

# TRAIN DESCRIBER - CONTROL TABLES

SIGNALBOX : UPMINSTER

PLAN NUMBER : 92-RS-18/6

ISSUE : 18

PREPARED BY : [REDACTED]

DATE : 28-10-2008

CHECKED BY : [REDACTED]

ATR CODES : ATR CODES ARE NOT REQUIRED  
BY SEMA GROUP

EXTERNAL SYSTEMS : NONE

VDU MAP REFERENCES : SOUTHEND W2S2, S5, S6

DEFAULT MAPS : OCU REF MAP  
W2 W2S2

<u>RAPID ADDRESSES</u>	: <u>BERTH(S) OCU</u>	<u>KEYTOP</u>	<u>LEGEND</u>
	0305	W2	N
	0566	W2	0
	0569	W2	P
	0304	W2	Q
	C582	W2	R
	0578	W2	S
	0330	W2	T
	C576	W2	U
	0331	W2	V
	0583	W2	W
	C596	W2	X
	C354	W2	Y
	B592	W2	Z

BERTH OCCUPIED LABELS : LABEL BERTH(S)  
NOT APPLICABLE TO LT&S

British Rail (NSE)  
CENTRAL HOUSE  
CLIFFTOWN ROAD  
SOUTHEND  
ESSEX SS1 1AB

## Revisions

18: Added new ACI berths for Thorpe Bay in line with  
LTS/CO/1554.

CLASS OUTPUT LABELS

: LABEL BERTH(S)  
NOT APPLICABLE TO LT&S

NOTES

1. THE STEP TYPE 'Q' IS A QUIET, NORMAL STEP.
2. THE STEP TYPE 'S' IS A SPECIAL, QUIET, COPY STEP.

British Rail (NSE)  
CENTRAL HOUSE  
CLIFFTOWN ROAD  
SOUTHEND  
ESSEX SS1 1AB

Revisions

18: Added new ACI berths for Thorpe Bay in line with  
LTS/CO/1554.

3. THE FOLLOWING IS A LIST OF AUTOMATIC CODE INSERTION BERTHS:-

LEIGH-ON-SEA	PLATFORM 30568	0305
	PLATFORM 20566	0569
	PLATFORM 10304	0571
SOUTHEND CENTRAL	PLATFORM 1A582	B582 C582
	PLATFORM 20578	0331
	PLATFORM 30330	0583
	PLATFORM 4A576	B576 C576
THORPE BAY	PLATFORM 10344	
	PLATFORM 20345	
SHOEBURYNES	PLATFORM 1A596	B596 C596
	PLATFORM 2A354	B354 C354
	PLATFORM 3A592	B592

BERTH TYPE		TO	TO/
ITEM BERTH CHARACTERISTICS OCU SYST TXAD S [TRIGGER].CONDITIONS			
1:0302	N,B	0296 N	[HUK],HUL.-0565
2:		0565 N	[0302],R565AM
3:		0565 N	[0302],R565AC
4:		0565 N	[0302],R565BM
5:		0565 N	[0302],R565BC
6:		0565 N	[R565AM],0302
7:		0565 N	[R565AC],0302
8:		0565 N	[R565BM],0302
9:		0565 N	[R565BC],0302
10:		DA61 C	[0302],-0565
11:		DA61 C	[-0565],0302
12:		DA61 C	[R565AM],-0565.0302
13:		DA61 C	[R565AC],-0565.0302
14:		DA61 C	[R565BM],-0565.0302
15:		DA61 C	[R565BC],-0565.0302
16:		ACO N	[0565],0302
17:0303	N	0305 N	[HDN],R303AM
18:		0568 N	[HDN],R303AC
19:		0569 N	[HDN],R303BM
20:		0566 N	[HDN],R303BC
21:0304	N,S	0302 N	[HUP],R304M
22:		0571 N	[-S571],0304.-0571
23:		0571 N	[R565BC],0304.-0571
24:		ACO N	[-HUR],0304.R571M.-R565BC
25:0305	N,S	0307 N	[HDS],R305M
26:		0568 N	[-S568],0305.-0568
27:		0568 N	[R572BC],0305.-0568
28:		ACO N	[-HDR],0305.R568M.-R572BC
29:0306	N	0304 N	[HUT],R306AM

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PREPARED BY: [REDACTED]

CHECKED BY: [REDACTED]

[REDACTED] TS/SE/6

BIRTH TYPE		TO	TO/
ITEM	BIRTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
30:			0571 N [HUT], R306AC
31:			0566 N [HUT], R306BM
32:			0569 N [HUT], R306BC
33:0307	N,B		0309 N [HDW], HDV.-0572
34:			0572 N [0307], R572AM
35:			0572 N [0307], R572AC
36:			0572 N [0307], R572BM
37:			0572 N [0307], R572BC
38:			0572 N [R572AM], 0307
39:			0572 N [R572AC], 0307
40:			0572 N [R572BM], 0307
41:			0572 N [R572BC], 0307
42:			DA62 C [0307], -0572
43:			DA62 C [-0572], 0307
44:			DA62 C [R572AM], -0572.0307
45:			DA62 C [R572AC], -0572.0307
46:			DA62 C [R572BM], -0572.0307
47:			DA62 C [R572BC], -0572.0307
48:			ACO N [0572], 0307
49:0308	N		0306 N [HUW], R308M
50:0309	N		0311 N [HDY], HDX
51:0310	N		0308 N [HUX], HUY
52:0311	N		0315 N [JDA], HDY
53:0312	N		0310 N [HUY], JUA
54:0315	N		0317 N [JDB], JDA
55:0316	N		0312 N [JUA], JUB
56:0317	N		0319 N [JDC], JDB
57:0318	N		0316 N [JUB], JUC
58:0319	N		0323 N [JDD], JDC

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PREPARED BY: [REDACTED]

CHECKED BY: [REDACTED]

LTS/SE/6

BERTH TYPE		TO TO/	
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
59:0320	N		0318 N [JUC], JUD
60:0323	N		0325 N [JDE], JDD
61:0324	N		0320 N [JUD], JUE
62:0325	N		0327 N [JDG], R325M
63:0326	N,B		0324 N [JUE], JUF.-0575
64:			0575 N [0326], R575AM
65:0326	N,B		0575 N [0326], R575AC
66:			0575 N [0326], R575BM
67:			0575 N [0326], R575BC
68:			0575 N [0326], R575CM
69:			0575 N [0326], R575CC
70:			0575 N [0326], R575DM
71:			0575 N [0326], R575DC
72:			0575 N [R575AM], 0326
73:			0575 N [R575AC], 0326
74:			0575 N [R575BM], 0326
75:			0575 N [R575BC], 0326
76:			0575 N [R575CM], 0326
77:			0575 N [R575CC], 0326
78:			0575 N [R575DM], 0326
79:			0575 N [R575DC], 0326
80:			DA63 C [0326], -0575
81:			DA63 C [-0575], 0326
82:			DA63 C [R575AM], -0575.0326
83:			DA63 C [R575AC], -0575.0326
84:			DA63 C [R575BM], -0575.0326
85:			DA63 C [R575BC], -0575.0326
86:			DA63 C [R575CM], -0575.0326

BERTH TYPE		TO TO/	
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
87:			DA63 C [R575CC],-0575.0326
88:			DA63 C [R575DM],-0575.0326
89:			DA63 C [R575DC],-0575.0326
90:			ACO N [0575],0326
91:0327	N		R582 N [JDJ],R327AM
92:			R582 N [JDJ],R327AC
93:			0331 N [JDJ],R327BM
94:			0578 N [JDJ],R327BC
95:			0583 N [JDJ],R327CM
96:			0330 N [JDJ],R327CC
97:0327	N		R576 N [JDJ],R327DM
98:			R576 N [JDJ],R327DC
99:0330	N,S	W2	0326 N [JUK],R330AM
100:			0572 N [JUK],R330BM
101:			0583 N [-S583],0330.-0583
102:			0583 N [R327CC],0330.-0583
103:			0583 N [R575CC],0330.-0583
104:			ACO N [-JUL],0330.R583AM.-R327CC.-R575CC
105:			ACO N [-JUL],0330.R583BM.-R327CC.-R575CC
106:0331	N,S	W2	0335 N [JDP],R331M
107:			0578 N [-S578],0331.-0578
108:			0578 N [R586BC],0331.-0578
109:			ACO N [-JDL],0331.R578AM.-R586BC
110:			ACO N [-JDL],0331.R578BM.-R586BC
111:0334	N		0330 N [JUS],R334M
112:			0583 N [JUS],R334C
113:0335	N,B		0337 N [JDV],JDT.-0586
114:			0586 N [0335],R586AM
115:			0586 N [0335],R586AC

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CHECKED BY: [REDACTED]

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BERTH TYPE		TO TO/	
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
116:			0586 N [0335],R586BM
117:			0586 N [0335],R586BC
118:			0586 N [R586AM],0335
119:			0586 N [R586AC],0335
120:			0586 N [R586BM],0335
121:			0586 N [R586BC],0335
122:			DA64 C [0335],-0586
123:			DA64 C [-0586],0335
124:			DA64 C [R586AM],-0586.0335
125:			DA64 C [R586AC],-0586.0335
126:			DA64 C [R586BM],-0586.0335
127:			DA64 C [R586BC],-0586.0335
128:			ACO N [0586],0335
129:0336	N		0334 N [JUT],JUV
130:0337	N		0339 N [JDX],JDV
131:0338	N		0336 N [JUW],JUX
132:0339	N		0341 N [KDA],JDX
133:0340	N		0338 N [JUX],KUA
134:0341	N		0343 N [KDB],KDA
135:0342	N		0340 N [KUA],KUB
136:0343	N		0345 N [KDC],KDB
137:0344	N		0342 N [KUB],KUC
138:0345	N		0349 N [KDD],KDC
139:0348	N		0344 N [KUC],KUD
140:0349	N		0351 N [KDE],KDD
141:0350	N,B		0348 N [KUE],KUG.-0587
142:			0587 N [0350],R587AM
143:			0587 N [0350],R587BS

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BIRTH TYPE		TO TO/	
ITEM	BIRTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
144:			0587 N [R587AM], 0350
145:			0587 N [R587BS], 0350
146:			DA65 C [0350], -0587
147:			DA65 C [-0587], 0350
148:			DA65 C [R587AM], -0587.0350
149:			DA65 C [R587BS], -0587.0350
150:			ACO N [0587], 0350
151:0351	N		0353 N [KDH], R351AM
152:			0591 N [KDH], R351BM
153:			SBCW N [KDH], R351CS
154:0352	N		0350 N [KUK], R352AM
155:			0591 N [-S591], 0352, -0591
156:			0586 N [KUK], R352BM
157:0353	N		R596 N [KDP], R353AM
158:			R596 N [KDP], R353AC
159:			R354 N [KDP], R353BM
160:			R354 N [KDP], R353BC
161:0353	N		R592 N [KDP], R353CM
162:			R592 N [KDP], R353CC
163:			0590 N [-S590], 0353, -0590
164:A354	N,B		SBCE N [KUR], R354AS
165:			0352 N [KUR], R354BM
166:			0590 N [KUR], R354CM
167:			F354 C [A354]
168:			ACO N [-B354], -KUS. -KUT. -KUV
169:			D354 S [L354SPEC], -LAR2161, A354, B354, C354
170:B354	N,B		A354 N [-S354], -A354.B354
171:			F354 C [B354], -A354
172:			F354 C [-A354], B354

ISSUE 18: May 2008

PREPARED BY: [REDACTED]

CHECKED BY: [REDACTED]

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BERTH TYPE		TO TO/	
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER]. CONDITIONS
173:			D354 S [L354SPEC], -LAR2161, -A354, B354, C354
174:			ACO N [-C354], -KUS. -KUT. -KUV
175:	C354 N, BS	W2	A354 N [-S354], -A354. -B354. C354
176:			F354 C [C354], -A354. -B354
177:			F354 C [-B354], -A354. C354
178:			D354 S [L354SPEC], -LAR2161, -A354, -B354, C354
179:			F354 C [-A354], -B354. C354
180:			ACO N [-R354], -KUS. -KUT. -KUV
181:	F354 N		ACO N [-A354], -B354. -C354
182:			ACO N [-B354], -A354. -C354
183:			ACO N [-C354], -A354. -B354
184:	R354 N		ACO N [-KUS], -KUT. -KUV
185:	0565 N, B		0569 N [HUN], R565AM
186:			0566 N [HUN], R565AC
187:			0571 N [HUN], R565BM
188:			0304 N [HUN], R565BC
189:			0296 N [HUK], HUL. -R565AM. -R565AC. -R565BM. -R565BC. 0565
190:			DA61 C [0565], -0302
191:			DA61 C [-0302], 0565
192:			ACO N [0302], 0565
193:	0565 N, B		ACO N [R565AM], 0302. 0565
194:			ACO N [R565AC], 0302. 0565
195:			ACO N [R565BM], 0302. 0565
196:			ACO N [R565BC], 0302. 0565
197:	0566 N, S	W2	0302 N [HRA], R566AM
198:			0560 N [HRA], R566BM
199:			0569 N [-S569], 0566. -0569
200:			0569 N [R565AC], 0566. -0569
201:			0569 N [R303BC], 0566. -0569

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BERTH TYPE		TO	TO/
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
202:			ACO N [-HRB], 0566.R569AM.-R565AC.-R303BC
203:			ACO N [-HRB], 0566.R569BM.-R565AC.-R303BC
204:0568	N		0560 N [HDP], R568M
205:			0305 N [-S305], 0568.-0305
206:			0305 N [R303AC], 0568.-0305
207:			ACO N [-HDR], 0568.R305M.-R303AC
208:0569	N,S	W2	0307 N [HRC], R569AM
209:			0575 N [HRC], R569BM
210:			0566 N [-S566], 0569.-0566
211:			0566 N [R572AC], 0569.-0566
212:			0566 N [R306BC], 0569.-0566
213:			ACO N [-HRB], 0569.R566AM.-R572AC.-R306BC
214:			ACO N [-HRB], 0569.R566BM.-R572AC.-R306BC
215:0571	N		0575 N [HUS], R571M
216:			0304 N [-S304], 0571.-0304
217:			0304 N [R306AC], 0571.-0304
218:			ACO N [-HUR], 0571.R304M.-R306AC
219:0572	N,B		0566 N [HDT], R572AM
220:			0569 N [HDT], R572AC
221:			0568 N [HDT], R572BM
222:			0305 N [HDT], R572BC
223:			0309 N [HDW], HDV.-R572AM.-R572AC.-R572BM.-R572BC.0572
224:			DA62 C [0572], -0307
225:0572	N,B		DA62 C [-0307], 0572
226:			ACO N [0307], 0572
227:			ACO N [R572AM], 0307.0572
228:			ACO N [R572AC], 0307.0572
229:			ACO N [R572BM], 0307.0572
230:			ACO N [R572BC], 0307.0572

BERTH TYPE      TO      TO/		
ITEM	BERTH CHARACTERISTICS	OCU SYST TXAD S [TRIGGER].CONDITIONS
231:0575	N,B	R582 N [JUG], R575AM
232:		R582 N [JUG], R575AC
233:		0331 N [JUG], R575BM
234:		0578 N [JUG], R575BC
235:		0583 N [JUG], R575CM
236:		0330 N [JUG], R575CC
237:		R576 N [JUG], R575DM
238:		R576 N [JUG], R575DC
239:+		0324 N [JUE], JUF. -R575AM. -R575AC. -R575BM. -R575BC. -R575CM. -R575CC.
-R575DM. -R575DC.0575		
240:		DA63 C [0575], -0326
241:		DA63 C [-0326], 0575
242:		ACO N [0326], 0575
243:		ACO N [R575AM], 0326.0575
244:		ACO N [R575AC], 0326.0575
245:		ACO N [R575BM], 0326.0575
246:		ACO N [R575BC], 0326.0575
247:		ACO N [R575CM], 0326.0575
248:		ACO N [R575CC], 0326.0575
249:		ACO N [R575DM], 0326.0575
250:		ACO N [R575DC], 0326.0575
251:A576	N,B	0326 N [JUK], R576AM
252:		0572 N [JUK], R576BM
253:		F576 C [A576]
254:		ACO N [-B576], -JBA
255:B576	N,B	A576 N [-S576], -A576.B576
256:B576	N,B	F576 C [-A576], B576
257:		F576 C [B576], -A576
258:		ACO N [-C576], -JBA

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BERTH TYPE		TO TO/	
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
259:C576	N,BS	W2	A576 N [-S576],-A576.-B576.C576
260:			F576 C [C576],-A576.-B576
261:			F576 C [-B576],-A576.C576
262:			F576 C [-A576],-B576.C576
263:			ACO N [-R576],-JBA
264:F576	N		ACO N [-A576],-B576.-C576
265:			ACO N [-B576],-A576.-C576
266:			ACO N [-C576],-A576.-B576
267:R576	N		ACO N [-JBA]
268:0578	N,S	W2	0326 N [JDK],R578AM
269:			0572 N [JDK],R578BM
270:			0331 N [-S331],0578.-0331
271:			0331 N [R327BC],0578.-0331
272:			0331 N [R575BC],0578.-0331
273:			ACO N [-JDL],0578.R331M.-R327BC.-R575BC
274:A582	N,B		0326 N [JDK],R582AM
275:			0572 N [JDK],R582BM
276:			F582 C [A582]
277:			ACO N [-B582],-JAA
278:B582	N,B		A582 N [-S582],-A582.B582
279:			F582 C [-A582],B582
280:			F582 C [B582],-A582
281:			ACO N [-C582],-JAA
282:C582	N,BS	W2	A582 N [-S582],-A582.-B582.C582
283:			F582 C [C582],-A582.-B582
284:			F582 C [-B582],-A582.C582
285:			F582 C [-A582],-B582.C582
286:			ACO N [-R582],-JAA
287:F582	N		ACO N [-A582],-B582.-C582

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PREPARED BY: [REDACTED]

CHECKED BY: [REDACTED]

LTS/SE/6

BERTH TYPE		TO TO/	
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
288:F582	N		ACO N [-B582],-A582.-C582
289:			ACO N [-C582],-A582.-B582
290:R582	N		ACO N [-JAA]
291:0583	N,S	W2	0335 N [JUP],R583AM
292:			0587 N [JUP],R583BM
293:			0330 N [-S330],0583.-0330
294:			0330 N [R334C],0583.-0330
295:			0330 N [R586AC],0583.-0330
296:			ACO N [-JUL],0583.R330AM.-R334C.-R586AC
297:			ACO N [-JUL],0583.R330BM.-R334C.-R586AC
298:0586	N,B		0330 N [JDS],R586AM
299:			0583 N [JDS],R586AC
300:			0578 N [JDS],R586BM
301:			0331 N [JDS],R586BC
302:			0337 N [JDV],JDT.-R586AM.-R586AC.-R586BM.-R586BC.0586
303:			DA64 C [0586],-0335
304:			DA64 C [-0335],0586
305:			ACO N [0335],0586
306:			ACO N [R586AM],0335.0586
307:			ACO N [R586AC],0335.0586
308:			ACO N [R586BM],0335.0586
309:			ACO N [R586BC],0335.0586
310:0587	N,B		0591 N [KUH],R587AM
311:			SBCW N [KUH],R587BS
312:			0348 N [KUE],KUG.-R587AM.-R587BS.0587
313:			DA65 C [0587],-0350
314:			DA65 C [-0350],0587
315:			ACO N [0350],0587
316:			ACO N [R587AM],0350.0587

BERTH TYPE		TO TO/	
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
317:			ACO N [R587BS],0350.0587
318:0588	N		0350 N [KCA],R588BM      Removed ACO for 0588 - Condition R588AS
319:			SBWE S [0588]
320:0588	N		0586 N [KCA],R588CM
321:0590	N		0586 N [KDK],R590M
322:			0353 N [-S353],0590,-0353
323:0591	N		R596 N [KUP],R591AM
324:			R596 N [KUP],R591AC
325:			R354 N [KUP],R591BM
326:			R354 N [KUP],R591BC
327:			R592 N [KUP],R591CM
328:			0352 N [-S352],0591,-0352
329:			R592 N [KUP],R591CC
330:A592	N,B		SBCE N [KCR],R592AS
331:			0352 N [KCR],R592BM
332:			0590 N [KCR],R592CM
333:			F592 C [A592]
334:			D592 S [L592SPEC],-LAR2161,A592,B592
335:			ACO N [-B592],-KCS.-KCT
336:B592	N,BS	W2	A592 N [-S592],-A592.B592
337:			F592 C [B592],-A592
338:			F592 C [-A592],B592
339:			D592 S [L592SPEC],-LAR2161,-A592,B592
340:			ACO N [-R592],-KCS.-KCT
341:F592	N		ACO N [-A592],-B592
342:			ACO N [-B592],-A592
343:R592	N		ACO N [-KCS],-KCT
344:A596	N,B		SBCE N [KDR],R596AS
345:			0352 N [KDR],R596BM

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PREPARED BY: [REDACTED]

CHECKED BY: [REDACTED]

LTS/SE/6

BERTH TYPE		TO	TO/
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
346:			0590 N [KDR],R596CM
347:			F596 C [A596]
348:			D596 S [L596SPEC],-LAR2161,A596,B596,C596
349:			ACO N [-B596],-KDS.-KDT.-KDV
350:B596	N,B		A596 N [-S596],-A596.B596
351:			F596 C [B596],-A596
352:B596	N,B		F596 C [-A596],B596
353:			ACO N [-C596],-KDS.-KDT.-KDV
354:			D596 S [L596SPEC],-LAR2161,-A596,B596,C596
355:C596	N,BS	W2	A596 N [-S596],-A596.-B596.C596
356:			F596 C [C596],-A596.-B596
357:			F596 C [-B596],-A596.C596
358:			F596 C [-A596],-B596.C596
359:			ACO N [-R596],-KDS.-KDT.-KDV
360:			D596 S [L596SPEC],-LAR2161,-A596,-B596,C596
361:F596	N		ACO N [-A596],-B596.-C596
362:			ACO N [-B596],-A596.-C596
363:			ACO N [-C596],-A596.-B596
364:R596	N		ACO N [-KDS],-KDT.-KDV
365:1053	N		R596 N [KCR],R1053AS
366:			R354 N [KCR],R1053BS
367:			SBE1 S [1053]
368:			R592 N [KCR],R1053CS
369:1055	N		R596 N [KCR],R1055AS
370:			R354 N [KCR],R1055BS
371:			SBE2 S [1055]
372:			R592 N [KCR],R1055CS
373:DA61	N		ACO N [-0302],-0565
374:			ACO N [-0565],-0302



BERTH TYPE		TO TO/	
ITEM	BERTH CHARACTERISTICS	OCU	SYST TXAD S [TRIGGER].CONDITIONS
375:DA62	N	ACO	N [-0307],-0572
376:		ACO	N [-0572],-0307
377:DA63	N	ACO	N [-0575],-0326
378:		ACO	N [-0326],-0575
379:DA64	N	ACO	N [-0335],-0586
380:		ACO	N [-0586],-0335
381:DA65	N	ACO	N [-0587],-0350
382:		ACO	N [-0350],-0587
383:SBCW	N,B	ACO	N [-KCA]
384:SBCE	N,B	ACO	N [-R592AS]
385:SBCE	N,B	ACO	N [-R354AS]
386:SBCE	N,B	ACO	N [-R596AS]
387:D596	N,B	ACO	N [-L596SPEC]
388:D354	N,B	ACO	N [-L354SPEC]
389:D592	N,B	ACO	N [-L592SPEC]
390:SBWE	N,B	ACO	N [-0588]
391:SBE1	N,B	ACO	N [-1053]
392:SBE2	N,B	ACO	N [-1055]