

**Educational management information –  
Higher education management information**





JY/T 1006 2012

GB/T 1.1 2009

1

2

GB/T 2260		
GB/T 2261.1		1
GB/T 2261.2		2
GB/T 2261.3		3
GB/T 2261.4		4
GB/T 2659		
GB/T 3304		
GB/T 4657		
GB/T 4658		
GB/T 4754		
GB/T 4761		
GB/T 4762		
GB/T 4880.1	1	2
GB/T 4880.2	2	3
GB/T 4881		
GB/T 6864		
GB/T 6865		
GB/T 7156		
GB/T 7408		
GB/T 8561		
GB/T 8563.1		1
GB/T 8563.2		2
GB/T 8563.3		3
GB/T 12402		
GB/T 12403		

JY/T 1006 2012

GB/T 12406

GB/T 12407

GB/T 12408

GB/T 13745

GB/T 14946.1 2009

1

GB/T 15418

GB/T 16835

GB/T 18894

DA/T 1

DA/T 10

DA/T 13

DA/T 14

DA/T 18

DA/T 22

DA/T 46

GA 59.7

7

GA 214.12

12

GA 324.1

1

GA/T 704.8

8

GA/T 704.17

17

JY/T 1001

JY/T 1002

2011

[2011]11

2011

[2011]11

<http://www.stats.edu.cn>

<http://www.stats.edu.cn>

<http://www.stats.edu.cn>

3

3.1

information

3.2

data

3.3

data element

3.4

metadata

3.5

data item

3.6

data catalog

3.7

data subcatalog

3.8

data set

3.9

data subset

3.10

code

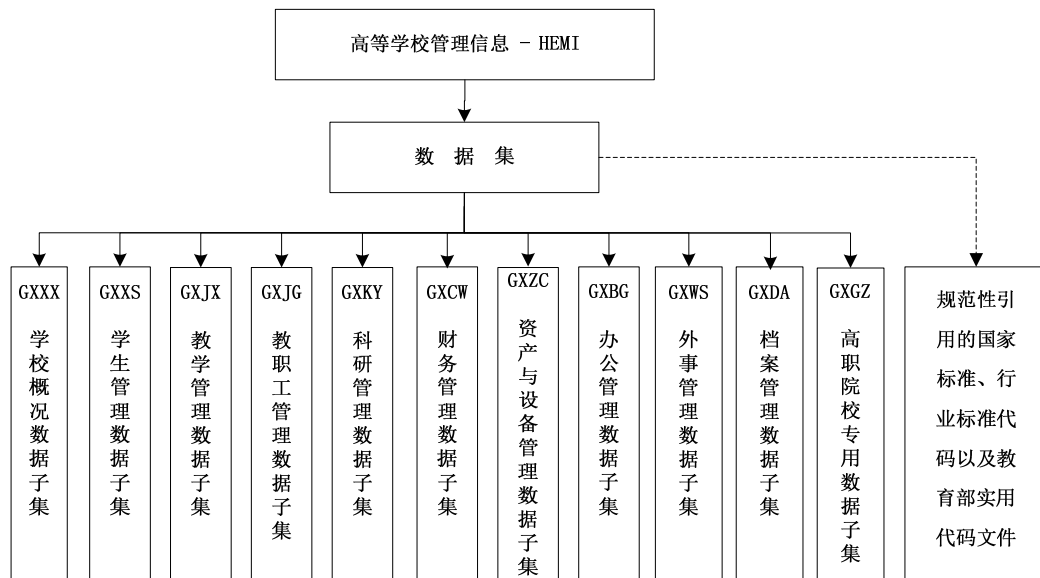
Higher Education Management Information

HEMI

HEMI

HEMI

- GXXX
- GXXS
- GXJX
- GXJG
- GXKY
- GXCW
- GXZC
- GXBG
- GXWS
  
- GXDA
- GXGZ





4.2

HEMI

2

4.3

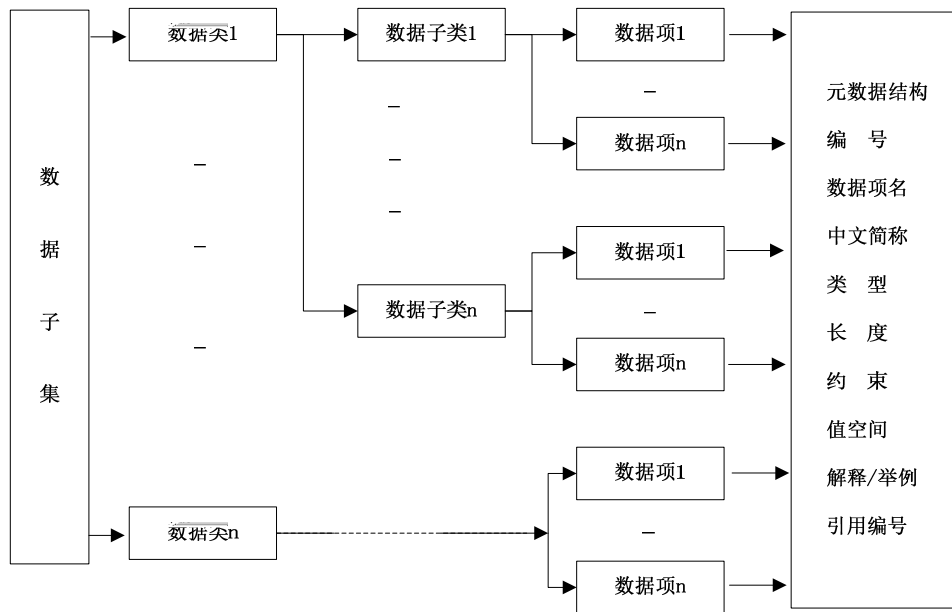
4.3.1

2

5 10



9



2 HEM

4.3.2

4.3.3

JY/T 1006 2012

4.3.3.1

	C	Character		VARCHAR2	Oracle
NVARCHAR		SQL Server			
		GB/T 7408			YYYYMMDD
		GB/T 7408			hhmmss
1					
2					

4.3.3.2

N Number

4.3.3.3

M Money

3

4

M GB/T 12406

4.3.3.4

B Binary

4.3.3.5

T Text

200

T

4.3.4

O Optional data element /

M Madatory data element /

M

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

4.3.5

4.3.6

GX 4 6 1 2 HEMI  
3 4 5 6 7 8  
2

1

1


4.3.7

/ (M/O 1  
1  
/

/

4.3.8




5.1.1.2 GXX0102

JY/T 1002 JCXX0102

5.1.2 GXX02

5.1.2.1 GXX0201

[ ]

[ ]

3 GXX0201



5.1.2.2 GXX0202

[ ]

[ ]

4 GXX0202


5.1.3 GXX03

5.1.3.1 GXX0301

JY/T 1002 JCTB0103

5.1.3.2 GXX0302

[ ]

[ ]







5.1.5 GXX05

5.1.5.1 GXX0501

[     ]  
[     ]

8 GXX0501


5.1.5.2 GXX0502

[     ]




5.2 GXS

5.2.1 GXS01

5.2.1.1 GXS0101

JY/T 1002 JCXS0101

5.2.1.2 GXS0102

JY/T 1002 JCTB0202

5.2.1.3 GXS0103

JY/T 1002 JCTB0203

5.2.1.4 GXS0104

JY/T 1002 JCTB0204

5.2.1.5 GXS0105

JY/T 1002 JCTB0206

5.2.1.6 GXS0106

JY/T 1002 JCTB0207

5.2.1.7 GXS0107

JY/T 1002 JCTB0209

5.2.1.8 GXS0108

[ ]

[ ]

JY/T 1002



5.2.1.11 GXXS0111

[ ]  
[ ]

12 GXXS0111











5.2.3.2 GXS0302

[ ]  
[ ]

[ ]

19 GXS0302


5.2.3.3 GXS0303

[ ]  
[ ]

20 GXS0303


5.2.3.4 GXS0304

[ ]  
[ ]

21 XS0304


5.2.4 GXS04

5.2.4.1 GXS0401

[ ]  
[ ]

22 GXXS0401


5.2.4.2 GXXS0402

[ ]  
[ ]

23 GXXS0402



5.2.4.3 GXXS0403

[ ]  
[ ]

24 GXXS0403


5.2.4.4 GXXS0404

[ ]  
[ ]

25 GXS0404


5.2.4.5 GXS0405

[ ]  
[ ]

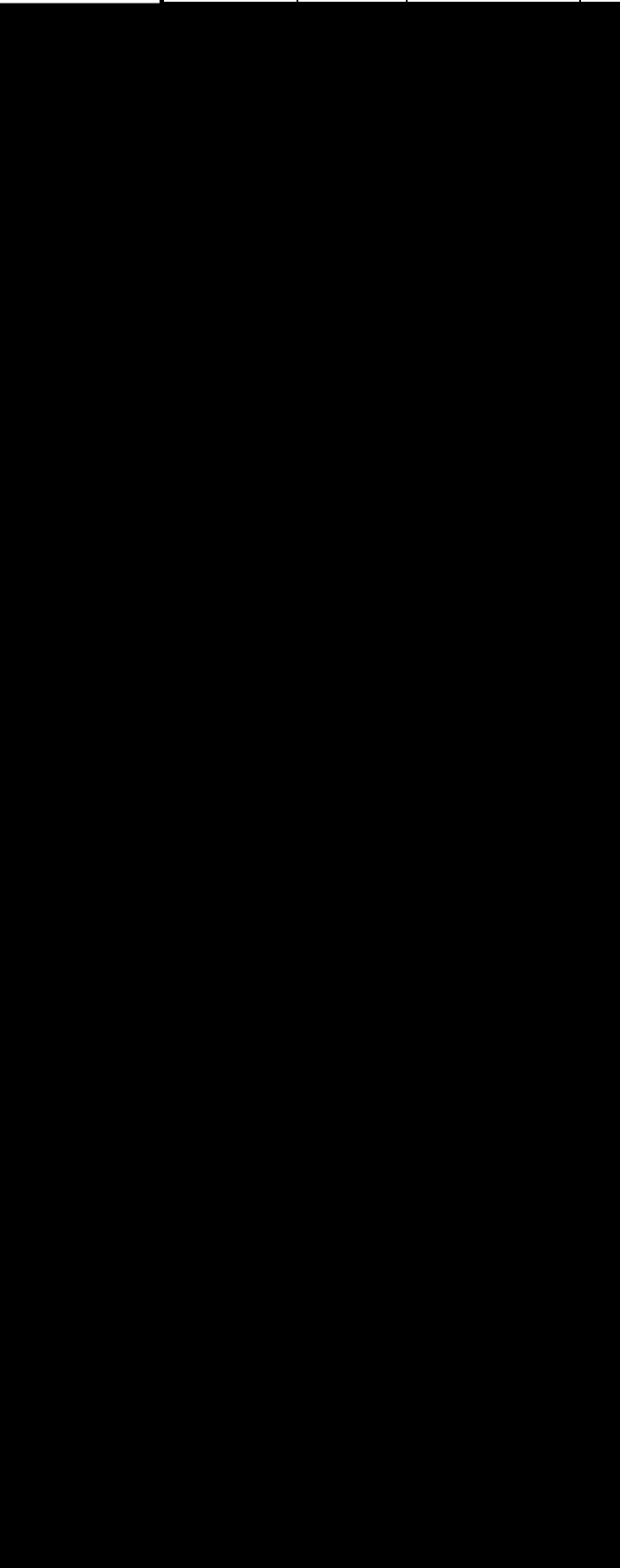
26 GXS0405


5.2.4.6 GXS0406

[ ]  
[ ]

27 GXS0406










|

JY/T 1006 2012

[ ]

31 GXXS0602


5.2.7 GXXS07

5.2.7.1 GXXS0701

[ ]

[ ]

[ ]

JY/T 1002

32 GXXS0701

					M			
					M			
					M			
					M			


5.2.7.4 GXS0704

[ ]  
[ ]

34 GXS0704


5.2.7.5 GXS0705

[ ]  
[ ]  
[ ]

35 GXS0705


5.2.7.6 GXS0706

[ ]  
[ ]


--	--

--	--






5.2.8.3 GXS0803

[ ]  
[ ]

40 GXS0803


5.2.8.4 GXS0804

[ ]  
[ ]





JY/T 1006 2012

--	--	--	--	--	--	--	--	--


5.2.9.4 GXXS0904

[ ]

[ ]

44 GXXS0904


5.2.9.5 GXXS0905

[ ]

[ ]









JY/T 1006 2012

5.2 10.4 GXS1004

[ ]  
[ ]

53 GXS1004


5.2 10.5 GXS1005

[ ]  
[ ]

54 GXS1005


5.2 10.6 GXS1006

[ ]  
[ ]










5.2 10.12 GXS1012

[ ]  
[ ]

61 GXS1012


5.2 10.13 GXS1013

[ ]  
[ ]






5.2.12.2 GXS1202

[ ]

[ ]

66 GXS1202


5.2.12.3 GXS1203

[ ]

[ ]


5.2 12.4 GXS1204

JY/T 1002 JCXS0302

5.2 13 GXS13

5.2 13.1 GXS1301



[ ]  
[ ]

68 GXXS1301


5.2.13.2 GXXS1302

[ ]  
[ ]














5.3.6 GXJX06

5.3.6.1 GXJX0601

[ ]

[ ]

78 GXJX0601


5.3.6.2 GXJX0602

[ ]

[ ]



79 GXJX0602


5.3.7 GXJX07

5.3.7.1 GXJX0701

[ ]  
[ ]

80 GXJX0701


5.3.7.2 GXJX0702

[ ]  
[ ]

JY/T 1002

81 GXJX0702



5.3.7.3 GXJX0703

[ ]

[ ]

82 GXJX0703


5.3.8 GXJX08

5.3.8.1 GXJX0801

[ ]

[ ]

JY/T 1002

83 GXJX0801



5.3.8.2 GXJX0802

[ ]  
[ ]

84 GXJX0802


5.3.9 GXJX09

[ ]  
[ ]  
  
[ ]

85 GXJX09




5.3.11 GXJX11

[ ]

[ ]

р£s88 f GXJX11q= ǒ 0




5.4.1.2 GXJG0102

JY/T 1002 JCTB0101

5.4.1.3 GXJG0103

JY/T 1002 JCTB0202

5.4.1.4 GXJG0104

JY/T 1002 JCTB0203

5.4.1.5 GXJG0105

JY/T 1002 JCTB0204

5.4.1.6 GXJG0106

JY/T 1002 JCTB0205

5.4.1.7 GXJG0107

JY/T 1002 JCJG0110

5.4.1.8 GXJG0108

JY/T 1006 2012

JY/T 1002 JCJG0111

5.4.1.9 GXJG0109

[ ]

[ ]

89 GXJG0109


5.4.1.10 GXJG0110

JY/T 1002 JCTB0207

5.4.1.11 GXJG0111

JY/T 1002 JCTB0209

5.4.1.12 GXJG0112

JY/T 1002 JCJG0201

5.4.2 GXJG02

5.4.2.1 GXJG0201

[ ]

[ ]

90 GXJG0201
















5.4.5.4 GXJG0504

JY/T 1002 JCJG0601

5.4.5.5 GXJG0505

JY/T 1002 JCJG0602

5.4.5.6 GXJG0506

JY/T 1002 JCJG0603

5.4.5.7 H E M

JY/T 1002 JCJG0603 Å






5.4.7 GXJG07

5.4.7.1 GXJG0701

JY/T 1002 JCJG0701

5.4.7.2 GXJG0702

JY/T 1002 JCJG0702

5.4.7.3 GXJG0703

JY/T 1002 JCJG0703

5.4.8 GXJG08

5.4.8.1 GXJG0801

[ ]


5.4.8.2 GXJG0802

GXWS0601

5.4.9 GXJG09

5.4.9.1 GXJG0901

JY/T 1002 JCJG0301

5.4.9.2 GXJG0902

JY/T 1002 JCJG0302

5.4.9.3 GXJG0903

[ ]

[ ]

102 GXJG0903


5.4.10 GXJG10

5.4.10.1 GXJG1001

JY/T 1002 JCJG0401

5.4.10.2 GXJG1002 ( )

JY/T 1002 JCJG0402

5.4.11 GXJG11

[ ]

[ ]

103 GXJG11









5.5.1.4 GXKY0104

[ ]

[ ]

107 GXKY0104


5.5.1.5 GXKY0105

[ ]

[ ]






5.5.2 GXKY02

5.5.2.1 GXKY0201

[ ]  
[ ]

109 GXKY0201


5.5.2.2 GXKY0202

[ ]  
[ ]

110 GXKY0202


5.5.3 GXKY03

5.5.3.1 GXKY0301

[ ]  
[ ]





JY/T 1006 2012

5.5.3.4 GXKY0304

[ ]

[ ]

114 GXKY0304


5.5.3.5 GXKY0305

[ ]

[ ]

115 GXKY0305


5.5.3.6 GXKY0306

[ ]  
[ ]

116 GXKY0306


5.5.3.7 GXKY0307

[ ]  
[ ]




5.5.3.8 GXKY0308

[ ]  
[ ]

118 GXKY0308


5.5.3.9 GXKY0309

[ ]  
[ ]

119 GXKY0309


JY/T 1006 2012







5.5.4.2 GXKY0402

[ ]







127 GXCW0202


5.6.2.3 GXCW0203

[ ]  
[ ]

128 GXCW0203


5.6.2.4 GXC/0204

[ ]  
[ ]

129 GXC/0204


5.6.3 GXC/03

5.6.3.1 GXC/0301

[ ]  
[ ]

[ ]

130 GXC/0301



5. 6. 3. 2 GXCVD302

- [ ]
- [ ]



131 GXCV0302


5.6.3.3 GXCV0303

[ ]

[ ]

[ ]

132 GXCV0303


5.6.4 GXCV04

5.6.4.1 GXCV0401

[ ]

[ ]

[ ]

133 GXCW0401


5.6.4.2 GXCW0402

- [ ]
- [ ]

134 GXCW0402


5.6.5 GXCW05

5.6.5.1 GXCW0501

- [ ]
- [ ]




5.6.5.4 GXC0504

[ ]  
[ ]

138 GXC0504


5.6.5.5 GXC0505

[ ]  
[ ]

139 GXC0505


5.6.6 GXC06

5.6.6.1 GXC0601

[ ]



JY/T 1006 2012

5.6.6.4 GXCVD604

[ ]

[ ]

143 GXCVD604


5.6.6.5 GXCVD605

[ ]

[ ]

144 GXCVD605


5.6.7 GXCVD7

5.6.7.1 GXCVD701

[ ]

[ ]

145 GXCVD701



5.6.7.2 GXCV0702

[ ]  
 [ ]

146 GXCV0702


5.7 GXZC

5.7.1 GXZC01

[ ]

[ ]

JY/T 1002

147 GXZC01


5.7.2 GXZC02

5.7.2.1 GXZC0201

JY/T 1002 JCBX0202

5.7.2.2 GXZC0202

[ ]

[ ]

JY/T 1002



148 GXZ00202

--	--	--	--	--	--	--	--	--




5.7.4.2 GXZC0402

[ ]  
[ ]

JY/T 1002

151 GXZC0402


5.7.4.3 GXZC0403

[ ]  
[ ]

JY/T 1002

152 GXZC0403


5.7.4.4 GXZC0404

[ ]  
[ ]

JY/T 1002


5.7.4.5 GXZC0405

JY/T 1002 JCBX0308

5.7.5 GXZC05

5.7.5.1 GXZC0501

JY/T 1002 JCBX0301

5.7.5.2 GXZC0502

JY/T 1002 JCBX0302

5.7.5.3 GXZC0503

JY/T 1002 JCBX0303

5.7.5.4 GXZC0504

[ ]

[ ]









5.8.1.2 GXBG0102

[ ]

[ ]




5.8.2.2 GXBG0202

[ ]

[ ]

159 GXBG0202





5.8.3.2 GXBG0302

[ ]  
[ ]

161 GXBG0302


5.8.3.3 GXBG0303

[ ]  
[ ]

162 GXBG0303


5.8.3.4 GXBG0304

[ ]  
[ ]

163 GXBG0304


5.8.4 GXBG04

5.8.4.1 GXBG0401

[ ]  
[ ]

164 GXBG0401





5.8.5 GXBG05

[ ]  
[ ]

[ ]

167 GXBG05


5.8.6 GXBG06

5.8.6.1 GXBG0601

[ ]  
[ ]

168 GXBG0601



5.8.6.2 GXBG0602

- [ ]
- [ ]

169 GXBG0602


5.8.7 GXBG07

5.8.7.1 GXBG0701

- [ ]
- [ ]
- [ ]

170 GXBG0701








JY/T 1006 2012

5.8.7.5 GXBG0705

[ ]

[ ]

174 GXBG0705


5.8.8 GXBG08

5.8.8.1 GXBG0801

[ ]

[ ]

175 GXBG0801




JY/T 1006 2012


5.8.9.3 GXBG0903

[ ]  
[ ]

179 GXBG0903


5.8.9.4 GXBG0904

[ ]  
[ ]
















5.9.2.3 GXV§0203

[ ]

[ ]

JY/T 1002

184 GXV§0203


5.9.2.4 GXV§0204

[ ]

[ ]

JY/T 1002

185 GXV\$0204


5.9.2.5 GXV\$0205

[ ]  
[ ]

JY/T 1002

186 GXV\$0205


5.9.2.6 GXV\$0206

[ ]  
[ ]

JY/T 1002

187 GXV\$0206







5.9.3.2 GXV0302

JY/T 1002 JCTB0207

5.9.3.3 GXV0303



[ ]  
[ ]

190 GXV%0303


5.9.3.4 GXV%0304

JY/T 1002 JCJG0110

5.9.3.5 GXV%0305

[ ]  
[ ]




5.9.4.2 GXV80402

[ ]  
[ ]

193 GXV\$0402


5.9.4.3 GXV\$0403

- [    ]
- [    ]

JY/T 1002

194 GXV\$0403


5.9.4.4 GXV\$0404

- [    ]
- [    ]

JY/T 1002

195 GXV80404


5.9.4.5 GXV80405

[ ]  
[ ]

JY/T 1002

196 GXV80405


5.9.4.6 GXV80406

[ ]  
[ ]

JY/T 1002

197 GXV80406





5.9.4.7 GX180407

- [ ]
- [ ]

198 GXV\$0407


5.9.5 GXV\$05

5.9.5.1 GXV\$0501

- [ ]
- [ ]

199 GXV\$0501


5.9.5.2 GXV\$0502

- [ ]
- [ ]

JY/T 1002

200 GXV\$0502











5.9.6.2 GXV\$0602

[ ]

[ ]

202 GXV\$0602


5.9.6.3 GXV\$0603

[ ]

[ ]

203 GXV80603


5.9.6.4 GXV80604

[ ]  
[ ]

204 GXV80604


5.9.6.5 GXV80605

[ ]  
[ ]

JY/T 1002

205 GXV80605











5.9.7.5 GXV80705

[ ]  
[ ]

211 GXV80705


JY/T 1006 2012


5.9.8.1 GXV%0801

[ ]  
[ ]

JY/T 1002

213 GXV%0801


5.9.8.2 GXV%0802

[ ]  
[ ]

214 GXV%0802


5.9.8.3 GXV%0803

[ ]

[ ]

215 GXV80803


5.9.9 GXV809

[ ]








JY/T 1006 2012

5.10 GXDA

5.10.1 GXDA01

5.10.1.1 GXDA0101

[ ] 217  
[ ]

[DA/T 1 2.1]

[DA/T 46 3.11]

[ ] GXDA0104 GXDA0105  
217 GXDA0101


5.10.1.2 GXDA0102

[ ] 218  
[ ] [DA/T 1 5.5]  
[ ] GXDA0104 GXDA0105

218 GXDA0102


5.10.1.3 GXDA0103

[ ] 219  
[ ] GXDA0104 GXDA0105




5.10.1.5 GXDA0105

[ ]  
[ ]

221

[DA/T 1 2.12]

[DA/T 46 5.6.5]

[DA/T 46

3.3]  
" "

[ ]

GXDA0101                      GXDA0102                      GXDA0103  
GXDA0104                      GXDA0106                      GXDA03                      GXDA04












5.10.2.2 GXDA0202

[ ] 224  
 [ ] GXDA01 GXDA03 GXDA04  
 224 GXDA0202


5.10.3 GXDA03

[ ] 225  
 [ ] [DA/T 46 7.2]  
 [DA/T 46 7.4]  
 [ ] GXDA01 GXDA02 GXDA0402  
 225 GXDA03





227 GXDA0402


5.11 GXZ

5.11.1 GXZ01

5.11.1.1 GXZ0101

[ ]

[ ]

GXXX0101

228 GXZ0101


5.11.1.2 GXZ0102

[ ]

[ ]


5.11.2 GXGZ02

5.11.2.1 GXGZ0201

[ ]

[ ] GXJX01







5. 11. 3 GXGZ03

5. 11. 3. 1 GXGZ0301

[ ]

[ ]

233 GXGZ0301

							/	

5. 11. 3. 2 GXGZ0302

GXKY0101

5. 11. 4 GXGZ04

5. 11. 4. 1 GXGZ0401

[ ]  
[ ]

234 GXGZ0401


5.11.4.2 GXGZ0402

[ ]  
[ ]

235 GXGZ0402


5.11.4.3 GXGZ0403

[ ]  
[ ]



[ ]

238 GXGZ0405


5.11.4.6 GXGZ0406

[ ]

[ ]

239 GXGZ0406


5.11.4.7 GXGZ0407

[ ]

[ ]





[1] GB/T 21365-2008

[2] 1

2002 12

[3]

2004 3

[4]

2009

[5]

2004