(02) Syn

(03) NN

(04) NN

(05) NN

(06) NN

(07) NN

(08) EX

(09) EX

(10) Note

4.1.2

(01) GL

(02) Syn

(03) NN

(04) NN

(05) NN

(06) NN

(07) NN

(08) Note

(09) Note

(10) EX

(11) EX

4.1.3

(01) GL

(02) Syn

(03) Syn

(04) MV

(05) GL

(06) NT

(07) C940012

(08) NT

(09) NN

(10) NN

(11) PRI3

(12) NN

(13) NN

(14) NN

(15) NN

(16) EX

(17) EX

(18) EX

(19) EX

4.1.4

(01) GL

(02) Syn

(03) Syn

(04) Syn

(05) Syn

(06) NN

(07) PRI1

(08) NN

(09) NN

(10) PRI3

(11) NN

(12) NT

(13) Note

(14) Note

(15) EX

- (16) EX
- 4.2
 - (01) GL
 - (02) NN
 - (03) PRI3
 - (04) NN
 - (05) PRI3
 - (06) PRI3
 - (07) PRI3
 - (08) NN
 - (09) NN
 - (10) NN
 - (11) B490002
 - (12) Note
 - (13) EX
 - (14) EX
- 4.3
 - (01) GL
 - (02) Syn
 - (03) MV
 - (04) B430001
 - (05) MV
 - (06) PRI2
- 4.3.1
 - (01) GL
 - (02) Syn
 - (03) PRI2
 - (04) Syn
 - (05) Syn
 - (06) NN
 - (07) NN
 - (08) C431001
 - (09) C431001
 - C391002
 - (10) C431001
 - C391002
 - (11) C431001
 - C391002
 - (12) C431001
 - C391002
 - (13) C431001
 - C391002
 - (14) C431001
 - (15) C431001
 - B430001
 - (16) C391002
 - (17) C391002
 - (18) NN
 - (19) PRI3
 - (20) NN
 - (21) Note
 - (22) EX
 - (23) EX
 - (24) EX
 - (25) EX
 - (26) EX
 - (27) EX

(28) EX
(29) EX
(30) EX
(31) EX

4.3.2

(01) C432001
(02) C393001
(03) C393001
(04) C432001
(05) C432004
 C432001
(06) B430001
(07) C432003
(08) C432003
 C432002
 C391002
(09) B430001
(10) C432004

(11) EX
(12) EX
(13) EX

4.3.3

(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) NN
(07) NN
(08) NN
(09) NN
(10) CC51004
 CC51003
(11) NN
(12) NN
(13) NN
(14) NN
(15) MV
(16) MV
(17) PRI2
(18) NN
(19) NN
(20) NN
(21) NN
(22) NN
(23) C460010
(24) NN
(25) NN
(26) C460010
(27) C460010
(28) NN
(29) PRI2
(30) NN
(31) NN
(32) Note
(33) EX
(34) EX

(35) EX

(36) EX

(37) EX

(38) EX

(39) EX

(40) EX

(41) EX

(42) EX

(43) EX

4.4

(01) GL

(02) Syn

(03) Syn

(04) Syn

(05) Syn

(06) Syn

(07) Syn

(08) NN

(09) NN

(10) NN

(11) NN

(12) EX

(13) EX

(14) EX

(15) EX

4.5

(01) GL

(02) Syn

(03) Syn

(04) Syn

(05) Syn

(06) Syn

(07) Syn

(08) NN

(09) GL

(10) GL

(11) PRI2

(12) NN

(13) NN

(14) Note

(15) EX

(16) EX

(17) EX

4.5.1

(01) GL

(02) C450001

B354001

(03) C450001

B354001

(04) NN

(05) C450001

(06) NN

(07) NN

(08) PRI4

(09) Note

(10) Note

(11) EX

(12) EX
(13) EX
(14) EX
4.5.2
(01) GL
(02) B354001
(03) PRI3
(04) PRI3
(05) C450001
(06) C450001
(07) C450001
(08) C450001
(09) C450001
(10) GL
(11) NN
(12) NN
(13) PRI5
(14) C452001
 C340001
(15) C452001
(16) NN
(17) NN
(18) NN
(19) NN
(20) NN
(21) NN
(22) NN
(23) NN
(24) C452001
(25) NN
(26) NN
(27) NN
(28) NN
(29) NN
(30) PRI3
(31) NN
(32) NN
(33) Note
(34) Note
(35) EX
(36) EX
(37) EX
(38) EX
(39) EX
4.5.3
(01) CXF2A01
 C450001
(02) C450001
(03) NN
(04) Syn
(05) NN
(06) PRI3
(07) NN
(08) NN
(09) NN
(10) NN
(11) PRI3

(12) EX
(13) EX
(14) EX
4.5.4
(01) C450001
(02) C450001
(03) PRI3
4.5.5
(01) C450001
(02) C450001
(03) MV
(04) MV
(05) MV
(06) MV
(07) MV
(08) MV
(09) MV
(10) C450001
(11) NN
(12) Syn
(13) CXF2005
(14) CXF2005
(15) NN
(16) Syn
(17) Syn
(18) CXF2A02
 CXF2004
 CXF2003
 CXF2002
(19) CXF2A02
 CXF2004
 CXF2003
 CXF2002
(20) PRI3
(21) CXF2A02
 CXF2004
 CXF2003
 CXF2002
(22) PRI5
(23) Note
(24) Note
(25) Note
(26) Note
(27) Note
(28) Note
(29) Note
(30) Note
(31) EX
(32) EX
(33) EX
(34) EX
(35) EX
4.5.6
(01) C450001
(02) C450001
(03) C450001
(04) C450001

(05) C450001
(06) MV
(07) C450001
(08) C450001
(09) CXG2012
(10) CXG2012
(11) CXG2012
 C450001
(12) NT
(13) Note

4.6

(01) GL
(02) Syn
(03) NN
(04) C392004
(05) PRI3
(06) NT
(07) NT
(08) NN
(09) NN
(10) NN
(11) NN
(12) NN
(13) B460002
(14) NN
(15) B460004
(16) NN
(17) B460002
 B460001
 B3A2013
(18) PRI2
(19) PRI2
(20)
(21) B460004
(22) B610001
 B460004
(23) B610001
 B460004
(24) NN
(25) GL
(26) GL
(27) GL
(28) C460008
(29) GL
(30) MV
(31) PRI3
(32) NN
(33) C460008
 C460007
(34) NT
(35) NN
(36) NT
(37) C460010
 C460009
(38) NN
(39) NN
(40) NT

(41) MV
(42) C460004
(43) PRI3
(44) PRI2
(45) PRI2
(46) PRI2
(47) NT
(48) C460A02
 C460A01
 C460002
 C460001
(49) PRI3
(50) PRI3
(51) NN
(52) MV
(53) NT
(54) C460006
(55) C460006
 C460005
(56) C460006
(57) C460A02
 C460A01
 C460006
 C460004

(58) NT
(59) Note
(60) Note
(61) Note
(62) Note
(63) EX
(64) EX
(65) EX
(66) EX
(67) EX
(68) EX
(69) EX
(70) EX
(71) EX

4.7

(01) GL
(02) Syn
(03) NN
(04) NN
(05) Note
(06) EX
(07) EX
(08) EX
(09) EX
(10) EX

4.8

(01) GL
(02) Syn
(03) NN
(04) B480001
(05) PRI2
(06) NN
(07) NN

(08) NT
(09) NN
(10) PRI3
(11) NN
(12) Note
(13) PRI3
(14) PRI3
(15) Note
(16) EX
(17) EX
(18) EX
(19) EX
(20) EX
4.9
(01) GL
(02) NT
(03) C332001
 B490001
(04) B490001
(05) C332001
(06) C332001
 B490001
(07) C332001
 B490001
(08) C332001
 B490001
(09) B490001
(10) C332001
(11) B490001
(12) B490001
(13) C332001
(14) NT
(15) NT
(16) NT
(17) NT
(18) C332001
(19) C332001
(20) B490001
(21) NN
(22) C332001
(23) NN
(24) PRI3
(25) B490001
(26) NN
(27) NT
(28) NT
(29) NT
(30) PRI3
(31) PRI3
(32) NN
(33) C490003
(34) C490003
 B490002
 B490001
(35) C490003
 B490001
(36) PRI3

(37) PRI3
(38) C490002
 C490001

(39) PRI2
(40) C460007

(41) EX

(42) EX

(43) EX

(44) EX

4.9.1

(01) GL
(02) B392003
(03) PRI3
(04) PRI3

5

(01) GL
(02) GL

5.1

(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) Syn
(09) NN
(10) NN
(11) NN
(12) NN
(13) NN
(14) Xref!
(15) NN
(16) Note
(17) EX
(18) EX
(19) EX

5.2

(01) GL
(02) Syn
(03) GL
(04) NN
(05) NN
(06) Xref!
(07) NT
(08) GL
(09) Xref!
(10) Xref!
(11) C460009
(12) C760007
(13) Xref!
(14) C760002
(15) Note
(16) Note
(17) EX
(18) EX
(19) EX

(20) EX
(21) EX
(22) EX
(23) EX
(24) EX
(25) EX
(26) EX
(27) EX
(28) Note

5.3

(01) GL
(02) Syn
(03) Syn
(04) NN
(05) NN
(06) EX
(07) EX
(08) EX
(09) EX

5.4

(01) GL
(02) Syn
(03) Syn
(04) C540001
(05) NN
(06) GL
(07) NN
(08) NN
(09) NN
(10) NN
(11) NN
(12) NN
(13) PRI3
(14) Note
(15) EX
(16) EX
(17) EX
(18) EX

5.5

(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) NN
(07) NN
(08) NN
(09) NN
(10) Note
(11) Note
(12) Note
(13) Note
(14) EX
(15) EX
(16) EX
(17) EX
(18) EX

(19) EX

(20) EX

(21) EX

5.6

(01) GL

(02) Syn

(03) NN

(04) NN

(05) NN

(06) EX

(07) EX

5.7

(01) GL

(02) Syn

(03) NN

(04) NN

(05) NN

(06) Note

(07) EX

(08) EX

(09) EX

5.8

(01) GL

(02) Syn

(03) NN

(04) NN

(05) NN

(06) Note

(07) EX

(08) EX

6

(01) GL

(02) GL

6.1

(01) Syn

(02) Syn

(03) Syn

(04) Syn

(05) Syn

(06) Syn

(07) Syn

(08) Syn

(09) Syn

(10) NN

(11) Syn

(12) Syn

(13) Syn

(14) Syn

(15) Syn

(16) Syn

(17) NN

(18) B610001

(19) B610001

(20) Xref!

(21) NN

(22) NN

(23) NN

(24) GL
(25) NT
(26) NT
(27) NT
(28) NT
(29) NT
(30) C393A06
(31) NT
(32) Note
(33) Note
(34) Note
(35) Note
(36) EX
(37) EX
(38) EX
(39) EX
(40) EX
(41) EX
(42) EX

6.2

(01) NT
(02) NN
(03) NN
(04) NT
(05) NT
(06) NT
(07) NT
(08) NT
(09) NT
(10) PRI3
(11) NT
(12) NT
(13) Note

6.3

(01) GL
(02) Syn
(03) NN
(04) NN
(05) NN
(06) NN
(07) NN
(08) EX
(09) EX
(10) EX
(11) EX

6.3.1

(01) GL
(02) NT
(03) NT
(04) NT
(05) MV
(06) MV
(07) MV
(08) MV
(09) MV
(10) MV
(11) PRI3

- (12) MV
- (13) MV
- (14) MV
- (15) PRI2
- (16) BC54A03
BC54A02
BC54A01
- (17) B3A0002
- (18) NN
- (19) C631001
- (20) PRI2
- (21) C631001
- (22) NN
- (23) C631001
- (24) PRI2
- (25) IP

6.3.2

- (01) GL
- (02) Syn
- (03) Syn
- (04) NN
- (05) NN
- (06) NT
- (07) Note

6.4

- (01) GL
- (02) Syn
- (03) Syn
- (04) Syn
- (05) Syn
- (06) Syn
- (07) C3A0003
- (08) C640001
C3A0006
C3A0002
C3A0001
- (09) NN
- (10) MV
- (11) PRI2
- (12) MV
- (13) EX
- (14) EX
- (15) EX
- (16) EX
- (17) EX
- (18) EX
- (19) EX
- (20) EX
- (21) EX
- (22) EX
- (23) EX
- (24) Note
- (25) EX
- (26) EX
- (27) EX
- (28) EX
- (29) EX

(30) EX
(31) EX
6.4.1
(01) GL
(02) NN
(03) B610001
 B392009
(04) NN
(05) B641001
(06) B610001
(07) NT
(08) NN
(09) NT
(10) C641001
(11) NN
(12) NT
(13) NN
(14) MV
(15) C641001
(16) C3A0014
(17) NN

6.5

(01) GL
(02) Syn
(03) NN
(04) NN
(05) NN
(06) NN
(07) PRI4
(08) Xref!
(09) PRI4
(10) PRI4
(11) NT
(12) Xref!
(13) Xref!
(14) Xref!
(15) Xref!
(16) Xref!
(17) C650001
(18) C650001
(19) C650001
(20) C650001
(21) PRI3
(22) NN
(23) EX
(24) EX

6.6

(01) B660002
 B660001
(02) NN
(03) NN
(04) NN
(05) B660002
 B660001
(06) B660002
(07) Note
(08) EX

(09) EX
7
(01) GL
7.1
(01) NN
(02) Syn
(03) Syn
(04) Syn
(05) PRI3
(06) NT
(07) CA11011
 CA11010
 CA11003
 B730004
(08) NN
(09) Note
(10) Note
(11) EX
(12) EX
(13) EX
(14) EX
(15) EX
(16) EX
(17) EX
7.2
(01) GL
(02) Syn
(03) Syn
(04) B720001
(05) PRI4
(06) NN
(07) NN
(08) NN
(09) EX
(10) EX
(11) EX
(12) EX
(13) EX
(14) EX
(15) EX
7.3
(01) NT
(02) Syn
(03) Syn
(04) MV
(05) PRI3
(06) CB20003
 C730004
 B730002
 B730001
(07) CB20003
 B730003
 B730001
 B390001
(08) C730002
 C730001
 B730005

B730002
(09) PRI3
(10) C330001
(11) C330001
(12) C730001
 B731A01
 B730004
(13) C730A02
 C730A01
 C390A031
 C390A030
 C390A022
 C390A021
 C390A020
 C3900063
 C3900062
 C3900061
 C3900060
 C3900053
(14) NT
(15) C730004
(16) PRI3
(17) NT
(18) C730A02
 C730A01
 C730002
 C730001
 C390A031
 C390A030
 C390A022
 C390A021
 C390A020
 C3900063
 C3900062
 C3900061
 C3900060
 C3900053
(19) Note
(20) Note
(21) EX
(22) EX
(23) EX
(24) EX
7.3.1
(01) GL
(02) NN
(03) C730003
(04) NN
(05) NN
(06) C392D02
 B731A02
 B731A01
(07) PRI3
(08) GL
(09) B390001
(10) C730003
 B731A02

(11) Note
(12) Note
(13) Note
(14) EX
(15) EX
(16) EX
(17) EX
(18) Note
(19) Note
(20) Note

7.4

(01) GL
(02) B740001
(03) B740001
(04) B740001
(05) B740001
(06) B740001
(07) B740001
(08) PRI3
(09) PRI3
(10) PRI2
(11) Note
(12) EX
(13) EX
(14) EX

7.5

(01) NN
(02) B391004
(03) GL
(04) PRI2
(05) MV
(06) B730001
(07) MV
(08) NN
(09) C730004
(10) C730004
(11) C730004
(12) Note
(13) Note
(14) C730004
(15) C730004
(16) Note
(17) EX
(18) EX
(19) EX
(20) EX
(21) Note
(22) Note
(23) Note

7.6

(01) GL
(02) CXD6003
 CXC7003
 C980003
 C760001
(03) Syn
(04) Syn

(05) Syn
(06) Syn
(07) Syn
(08) Syn
(09) MV
(10) C760001
(11) C760009
(12) C760012
 C760001
(13) C760007
(14) GL
(15) C760007
 C760002
(16) C760002
(17) C760007
(18) IP
(19) IP
(20) IP
(21) IP

7.6.1

(01) C930001
(02) GL
(03) GL
(04) C761005
 C761004
 C761003
(05) NT
(06) NT
(07) C761001
(08) C940016
 C940014
(09) C760012
(10) C761002
(11) C930001
 C761005
 C761004
 C761003
 C761002
(12) Xref!
(13) C760011
(14) C760010
(15) C761006
 C760001
(16) C761006
(17) C761006
(18)
(19)
(20) C761007
(21) C761001
(22) Note
(23) PRI3
(24) Note

8

(01) NT
(02) NT

8.1

(01) GL

(02) NN
(03) NN
(04) NN
(05) NN
(06) B810001
(07) NN
(08) NN
(09) NN
(10) NN
(11) NN
(12) NT
(13) GL
(14) GL
(15) GL
(16) PRI3
(17) Note
(18) Note

8.2

(01) GL
(02) PRI3
(03) PRI3
(04) BA11002
 BA11001
(05) NN
(06) NN
(07) NN
(08) NN
(09) PRI3
(10) NN
(11) NN
(12) Note

8.3

(01) GL
(02) NN
(03) NT
(04) GL
(05) NN
(06) GL
(07) NN
(08) B810001
(09) BA11005
(10) NN
(11) PRI3
(12) PRI3
(13) PRI4
(14) GL
(15) NN
(16) NN
(17) PRI2
(18) PRI2
(19) NN
(20) NN
(21) GL
(22) NN
(23) NN
(24) NN
(25) NN

(26) BA11005
B830001

(27) Note

(28) Note

(29) Note

8.4

(01) GL

(02) Syn

(03) Syn

(04) B840001

(05) NN

(06) NN

(07) CC70B02

CC70B01

B840001

(08) C840001

B840001

(09) NN

(10) PRI2

(11) PRI2

(12) NT

(13) EX

(14) EX

(15) EX

(16) EX

8.5

(01) GL

(02) Syn

(03) NN

(04) Note

(05) Note

(06) Note

(07) Note

8.5.1

(01) NN

(02) Syn

(03) NN

(04) PRI2

(05) B3A2015

(06) NN

(07) EX

(08) EX

8.5.2

(01) BB10001

(02) Syn

(03) BB10001

(04) BB10001

(05) EX

(06) EX

8.5.3

(01) NN

(02) Syn

(03) NN

(04) NN

(05) EX

(06) EX

8.5.4

(01) C854001
(02) PRI2
(03) PRI2
(04) PRI2
(05) PRI2
(06) PRI2
(07) NN
(08) C854001
(09) PRI3
(10) Note
(11) Note
(12) PRI3
(13) EX
(14) EX
(15) EX
(16) EX
(17) EX
(18) EX
(19) EX
(20) EX
(21) EX

8.5.5

(01) PRI3
(02) Syn
(03) BA11011
(04) BC70008
(05) Note
(06) EX
(07) PRI2

8.6

(01) NN
(02) NN
(03) NN
(04) NN
(05) NN
(06) NN
(07) NN
(08) NN
(09) NN
(10) NN
(11) NN
(12) NN
(13) NN
(14) NN
(15) GL
(16) GL
(17) PRI3
(18) NN
(19) GL
(20) GL
(21) PRI4
(22) NN
(23) PRI4
(24) PRI2
(25) PRI4
(26) NN
(27) NN

(28) NN
(29) PRI3
(30) PRI3
(31) PRI2
(32) PRI2
(33) Note
(34) Note

9

(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) GL
(07) GL
(08) GL
(09) GL
(10) GL
(11) Note

9.1

(01) NN
(02) C910001
(03) Syn
(04) PRI3
(05) Syn
(06) Syn
(07) NN
(08) NN
(09) Xref!
(10) NN
(11) NN
(12) PRI3
(13) NN
(14) NN
(15) NN

(16) C910002

(17) NT
(18) NT
(19) PRI3
(20) PRI3
(21) NN
(22) EX
(23) EX
(24) EX
(25) EX
(26) EX
(27) EX
(28) EX
(29) EX
(30) EX
(31) EX
(32) EX

9.2

(01) NN
(02) NN
(03) NN
(04) PRI3

(05) NN
(06) NN
(07) Note
(08) Note
(09) Note
(10) EX
(11) EX

9.3

(01) NN
(02) NN
(03) NN
(04) NN
(05) C930001
(06) NN
(07) NN
(08) NN
(09) NN
(10) Note
(11) NN
(12) NN
(13) Note
(14) GL
(15) NN
(16) NN
(17) NN
(18) NN
(19) EX
(20) EX

9.4

(01) CB20007
 CB20006
 CB20005
 C940A03
 C940013
 C940011
 C940010
 C940007
 C940006
 C940005
 C940004
 C940002
 C940001
 B940005
(02) C940012
(03) Syn
(04) B940006
(05) Syn
(06) B940006
 B940002
 B940001
(07) B940007
(08) B940007
(09) CB20007
 CB20006
 CB20005
(10) B940004
 B940003

(11) CB20007
CB20006
CB20005
(12) NN
(13) C940015
(14) C940015
(15) PRI4
(16) GL
(17) GL
(18) GL
(19) C940A03
(20) C940016
C940014
(21) PRI2
(22) PRI3
(23) Note
(24) Note
(25) B940005
(26) EX
(27) EX
(28) EX
(29) EX
(30) EX
(31) EX
(32) EX
(33) EX
(34) EX
(35) EX

9.5

(01) GL
(02) GL
(03) C940007
C940005
(04) C940006
(05) C940011
(06) PRI2
(07) PRI2
(08) GL
(09) GL

9.5.1

(01) C951001
(02) C940005
(03) C940A03
C940007
C940006
(04) C953003
C953002
C951002
C951001
(05) C953003
C953002
C951002
(06) C953003
C953002
C951002
(07) C953003
C953002

C951002

- (08) PRI1
- (09) PRI1
- (10) PRI1
- (11) PRI1
- (12) PRI1
- (13) PRI1
- (14) PRI1
- (15) PRI1
- (16) PRI1
- (17) PRI1
- (18) PRI1
- (19) NT
- (20) B940005
- (21) C940005
- B951001
- (22) Note
- (23) EX
- (24) EX

9.5.2

- (01) GL
- (02) Syn
- (03) Syn
- (04) Syn
- (05) B952002
- (06) B952003
- (07) Syn
- (08) Syn
- (09) B952002
- (10) CB20001
- (11) NN
- (12) NN
- (13) B952004
- (14) NN
- (15) B952004
- (16) CB20004
- B940004
- B940003
- (17) PRI3
- (18) B952001
- (19) NN
- (20) NN
- (21) PRI3
- (22) PRI4
- (23) NN
- (24) NN
- (25) NN
- (26) C954023
- (27) Note
- (28) NN
- (29) Note
- (30) Note
- (31) Note
- (32) EX
- (33) EX
- (34) EX
- (35) EX

(36) EX
(37) EX
9.5.3
(01) GL
(02) Syn
(03) NN
(04) NN
(05) NN
(06) NN
(07) C953001
(08) NN
(09) NN
(10) NN
(11) NN
(12) NN

(13) C953002
(14) Xref!
(15) C953002
(16) C980002
(17) C940013
(18) C953003
 C953002
(19) Xref!
(20) C954A02
(21) C954018
 C954016

(22) NT
(23) NT
(24) IP
(25) NT
(26) C940010
(27) Note
(28) Note
(29) Note
(30) EX
(31) EX

9.5.4

(01) C954A03
 C954024
 C954021
 C954020
 C954019
 C954018
 C954017
 C954016
 C954015
 C954014
 C954013
 C954012
 C954011
 C954010
 C954001

(02) Syn
(03) C954A03
 B954001
(04) B954004
(05) C954A03

B954001
(06) B954003
(07) C980002
C954024
C954021
C954020
C954011
(08) C954020
C954011
(09) GL
(10) C954022
C954001
C953003
(11) C954021
(12) C954012
B954001
(13) C954013
(14) C954A02
C954013
(15) C954026
C954025
(16) C954A01
(17) C954023
(18) EX
(19) EX
(20) EX
9.6
(01) C960001
(02) Syn
(03) C960002
C960001
(04) Syn
(05) NN
(06) B960001
(07) NN
(08) NN
(09) Syn
(10) Syn
(11) Syn
(12) Syn
(13) Syn
(14) Syn
(15) Syn
(16) Syn
(17) Syn
(18) Syn
(19) Syn
(20) C960002
(21) C960002
C960001
(22) C960004
(23) GL
(24) NN
(25) PRI3
(26) NN
(27) NN
(28) NT

(29) NT

(30) MV

(31) NT

(32) NN

(33) MV

(34) NN

(35) NT

(36) GL

(37) EX

(38) EX

(39) EX

(40) EX

9.7

(01) GL

(02) Syn

(03) EX

(04) EX

9.7.1

(01) GL

(02) Syn

(03) Syn

(04) Syn

(05) Syn

(06) Syn

(07) Syn

(08) NN

(09) NN

(10) NN

(11) NN

(12) NN

(13) PRI3

(14) NN

(15) NN

(16) PRI3

(17) GL

(18) PRI3

(19) NN

(20) NN

(21) NN

(22) NN

(23) EX

(24) EX

9.7.2

(01) GL

(02) Syn

(03) Syn

(04) PRI3

(05) C954026

C954025

(06) EX

(07) EX

9.7.3

(01) C954026

C954025

(02) Syn

(03) NN

(04) NT

(05) EX
(06) EX
9.7.4
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) C974012
C974011
C974010
C974009
C974008
C974007
C974006
C974005
C974004
C974003
(07) C974014
C974013
C974002
C974001
C960004
(08) C974014
C974011
C974007
C960004
(09) C974013
C974012
C974009
C974006
C974005
C974004
C974003
C974002
C974001

(10) EX
(11) EX
(12) EX
(13) EX
9.8
(01) C954014
(02) Syn
(03) NN
(04) NN
(05) CXD6003
C980003
C980002
(06) C980002
(07) C954014
(08) PR13
(09) CXD6003
C980003
C980001
(10) CXD6003
C980003
C980001

(11) CXD6003
C980003
C980001

(12) GL
(13) NN
(14) NN
(15) C954A02
(16) Xref!
(17) Xref!
(18) Xref!
(19) Xref!

(20) NT
(21) NT
(22) NT
(23) NN
(24) GL

9.9

(01) NN
(02) NN
(03) NN
(04) C940013
(05) C940013

(06) NN
(07) NN
(08) NT

9.10

(01) GL
(02) GL
(03) PRI1
(04) PRI1
(05) PRI1
(06) PRI1
(07) PRI1
(08) PRI1
(09) PRI1
(10) PRI1
(11) PRI1
(12) PRI1
(13) PRI1
(14) PRI1
(15) CXC6003

9.11

(01) EX
(02) EX
(03) EX
(04) EX
(05) EX
(06) EX
(07) EX
(08) EX
(09) EX
(10) EX

10

(01) GL
(02) GL
(03) GL

10.1

(01) GL
(02) NN
(03) GL
(04) IP
10.1.1
(01) CA11D03
 CA11D02
 CA11D013
 CA11C03
 CA11C02
 CA11C01
 CA11B02
 CA11B01
 CA110051
 CA110042
 CA11001
 BA11008
(02) Syn
(03) CA11016
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) Syn
(09) GL
(10) CA11011
 CA11010
 CA11009
 CA11008
 CA11007
 CA11006
 BA12008
(11) CB40A04
 CB40A031
 CB40A030
 CB40A021
 CB40A020
 CB40A01
 CA11D03
 CA11D02
 CA11D013
 CA11C03
 CA11C02
 CA11C01
 CA11A02
 CA11A01
 CA11015
 CA11011
 CA11010
 CA11009
 CA11008
 CA11007
 CA11006
 CA110051
 CA110042
 CA11003
 CA11002

C730004
BA11004
(12) CB40A04
CB40A031
CB40A030
CB40A021
CB40A020
CB40A01
CA11011
CA11010
CA11009
CA11008
(13) CB40A04
CB40A031
CB40A030
CB40A021
CB40A020
CB40A01
CA11D03
CA11D02
CA11D013
CA11C03
CA11C02
CA11C01
CA11B02
CA11B01
CA11A02
CA11A01
CA11016
CA110051
CA110042
CA11003
CA11002
CA11001
BA11003
(14) BA11012
BA11011
BA11010
BA11008
(15) BA12007
BA11010
(16) CB40A04
CB40A031
CB40A030
CB40A021
CB40A020
CB40A01
CA11D03
CA11D02
CA11D013
CA11C03
CA11C02
CA11C01
CA11B02
CA11B01
CA11A02
CA11A01

CA110051
CA110042
CA11003
CA11002
CA11001
BA11003
(17) CA11021
CA11020
CA11018
CA11014
CA11013
CA11012
BA11012
BA11011
BA11009
BA11003
(18) BA11012
BA11011
BA11008
(19) CA11014
CA11013
CA11012
BA11008
(20) BA11007
(21) NN
(22) PRI2
(23) NT
(24) NN
(25) NN
(26) CA11022
CA11021
CA11020
CA11019
CA11017
(27) Note
(28) Note
(29) EX
(30) EX
(31) EX
(32) EX
(33) EX
(34) EX
(35) EX
10.1.2
(01) CA11022
(02) Syn
(03) Syn
(04) Syn
(05) CB40A04
CB40A031
CB40A030
CB40A021
CB40A020
CB40A01
(06) CB40A04
CB40A031
CB40A030

CB40A021
CB40A020
CB40A01
BA12008
(07) CB40A04
CB40A031
CB40A030
CB40A021
CB40A020
CB40A01
BA12007
(08) CB40A031
CB40A030
BA12005
BA12004
BA12003
BA12002
BA12001
BA11012
(09) Note
10.1.3
(01) CA13A02
CA13A01
CA13A01
BA13B02
BA13B01
(02) CA13A02
CA13A01
CA13001
(03) Syn
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) NN
(09) CA13001
(10) CA13001
(11) BA13B02
(12) CA13001
BA13B02
BA13B01
(13) NN
(14) CA13003
CA13002
(15) NN
(16) Note
(17) BA13B02
BA13B01
(18) Note
(19) EX
(20) EX
(21) EX
(22) EX
(23) EX
(24) EX
10.1.4
(01) NN

(02) LA140060
LA140050
LA140042
(03) LA140060
LA140050
LA140042
(04) LA140060
LA140050
LA140042
(05) LA140272
LA140250
LA140242
LA140202
LA140192
LA140180
LA140170
LA140160
LA140152
LA140142
LA140133
LA140132
LA140131
LA140130
LA140122
LA140112
LA140102
LA140092
LA140082
LA140072
LA140060
LA140050
LA140042
LA140033
LA140032
LA140031
LA140030
LA140020
LA140010
(06) LA140060
LA140050
LA140042
(07) IP
(08) Note
(09) Note
(10) PRI3
10.1.5
(01) GL
(02) NN
(03) NN
(04) NN
(05) NN
(06) NN
(07) NN
(08) BA15001
(09) IP
10.1.6
(01) GL

(02) PRI3
(03) PRI3
(04) PRI2
(05) PRI2
10.2
(01) GL
(02) LA140272
LA140250
LA140242
LA140202
LA140192
LA140180
LA140170
LA140160
LA140152
LA140142
LA140133
LA140132
LA140131
LA140130
LA140122
LA140112
LA140102
LA140092
LA140082
LA140072
LA140033
LA140032
LA140031
LA140030
LA140020
LA140010
(03) LA140272
LA140250
LA140242
LA140202
LA140192
LA140180
LA140170
LA140160
LA140152
LA140142
LA140133
LA140132
LA140131
LA140130
LA140122
LA140112
LA140102
LA140092
LA140082
LA140072
LA140033
LA140032
LA140031
LA140030
LA140020

LA140010
(04) LA140272
LA140250
LA140242
LA140202
LA140192
LA140180
LA140170
LA140160
LA140152
LA140142
LA140133
LA140132
LA140131
LA140130
LA140122
LA140112
LA140102
LA140092
LA140082
LA140072
LA140033
LA140032
LA140031
LA140030
LA140020
LA140010
(05) LA140272
LA140250
LA140242
LA140202
LA140192
LA140180
LA140170
LA140160
LA140152
LA140142
LA140133
LA140132
LA140131
LA140130
LA140122
LA140112
LA140102
LA140092
LA140082
LA140072
LA140060
LA140050
LA140042
LA140033
LA140032
LA140031
LA140030
LA140020
LA140010
(06) LA140272

LA140250
LA140242
LA140202
LA140192
LA140180
LA140170
LA140160
LA140152
LA140142
LA140133
LA140132
LA140131
LA140130
LA140122
LA140112
LA140102
LA140092
LA140082
LA140072
LA140060
LA140050
LA140042
LA140033
LA140032
LA140031
LA140030
LA140020
LA140010
(07) LA140060
LA140050
LA140042
(08) NT
(09) PRI3
(10) Syn
(11) Syn
(12) Syn
(13) NT
(14) NT
(15) PRI3
(16) NT
(17) NT
(18) NT
(19) PRI3
(20) NT
(21) NT
(22) NT
(23) NT
(24) NT
(25) C761001
(26) NT
(27) NN
(28) IP
(29) IP
(30) IP
(31) Note
(32) Note
(33) Note

(34) Note
10.2.1
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) BA21A02
 BA21A01
 BA21002
 BA21001
(06) BA21A02
 BA21A01
 BA21002
(07) BA21A02
 BA21A01
 BA21002
 BA21001
(08) BA21A02
 BA21A01
 BA21002
 BA21001
(09) BA21A02
 BA21A01
 BA21002
 BA21001
(10) BA21A02
(11) BA21A02
 BA21A01
 BA210030
 BA210030
 BA21002
 BA21002
 BA21001
 BA21001
(12) MV
(13) Syn
(14) BXE2A03
 BXE2A02
 BXE2A01
(15) Syn
(16) BA21002
(17) BA210030
 BA21002
(18) IP
(19) PRI2
(20) PRI2
(21) PRI2
(22) PRI2
(23) PRI2
(24) PRI2
(25) B720001
(26) PRI4
(27) PRI3
(28) PRI3
11
(01) CXD1008
(02) GL

11.1

- (01) NN
- (02) Syn
- (03) NN
- (04) NN
- (05) NN
- (06) NN
- (07) EX
- (08) EX

11.2

- (01) CA11D03
 - CA11D02
 - CA11D013
- (02) CA11D03
 - CA11D02
 - CA11D013
- (03) CA11D03
 - CA11D02
 - CA11D013
- (04) CA11D03
 - CA11D02
 - CA11D013
- (05) CA11D03
 - CA11D02
 - CA11D013
- (06) CA11D03
 - CA11D02
 - CA11D013
- (07) CA11D03
 - CA11D02
 - CA11D013
- (08) BB10001
- (09) CB20A02
 - B810001
- (10) CB20004
- (11) EX
- (12) EX

11.3

- (01) CA11D03
 - CA11D02
 - CA11D013
 - CA110042
 - CA11002
- (02) CA11D03
 - CA11D02
 - CA11D013
- (03) NN
- (04) NN
- (05) EX
- (06) EX
- (07) EX

11.4

- (01) CB40005
- (02) Syn
- (03) CXC3004
 - CB40005

CA110042
CA11002

(04) Syn
(05) Syn
(06) CA110042
CA11002

(07) CB40005

(08) Note

11.4.1

(01) GL

(02) CB41004

CB41001

(03) CB41004

(04) CB41004

CB41002

CB41001

(05) CB41004

CB41003

(06) CB41003

(07) CB41004

CB40005

CB20A02

(08) CB41001

(09) CB41001

(10) CB41002

CB41001

(11) CB41004

CB41003

(12) CB41004

CB20A02

(13) CB20A02

(14) CB41004

(15) CB41003

(16) PRI2

(17) IP

(18) IP

(19) IA

11.4.2

(01) EX

(02) EX

(03) EX

(04) EX

(05) EX

(06) EX

(07) EX

(08) EX

(09) EX

(10) EX

(11) EX

11.5

(01) GL

(02) PRI2

(03) Syn

(04) Syn

(05) BA15001

(06) NN

(07) NN

(08) NN
(09) GL
(10) NN
(11) C410001
(12) PRI3
(13) NN
(14) NN
(15) NN
(16) NN
(17) NN
(18) PRI2
(19) GL
(20) NN
(21) PRI2
(22) GL
(23) NN
(24) GL
(25) NN
(26) GL
(27) IP
(28) IA
(29) Note
(30) EX
(31) EX

11.6

(01) GL
(02) GL
(03) NT
(04) IP
(05) IP
(06) IP
(07) Note

12

(01) NT
(02) NN
(03) NN

12.1

(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) PRI3
(06) Syn
(07) NN
(08) NN
(09) GL
(10) NT
(11) NN
(12) NN
(13) NN
(14) EX
(15) EX
(16) EX
(17) EX
(18) EX
(19) EX
(20) EX

(21) EX
(22) EX
(23) EX
(24) EX
12.2
(01) NN
(02) MV
(03) NN
(04) EX
(05) EX
(06) EX
(07) EX
(08) EX
(09) EX
(10) EX
(11) EX
(12) EX
12.3
(01) MV
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) MV
(07) GL
(08) NN
(09) NN
(10) NN
(11) BC51C02
 BC51C01
 BC51B02
 BC51020
 BC51016
 BC51015
 BC51013
 BC51012
 BC30001
 B730005
 B393006
 B391004
 B391003
 B370001
(12) GL
(13) GL
(14) PRI3
(15) CC30001
(16) BC51020
(17) PRI2
(18) CC30002
 B660001
(19) NN
(20) PRI3
(21) NN
(22) PRI3
(23) EX
(24) EX
(25) EX

(26) EX
(27) EX
(28) EX
(29) EX
12.4
(01) GL
(02) Syn
(03) NN
(04) BC40002
(05) BC40002
(06) NN
(07) MV
(08) BC40001
(09) NN
(10) MV
(11) CC40001
(12) NN
12.5
(01) GL
(02) Syn
(03) Syn
(04) MV
(05) NN
(06) CC51001
(07) CC51001
 CC50A02
 CC50A01
 BC51C02
 BC50004
 BC50003
 BC50002
 BC50001
(08) CC50001
(09) NN
(10) NN
(11) EX
(12) EX
(13) EX
(14) EX
(15) EX
(16) EX
12.5.1
(01) GL
(02) BC51018
 BC51017
 BC51016
(03) BC51016
(04) NN
(05) BC51B02
 BC51016
(06) CC51001
 CC50A01
 BC51B01
 BC51002
(07) GL
(08) BC51004
 BC51003

(09) CC51006
 BC51006
 BC51005
(10) BC51007
(11) BC51B02
(12) NN
(13) NN
(14) BC51011
(15) PRI3
(16) CC50A02
 BC51C02
 BC51C01
 BC51013
 BC51012
(17) CC50A02
 CC50A01
 BC51C02
 BC51C01
 BC51013
 BC51012
(18) BC51C02
(19) CC51007
 BC51019
(20) CC51004
 CC51003
(21) CC54004
 CC51D02
 CC51D01
 CC51A01
 CC51007
 CC51006
 CC51002
 BC51020
(22) CC51B03
(23) CC51B03
(24) GL
(25) NN
(26) GL
(27) BC51C02
 BC51C01
(28) PRI3

12.5.2

(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) MV
(09) NN

12.5.3

(01) GL
(02) Syn
(03) MV
(04) GL
(05) NN

(06) BC53001
(07) BC53001
(08) BC53002

(09) EX
(10) EX
(11) EX
(12) EX
(13) EX
(14) EX
(15) EX
(16) EX

12.5.4

(01) GL
(02) Syn
(03) BC54A06
 BC54A05
 BC54A04
(04) CC54002
 CC54001
 BC54001
(05) CC54004
 CC54003
 BC54A03
 BC54A02
 BC54A01
 BC54003
 BC54002
 BC54001

(06) EX
(07) EX
(08) EX
(09) EX
(10) EX
(11) EX
(12) EX
(13) EX

12.6

(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) NN
(06) NN
(07) NN
(08) NN
(09) MV
(10) NN
(11) NN
(12) NN
(13) NN
(14) NN
(15) NN
(16) B393004
(17) EX
(18) EX
(19) EX
(20) EX

(21) EX
(22) EX
(23) EX
(24) EX
12.7
(01) GL
(02) Syn
(03) Syn
(04) CC70C02
 CC70C01
 CC70001
 BC70004
 BC70003
(05) CC70001
 BC70008
 BC70002
 BC70001
(06) CC70002
 BC70007
(07) CC70002
 BC70010
(08) CC70002
 BC70009
(09) GL
(10) CC70C02
 CC70C01
 CC70B02
 CC70B01
 CC70A02
 CC70A01
 CC70003
 CC70002
 CC70001
 BC70006
 BC70005

12.8
(01) EX
(02) EX
(03) EX
(04) EX
(05) EX
(06) EX
(07) EX
(08) EX
(09) EX
(10) EX
(11) EX
(12) EX
(13) EX
(14) EX
(15) EX
(16) EX

13
(01) GL
13.1
(01) GL
(02) Syn

(03) Syn
(04) MV
(05) PRI2
(06) NN
(07) NN
(08) GL
(09) BDE0008
 BDE0007
 BDE0006
(10) PRI3
(11) PRI2
(12) NN
(13) NT
(14) PRI2
(15) NN
(16) GL
(17) MV
(18) NT
(19) NN
(20) IP
(21) IA
(22) CD10001
(23) IA
(24) PRI2
13.2
(01) GL
(02) Syn
(03) Syn
(04) NN
(05) NT
(06) CD20001
(07) IA
(08) CD20001
(09) CD20001
13.3
(01) NN
(02) Syn
(03) Syn
(04) MV
(05) GL
(06) PRI2
(07) GL
(08) GL
(09) NT
(10) NT
(11) NN
(12) NN
(13) NT
(14) CD30001
(15) NT
(16) CD30001
(17) CD30005
(18) CD30001
(19) MV
(20) Note
(21) Note
(22) NT

(23) NT
(24) NT
(25) NT
(26) NT
(27) NT
(28) NT
(29) IA
(30) CD30002
(31) CD30002
(32) CD30002
(33) IA
(34) CD30002
(35) CD30002
(36) Note
(37) Note
(38) Note
(39) NT
(40) NN
(41) NN
(42) IA
(43) CD30003
(44) NT
(45) MV
(46) MV
(47) MV
(48) NT
(49) MV
(50) IA
(51) PRI2
(52) PRI2
(53) CD30004
(54) IA
(55) CD30004
(56) CD30004
(57) Note
(58) Note
(59) NT
(60) MV
(61) NT
(62) Syn
(63) Syn
(64) Syn
(65) MV
(66) PRI2
(67) MV
(68) NT
(69) CD33002
 CD33001
(70) CD33002
 CD33001
(71) IA
(72) IA
(73) CD33002
 CD33001
(74) NT
(75) PRI4
(76) PRI4

(77) Note
(78) PRI3
(79) EX
(80) EX
(81) EX
(82) EX
(83) EX
(84) EX
(85) Note
13.4
(01) GL
(02) Syn
(03) Syn
(04) NN
(05) NN
(06) NN
(07) NN
(08) MV
(09) IA
(10) CD40001
(11) Note
(12) EX
(13) EX
(14) EX
13.5
(01) GL
13.5.1
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) Syn
(07) NN
(08) MV
(09) PRI3
(10) PRI2
(11) NN
(12) MV
(13) NN
(14) PRI2
(15) NT
(16) NN
(17) IA
(18) IA
(19) IA
(20) IA
(21) IA
(22) IA
(23) Note
(24) EX
(25) EX
(26) EX
(27) EX
(28) EX
(29) EX
(30) EX

(31) Note

13.5.2

(01) NT

(02) CD33002

CD33001

(03) NN

(04) NN

(05) IA

13.5.3

(01) NT

(02) GL

(03) NT

(04) CD70001

(05) NT

(06) GL

(07) IA

(08) CD53001

13.6

(01) NN

(02) NN

(03) EX

(04) EX

(05) EX

(06) EX

(07) EX

(08) EX

(09) EX

(10) EX

13.7

(01) Syn

(02) Syn

(03) Syn

(04) Syn

(05) Syn

(06) Syn

(07) CD70001

(08) Syn

(09) Syn

(10) Syn

(11) Syn

(12) CD70001

(13) Syn

(14) CD70001

(15) PRI3

(16) Syn

(17) Syn

(18) Syn

(19) NN

(20) NN

(21) NT

(22) NN

(23) NN

(24) CD70001

(25) CD70001

(26) PRI2

(27) PRI2

(28) NN

(29) NN
(30) NN
(31) NN
(32) NN
(33) NN
(34) CD70001

(35) NT
(36) NT
(37) IA
(38) Note

13.7.1

(01) NT
(02) NT
(03) CD70001
(04) MV
(05) MV
(06) NT
(07) CD70001
(08) CD70001
(09) NT
(10) CD70001
(11) Syn
(12) GL
(13) CD70001
(14) PRI2
(15) NT
(16) IA

13.7.2

(01) CD72A01
(02) CD72A01
(03) CD72A01
(04) CD72A01
(05) CD72A01
(06) IP

13.8

(01) GL
(02) Syn
(03) NN
(04) MV
(05) NT
(06) PRI2
(07) NT
(08) NT
(09) NT
(10) PRI2
(11) IP
(12) EX
(13) EX
(14) EX

13.9

(01) NN
(02) Syn
(03) Syn
(04) MV
(05) PRI3
(06) PRI3
(07) PRI3

(08) PRI3
(09) PRI3
(10) PRI3
(11) NT
(12) NT
(13) NT
(14) PRI2
(15) NT
(16) IA
(17) CD90001

13.9.1

(01) NT
(02) NT
(03) NT
(04) NT
(05) NT
(06) NT
(07) NT
(08) NT
(09) NT
(10) NT
(11) NT
(12) NT
(13) NT
(14) Note

13.9.2

(01) GL
(02) CD92001
(03) CD92001
(04) Note
(05) Note
(06) Note
(07) Note
(08) Note
(09) Note
(10) Note
(11) Note
(12) Note

13.10

(01) GL
(02) PRI3
(03) PRI3
(04) Note
(05) Note

13.11

(01) CDB0A02
(02) CDB0A02
 CDB0A01
(03) BDB0A01
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) Syn
(09) Syn
(10) Syn
(11) GL

(12) NT
(13) CDB0A02
 CDB0A01
 BDB0A01
(14) BDB0A01
(15) CDB0A01
 BDB0A01
(16) CDB0A02
 CDB0A01
(17) NT
(18) NT
(19) CDB0A01
(20) NT
(21) NT
(22) NT
(23) NT
(24) NT
(25) NT
(26) Note
(27) Note
(28) Note
(29) Note
(30) Note
(31) Note
(32) EX
(33) EX
(34) EX
(35) EX
(36) EX
(37) EX
(38) EX
(39) EX
(40) EX
(41) EX
(42) EX
(43) EX
13.11.1
(01) GL
(02) NT
(03) CDB0A02
13.11.2
(01) GL
(02) Syn
(03) Syn
(04) NT
(05) Syn
(06) NT
(07) NN
(08) NN
(09) CXD6003
 C980003
 C940016
 C761002
(10) NT
(11) MV
(12) MV
(13) MV

(14) MV
(15) MV
(16) NT
(17) NT
(18) Note
(19) Note
13.11.3
(01) GL
(02) Syn
(03) Syn
(04) NN
(05) NN
(06) GL
(07) NT
(08) IP
13.12
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) MV
(06) MV
(07) NT
(08) LXH40131
LXH40121
LXH40111
LXH40101
LXH40091
LXH40081
LXH40071
LXH40061
LXH40051
LXH40041
LXH40031
LXH40021
LXH40010
LXD70092
LXD70082
LXD70072
LXD70062
LXD70052
LXD70042
LXD70032
LXD70012
(09) NT
(10) Note
(11) LXD70092
LXD70082
LXD70072
LXD70062
LXD70052
LXD70042
LXD70032
LXD70012

13.13

(01) GL
13.13.1

(01) CXACC01
CXACB02
BXAC003

(02) Syn

(03) Syn

(04) Syn

(05) Syn

(06) Syn

(07) Syn

(08) PRI3

(09) PRI3

(10) Note

13.13.2

(01) GL

(02) BXAC004

(03) CXACA02
CXACA01
CXAC004
CXAC002
CXAC001

(04) CXACA02
CXACA01
CXAC004
CXAC002
CXAC001
BXAC004

(05) CXACA02
CXACA01
CXAC004
CXAC002
CXAC001

(06) CXACA02
CXACA01
CXAC004
CXAC002
CXAC001

(07) CXACA02
CXACA01
CXAC004
CXAC002
CXAC001
BXAC004

(08) CXACA02
CXACA01
CXAC004
CXAC002
CXAC001

(09) CXACA02
CXACA01
CXAC001

(10) NT

(11) PRI5

(12) PRI5

(13) PRI5

(14) PRI5

(15) PRI5

(16) PRI5

(17) IA
(18) CXACA02
(19) CXACB01
 CXACA02
 CXAC004
(20) CXACB01
 CXACA02
 CXAC004
 BDD2001
(21) CXACB01
 CXACA02
 CXAC004
 BDD2001
(22) CXACB01
 CXACA02
 CXAC004
 BDD2001
(23) CXACB01
 CXACA02
 CXAC004
 BDD2001
(24) CXACB01
 CXACA02
 CXAC004
 BDD2001
(25) CXACB01
 BDD2001
(26) CXACB01
(27) CXACB01
(28) NT
(29) CXACC01
(30) CXACC01
 BDD2001
(31) CXACC01
 BDD2001
(32) CXACC01
 BDD2001
(33) CXACC01
 BXAC004
 BDD2001
(34) CXACC01
 BDD2001
(35) PRI3
(36) CXACB02
 CXACA02
 BDD2001
(37) BDD2001
(38) Note
(39) EX
(40) EX
13.14
(01) CDE0001
(02) GL
(03) BDE0005
(04) BDE0004
(05) BDE0007
 BDE0004

(06) CDE0001
 BDE0006
 BDE0005
 BDE0003
 BDE0002
 BDE0001
(07) BDE0006
 BDE0005
 BDE0002
 BDE0001
(08) BDE0008
 BDE0006
 BDE0001
(09) NT
(10) MV
(11) BDE0007
 BDE0006
 BDE0001
(12) PRI2
(13) BDE0006
 BDE0002
 BDE0001
(14) BDE0007
 BDE0004
(15) BDE0007
 BDE0006
 BDE0003
 BDE0002
(16) BDE0005
 BDE0002
 BDE0001
(17) MV
(18) BDE0003
(19) BDE0008
 BDE0007
 BDE0006

A

(01) GL
(02) GL
(03) MV
(04) NT

A.1

(01) GL
(02) GL
(03) Syn
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) Syn
(09) Syn
(10) Syn
(11) Syn
(12) Syn
(13) Syn
(14) Syn
(15) Syn

(16) Syn
(17) Syn
(18) Syn
(19) Syn
(20) Syn
(21) Syn
(22) Syn
(23) Syn
(24) Syn
(25) Syn
(26) Syn
(27) Syn
(28) Syn
(29) Syn
(30) Syn
(31) Syn
(32) Syn
(33) Syn
(34) Syn
(35) Syn
(36) Syn
(37) Syn
(38) Syn
(39) Syn
(40) Syn
(41) Syn
(42) Syn
(43) Syn
(44) Syn
(45) Syn
(46) Syn
(47) Syn
(48) GL
(49) GL
(50) NN
(51) IP
(52) IA
(53) Note
(54) Note
(55) Note
(56) Note

A.2

(01) GL
(02) Syn
(03) GL
(04) MV

A.3

(01) GL

A.3.1

(01) Syn
(02) Syn

A.3.2

(01) Syn
(02) Syn
(03) Syn
(04) CXA3001
(05) Syn

(06) CXA3002
(07) CXA3002
(08) Syn
(09) CXA3003
(10) CXA3003
(11) CXA3003
(12) CXA3003
(13) Syn
(14) CXA3004
(15) CXA3004
(16) CXA3004
(17) CXA3004
(18) CXA3004
(19) Syn
(20) CXA3001
(21) CXA3001
(22) CXA3001
(23) CXA3001
(24) CXA3001
(25) CXA3001
(26) CXA3001
(27) CXA3001
(28) CXA3001
(29) CXA3001
(30) CXA3001
(31) CXA3001
(32) CXA3001
(33) CXA3002
(34) CXA3002
(35) CXA3002
(36) CXA3002
(37) CXA3003
(38) CXA3003
(39) CXA3003
(40) CXA3003
(41) CXA3003
(42) CXA3004
(43) CXA3004
(44) CXA3004
(45) CXA3004
(46) CXA3004
(47) CXA3004
(48) CXA3004
(49) IA
(50) Note
(51) Note
(52) Note
(53) Note
(54) Note
(55) Note
(56) Note
(57) Note
(58) Note
(59) Note
A.3.3
(01) GL
(02) Syn

- (03) Syn
- (04) Syn
- (05) Syn
- (06) Syn
- (07) Syn
- (08) Syn
- (09) Syn
- (10) Syn
- (11) Syn
- (12) Syn
- (13) Syn
- (14) Syn
- (15) Syn
- (16) Syn
- (17) Syn
- (18) Syn
- (19) Syn
- (20) Syn
- (21) Syn
- (22) Syn
- (23) Syn
- (24) Syn
- (25) Syn
- (26) Syn
- (27) IP

A.4

- (01) GL

A.4.1

- (01) GL
- (02) CXA4002
- (03) CXA4002
- (04) CXA4021
- (05) PRI3
- (06) CXA4002

A.4.2

- (01) GL
- (02) Syn
- (03) Syn
- (04) CXA4001
- (05) CXA4001
- (06) PRI1
- (07) PRI1
- (08) PRI2
- (09) PRI2
- (10) PRI2
- (11) CXA4001
- (12) CXA4001
- (13) CXA4001
- (14) CXA4001
- (15) CXA4001
- (16) CXA4003
 CXA4001
- (17) CXA4001
- (18) CXA4001
- (19) CXA4001
- (20) Syn
- (21) CXA4001

(22) CXA4001
(23) CXA4001
(24) Syn
(25) PRI2
(26) PRI2
(27) GL
(28) CXA4001
(29) GL
(30) GL
(31) PRI2
(32) PRI2
(33) PRI2
(34) PRI2
(35) CXA4024
(36) CXA4024
(37) CXA4001
(38) CXA4001
(39) CXA4024
 CXA4007
 CXA4001
(40) CXA4001
(41) CXA4001
(42) CXA4001
(43) CXA4001
(44) CXA4003
(45) CXA4003
(46) CXA4007
 CXA4004
 CXA4003
 CXA4003
 CXA4001
 CXA4001
(47) CXA4007
 CXA4004
 CXA4003
 CXA4001
(48) CXA4001
(49) CXA4001
(50) CXA4003
 CXA4002
(51) CXA4003
 CXA4002
(52) CXA4001
(53) CXA4001
(54) GL
(55) GL
(56) CXA4002
 CXA4001
(57) CXA4002
 CXA4001
(58) CXA4004
 CXA4003
 CXA4001
(59) CXA4004
 CXA4003
 CXA4001
(60) CXA4024

(61) CXA4024
(62) CXA4024
(63) CXA4024
(64) GL
(65) Note
(66) CXA4024
(67) GL
A.4.3
(01) GL
(02) PRI1
(03) GL
(04) Syn
(05) Syn
(06) Syn
(07) CXA4003
(08) Syn
(09) Syn
(10) Syn
(11) CXA4003
(12) CXA4003
(13) Syn
(14) Syn
(15) Syn
(16) CXA4003
(17) Syn
(18) CXA4003
(19) Syn
(20) Syn
(21) Syn
(22) Syn
(23) Syn
(24) Syn
(25) Syn
(26) Syn
(27) Syn
(28) CXA4003
(29) Syn
(30) Syn
(31) Syn
(32) Syn
(33) Syn
(34) Syn
(35) Syn
(36) Syn
(37) Syn
(38) Syn
(39) Syn
(40) Syn
(41) Syn
(42) CXA4004
 CXA4003
(43) GL
(44) CXF3A07
(45) CXF3A07
 CXA4003
(46) CXA4004
 CXA4003

(47) CXF3A07
CXA4004
(48) CXA4004
(49) CXF3A07
CXA4004
(50) CXA4004
(51) CXA4004
(52) CXA4004
(53) CXA4004
(54) CXA4004
(55) CXA4004
(56) CXA4004
(57) CXA4026
CXA4004
CXA4002
(58) CXA4026
CXA4004
CXA4002
(59) CXA4004
CXA4003
(60) CXA4004
CXA4003
(61) CXA4004
CXA4003
(62) CXA4004
CXA4003
(63) CXA4026
CXA4004
CXA4002
(64) CXA4026
CXA4004
CXA4002
(65) CXA4004
(66) CXA4004
(67) CXA4004
CXA4003
(68) CXA4004
CXA4003
(69) CXA4026
CXA4003
(70) CXA4026
CXA4003
(71) CXA4026
CXA4003
(72) CXA4026
CXA4003
(73) CXA4005
(74) CXA4005
(75) CXA4005
CXA4003
CXA4002
(76) CXA4005
CXA4003
CXA4002
(77) CXA4005
(78) PRI2
(79) CXA4005

(80) CXA4005
(81) CXA4005
(82) CXA4005
(83) CXA4005
 CXA4003
(84) CXA4005
 CXA4003
(85) CXA4005
(86) CXA4005
(87) CXA4005
(88) CXA4005
(89) CXA4002
(90) PRI2
(91) CXA4026
(92) CXA4026
(93) CXA4005
(94) CXA4005
(95) CXA4005
(96) CXA4005
(97) CXA4005
 CXA4003
(98) CXA4005
 CXA4003
(99) CXA4026
(100) CXA4026
(101) CXA4005
 CXA4003
(102) CXA4005
 CXA4003
(103) CXA4026
(104) CXA4026
(105) CXA4005
 CXA4002
(106) CXA4005
 CXA4002
(107) Note
(108) Note
(109) Note

A.4.4

(01) GL
(02) Syn
(03) Syn
(04) CXA4006
(05) Syn
(06) Syn
(07) CXA4006
(08) Syn
(09) CXA4007
 CXA4006
(10) Syn
(11) CXA4008
 CXA4006
(12) CXA4007
(13) CXA4008
 CXA4007
(14) CXA4007
(15) CXA4008

CXA4007
(16) CXA4008
CXA4007
(17) CXA4007
(18) CXA4028
(19) CXA4028
(20) CXA4028
(21) CXA4007
CXA4006
(22) CXA4007
(23) CXA4007
(24) CXA4007
(25) CXA4007
(26) CXA4007
(27) CXA4007
(28) CXA4007
(29) CXA4028
(30) CXA4028
CXA4006
(31) CXA4007
(32) CXA4028
(33) CXA4028
(34) CXA4007
(35) CXA4028
(36) CXA4028
(37) CXA4007
(38) CXA4028
(39) CXA4028
(40) CXA4007
(41) CXA4028
(42) CXA4028
(43) Syn
(44) CXA4008
CXA4006
(45) CXA4027
(46) CXA4008
(47) CXA4007
(48) CXA4008
(49) CXA4027
(50) CXA4007
(51) CXA4007
(52) Syn
(53) Syn
(54) CXA4008
(55) CXA4027
(56) CXA4027
(57) Syn
(58) CXA4008
(59) CXA4008
CXA4006
(60) CXA4008
CXA4006
(61) CXA4008
(62) CXA4009
(63) CXA4009
CXA4006
(64) CXA4009

(65) CXA4006
(66) Syn
(67) CXA4028
 CXA4009
 CXA4006
(68) CXA4009
(69) CXA4009
(70) CXA4009
 CXA4007
(71) CXA4028
(72) CXA4009
 CXA4007
(73) CXA4028
(74) Syn
(75) CXA4007
(76) CXA4007
(77) CXA4007
(78) CXA4009
 CXA4007
(79) CXA4009
 CXA4007
(80) CXA4009
 CXA4007
(81) Syn
(82) Syn
(83) CXA4006
(84) CXA4007
 CXA4006
(85) CXA4007
 CXA4006
(86) CXA4008
 CXA4007
 CXA4006
(87) CXA4006
(88) CXA4008
(89) CXA4008
(90) CXA4008
(91) CXA4006
(92) CXA4006
(93) CXA4028
 CXA4008
 CXA4007
 CXA4006
(94) CXA4028
(95) CXA4007
 CXA4006
(96) CXA4007
(97) CXA4007
(98) CXA4007
(99) CXA4007
(100) CXA4006
(101) CXA4006
(102) CXA4028
 CXA4007
(103) CXA4027
 CXA4008
 CXA4007

CXA4006
(104) CXA4027
 CXA4008
(105) CXA4028
 CXA4009
 CXA4008
 CXA4007
 CXA4006
(106) IA
A.4.5
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) PRI1
(06) CXA4011
 CXA4010
(07) Syn
(08) Syn
(09) CXA4011
 CXA4010
(10) CXA4031
(11) CXA4011
 CXA4010
(12) CXA4031
(13) CXA4031
(14) CXA4031
(15) CXA4011
 CXA4010
(16) CXA4010
(17) CXA4010
(18) CXA4011
 CXA4010
(19) CXA4011
 CXA4010
(20) CXA4011
(21) CXA4011
(22) CXA4010
(23) CXA4010
(24) CXA4031
(25) CXA4031
(26) CXA4011
(27) CXA4031
(28) CXA4031
(29) CXA4010
(30) CXA4031
(31) CXA4031
(32) CXA4011
(33) CXA4031
(34) CXA4031
(35) CXA4010
(36) CXA4031
(37) CXA4031
(38) Syn
(39) CXA4010
(40) CXA4030
(41) CXA4011

CXA4010
(42) CXA4010
(43) CXA4011
(44) CXA4030
(45) CXA4011
(46) CXA4011
(47) Syn
(48) CXA4011
(49) CXA4011
(50) CXA4030
(51) CXA4030
(52) Syn
(53) CXA4010
(54) CXA4032
(55) CXA4010
(56) CXA4032
(57) CXA4010
(58) CXA4032
(59) CXA4011
(60) CXA4032
(61) CXA4011
(62) CXA4032
(63) CXA4011
(64) CXA4032
(65) CXA4011
(66) CXA4032
(67) CXA4011
 CXA4010
(68) CXA4032
(69) CXA4010
(70) CXA4011
(71) CXA4011
(72) Syn
(73) PRI1
(74) CXA4010
(75) MV
(76) CXA4031
 CXA4011
 CXA4010
(77) CXA4010
(78) CXA4010
(79) CXA4010
(80) CXA4031
(81) CXA4010
(82) CXA4010
(83) CXA4031
 CXA4011
 CXA4010
(84) CXA4030
 CXA4010
(85) Syn
(86) CXA4010
(87) CXA4032
 CXA4030
(88) NT
A.4.6
(01) GL

(02) Syn
(03) Syn
(04) Syn
(05) CXA4019
 CXA4008
(06) Syn
(07) GL
A.4.7
(01) GL
(02) CXA4013
(03) Syn
(04) CXA4012
(05) CXA4012
(06) Syn
(07) Syn
(08) Syn
(09) Syn
(10) Syn
(11) CXA4015
 CXA4012
(12) CXA4025
 CXA4012
(13) CXA4012
(14) CXA4012
(15) CXA4012
(16) CXA4014
 CXA4012
(17) CXA4025
 CXA4019
 CXA4014
 CXA4012
(18) CXA4012
(19) CXA4025
 CXA4012
(20) CXA4012
(21) CXA4012
(22) CXA4013
 CXA4012
(23) CXA4025
 CXA4019
 CXA4015
 CXA4012
(24) CXA4025
(25) CXA4025
(26) CXA4033
 CXA4029
 CXA4025
 CXA4014
 CXA4012
(27) Syn
(28) CXA4015
 CXA4013
(29) CXA4023
 CXA4020
 CXA4019
 CXA4016
 CXA4015

(30) CXA4021
(31) CXA4033
 CXA4029
 CXA4025
 CXA4019
 CXA4018
 CXA4014
(32) CXA4033
 CXA4029
 CXA4025
 CXA4018
 CXA4017
 CXA4016
 CXA4015
 CXA4014
 CXA4013
(33) CXA4033
 CXA4029
 CXA4025
 CXA4020
 CXA4019
 CXA4018
 CXA4016
 CXA4015
 CXA4014
(34) CXA4033
 CXA4029
 CXA4025
 CXA4019
 CXA4017
 CXA4016
 CXA4015
 CXA4013
(35) CXA4033
 CXA4029
 CXA4025
 CXA4023
 CXA4022
 CXA4019
(36) CXA4033
 CXA4029
 CXA4025
 CXA4020
 CXA4019
 CXA4016
 CXA4015
 CXA4014
(37) CXA4029
 CXA4020
 CXA4018
(38) CXA4029
 CXA4019
(39) CXA4029
 CXA4019
 CXA4018
(40) CXA4033
 CXA4029

CXA4025
(41) CXA4033
(42) CXA4033
(43) PRI2
(44) CXA4033
CXA4022
CXA4021
(45) GL
(46) PRI2
(47) Note
(48) Note

A.5

(01) GL
(02) Syn
(03) Syn
(04) GL
(05) IP
A.5.1
(01) GL
(02) Syn
(03) Syn
(04) CXG2012
CXG2011
CXG2010
CXG2009
CXG2008
CXG2003
CXA5A10
CXA5A09
(05) CXG2013
CXG2004
(06) CXG2016
CXG2015
CXA5A08
CXA5A06
(07) CXG2017
CXG2014
CXA5A06
(08) Syn
(09) CXA5A08
CXA5A02
CXA5A01
(10) CXA5A09
CXA5A08
CXA5A02
CXA5A01
(11) GL
(12) PRI1
(13) CXG2015
(14) CXG2015
(15) CXG2016
CXA5A08
(16) PRI1
(17) PRI1
(18) PRI1
(19) CXG2015
(20) CXG2016

CXG2013
CXA5A08
CXA5A07
CXA5A06
CXA5A05
CXA5A04
CXA5A03
CXA5A02
CXA5A01
(21) CXG2011
CXA5A09
(22) CXA5A10
CXA5A09
(23) CXG2012
CXA5A10
(24) CXG2015
CXA5A06
CXA5A05
CXA5A03
(25) CXG2016
CXA5A08
CXA5A07
(26) CXA5A06
(27) CXA5A04
(28) GL
(29) CXG2013
CXG2011
CXA5A09
CXA5A04
(30) CXG2012
CXA5A10
(31) CXG2013
CXA5A03
(32) CXG2013
CXA5A04
(33) CXA5A04
CXA5A03
(34) CXA5A02
CXA5A01
(35) PRI1
(36) PRI1
(37) GL
(38) CXG2017
CXG2015
CXG2014
CXG2013
CXG2010
CXA5A10
CXA5A05
CXA5A03
CXA5A02
CXA5A01
(39) CXG2015
CXG2011
CXA5A10
CXA5A09
CXA5A06

(40) CXG2016
CXA5A08
CXA5A07
(41) CXG2013
CXG2004
CXA5A04
CXA5A03
CXA5A02
CXA5A01
(42) CXG2012
CXA5A10
(43) GL
(44) PRI1
(45) PRI1
(46) NT
(47) NT
(48) IP

A.5.2

(01) GL
(02) GL
(03) GL
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) CXA5012
CXA5011
(09) CXA5011
(10) Syn
(11) Syn
(12) CXA5011
(13) Syn
(14) CXA5012
CXA5011
(15) Syn
(16) Syn
(17) CXA5013
(18) Syn
(19) Syn
(20) CXA5013
CXA5012
CXA5011
(21) CXA5013
CXA5011
(22) Syn
(23) Syn
(24) CXA5012
CXA5011
(25) Syn
(26) CXA5011
(27) Syn
(28) CXA5011
(29) GL
(30) GL
(31) CXA5013
CXA5012
CXA5011

(32) CXA5013
CXA5012
CXA5011
(33) CXA5013
CXA5011
(34) CXA5013
CXA5011
(35) CXA5012
CXA5011
(36) CXA5012
CXA5011
(37) CXA5012
CXA5011
(38) CXA5012
CXA5011
(39) PRI1
(40) CXA5012
(41) MV
(42) CXA5013
(43) GL
(44) DOC
(45) DOC
(46) IA
(47) IA
(48) Note
(49) Note
(50) Note
(51) Note
(52) Note
(53) Note
(54) Note
(55) EX
(56) EX
(57) EX
(58) EX
(59) EX
(60) EX
(61) Note

A.5.3

(01) GL
(02) CXG2001
(03) GL
(04) GL
(05) GL
(06) CXG2001
(07) PRI2
(08) PRI2
(09) CXA5015
(10) CXA5015
(11) CXG2001
(12) PRI2
(13) CXA5015
(14) GL
(15) GL
(16) GL
(17) GL
(18) CXA5015

(19) CXA5015
(20) CXA5015
(21) CXA5015
(22) CXA5015
(23) CXA5015
(24) CXA5015
(25) CXA5015
(26) CXA5015
(27) CXA5015
(28) CXA5015
(29) CXA5015
(30) CXA5015
(31) CXA5015
(32) CXA5015
(33) CXA5015
(34) CXA5015
(35) CXA5015
(36) CXA5015
(37) CXA5015
(38) CXA5015
(39) CXA5015
(40) CXA5015
(41) CXA5015
(42) CXA5015
(43) CXA5015
(44) CXA5015
(45) CXA5015
(46) CXA5015
(47) CXA5015
(48) CXA5015
(49) CXA5015
(50) CXA5015
(51) CXA5015
(52) CXA5015
(53) CXA5015
(54) CXA5015
(55) CXA5015
(56) CXA5015
(57) CXA5015
(58) CXA5015
(59) CXA5015
(60) CXA5015
(61) CXA5015
(62) CXA5015
(63) GL
(64) PRI2
(65) PRI2
(66) PRI2
(67) CXA5015
(68) PRI2
(69) Syn
(70) PRI2
(71) PRI2
(72) PRI2
A.5.4
(01) GL
(02) PRI2

(03) PRI2
(04) PRI2

A.6

(01) GL

A.7

(01) GL

(02) GL

(03) GL

(04) GL

(05) GL

(06) GL

(07) GL

(08) GL

(09) GL

(10) GL

(11) GL

(12) GL

(13) GL

(14) GL

(15) Note

(16) Note

A.8

(01) GL

(02) CXA8001

(03) GL

(04) GL

A.8.1

(01) Syn

(02) Syn

(03) Syn

(04) Syn

(05) Syn

(06) Syn

(07) Syn

(08) Syn

(09) Syn

(10) Syn

(11) Syn

(12) Syn

(13) Syn

(14) Syn

(15) Syn

(16) Syn

A.8.2

(01) GL

(02) GL

(03) GL

(04) GL

(05) CXA8002

CXA8001

(06) GL

(07) GL

(08) GL

(09) GL

(10) GL

(11) GL

(12) GL

- (13) GL
- (14) GL
- (15) GL
- (16) GL
- (17) GL
- (18) CXA8002
- (19) CXA8002
- (20) GL
- (21) GL
- (22) GL
- (23) GL
- (24) GL
- (25) GL
- (26) GL
- (27) GL
- (28) GL
- (29) CXACA02
 CXACA01
 CXA8002
 CXA8001

A.8.3

- (01) CXA8001
- (02) CXA8002
- (03) CXA8002
- (04) NN
- (05) CXA8001
- (06) CXA8001
- (07) PRI2
- (08) CXA8002
 CXA8001
- (09) CXA8002
 CXA8001
- (10) NN

A.8.4

- (01) Syn
- (02) Syn
- (03) Syn
- (04) CXA8003
- (05) Syn
- (06) Syn
- (07) Syn
- (08) Syn
- (09) Syn
- (10) Syn
- (11) Syn
- (12) Syn
- (13) Syn
- (14) Syn
- (15) Syn
- (16) Syn
- (17) Syn
- (18) Syn
- (19) Syn

A.8.5

- (01) GL
- (02) GL
- (03) GL

(04) GL
(05) GL
(06) GL
(07) GL
(08) GL
(09) GL
(10) GL
(11) GL
(12) GL
(13) GL
(14) GL
(15) GL
(16) GL
(17) BXA8001

A.9

(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) CXA9002
 CXA9001
(07) CXA9002
 CXA9001
(08) Syn
(09) Syn
(10) CXA9001
(11) CXA9002
 CXA9001

A.10

(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) GL
(07) GL
(08) GL
(09) GL
(10) GL
(11) CXAA001

A.10.1

(01) Syn
(02) Syn
(03) Syn
(04) Syn
(05) PRI1
(06) Syn
(07) Syn
(08) Syn
(09) Syn
(10) Syn
(11) Syn
(12) Syn
(13) Syn
(14) Syn
(15) Syn

(16) Syn
(17) Syn
(18) CXAA016
(19) CXAA016
(20) CXAA016
(21) Syn
(22) Syn
(23) Syn
(24) Syn
(25) Syn
(26) Syn
(27) Syn
(28) Syn
(29) Syn
(30) Syn
(31) Syn
(32) Syn
(33) Syn
(34) Syn
(35) Syn
(36) Syn
(37) Syn
(38) Syn
(39) Syn
(40) Syn
(41) Syn
(42) Syn
(43) CXAA017
(44) CXAA017
(45) CXAA017
(46) Syn
(47) Syn
(48) Syn
(49) Syn
(50) Syn
(51) Syn
(52) Syn
(53) Syn
(54) Syn
(55) Syn
(56) Syn
(57) CXAA018
(58) CXAA018
(59) CXAA018
(60) CXAA018
(61) Syn
(62) Syn
(63) Syn
(64) Syn
(65) Syn
(66) Syn
(67) Syn
(68) Syn
(69) Syn
(70) Syn
(71) Syn
(72) Syn

(73) Syn
(74) Syn
(75) Syn
(76) Syn
(77) Syn
(78) Syn
(79) Syn
(80) Syn
(81) Syn
(82) Syn
(83) Syn
(84) Syn
(85) Syn

A.10.2

(01) CXAA015
(02) CXAA005
 CXAA004
 CXAA002
 CXAA001
(03) CXAA006
 CXAA005
 CXAA004
 CXAA002
(04) CXAA006
 CXAA005
 CXAA003
 CXAA002

(05) PRI2
(06) Note
(07) Note
(08) Note

A.10.3

(01) GL
(02) NN
(03) NN
(04) NN
(05)
(06)
(07) CXAA016
(08) CXAA016
(09) CXAA016
(10) CXAA016
(11) CXAA016
(12) CXAA016
(13) NT
(14) CXAA016
(15) CXAA016
(16) CXAA016
(17) CXAA016
(18) CXAA016
(19) CXAA016
(20) PRI2
(21) PRI2
(22) NT
(23) NT
(24) Note
(25) Note

A.10.4
(01) CXAA001
(02) PRI1
(03) CXAA006
 CXAA003
 CXAA001
(04) CXAA006
 CXAA003
 CXAA001
(05) PRI1
(06) CXAA001
(07) CXAA001
(08) PRI1
(09) PRI1
(10) PRI1
(11) PRI1
(12) PRI1
A.10.5
(01) NN
(02) CXAA003
(03) PRI1
(04) CXAA003
(05) PRI1
(06) PRI1
(07) NN
(08) NN
(09) NN
(10) NN
(11) CXAA013
(12) NN
(13) NN
(14) CXAA012
(15) CXAA003
 CXAA002
(16) CXAA003
 CXAA002
(17) PRI1
(18) CXAA003
 CXAA002
(19) CXAA003
 CXAA002
(20) CXAA013
(21) NN
(22) NN
(23) NN
(24) NN
(25) NN
(26) NN
(27) NN
(28) CXAA002
(29) CXAA002
(30) CXAA002
(31) PRI1
(32) NN
(33) NN
(34) NN
(35) PRI1

(36) PRI1
(37) PRI1
(38) CXAA002
(39) PRI1
(40) CXAA002
(41) CXAA002

(42) NN
(43) NN
(44) NN
(45) CXAA002
(46) NN
(47) CXAA002
(48) NN
(49) CXAA002
(50) CXAA002
(51) MV
(52) CXAA002

A.10.6

(01) GL
(02) CXAA012
(03) NN
(04) GL
(05) NN
(06) PRI3
(07) NN
(08) NN
(09) PRI1
(10) NN
(11) EX
(12) EX
(13) EX
(14) EX
(15) EX

A.10.7

(01) GL
(02) NN
(03) NN
(04) NN
(05) NN
(06) NN
(07) CXAA017
(08) CXAA017
(09) CXAA017
(10) CXAA017
(11) CXAA017
(12) CXAA017
(13) GL
(14) NN
(15) NN
(16) CXF3A06
 CXAA006
 CXAA005
(17) CXF3A06
 CXAA005
(18) CXF3A06
 CXAA012
 CXAA005

CXAA002
(19) CXF3A06
 CXAA005
 CXAA002
(20) CXF3A06
 CXAA002
(21) CXAA002
(22) CXAA002
(23) IA
(24) Note
(25) Note
(26) Note
A.10.8
(01) GL
(02) GL
(03) GL
(04) MV
(05) MV
(06) GL
(07) CXAA018
 CXAA007
(08) CXAA018
 CXAA007
(09) CXAA018
 CXAA007
(10) CXAA018
(11) CXAA018
 CXAA007
(12) CXAA018
 CXAA007
(13) CXAA018
 CXAA007
(14) CXAA018
 CXAA007
(15) CXAA018
(16) CXAA018
(17)
(18) CXAA018
(19) CXAA018
(20) PRI1
(21) PRI1
(22) NT
(23) IP
(24) CXAA018
(25) EX
(26) EX
(27) EX
A.10.9
(01) GL
(02) GL
(03) NN
(04) CXAA011
(05) CXAA011
(06) NN
(07) CXAA011
(08) CXAA011
(09) CXAA010

(10) CXAA011
(11) CXAA011
(12) CXAA010
 CXAA009
 CXAA008
(13) CXAA009
 CXAA008
(14) CXAA014
(15) PRI1
(16) PRI1
(17) PRI1
(18) PRI1
(19) CXAA010
(20) CXAA009
 CXAA008
(21) CXAA010
(22) CXAA010
 CXAA009
 CXAA008
(23) CXAA014
 CXAA009
 CXAA008
(24) CXAA010
 CXAA009
 CXAA008
(25) CXAA009
 CXAA008
(26) CXAA010
 CXAA009
 CXAA008
(27) CXAA010
(28) NN
(29) CXAA010
(30) CXAA010
(31) NN
(32) PRI1
(33) GL
(34) NT
(35) NT
(36) NT
(37) NT
(38) Note
(39) Note
(40) EX
(41) EX
(42) EX
(43) EX
A.10.10
(01) GL
(02) NN
(03) NN
(04) NN
(05) NN
(06) GL
(07) Syn
(08) NN
(09) NN

(10) NN
(11) NN
(12) NN
(13) NN
(14) NN
(15) NN
(16) NN
(17) NT
(18) Note
(19) Note
(20) Note
(21) Note
A.11
(01) CXAB001
(02) CXAB001
(03) MV
A.12
(01) GL
A.12.1
(01) CXACA01
 BXAC005
(02) BXAC002
 BXAC001
(03) CXAC002
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) Syn
(09) Syn
(10) Syn
(11) Syn
(12) Syn
(13) Syn
(14) Syn
(15) Syn
(16) Syn
(17) Syn
(18) Syn
(19) Syn
(20) Syn
(21) Syn
(22) Syn
(23) Syn
(24) Syn
(25) Syn
(26) Syn
(27) Syn
(28) CXACC01
 CXACB02
 CXACB01
 CXACA02
 CXACA01
 CXAC002
 CXAC001
(29) CXACC01
 CXACB02

CXACB01
CXACA02
CXACA01
CXAC002
CXAC001
(30) CXAC002
BXAC002
(31) CXAC002
BXAC002

(32)
(33) NT
(34) CXAC002
(35) NT
(36) NT

A.12.2
(01) GL
(02) Syn
(03) CXAC004
(04) CXAC004
(05) CXAC004
(06) Note
(07) Note

A.12.3
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) PRI3

A.13
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) NT
(07) CXAC003
(08) CXAC003
(09) CXAC003
(10) NN
(11) MV
(12) NN
(13) NN
(14) NN
(15) DOC
(16) IP
(17) NT

A.14
(01) GL
(02) MV
(03) MV
(04) MV
(05) GL
(06) GL

A.15
(01) MV
(02) Syn
(03) Syn

(04) CXAF001
(05) CXAF001
(06) CXAF001
(07) Syn
(08) CXAF001
(09) CXAF001
(10) Syn
(11) CXAF001
(12) CXAF001
(13) CXAF001
(14) CXAF001
(15) CXAF001
(16) CXAF001
(17) MV
(18) CXAF001
(19) CXAF001
(20) CXAF001
(21) IP
(22) Note

B

(01) GL
B.1
(01) GL
(02) GL
(03) GL
(04) GL
(05) CXB50052
 CXB50042
 CXB40093
 CXB30132
 CXB3008
(06) Syn
(07) Syn
(08) Syn
(09) Syn
(10) PRI2
(11) GL
(12) GL
(13) PRI3
(14) GL
(15) PRI4
(16) PRI4
(17) PRI4
(18) PRI4
(19) PRI3
(20) NT
(21) GL
(22) CXB50052
 CXB50042
 CXB40093
(23) GL
(24) PRI3
(25) GL
(26) CXB50052
 CXB50042
 CXB40093
(27) PRI2

(28) GL
(29) GL
(30) GL
(31) GL
(32) GL
(33) GL
(34) GL
(35) GL
(36) GL
(37) GL
(38) GL
(39) IA
(40) IA
(41) IA
(42) Note
(43) Note
(44) Note
(45) Note
(46) Note
(47) Note
(48) Note
(49) Note
(50) EX
(51) EX

B.2

(01) GL
(02) GL
(03) CXB2001
(04) Syn
(05) CXB2001
(06) CXB2003
 CXB2002
 CXB2001
(07) PRI2
(08) PRI2
(09) CXB2003
 CXB2002
 CXB2001
(10) PRI2
(11) IP
(12) IA
(13) IA

B.3

(01) CXB30132
(02) GL
(03) GL
(04) CXB3016
 CXB3015
 CXB3014
 CXB30132
 CXB3012
 CXB3009
 CXB3008
 CXB3006
 CXB3003
 CXB3002
 CXB3001

(05) CXB3008
CXB3001
(06) CXB3001
(07) CXB3016
CXB3015
CXB30132
CXB3001
(08) CXB3001
(09) CXB3001
(10) CXB3001
(11) CXB3001
(12) CXB3016
CXB3015
CXB3001
(13) CXB3016
CXB3015
CXB3014
CXB3012
CXB3009
CXB3008
CXB3003
CXB3002
CXB3001
(14) Syn
(15) CXB30132
CXB3001
(16) CXB30132
CXB3008
CXB3001
(17) CXB3001
(18) Syn
(19) CXB3016
CXB3015
CXB3014
CXB3012
CXB3008
CXB3003
CXB3001
(20) CXB3014
CXB3008
CXB3005
CXB3003
CXB3001
(21) CXB3004
CXB3003
CXB3001
(22) CXB3008
CXB3004
CXB3001
(23) CXB3016
CXB3015
CXB3014
CXB30132
CXB3012
CXB3009
CXB3008
CXB3002

CXB3001
(24) CXB3014
CXB3004
(25) CXB3016
CXB3014
CXB3012
CXB3004
CXB3001
(26) CXB3014
CXB3004
CXB3001
(27) CXB3005
CXB3001
(28) CXB3005
CXB3001
(29) Syn
(30) CXB3006
CXB3001
(31) CXB3006
(32) CXB3006
CXB3001
(33) CXB3006
CXB3001
(34) Syn
(35) CXB3006
(36) CXB3006
CXB3001
(37) CXB3006
CXB3001
(38) CXB3007
CXB3001
(39) CXB3007
CXB3001
(40) CXB3007
(41) CXB3009
CXB3001
(42) CXB3001
(43) CXB30132
CXB3001
(44) CXB3001
(45) CXB3004
CXB3001
(46) CXB3004
CXB3001
(47) CXB3014
CXB3004
CXB3001
(48) CXB3014
CXB3004
CXB3001
(49) CXB3016
CXB3012
CXB3004
CXB3001
(50) CXB3016
CXB3004
CXB3001

(51) CXB3004
CXB3001
(52) CXB3014
CXB3005
CXB3001
(53) CXB3005
CXB3001
(54) CXB3014
CXB3005
CXB3001
(55) CXB3006
(56) CXB3006
(57) CXB3006
CXB3001
(58) CXB3006
CXB3001
(59) CXB3007
CXB3006
CXB3001
(60) CXB3007
CXB3006
CXB3001
(61) PRI3
(62) IP
(63) PRI4
(64) PRI4
(65) PRI4
(66) PRI4
(67) PRI4
(68) PRI4
(69) PRI4
(70) PRI4
(71) PRI4
(72) PRI3
(73) Note
(74) Note
(75) Note
(76) EX
(77) EX
(78) EX
(79) EX
(80) EX
(81) EX
(82) EX
(83) EX
(84) EX
B.3.1
(01) GL
(02) Syn
(03) CXB3016
CXB3014
CXB30132
CXB3012
CXB3009
CXB3008
CXB3002
(04) CXB3009

CXB3002
(05) CXB30132
CXB3012
CXB3009
CXB3002
(06) CXB3002
(07) CXB3009
CXB3002
(08) CXB3009
CXB3002
(09) CXB3012
CXB3009
CXB3008
(10) CXB3009
CXB3002
(11) CXB3012
CXB3010
CXB3009
CXB3002
(12) CXB3014
CXB3011
CXB3010
CXB3002
(13) CXB30132
CXB3012
CXB3010
CXB3009
CXB3008
CXB3002
(14) CXB3010
CXB3009
CXB3002
(15) CXB3011
CXB3008
CXB3002
(16) CXB3011
(17) CXB3011
CXB3002
(18) CXB3012
CXB3002
(19) CXB3012
CXB3002
(20) CXB3012
CXB3002
(21) CXB3002
(22) CXB30132
(23) CXB3009
(24) CXB3009
(25) CXB3012
CXB3009
CXB3008
(26) CXB3012
CXB3009
CXB3008
(27) CXB3012
CXB3009
(28) CXB3012

CXB3009
(29) CXB3009
(30) CXB3009
(31) CXB3012
 CXB3010
 CXB3008
(32) CXB3012
 CXB3010
 CXB3008
(33) CXB30132
 CXB3012
 CXB3010
 CXB3008
(34) CXB30132
 CXB3012
 CXB3010
 CXB3008
(35) CXB3010
(36) CXB3010
(37) CXB3011
(38) CXB3011
(39) CXB3011
(40) CXB3011
(41) CXB3011
(42) CXB3011
(43) CXB3012
(44) CXB3012
(45) CXB3012
(46) CXB3012
(47) CXB3012
(48) CXB3012
(49) CXB3012
(50) CXB3012
(51) NT
(52) NT
(53) NT
(54) NT
(55) CXB3009
(56) NT
(57) NT
(58) Note
(59) Note
(60) Note
B.3.2
(01) GL
(02) GL
(03) GL
(04) CXB3016
 CXB3015
 CXB3014
 CXB3003
(05) CXB3014
 CXB3003
(06) CXB3014
 CXB3003
(07) CXB3014
 CXB3003

(08) CXB3015
CXB3003
(09) CXB3003
(10) CXB3015
CXB3003
(11) CXB3015
CXB3003
(12) CXB3003
(13) CXB3016
CXB3003
(14) CXB3016
CXB3003
(15) CXB3016
CXB3003
(16) CXB3003
(17) GL
(18) GL
(19) GL
(20) CXB3014
(21) CXB3014
(22) CXB3014
(23) CXB3014
(24) CXB3015
(25) CXB3015
(26) CXB3015
(27) CXB3015
(28) CXB3015
(29) CXB3016
(30) CXB3016
(31) CXB3016
(32) CXB3016
(33) CXB3016
(34) CXB3016
(35) NT
(36) NT
(37) NT
(38) NT
(39) NT
(40) NT
(41) NT
(42) NT
(43) Note
(44) EX
(45) EX
(46) EX
(47) EX
(48) EX
(49) EX
B.4
(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) GL
(07) CXB4008
CXB4007

CXB4006
CXB4005
CXB4004
CXB4003
(08) Syn
(09) Syn
(10) CXB40093
(11) CXB4008
(12) Syn
(13) Syn
(14) CXB4005
(15) CXB4005
(16) CXB40093
 CXB4005
(17) CXB40093
 CXB4005
(18) CXB4005
(19) Syn
(20) CXB4008
 CXB4007
 CXB4006
 CXB4004
 CXB4003
(21) Syn
(22) Syn
(23) Syn
(24) CXB4007
(25) CXB4007
(26) CXB4006
(27) CXB4006
 CXB4004
(28) Syn
(29) Syn
(30) CXB4008
 CXB4007
 CXB4006
 CXB4004
(31) CXB40093
 CXB4008
 CXB4007
 CXB4006
 CXB4004
 CXB4003
(32) Syn
(33) CXB4003
(34) CXB4004
(35) CXB4004
(36) CXB4004
(37) Syn
(38) CXB4006
(39) CXB4006
(40) CXB4006
(41) CXB4006
(42) Syn
(43) CXB4007
(44) CXB4007
(45) CXB4007

(46) Syn
(47) CXB40093
 CXB4008
(48) CXB40093
 CXB4008
(49) Syn
(50) Syn
(51) PRI3
(52) PRI3
(53) PRI3
(54) PRI3
(55) CXB4005
(56) NT
(57) CXB40093
 CXB4005
(58) CXB5003
(59) PRI3
(60) PRI3
(61) PRI3
(62) CXB4003
(63) CXB4003
(64) CXB4003
(65) CXB4003
(66) CXB4004
(67) CXB4004
(68) CXB4004
(69) CXB4004
(70) CXB4004
(71) CXB4004
(72) CXB4006
(73) CXB4006
(74) CXB4006
(75) CXB4006
(76) CXB4006
(77) CXB4006
(78) CXB4006
(79) CXB4006
(80) CXB4007
(81) CXB4007
(82) CXB4007
(83) CXB4007
(84) CXB4007
(85) CXB4007
(86) CXB4007
(87) CXB4007
(88) CXB40093
 CXB4008
(89) CXB40093
 CXB4008
(90) CXB40093
 CXB4008
(91) CXB40093
 CXB4008
(92) PRI2
(93) IP
(94) IP
(95) PRI2

(96) PRI2
(97) PRI2
(98) PRI2
(99) Note
(100) Note
(101) EX
(102) EX
(103) EX
(104) EX
(105) EX
(106) EX
(107) EX
(108) EX
(109) EX
(110) EX
(111) EX
(112) EX
(113) EX
(114) EX
(115) EX
(116) EX
(117) EX
(118) EX
(119) EX
(120) EX
(121) EX
(122) EX
(123) EX
(124) EX

B.5

(01) GL
(02) PRI3
(03) GL
(04) CXB5003
 CXB5001
(05) CXB50052
 CXB50042
 CXB5001
(06) CXB50042
 CXB5001
(07) CXB50042
 CXB5001
(08) CXB5001
(09) CXB5001
(10) CXB5001
(11) CXB50042
 CXB5001
(12) CXB50042
 CXB5003
 CXB5001
(13) CXB5002
 CXB5001
(14) CXB5002
 CXB5001
(15) CXB5003
 CXB5001
(16) CXB5003

CXB5001
(17) Syn
(18) CXB5001
(19) CXB5003
 CXB5002
(20) NT
(21) CXB50052
(22) PRI3
(23) PRI3
(24) PRI3
(25) PRI3
(26) PRI3
(27) Note
(28) EX
(29) EX
(30) EX
(31) EX
(32) EX
(33) EX
(34) EX

C

(01) GL

C.1

(01) GL
(02) IP
(03) IA
(04) PRI3
(05) IA
(06) DOC
(07) DOC
(08) DOC
(09) DOC
(10) IA
(11) IA
(12) IA
(13) IA
(14) IA
(15) IA
(16) IA

C.2

(01) PRI3
(02) PRI3

C.3

(01) GL
(02) GL
(03) CXC3008
(04) NT
(05) NT
(06) PRI3
(07) CXC3004
(08) PRI3
(09) NT
(10) NT
(11) NT
(12) DOC
(13) DOC
(14) DOC

(15) DOC
(16) DOC
(17) DOC
(18) DOC
(19) DOC
(20) DOC
(21) DOC
(22) DOC
(23) IP
(24) IP
(25) IP
(26) IP
(27) IP
(28) IA
(29) Note
(30) Note
(31) Note

C.3.1

(01) PRI3
(02) PRI3
(03) PRI3
(04) PRI3
(05) BXC3002
 BXC3001
(06) BXC3002
 BXC3001
(07) BXC3002
 BXC3001
(08) BXC3002
 BXC3001
(09) CXC3001
(10) CXC3002
(11) PRI3
(12) CXC3003
(13) NT
(14) NT
(15) DOC
(16) DOC
(17) IP
(18) IP
(19) IP
(20) IA
(21) IA
(22) Note
(23) Note
(24) Note
(25) Note

C.3.2

(01) Syn
(02) CXC3001
(03) Syn
(04) CXC3001
(05) CXC3001
(06) Syn
(07) CXC3008
 CXC3007
 CXC3001

(08) CXC3008
CXC3007
CXC3001
(09) CXC3008
CXC3001
(10) Syn
(11) Syn
(12) Syn
(13) CXC3001
(14) CXC3005
CXC3001
(15) CXC3001
(16) CXC3008
CXC3007
(17) CXC3008
CXC3007
CXC3007
CXC3006
CXC3001
(18) CXC3008
CXC3007
CXC3001
(19) CXC3008
CXC3001
(20) CXC3005
(21) CXC3006
(22) PRI3
(23) NT
(24) DOC
(25) IA
(26) Note
(27) EX
(28) EX

C.4

(01) GL
(02) NT
(03) NT
(04) NT
(05) NT
(06) NT
(07) NT
(08) NT
(09) NT
(10) NT
(11) NT
(12) DOC
(13) DOC
(14) IA

C.5

(01) GL
(02) PRI3
(03) BXC5001
(04) BXC5001
(05) BXC5001
(06) PRI3
(07) NT
(08) IA

C.6

- (01) GL
- (02) PRI3
- (03) BXC6001
- (04) BXC6001
- (05) BXC6001
- (06) BXC6001
- (07) PRI3
- (08) PRI3
- (09) BXC6001
- (10) BXC6003
- (11) NT
- (12) BXC6A03
 - BXC6A03
 - BXC6A02
 - BXC6A02
 - BXC6A02
 - BXC6A01
 - BXC6A01
 - BXC6002
 - BXC6002
- (13) BXC6A04
- (14) PRI3
- (15) CXC6003
- (16) CXC6003
- (17) NT
- (18) CXC6002
 - CXC6001
- (19) CXC6002
 - CXC6001
- (20) NT
- (21) CXC6003
- (22) Note

C.7

- (01) GL

C.7.1

- (01) CXC7001
- (02) CXC7001
- (03) CXC7001
- (04) CXC7001
- (05) CXC7001
- (06) CXC7001
- (07) CXC7001
- (08) CXC7001
- (09) CXC7001
- (10) CXC7001
- (11) CXC7001
- (12) CXC7001
- (13) CXC7001
- (14) CXC7001
- (15) CXC7001
- (16) PRI3
- (17) PRI3
- (18) NT
- (19) DOC
- (20) Note
- (21) Note

C.7.2
(01) CXC7002
(02) CXC7002
(03) CXC7002
(04) CXC7002
(05) CXC7002
(06) CXC7003
 CXC7002
(07) CXC7002
(08) CXC7002
(09) CXC7002
(10) CXC7002
(11) CXC7003
 CXC7002
(12) CXC7003
 CXC7002
(13) CXC7002
(14) NT
(15) NT
(16) NT
(17) NT
(18) DOC
(19) DOC
(20) DOC
(21) DOC
(22) DOC
(23) DOC
(24) DOC
(25) DOC
(26) DOC
(27) DOC
(28) IP
(29) IP
(30) IA
(31) Note
(32) Note
(33) Note

D

(01) GL
(02) DOC
(03) DOC
(04) Note
(05) Note
(06) Note

D.1

(01) CXD1008
(02) PRI3
(03) PRI3
(04) PRI3
(05) PRI3
(06) BXD1002
(07) BXD1001
(08) BXD1002
(09) GL
(10) CXD1001
(11) Syn
(12) PRI3

- (13) CXD1006
- (14) CXD1007
- (15) GL
- (16) NT
- (17) CXD1007
- (18) CXD1007
- (19) CXD1002
 - CXD1001
- (20) CXD1003
- (21) CXD1005
 - CXD1004
- (22) CXD2006
- (23) CXD1003
- (24) CXD2006
- (25) CXD1001
- (26) CXD4007
 - CXD1001
- (27) PRI3
- (28) PRI3
- (29) Note

D.2

- (01) GL
- D.2.1
- (01) GL
- (02) GL
- (03) GL
- (04) PRI3
- (05) GL
- (06) CXD1008
- (07) CXD1008
- (08) CXD2007
 - CXD1008
- (09) IP
- (10) IP
- (11) Note
- (12) PRI3
- (13) Note
- (14) Note
- (15) Note
- (16) Note

D.2.2

- (01) PRI3
- (02) PRI3
- (03) PRI3
- (04) PRI3
- (05) PRI3
- (06) GL
- (07) GL
- (08) CXD2008
- (09) CXD2004
 - CXD2003
- (10) CXD2001
- (11) CXD2002
- (12) PRI3
- (13) CXD2007
- (14) DOC
- (15) DOC

(16) DOC
(17) PRI3
(18) PRI3
(19) CXD2004
(20) PRI3
(21) PRI3

D.3

(01) PRI3
(02) PRI3
(03) PRI3
(04) PRI3
(05) PRI3
(06) PRI3
(07) PRI3
(08) PRI3
(09) CXD1007
(10) CXD3003
(11) CXD3002
(12) PRI4
(13) CXD3001
(14) IP
(15) IP
(16) IP
(17) IA
(18) PRI3
(19) Note
(20) Note
(21) Note
(22) Note
(23) Note

D.4

(01) PRI3
(02) PRI3
(03) PRI3
(04) PRI3
(05) PRI3
(06) CXD4003
(07) CXD4003
 CXD4002
(08) GL
(09) CXD4006
(10) CXD4005
 CXD4004
 CXD4001
(11) CXD4006
 CXD4005
 CXD4001
(12) CXD4008
 CXD4007
(13) CXD4010
(14) CXD4009
 CXD4008
(15) IP
(16) IA

D.5

(01) GL
(02) Syn

- (03) Syn
- (04) CXD1001
- (05) CXD1001
- (06) Syn
- (07) CXD5001
 - CXD1001
- (08) CXD5001
- (09) CXD5001
- (10) CXD5002
- (11) NT
- (12) NT
- (13) DOC
- (14) DOC
- (15) PRI4
- (16) PRI3
- (17) Note
- (18) PRI3
- (19) Note

D.6

- (01) GL
- (02) CXD6003
 - CXD6002
 - CXD6001
- (03) DOC
- (04) DOC
- (05) DOC
- (06) DOC
- (07) DOC
- (08) DOC
- (09) IA
- (10) IA
- (11) Note
- (12) PRI3

D.7

- (01) GL
- (02) PRI2
- (03) LXD70012
- (04) PRI3
- (05) LXD70032
- (06) LXD70042
- (07) LXD70062
 - LXD70052
- (08) PRI3
- (09) LXD70072
- (10) LXD70082
- (11) PRI3
- (12) LXD70092
- (13) LXD70092
- (14) LXD70092
- (15) NT
- (16) GL
- (17) PRI2
- (18) PRI4
- (19) PRI2
- (20) NT
- (21) IA
- (22) Note

D.8

- (01) PRI3
- (02) PRI3
- (03) PRI3
- (04) CXD8001
- (05) PRI3
- (06) CXD8001
- (07) PRI3
- (08) CXD8001
- (09) CXD8001
- (10) CXD8001
- (11) CXD8001
- (12) CXD8001
- (13) CXD8001
- (14) CXD8001
- (15) PRI3
- (16) CXD8003
- (17) PRI3
- (18) CXD8002
- (19) PRI3
- (20) PRI3
- (21) PRI3
- (22) PRI3
- (23) PRI3
- (24) PRI3
- (25) PRI3
- (26) PRI3
- (27) PRI3
- (28) PRI3
- (29) CXD8003
- (30) PRI3
- (31) PRI3
- (32) CXD8003
- (33) DOC
- (34) DOC
- (35) DOC
- (36) DOC
- (37) DOC
- (38) DOC
- (39) DOC
- (40) DOC
- (41) DOC
- (42) DOC
- (43) DOC
- (44) DOC
- (45) DOC
- (46) IP
- (47) IA
- (48) IA
- (49) IA
- (50) Note
- (51) Note

D.9

- (01) GL
- (02) GL
- (03) CXD8002
- (04) CXD8002

(05) PRI3
(06) CXD9001

(07) Note

(08) Note

(09) DOC

(10) DOC

(11) DOC

(12) DOC

(13) DOC

(14) Note

D.10

(01) GL

(02) CXDA004

(03) CXDA004

(04) CXDA004

 CXDA001

(05) CXDA004

(06) CXDA004

 CXDA001

 CXd2008

(07) CXDA004

 CXDA001

 CXd2008

(08) CXDA004

 CXDA001

(09) CXDA004

 CXDA002

 CXd2008

(10) CXDA004

 CXDA002

(11) CXDA004

 CXDA003

 CXd5002

D.11

(01) GL

(02) Syn

(03) Syn

(04) CXDB001

(05) CXDB001

(06) CXDB001

(07) CXDB001

(08) CXDB001

(09) NT

(10) IP

(11) PRI3

(12) CXDB002

(13) PRI3

(14) PRI3

(15) PRI3

(16) PRI3

(17) CXDB004

(18) CXDB003

(19) PRI3

D.12

(01) GL

(02) NT

(03) NT

(04)
(05) DOC
(06) DOC
(07) DOC
(08) DOC
(09) DOC
(10) DOC
(11) DOC
(12) DOC

E

(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) IP
(07) Note
(08) Note

E.1

(01) GL
(02) GL
(03) GL
(04) NT
(05) NT
(06) PRI3
(07) PRI3
(08) GL
(09) CXE1001
(10) PRI2
(11) IP
(12) IP
(13) IP
(14) IP
(15) Note
(16) Note

E.2

(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) GL
(07) BXE2A03
 BXE2A02
 BXE2A01
(08) BXE2A05
 BXE2A04
(09) BXE2A06
(10) BXE2009
(11) NT
(12) PRI3
(13) PRI4
(14) IP

E.2.1

(01) GL
(02) PRI3
(03) BXE2A05

BXE2A04

- (04) PRI3
- (05) BXE2007
- (06) BXE2A05
- BXE2A04
- (07) BXE2007
- (08) PRI3
- (09) NT
- (10) CXE2001
- (11) NT

E.2.2

- (01) GL
- (02) PRI3
- (03) BXE2A06
- (04) BXE2008
- (05) BXE2008
- (06) BXE2A06
- (07) BXE2008
- (08) BXE2008
- (09) BXE2012
- BXE2011
- BXE2009
- BXE2008
- (10) PRI3
- (11) BXE2011
- (12) BXE2011
- (13) PRI3
- (14) BXE2012
- (15) BXE2011
- (16) BXE2012
- (17) BXE2011
- (18) PRI3

E.2.3

- (01) GL
- (02) PRI3
- (03) BXE2010
- (04) PRI3
- (05) BXE2010
- (06) PRI3
- (07) BXE2009
- (08) BXE2009
- (09) BXE2009
- (10) BXE2009
- (11) BXE2009
- (12) BXE2009
- (13) BXE2009
- (14) BXE2009
- (15) BXE2010
- (16) PRI4
- (17) PRI3
- (18) NT
- (19) CXE5002
- (20) IP

E.3

- (01) GL
- (02) PRI3
- (03) PRI3

(04) PRI3
(05) PRI3
(06) LXE30021
 LXE30020
 LXE30010

E.4

(01) GL
(02) GL
(03) CXE4006
 CXE4004
 CXE4002
(04) CXE4004
 CXE4002
(05) CXE4005
(06) GL
(07) GL
(08) PRI5
(09) NT
(10) NT
(11) CXE4003
(12) CXE4003
(13) CXE4003
(14) PRI3
(15) CXE4001
(16) NT
(17) PRI1
(18) CXE4006
 CXE4005
(19) CXE4005
(20) CXE5002
(21) Note
(22) PRI2

E.4.1

(01) GL
(02) PRI3
(03) PRI3
(04) BXE4001
 BXE2009
(05) BXE4001
 BXE2009
(06) BXE4001
(07) BXE4001
(08) NT
(09) PRI3
(10) NT

E.4.2

(01) EX
(02) EX
(03) EX
(04) EX
(05) EX
(06) EX
(07) EX
(08) EX
(09) EX
(10) EX
(11) EX

(12) EX
(13) EX
E.5
(01) CXE5002
(02) CXE5001
(03) CXE5001
(04) CXE5001
(05) CXE5001
(06) CXE5001
(07) CXE5001
(08) CXE5001
(09) CXE5002
 CXE5001
(10) CXE5002
 CXE5001
(11) CXE5001
(12) CXE5001
(13) CXE5001
(14) GL
(15) GL
(16) GL
(17) GL
(18) PRI5
(19) NT
(20) GL
(21) CXE5003
(22) NT
(23) PRI2
(24) CXE4003
(25) DOC
(26) IP
(27) IP
(28) IA
(29) IA
(30) Note

F

(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) GL
(07) IA

F.1

(01) CXF2A02
 CXF2A01
 CXF2005
 CXF2004
 CXF2003
 CXF2002
 CXF2001
 CXF1001
 BXF1001
(02) CXF2001
(03) CXF1001
(04) CXF1001

F.2

(01) GL
(02) Syn
(03) BXF1001
(04) CXF1001
 BXF1001
(05) CXF1001
 BXF1001
(06) CXF2001
 CXF1001
(07) Syn
(08) CXF1001
 BXF1001
(09) CXF1001
 BXF1001
(10) BXF1001
(11) BXF1001
(12) CXF1001
 BXF1001
(13) CXF2001
(14) CXF2A01
 CXF1001
(15) CXF2A01
 CXF1001
(16) CXF1001
(17) Note

F.3

(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) GL
(07) GL
(08) GL
(09) GL
(10) GL
(11) CXF3A01
(12) GL
(13) GL
(14) GL
(15) GL
(16) GL
(17) GL
(18) GL
(19) GL
(20) Note

F.3.1

(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) Syn
(07) Syn
(08) Syn
(09) Syn
(10) Syn

(11) Syn
(12) Syn
(13) Syn
(14) Syn
(15) Syn
(16) Syn
(17) Syn
(18) Syn
(19) Syn
(20) Syn
(21) Syn
(22) Syn
(23) Syn
(24) Syn
(25) Syn
(26) Syn
(27) Syn
(28) Syn
(29) Syn
(30) Syn
(31) Syn
(32) Syn
(33) Syn
(34) Syn
(35) Syn
(36) Syn
(37) Syn
(38) Syn
(39) GL
(40) CXF3A01
(41) CXF3A01
(42) CXF3A01
(43) CXF3A01
(44) CXF3A01
(45) CXF3A01
(46) CXF3A01
(47) CXF3A01
(48) CXF3A01
(49) CXF3A01
(50) CXF3A01
(51)
(52) Note

F.3.2

(01) CXF3A04
(02) CXF3A04
(03) CXF3A04
(04) CXF3A04
(05) CXF3A04
(06) CXF3A04
(07) CXF3A04
(08) CXF3A04
(09) CXF3A01
(10) CXF3A04
(11)
(12)
(13)
(14)

(15)
(16)
(17)
(18)
(19)
(20) CXF3A04
(21) CXF3A04
 CXF3003
 CXF3002
 CXF3001
(22) CXF3A04
(23) CXF3A04
(24) CXF3A04
(25) CXF3A04
 CXF3003
 CXF3002
 CXF3001
(26) CXF3003
 CXF3002
 CXF3001
(27) CXF3A04
 CXF3003
 CXF3002
 CXF3001
(28)
(29) CXF3A04
(30) CXF3A04
 CXF3003
 CXF3002
 CXF3001
(31)
(32) CXF3A04
 CXF3003
 CXF3002
 CXF3001
(33) CXF3A04
(34)
(35) CXF3A04
 CXF3003
 CXF3002
 CXF3001
(36) CXF3A04
(37) CXF3A04
 CXF3003
 CXF3002
 CXF3001
(38) CXF3A04
 CXF3003
 CXF3002
 CXF3001
(39) CXF3A04
(40) CXF3003
(41) CXF3A04
(42) CXF3A04
 CXF3003
 CXF3002
 CXF3001

(43) CXF3A04
CXF3003
CXF3002
CXF3001
(44) CXF3A04
CXF3003
CXF3002
CXF3001
(45) CXF3A04
CXF3003
CXF3002
CXF3001
(46) CXF3A04
(47)
(48) CXF3A04
(49) CXF3002
CXF3001
(50) CXF3A04
CXF3002
CXF3001
(51) CXF3A04
CXF3003
CXF3002
CXF3001
(52) CXF3A04
CXF3003
CXF3002
CXF3001
(53) CXF3A04
CXF3003
CXF3002
CXF3001
(54) CXF3A04
(55) CXF3A04
(56) CXF3A04
(57) CXF3A04
(58) CXF3A04
(59) CXF3A04
(60)
(61) CXF3003
CXF3002
CXF3001
(62) CXF3003
CXF3002
CXF3001
(63)
(64) CXF3003
CXF3002
CXF3001
(65)
(66)
(67)
(68) CXF3003
CXF3002
CXF3001
(69) CXF3A04
CXF3003

CXF3002
CXF3001
(70) CXF3003
CXF3002
CXF3001
(71) EX
(72) EX
(73) EX
(74) EX
(75) CXF3003
CXF3002
CXF3001
(76) CXF3003
CXF3002
CXF3001
(77) EX
(78) EX
F.3.3
(01) GL
(02) Syn
(03) CXF3A08
CXF3A07
CXF3A06
CXF3A05
CXF3A04
CXF3A03
CXF3A02
CXF3A01
CXF3004
CXF3003
CXF3001
(04) CXF3A08
CXF3A07
CXF3A06
CXF3A05
CXF3A04
CXF3A03
(05) CXF3A01
CXF3001
(06) CXF3A08
CXF3A07
CXF3A06
CXF3A05
CXF3A04
CXF3A03
CXF3A02
CXF3004
CXF3003
CXF3001
(07) CXF3A02
(08) Syn
(09) CXF3A02
(10) CXF3A01
CXF3004
CXF3003
(11) CXF3A08
CXF3A07

CXF3A06
CXF3A05
CXF3A04
CXF3A03
CXF3004
CXF3003
CXF3001
(12) CXF3A03
CXF3004
CXF3003
(13) CXF3A06
CXF3A05
CXF3A04
CXF3004
CXF3003
CXF3001
(14) CXF3A06
(15) Syn
(16) CXF3A08
CXF3A07
(17)
(18) CXF3A01
CXF3001
(19) CXF3A03
CXF3A01
CXF3001
(20) CXF3A08
CXF3A07
CXF3A05
CXF3A04
CXF3A03
CXF3A02
CXF3004
CXF3003
CXF3001
(21) CXF3A08
CXF3A07
CXF3A05
CXF3A04
CXF3A02
CXF3004
CXF3003
CXF3001
(22) CXF3A02
(23) CXF3A02
(24) CXF3A02
(25) CXF3A02
(26)
(27)
(28)
(29) CXF3A07
CXF3A03
(30) CXF3A07
CXF3A03
(31) CXF3A07
CXF3A03
(32) CXF3A07

CXF3A03
(33) CXF3A07
CXF3A03
(34) CXF3A07
CXF3A03
(35) CXF3A07
CXF3A03
(36) CXF3A07
CXF3A03
(37) CXF3A03
CXF3004
CXF3003
(38) CXF3A03
CXF3004
CXF3003
(39) CXF3A07
CXF3A06
CXF3A05
CXF3A04
CXF3004
CXF3003
CXF3001
(40) CXF3A08
CXF3A07
CXF3A06
CXF3A05
CXF3A04
CXF3004
CXF3003
CXF3001
(41) CXF3A06
(42) CXF3A06
(43) CXF3A08
CXF3A08
CXF3A07
(44) CXF3A08
CXF3A07
(45)
(46) Note
(47) Note
(48) Note
(49) Note
(50) Note
(51) Note
(52) Note

F.3.4
(01) CXF3002
(02) CXF3002
(03) CXF3002
(04) CXF3002
(05) CXF3002
(06) CXF3002

G

(01) GL
(02) GL
(03) GL
(04) GL

(05) GL
(06) GL
(07) IA
G.1
(01) GL
G.1.1
(01) Syn
(02) CXG2008
(03) CXG1001
(04) CXG1001
(05) CXG1002
 CXG1001
(06) CXG1002
 CXG1001
(07) CXG1001
(08) CXG1001
(09) CXG2009
 CXG2002
 CXG1001
(10) CXG2006
 CXG1001
(11) CXG2007
 CXG1001
(12) Syn
(13) CXG2008
(14) Syn
(15) Syn
(16) Syn
(17) Syn
(18) Syn
(19) CXG1002
(20) CXG1002
(21) CXG1002
(22) Syn
(23) Syn
(24) Syn
(25) PRI2
(26) MV
(27) MV
(28) CXG1001
(29) CXG1001
(30) CXG1001
(31) CXG2007
 CXG1001
(32) CXG1001
(33) GL
(34) Xref!
(35) CXG2006
(36) CXG2006
(37) CXG2006
(38) GL
(39) CXG2007
 CXG2006
(40) PRI4
(41) PRI3
(42) GL
(43) CXG1002

(44) CXG1002
(45) PRI3
(46) PRI3
(47) CXG1001
(48) CXG2007
 CXG1001
(49) CXG2007
 CXG1001
(50) PRI4
(51) PRI3
(52) GL
(53) NT
(54) IP
(55) IP
(56) IA
(57) IA
(58) IA
G.1.2
(01) Syn
(02) CXG2008
(03) CXG2020
 CXG2019
 CXG2018
(04) CXG2021
(05) Syn
(06) Syn
(07) Syn
(08) Syn
(09) PRI2
(10) PRI3
(11) CXG2021
(12) GL
(13) NT
(14) NT
(15) NT
(16) NT
(17) NT
(18) NT
(19) NT
(20) GL
(21) CXG2020
(22) CXG2019
(23) PRI2
(24) PRI2
(25) PRI2
(26) PRI2
(27) CXG1004
(28) CXG2019
 CXG1004
(29) CXG2019
 CXG1004
(30) CXG1004
(31) CXG1004
(32) CXG1004
(33) IP
(34) PRI3
(35) GL

(36) CXG2021
CXG2020
CXG2018
CXG1005
(37) CXG2020
CXG2019
CXG1005
(38) CXG2020
CXG1005
(39) CXG2020
CXG1005
(40) CXG2020
CXG1005
(41) CXG2019
CXG1005
(42) CXG2019
CXG1005
(43) CXG1005
(44) GL
(45) CXG1005
(46) IP
(47) IP
(48) IP
(49) IA
G.1.3
(01) GL
(02) Syn
(03) Syn
(04) Syn
(05) Syn
(06) CXG1003
(07) CXG1003
(08) CXG1003
(09) Syn
(10) GL
(11) Syn
(12) CXG1003
(13) CXG1003
(14) CXG1003
(15) CXG1003
(16) CXG1003
(17) CXG1003
(18) PRI3
(19) CXG1003
(20) CXG1003
(21) CXG1003
(22) CXG1003
(23) CXG1003
(24) CXG1003
(25) CXG1003
(26) CXG1003
(27) CXG1003
(28) CXG1003
(29) CXG1003
(30) CXG1003
(31) CXG1003
(32) CXG1003

(33) CXG1003

(34) CXG1003

(35) IP

G.1.4

(01) PRI4

G.2

(01) GL

(02) IP

(03) IP

G.2.1

(01) GL

(02) NT

(03) NT

(04) NT

(05) CXG2005

(06) CXG2005

(07) CXG2005

(08) CXG2005

(09) PRI4

(10) PRI3

(11) PRI3

(12) PRI3

(13) NT

(14) NT

(15) PRI3

(16) IP

G.2.2

(01) GL

(02) NT

(03) CXG2001

(04) PRI3

(05) PRI3

(06) PRI3

(07) PRI3

(08) GL

(09)

(10) PRI3

(11) PRI3

G.2.3

(01) GL

(02) GL

(03) PRI3

(04) CXG2024

(05) CXG2024

CXG2023

CXG2022

(06) CXG2023

CXG2022

(07) CXG2023

CXG2022

(08) CXG2022

(09) CXG2022

(10) PRI3

(11) NT

(12) CXG2024

CXG2023

(13) CXG2024

(14) CXG2024

(15) CXG2024

(16) PRI3

(17) PRI3

(18) PRI3

(19) NT

(20) CXG2024

CXG2023

CXG2022

(21) CXG2024

CXG2023

CXG2022

(22) NT

(23) PRI3

(24) PRI3

(25) PRI3

(26) PRI3

(27) NT

G.2.4

(01) GL

(02) GL

(03) PRI3

(04) NT

(05) GL

(06) CXG2009

CXG2004

CXG2003

(07) CXG2016

CXG2015

CXG2013

CXG2011

CXG2010

(08) CXG2017

CXG2014

(09) CXG2012

(10) PRI2

(11) CXG2016

CXG2015

(12) CXG2016

CXG2015

(13) CXG2016

(14) PRI3

(15) GL

(16) CXG2004

(17) PRI3

(18) PRI3

(19) IA

G.2.5

(01) GL

(02) PRI3

(03) NT

(04) PRI3

G.2.6

(01) GL

(02) GL

(03) GL

(04) PRI3

(05) NT
(06) CXG2021
 CXG2020
 CXG2019
 CXG2018
 CXG2009
 CXG2008
 CXG2007
(07) CXG2021
 CXG2020
 CXG2019
 CXG2018
 CXG2009
 CXG2008
 CXG2007
 CXG2006
 CXG2002
(08) CXG2007
(09) GL
(10) PRI3
(11) PRI3
(12) PRI3
(13) PRI3
(14) PRI3
(15) IA

H

(01) GL
(02) GL
(03) GL
(04) GL
(05) GL
(06) Note

H.1

(01) CXH1001
(02) PRI3
(03) CXH1001
(04) CXH1001
(05) DOC
(06) NT
(07) Note
(08) Note
(09) Note

H.2

(01) DOC
(02) Note

H.3

(01) GL

H.3.1

(01) GL
(02) PRI3
(03) CXH3003
 CXH3001
(04) CXH3003
 CXH3001
(05) DOC
(06) DOC
(07) DOC

(08) DOC
(09) DOC
(10) DOC
(11) DOC
(12) DOC
(13) DOC
(14) DOC
(15) DOC
(16) DOC
(17) DOC
(18) DOC
(19) NT
(20) NT
(21) Note

H.3.2

(01) CXH3002
(02) PRI3
(03) CXH3002
(04) CXH3002
(05) CXH3002
(06) CXH3002
(07) NT
(08) DOC
(09) Note
(10) Note
(11) Note

H.4

(01) GL
(02) PRI3
(03) PRI3
(04) PRI3
(05) LXH40010
 BXH4001
(06) PRI3
(07) LXH40021
 BXH4002
(08) LXH40031
 BXH4003
(09) LXH40041
 BXH4004
(10) BXH4004
(11) PRI3
(12) LXH40051
 BXH4005
(13) PRI3
(14) LXH40061
 BXH4006
(15) LXH40071
 BXH4007
(16) LXH40081
 BXH4008
(17) LXH40091
 BXH4009
(18) LXH40101
 BXH4010
(19) LXH40111
 BXH4011

(20) LXH40121
BXH4012
(21) LXH40131
BXH4013
(22) PRI3
(23) PRI3
(24) NT
(25) DOC
(26) NT
(27) NT