RECORD FORMAT

Record	format:	CSX909
Record	iomilal.	COASUS

Reco	rd format: CSX909					
Num	Field name	Field type	Length	Start	End	Attributes
1	NCS Header	Reserved	40	1	40	
2	Easy Pay Barcode	Numeric	14	41	54	Display
3 4	Barcode SA ID	Numeric	12 13	55 67	66 79	Display
5	Foreign ID No.	Numeric Alphanumeric	15 15	80	79 94	
6	ID Type	Alphanumeric	1	95	95	
7	Gender	Alphanumeric	1	96	96	
8	Citizenship	Alphanumeric	1	97	97	
9	Faculty1	Alphanumeric	1	98	98	
10	Date of Birth	Numeric	8	99	106	
11	Surname	Alphanumeric	20	107	126	
12	First Name	Alphanumeric	18	127	144	
13 14	Initial Test Centre	Alphanumeric Numeric	3 5	145 148	147 152	
15	Todays Date	Numeric	8	153	160	
16	Home Lang	Alphanumeric	2	161	162	
17	School Lang	Alphanumeric	1	163	163	
18	Classification	Alphanumeric	1	164	164	
19	Writing AQL	Alphanumeric	1	165	165	
20	AQL Code	Numeric	6	166	171	
21	Q1.01	Alphanumeric	1	172	172	
22	Q1.02	Alphanumeric	1	173	173	
23	Q1.03	Alphanumeric	1	174	174	
24	Q1.04	Alphanumeric	1	175	175	
25 26	Q1.05	Alphanumeric	1 1	176 177	176 177	
20 27	Q1.06 Q1.07	Alphanumeric Alphanumeric	1	177	177	
28	Q1.08	Alphanumeric	1	179	179	
29	Q1.09	Alphanumeric	1	180	180	
30	Q1.10	Alphanumeric	1	181	181	
31	Q1.11	Alphanumeric	1	182	182	
32	Q1.12	Alphanumeric	1	183	183	
33	Q1.13	Alphanumeric	1	184	184	
34	Q1.14	Alphanumeric	1	185	185	
35	Q1.15	Alphanumeric	1	186	186	
36	Q1.16	Alphanumeric	1	187	187	
37 38	Q1.17 Q1.18	Alphanumeric Alphanumeric	1 1	188 189	188 189	
39	Q1.19	Alphanumeric	1	190	190	
40	Q1.20	Alphanumeric	1	191	191	
41	Q2.01	Alphanumeric	1	192	192	
42	Q2.02	Alphanumeric	1	193	193	
43	Q2.03	Alphanumeric	1	194	194	
44	Q2.04	Alphanumeric	1	195	195	
45	Q2.05	Alphanumeric	1	196	196	
46	Q2.06	Alphanumeric	1	197	197	
47	Q2.07	Alphanumeric	1	198	198	
48	Q2.08	Alphanumeric	1	199	199	
49 50	Q2.09 Q2.10	Alphanumeric Alphanumeric	1 1	200 201	200 201	
51	Q2.11	Alphanumeric	1	202	202	
52	Q2.12	Alphanumeric	1	203	203	
53	Q2.13	Alphanumeric	1	204	204	
54	Q2.14	Alphanumeric	1	205	205	
55	Q2.15	Alphanumeric	1	206	206	
56	Q2.16	Alphanumeric	1	207	207	
57	Q2.17	Alphanumeric	1	208	208	
58	Q2.18	Alphanumeric	1	209	209	
59	Q2.19	Alphanumeric	1	210	210	
60	Q2.20	Alphanumeric	1	211	211	
61	Q3.01	Alphanumeric	1	212	212	

60	03.03	Alphanumaria	4	242	242
62	Q3.02	Alphanumeric	1	213	213
63	Q3.03	Alphanumeric	1	214	214
64	Q3.04	Alphanumeric	1	215	215
65	Q3.05	Alphanumeric	1	216	216
66	Q3.06	Alphanumeric	1	217	217
67	Q3.07	Alphanumeric	1	218	218
68	Q3.08	Alphanumeric	1	219	219
69	Q3.09	Alphanumeric	1	220	220
70	Q3.10	Alphanumeric	1	221	221
71	Q3.11	Alphanumeric	1	222	222
72	Q3.12	Alphanumeric	1	223	223
73	Q3.13	Alphanumeric	1	224	224
74	Q3.14	Alphanumeric	1	225	225
75	Q3.15	Alphanumeric	1	226	226
76				227	227
	Q3.16	Alphanumeric	1		
77	Q3.17	Alphanumeric	1	228	228
78	Q3.18	Alphanumeric	1	229	229
79	Q3.19	Alphanumeric	1	230	230
80	Q3.20	Alphanumeric	1	231	231
81	Q3.21	Alphanumeric	1	232	232
82	Q3.22		1	233	233
		Alphanumeric			
83	Q3.23	Alphanumeric	1	234	234
84	Q3.24	Alphanumeric	1	235	235
85	Q3.25	Alphanumeric	1	236	236
86	Q4.01	Alphanumeric	1	237	237
87	Q4.02	Alphanumeric	1	238	238
88	Q4.03	Alphanumeric	1	239	239
89	Q4.04	Alphanumeric	1	240	240
90	Q4.05	Alphanumeric	1	241	241
91	Q4.06	Alphanumeric	1	242	242
92	Q4.07	Alphanumeric	1	243	243
93	Q4.08	Alphanumeric	1	244	244
94	Q4.09	Alphanumeric	1	245	245
95	Q4.10	Alphanumeric	1	246	246
96	Q4.11	Alphanumeric	1	247	247
97	Q4.12	Alphanumeric	1	248	248
98	Q4.13	Alphanumeric	1	249	249
99	Q4.14	Alphanumeric	1	250	250
100	Q4.15	Alphanumeric	1	251	251
		•			
101	Q4.16	Alphanumeric	1	252	252
102	Q4.17	Alphanumeric	1	253	253
103	Q4.18	Alphanumeric	1	254	254
104	Q4.19	Alphanumeric	1	255	255
105	Q4.20	Alphanumeric	1	256	256
106	Q4.21	Alphanumeric	1	257	257
107	Q4.22	Alphanumeric	1	258	258
108	Q4.23	Alphanumeric	1	259	259
109	Q4.24	Alphanumeric	1	260	260
110	Q4.25	Alphanumeric	1	261	261
111	Q5.01	Alphanumeric	1	262	262
112	Q5.02	Alphanumeric	1	263	263
113	Q5.03	Alphanumeric	1	264	264
114	Q5.04	Alphanumeric	1	265	265
115	Q5.05	Alphanumeric	1	266	266
116	Q5.06	Alphanumeric	1	267	267
117	Q5.07	Alphanumeric	1	268	268
118	Q5.08	Alphanumeric	1	269	269
119	Q5.09	Alphanumeric	1	270	270
120	Q5.10	Alphanumeric	1	271	271
121	Q5.11	Alphanumeric	1	272	272
122	Q5.12	Alphanumeric	1	273	273
123	Q5.13	Alphanumeric	1	274	274
124	Q5.14	Alphanumeric	1	275	275
125	Q5.15	Alphanumeric	1	276	276
126	Q5.16	Alphanumeric	1	277	277

127	O5 17	Alphanumaria	1	278	270
	Q5.17	Alphanumeric	1		278
128	Q5.18	Alphanumeric	1	279	279
129	Q5.19	Alphanumeric	1	280	280
130	Q5.20	Alphanumeric	1	281	281
131	Q6.01	Alphanumeric	1	282	282
132	Q6.02	Alphanumeric	1	283	283
133	Q6.03	Alphanumeric	1	284	284
134	Q6.04	Alphanumeric	1	285	285
		•			
135	Q6.05	Alphanumeric	1	286	286
136	Q6.06	Alphanumeric	1	287	287
137	Q6.07	Alphanumeric	1	288	288
138	Q6.08	Alphanumeric	1	289	289
139	Q6.09	Alphanumeric	1	290	290
140	Q6.10	Alphanumeric	1	291	291
141	Q6.11	Alphanumeric	1	292	292
142			1	293	293
	Q6.12	Alphanumeric			
143	Q6.13	Alphanumeric	1	294	294
144	Q6.14	Alphanumeric	1	295	295
145	Q6.15	Alphanumeric	1	296	296
146	Q6.16	Alphanumeric	1	297	297
147	Q6.17	Alphanumeric	1	298	298
148	Q6.18	Alphanumeric	1	299	299
	Q6.19				
149		Alphanumeric	1	300	300
150	Q6.20	Alphanumeric	1	301	301
151	Q6.21	Alphanumeric	1	302	302
152	Q6.22	Alphanumeric	1	303	303
153	Q6.23	Alphanumeric	1	304	304
154	Q6.24	Alphanumeric	1	305	305
155	Q6.25	Alphanumeric	1	306	306
156	Q7.01	Alphanumeric	1	307	307
157	Q7.02	Alphanumeric	1	308	308
158	Q7.03	Alphanumeric	1	309	309
159	Q7.04	Alphanumeric	1	310	310
160	Q7.05	Alphanumeric	1	311	311
161	Q7.06	Alphanumeric	1	312	312
162	Q7.07	Alphanumeric	1	313	313
				314	
163	Q7.08	Alphanumeric	1		314
164	Q7.09	Alphanumeric	1	315	315
165	Q7.10	Alphanumeric	1	316	316
166	Q7.11	Alphanumeric	1	317	317
167	Q7.12	Alphanumeric	1	318	318
168	Q7.13	Alphanumeric	1	319	319
169	Q7.14	Alphanumeric	1	320	320
170	Q7.15	•	1	321	321
		Alphanumeric			
171	Q7.16	Alphanumeric	1	322	322
172	Q7.17	Alphanumeric	1	323	323
173	Q7.18	Alphanumeric	1	324	324
174	Q7.19	Alphanumeric	1	325	325
175	Q7.20	Alphanumeric	1	326	326
176	Q7.21	Alphanumeric	1	327	327
177	Q7.22		1	328	328
		Alphanumeric			
178	Q7.23	Alphanumeric	1	329	329
179	Q7.24	Alphanumeric	1	330	330
180	Q7.25	Alphanumeric	1	331	331
181	Writing MATHS	Alphanumeric	1	332	332
182	MATCODE	Numeric	6	333	338
183	Q01	Alphanumeric	1	339	339
184	Q02	Alphanumeric	1	340	340
		•			
185	Q03	Alphanumeric	1	341	341
186	Q04	Alphanumeric	1	342	342
187	Q05	Alphanumeric	1	343	343
188	Q06	Alphanumeric	1	344	344
189	Q07	Alphanumeric	1	345	345
190	Q08	Alphanumeric	1	346	346
191	Q09	Alphanumeric	1	347	347
.01	400	, upriariamono		0-11	J-71

192	Q10	Alphanumeric	1	348	348	
193	Q11	Alphanumeric	1	349	349	
194	Q12	Alphanumeric Alphanumeric	1	350	350	
195	Q13	Alphanumeric Alphanumeric	1	351	351	
196	Q14	Alphanumeric	1	352	352	
197	Q15	Alphanumeric	1	353	353	
198	Q16	Alphanumeric	1	354	354	
199	Q17	Alphanumeric	1	355	355	
200	Q18	Alphanumeric	1	356	356	
201	Q19	Alphanumeric	1	357	357	
202	Q20	Alphanumeric	1	358	358	
203	Q21	Alphanumeric	1	359	359	
204	Q22	Alphanumeric	1	360	360	
205	Q23	Alphanumeric	1	361	361	
206	Q24	Alphanumeric	1	362	362	
207	Q25	Alphanumeric	1	363	363	
208	Q26	Alphanumeric	1	364	364	
209	Q27	Alphanumeric	1	365	365	
210	Q28	Alphanumeric	1	366	366	
211	Q29	Alphanumeric	1	367	367	
212	Q30	Alphanumeric	1	368	368	
213	Q31	Alphanumeric	1	369	369	
214	Q32	Alphanumeric	1	370	370	
215	Q33	Alphanumeric	1	371	371	
216	Q34	Alphanumeric	1	372	372	
217	Q35	Alphanumeric	1	373	373	
218	Q36	Alphanumeric	1	374	374	
219	Q37	Alphanumeric	1	375	375	
220	Q38	Alphanumeric	1	376	376	
221	Q39	Alphanumeric	1	377	377	
222	Q40	Alphanumeric	1	378	378	
223	Q41	Alphanumeric	1	379	379	
224	Q42	Alphanumeric	1	380	380	
225	Q43	Alphanumeric	1	381	381	
226	Q44	Alphanumeric	1	382	382	
227	Q45	Alphanumeric	1	383	383	
228	Q46	Alphanumeric	1	384	384	
229	Q47	Alphanumeric	1	385	385	
230	Q48	Alphanumeric	1	386	386	
231	Q49	Alphanumeric	1	387	387	
232	Q50	Alphanumeric	1	388	388	
233	Q51	Alphanumeric	1	389	389	
234	Q52	Alphanumeric	1	390	390	
235	Q53	Alphanumeric	1	391	391	
236	Q54	Alphanumeric	1	392	392	
237	Q55	Alphanumeric	1	393	393	
238	Q56	Alphanumeric	1	394	394	
239	Q57	Alphanumeric	1	395	395	
240	Q58	Alphanumeric	1	396	396	
241	Q59	Alphanumeric	1	397	397	
242	Q60	Alphanumeric	1	398	398	
243	Faculty123	Alphanumeric	3	399	401	
244	Rec End	Alphanumeric	1	402	402	0 (611 5)
245	CR/LF	Reserved	2	403	404	System filler: 0 bytes

TRANSLATE TABLES

Tables 1 through 10 are reserved for system defined translations.

Tables 1 through 10 are res	erved for system defined tra	insiations.
Table 11: Barcode 1	Length: 2	Flags: 0
Omit:	< >	
Multiple:	<* >	
1:	<1 >	
2:	<2 >	
3:	<3 >	
4:	<4 >	

	J	
5:	<5 >	
6:	<6 >	
7:	<7 >	
8:	<8>	
9:	<9 >	
10:	<10>	
11:	<11>	
Table 12: Barcode 2	Length: 2	Flags: 0
Omit:	< >	9
Multiple:	<* >	
1:	<1 >	
2:	<2>	
3:	<3 >	
4:	<4 >	
5:	<5 >	
6:	<6 >	
7:	<7 >	
8:	<8 >	
9:	<9 >	
10:	<10>	
Table 13: AQL Test	Length: 1	Flags: 0
Omit:	<>	i lags. 0
	<*>	
Multiple:		
1:	<e></e>	
2:	<a>	
Table 14: Math Test	Length: 1	Flags: 0
Omit:	<>	
Multiple:	<*>	
1:	<e></e>	
2:	<a>	
Table 15: Matcode	Length: 3	Flags: 0
Omit:	< >	9
Multiple:	<* >	
1:	<31 >	
2:	<32 >	
3:	<33 >	
4:	<34 >	
5:	<35 >	
<u>6</u> :	<36 >	
7:	<37 >	
8:	<38 >	
9:	<39 >	
10:	<40 >	
11:	<41 >	
12:	<42 >	
13:	<43 >	
14:	<44 >	
15:	<45 >	
16:	<46 >	
17:	<47 >	
18:	<48 >	
18. 19:	<40 > <49 >	
20:	<50 >	
21:	<51 >	
22:	<52 >	
23:	<53 >	
24:	<54 >	
25:	<55 >	
26:	<56 >	
27:	<57 >	
28:	<58 >	
29:	<59 >	
30:	<60 >	
31:	<61 >	
31. 32:	<62 >	
JZ.	\UZ /	

```
33:
                                           <63 >
      34:
                                           <64 >
      35:
                                           <65 >
      36:
                                           <66 >
      37:
                                           <67 >
      38:
                                           <68 >
      39:
                                           <69 >
      40:
                                          <70 >
      41:
                                          <71 >
      42:
                                          <72 >
                                          <73 >
      43:
                                          <74 >
      44:
                                          <75 >
      45:
                                          <76 >
      46:
      47:
                                          <77 >
                                          <78 >
      48:
                                          <79 >
      49:
                                          <80 >
      50:
      51:
                                           <81 >
      52:
                                           <82 >
      53:
                                           <83 >
      54:
                                           <84 >
                                           <85 >
      55:
                                           <86 >
      56:
      57:
                                           <87 >
      58:
                                           <88>
      59:
                                           <89 >
      60:
                                           <90 >
                                           <91 >
      61:
      62:
                                           <92 >
      63:
                                           <93 >
      64:
                                           <94 >
                                           <95 >
      65:
                                           <96 >
      66:
      67:
                                           <97 >
                                           <98 >
      68:
      69:
                                           <99 >
Table 16: Surname
                                                            Flags: 0
                                          Length: 1
      Omit:
                                          < >
                                           <*>
      Multiple:
                                           <A>
      1:
      2:
                                           <B>
      3:
                                           <C>
      4:
                                           <D>
      5:
                                           <E>
                                          <F>
      6:
      7:
                                           <G>
      8:
                                           <H>
      9:
                                           <|>
      10:
                                           <J>
                                           <K>
      11:
      12:
                                           <L>
      13:
                                           <M>
      14:
                                           <N>
      15:
                                           <0>
                                           <P>
      16:
                                           <Q>
      17:
      18:
                                           <R>
      19:
                                           <S>
      20:
                                           <T>
      21:
                                           <U>
      22:
                                           <V>
                                           <W>
      23:
      24:
                                           <X>
      25:
                                           <Y>
```

Scan	lools Prisma Application Designer		
	26:	<z></z>	
	20. 27:	< <u>-</u> >	
Table	17: ID TYPE	Length: 1	Flags: 0
Idbic	Omit:	< >	i lags. o
	Multiple:	<*>	
	1:	<s></s>	
	2:	<f></f>	
Table	18: Gender	Length: 1	Flags: 0
	Omit:	<>	5
	Multiple:	<*>	
	1:	<m></m>	
	2:	<f></f>	
Table	19: Citizenship	Length: 1	Flags: 0
	Omit:	<>	
	Multiple:	<*>	
	1:	<1>	
	2:	<2>	
	3:	<3>	
	4:	<4>	
Table	20: Health Scie App	Length: 1	Flags: 0
	Omit:	<>	
	Multiple:	<*>	
	1:	<y></y>	
T-61-	2:	<n></n>	ΓI 0
Table		Length: 1	Flags: 0
	Omit:	<*>	
	Multiple: 1:	<1>	
Table	22 : 9	Length: 1	Flags: 0
Table	Omit:	< >	i lags. o
	Multiple:	<*>	
	1:	<9>	
Table	23 : 2	Length: 1	Flags: 0
	Omit:	<>	5
	Multiple:	<*>	
	1:	<2>	
Table		Length: 1	Flags: 0
	Omit:	<>	
	Multiple:	<*>	
	1:	<0>	
Table	25: Home Lang	Length: 2	Flags: 0
	Omit:	< >	
	Multiple:	<* >	
	1: 2:	<01> <02>	
	2: 3:	<02>	
	4:	<04>	
	5:	<05>	
	6:	<06>	
	7:	<07>	
	8:	<08>	
	9:	<09>	
	10:	<10>	
	11:	<11>	
	12:	<12>	
Table	26: School Lang	Length: 1	Flags: 0
	Omit:	<>	
	Multiple:	<*>	
	1:	<a>	
	2:	<e></e>	
	3:	<0>	-
iable	27: Classification	Length: 1	Flags: 0
	Omit:	<>	
	Multiple:	<*>	

goan room remark produce a good	•	
1:		
2:	<c></c>	
3:	< >	
4:	<w></w>	
5:	<o></o>	
Table 28: Literal	Length: 1	Flags: 0
<z></z>	Lengui. i	riags. 0
	Langth, O	Flogo: 0
Table 29: 1ST	Length: 2	Flags: 0
Omit:	< >	
Multiple:	<* >	
1:	<a1></a1>	
2:	<b1></b1>	
3:	<c1></c1>	
4:	<d1></d1>	
5:	<e1></e1>	
<u>6</u> :	<y1></y1>	
7:	<f1></f1>	
8:	<g1></g1>	
9:	<h1></h1>	
10:	< 1>	
11:	<j1></j1>	
12:	<k1></k1>	
Table 30: 2ND	Length: 2	Flags: 0
Omit:	< >	
Multiple:	<* >	
1:	<a2></a2>	
2:	<b2></b2>	
3:	<c2></c2>	
4:	<d2></d2>	
5:	<e2></e2>	
6:	<y2></y2>	
7 :	<f2></f2>	
8:	<g2></g2>	
9:	<h2></h2>	
10:	< 2>	
11:	<j2></j2>	
12:	<k2></k2>	
Table 31: 3RD	Length: 2	Flags: 0
Omit:	< >	
Multiple:	<* >	
1:	<a3></a3>	
2:	<b3></b3>	
3:	<c3></c3>	
4:	<d3></d3>	
5:	<e3></e3>	
6: 7:	<y3> <f3></f3></y3>	
7. 8:		
	<g3> <h3></h3></g3>	
9: 10:	< 3>	
10. 11:	<j3></j3>	
11. 12:	<k3></k3>	
Table 32: A1		Elogo: 0
Omit:	Length: 2 < >	Flags: 0
Multiple:	<* >	
1:	<a1></a1>	
Table 33: B1		Elage: 0
Omit:	Length: 2 < >	Flags: 0
Multiple:	<* >	
1:	<b1></b1>	
Table 34: C1		Flags: 0
Omit:	Length: 2 < >	i lays. U
Multiple:	<* >	
1:	<c1></c1>	
Table 35: D1	Length: 2	Flags: 0
	_5g.ii	495. 0

ScanTools Prisma Application Design	ner	
Omit:	< >	
Multiple:	<* >	
1: '	<d1></d1>	
Table 36: E1	Length: 2	Flags: 0
Omit:	< >	
Multiple:	<* >	
1:	<e1></e1>	5 1 0
Table 37: Y1	Length: 2	Flags: 0
Omit: Multiple:	< > <* >	
1:	<y1></y1>	
Table 38: F1	Length: 2	Flags: 0
Omit:	< >	95. 0
Multiple:	<* >	
1:	<f1></f1>	
Table 39: G1	Length: 2	Flags: 0
Omit:	< >	
Multiple:	<* >	
1: Table 40: H1	<g1></g1>	Flogo, 0
Omit:	Length: 2 < >	Flags: 0
Multiple:	<* >	
1:	<h1></h1>	
Table 41: 1	Length: 2	Flags: 0
Omit:	< >	Ŭ
Multiple:	<* >	
1:	<l1></l1>	
Table 42: J1	Length: 2	Flags: 0
Omit:	< > <* >	
Multiple: 1:	<j1></j1>	
Table 43: K1	Length: 2	Flags: 0
Omit:	< >	riago. o
Multiple:	<* >	
1:	<k1></k1>	
Table 44: A2	Length: 2	Flags: 0
Omit:	< >	
Multiple:	<* >	
1: Table 45: B2	<a2></a2>	Flogs: 0
Omit:	Length: 2 < >	Flags: 0
Multiple:	<* >	
1:	<b2></b2>	
Table 46: C2	Length: 2	Flags: 0
Omit:	< >	
Multiple:	<* >	
1:	<c2></c2>	
Table 47: D2	Length: 2	Flags: 0
Omit:	< > <* >	
Multiple: 1:	<d2></d2>	
Table 48: E2	Length: 2	Flags: 0
Omit:	< >	. lage. e
Multiple:	<* >	
1:	<e2></e2>	
Table 49: Y2	Length: 2	Flags: 0
Omit:	< >	
Multiple:	<* >	
1: Table 50: E2	<y2></y2>	Eloas: 0
Table 50: F2 Omit:	Length: 2 < >	Flags: 0
Multiple:	<* >	
1:	<f2></f2>	
Table 51: G2	Length: 2	Flags: 0
	•	J

ScanTools Prisma Application Design	er	
Omit:	< >	
Multiple:	<* >	
1:	<g2></g2>	E. 0
Table 52: H2 Omit:	Length: 2 < >	Flags: 0
Multiple:	<* >	
1:	<h2></h2>	
Table 53: 12	Length: 2	Flags: 0
Omit:	< > <* >	
Multiple: 1:	<" > < 2>	
Table 54: J2	Length: 2	Flags: 0
Omit:	< >	Ü
Multiple:	<* >	
1: Table 55: K2	<j2></j2>	Flogs: 0
Omit:	Length: 2 < >	Flags: 0
Multiple:	<* >	
1:	<k2></k2>	
Table 56: A3	Length: 2	Flags: 0
Omit: Multiple:	< > <* >	
1:	<a3></a3>	
Table 57: B3	Length: 2	Flags: 0
Omit:	< >	
Multiple: 1:	<* > <b3></b3>	
Table 58: C3	Length: 2	Flags: 0
Omit:	< >	a.ga. a
Multiple:	<* >	
1: Table 50: D2	<c3></c3>	Flagge 0
Table 59: D3 Omit:	Length: 2 < >	Flags: 0
Multiple:	<* >	
1:	<d3></d3>	
Table 60: E3	Length: 2	Flags: 0
Omit: Multiple:	< > <* >	
1:	<e3></e3>	
Table 61: Y3	Length: 2	Flags: 0
Omit:	< >	
Multiple: 1:	<* > <y3></y3>	
Table 62: F3	Length: 2	Flags: 0
Omit:	< >	Ü
Multiple:	<* >	
1: Table 63: G3	<f3> Length: 2</f3>	Flags: 0
Omit:	< >	i lags. 0
Multiple:	<* >	
1:	<g3></g3>	
Table 64: H3	Length: 2	Flags: 0
Omit: Multiple:	<* >	
1:	<h3></h3>	
Table 65: 13	Length: 2	Flags: 0
Omit:	< > <* >	
Multiple: 1:	<l3></l3>	
Table 66: J3	Length: 2	Flags: 0
Omit:	< >	J
Multiple:	<* >	
1: Table 67: K3	<j3> Length: 2</j3>	Flags: 0
IGNIC VI. IV	Lengui. Z	ı iays. U

Scall 10013 Filsilia Application Desig	gilei	
Omit:	< >	
Multiple:	<* >	
1:	<k3></k3>	
Table 68: 1st Choice	Length: 1	Flags: 0
Omit:	<>	
Multiple:	<*>	
1:	<a>	
2:		
3:	<c></c>	
4:	<d></d>	
5: 6:	<e> <y></y></e>	
6. 7:	<f></f>	
8:	<g></g>	
9:	<h>></h>	
10:	< >	
11:	<j></j>	
12:	<k></k>	
Table 69: 2nd Choice	Length: 1	Flags: 0
Omit:	<>	Ü
Multiple:	<*>	
1:	<a>	
2:		
3:	<c></c>	
4:	<d></d>	
5:	<e></e>	
6:	<y></y>	
7:	<f></f>	
8: 9:	<g> <h></h></g>	
9. 10:	< >	
11:	<j></j>	
12:	<k></k>	
Table 70: 3rd Choice	Length: 1	Flags: 0
Omit:	< >	. lage. c
Multiple:	<*>	
1:	<a>	
2:		
3:	<c></c>	
4:	<d></d>	
5:	<e></e>	
6:	<y></y>	
7:	<f></f>	
8:	<g> <h></h></g>	
9: 10:	< >	
11:	<j></j>	
12:	<k></k>	
Table 71: Matcode1	Length: 3	Flags: 0
Omit:	< >	r lage. c
Multiple:	<* >	
1:	<020>	
2:	<156>	
3:	<157>	
4:	<158>	
5:	<159>	
<u>6</u> :	<160>	
7:	<161>	
8:	<162>	
9:	<163>	
10:	<164>	
11: 12:	<165> <166>	
12: 13:	<167>	
13: 14:	<167 <i>></i> <168>	
17.	100/	

15:	<169>
16:	<170>
17:	<171>
18:	<172>
19:	<173>
20:	<174>
21:	<175>
22:	<176>
23:	<177>
24:	<178>
25:	<179>
26:	<180>
27:	<181>
28:	<182>
29:	<183>
30:	<184>
31:	<185>
32:	<186>
33:	<187>
34:	<188>
35:	<189>
36:	<190>
37:	<191>
38:	<192>
39:	<193>
	<194>
40:	
41:	<195>
42:	<196>
43:	<197>
44:	<198>
45:	<199>
46:	<200>
47:	<201>
48:	<202>
49:	<203>
50:	<204>
50. 51:	<205>
52:	<506>
53:	<207>
54:	<208>
55:	<209>
56:	<210>
57:	<211>
58:	<212>
59:	<213>
60:	<214>
61:	<215>
62:	<216>
63:	<217>
64:	<218>
65:	<219>
66:	<220>
67:	<221>
68:	<222>
69:	<223>
70:	<224>
71:	<225>
72:	<226>
73:	<227>
74:	<228>
75:	<229>
76:	<230>
77:	<231>
78:	<231>
Table 72: AQL Code	Length: 3

Length: 3 Flags: 0

Tools Prisma Applicatio	n Desigr
Omit: Multiple:	
1:	
2: 3:	
4: 5:	
6: 7:	
8:	
9: 10:	
11: 12:	
13:	
14: 15:	
16: 17:	
18: 19:	
20:	
21: 22:	
23: 24:	
25: 26:	
27:	
28: 29:	
30: 31:	
32: 33:	
34: 35:	
36:	
37: 38:	
39: 40:	
41: 42:	
43:	
44: 45:	
46: 47:	
48: 49:	
50: 51:	
52:	
53: 54:	
55: 56:	
57: 58:	
59:	
60: 61:	
62: 63:	

63:

< > <* > <020> <022> <040> <041> <045> <047> <055> <080> <081> <082> <083> <084> <085> <086> <087> <880> <089> <090> <091> <092> <093> <094> <095> <096> <097> <098> <099> <100> <101> <102> <103> <104> <105> <106> <107> <108> <109> <110> <111> <112> <113> <114> <115> <116> <117> <118> <119> <120> <121> <122> <123> <124> <125> <126> <127> <128> <129> <130> <131> <132> <134> <135>

<136>

64: <137> 65: <138> <139> 66: <140> 67: 68: <141> 69: <142> 70: <143> <144> 71: <145> 72: <146> 73: <147> 74: <148> 75: <149> 76: <150> 77:

Table 73: Year 1Length: 1Flags: 0

 Omit:
 < >

 Multiple:
 <*>

 1:
 <1>

 2:
 <2>

DOCUMENT SEQUENCE

There is no sequence information for this application

APPLICATION SETTINGS

Application Wide Settings:

User extension specification: None

Application Base: Assemblies: Private Bin Path:

Inverted transport printing:NoLimit Bitone Dynamic Threshold:NoScan Resolution:240x120OMR Light Source:Red (ink read)

Clipping light Source: 8-Bit Grayscale (non-drop)
SIDIF Compression: Medium Compression

Back Side Image Processing: Enabled

Read cell spacing: .166 OMR From Image

ScanFlex: Enabled

Minimum Grayboxes:EnabledTiming Mark Height/Width Checking:EnabledTiming Mark Skew Check and Repair:Enabled

OMR/Merge Horizontal Adjustment:

Form ID Adjust Timing Mark 1: Disabled
Form ID Adjust Timing Mark End: Disabled
Excessive Thickness Allowance Window: 4 Inch

NCS Header Translation Sentinel:

Form ID Matching: Normal

Scanning Read Characteristics

Application read level control: Keyword

Bubble read controls:

Mark threshold:NormalDiscrimination margin:MediumDiscrimination cutoff:10Form ID / litho threshold:8

Check mark read controls:

Mark threshold: Normal Discrimination margin: Medium

Discrimination cutoff: 10

Tick mark read controls:

Mark threshold:NormalDiscrimination margin:MediumDiscrimination cutoff:10

Advanced Application Settings:

Image Quality Sentry Settings:

Streak Protection:40%Overall Protection:50%Skip Timing Track:Yes

Perform OMR Dark Check: No

Application Totals

Number of documents: 1 Total number of sheets: 1 Total number of grids: 261 Number of sequence descriptors: 0 Number of record formats: 1 Total number of fields: 245 Number of translate tables: 72 Total size of application (bytes): 90317