

EADAS TRAFFIC CONVERTER (ETDC) SD-3B213-01

TESTS OF ETDC AT ETDC LOCATION

ENGINEERING AND ADMINISTRATIVE DATA ACQUISITION SYSTEM (EADAS)

1. GENERAL

1.01 This section describes a method of performing local tests of the ETDC SD-3B213-01.

1.02 This section affects the Equipment Test List.

1.03 The tests covered are:

A. Control Command Check: This test checks the ability of the ETDC to generate control commands, and then verifies that the command that is generated performs its required task. **2**

B. Alarms: This test checks the ability of the ETDC to activate power interrupt and carrier failure alarms by simulating respective trouble conditions. **5**

C. Input Verification: This test checks the ability of the ETDC to encode a pulsed input lead into a unique binary word (address). **7**

1.04 The tests in this section are usually performed when tests in Section 252-115-511 have failed. However, if it is desired, these tests can be performed on a routine basis.



1.05 *Before any of the tests in this section are performed, it is important that consideration be given to the data which is blocked while the ETDC is being tested. The maintenance*

personnel at the EADAS CU location should be informed of any testing which is done at the ETDC location prior to beginning tests.

1.06 Refer to Section 252-115-514 or -515 for connection verification tests of the ETDC.

1.07 The tests in this section check normal operating functions of the ETDC. If a test fails, and it cannot be ascertained as to what caused the failure, refer to Section 252-115-513 (Trouble Locating Procedures).

1.08 Lettered Steps: A letter a, b, c, etc, added to a step number in Part 4 of this section indicates an action which may or may not be required depending on local conditions. The condition under which a lettered step, or a series of lettered steps, should be made is given in the ACTION column, and all steps governed by the same condition are designated by the same letter within a test. Where a condition does not apply, all steps designated by that letter should be omitted.

1.09 The input pulser circuit must be kept in a horizontal position (switches upward) during operation.

2. APPARATUS

Tests A and C

2.01 Input verification test card.

2.02 ETDC input pulser circuit, SD-3B221-01.

SECTION 252-115-512

3. PREPARATION

STEP	ACTION	VERIFICATION
-------------	---------------	---------------------

All Tests

- | | | |
|---|--|--|
| 1 | Obtain release of ETDC from personnel at the EADAS CU. | |
|---|--|--|

4. METHOD

STEP	ACTION	VERIFICATION
-------------	---------------	---------------------

A. Control Command Check

- | | | |
|----|---|--|
| 2a | If ETDC is equipped with usage cards (AR638) or discrete cards (AR635)—
At TDC—
Operate PWR switch to OFF. | PWR INT lamp lighted.
Audible alarm remains silenced. |
| 3 | Verify that the input verification test card is connected to the TST connector. | |
| 4a | At ETDC—
Remove all usage cards (AR638) and discrete cards (AR635) circuit packs. | |
| 5a | Operate PWR switch to ON. | PWR INT lamp extinguished. |
| 6 | Set A0 through A3 switches to 0-0-0-0.

<i>Note:</i> See Table A for the function of the switch settings of switches A0 through A3. | |
| 7 | Operate LT1 to LCL. | |
| 8 | Operate LT2 to LCL. | |
| 9 | Set A0 through A3 switches to 0-0-0-1, respectively. | |
| 10 | Momentarily operate TST switch to TST. | TST lamp on CP11 (AR643) extinguished. |
| 11 | Set A0 through A3 switches to 1-0-1-0, respectively. | |
| 12 | Momentarily operate TST switch to TST. | |
| 13 | At input verification test card—
Set NORMAL-EXTENDED switch to EXTENDED . | |
| 14 | At ETDC—
Set A0 through A3 switches to 1-1-1-0, respectively. | |

STEP	ACTION	VERIFICATION
15	Momentarily operate TST switch to TST.	TST lamp on CP11 (AR643) lighted.
16	At input verification test card— Operate CLEAR-RUN switch to CLEAR.	
17	Momentarily operate BIN RESET pushbutton.	
18	Restore CLEAR-RUN switch to RUN.	NO. WORDS counter on input verification test card do not indicate any counts.
19	If testing home ETDC unit— Set A0 through A3 switches to 0-1-1-0, respectively. <i>Note:</i> All home ETDC units have a data set in slot DSH.	
20c	If testing remote ETDC unit— Set A0 through A3 switches to 1-0-0-1, respectively.	
21	Momentarily operate TST switch to TST.	TST lamp on CP11 (AR643) remains lighted. After count cycle ends— NO. WORDS counter on input verification test card indicate as follows: Number of scaled peg count (AR647) and nonscaled pegcount (AR633) cards times 32 minus 2.
22a	If TDC is equipped with usage cards (AR638) or discrete cards (AR635)— At ETDC— Operate PWR switch to OFF.	PWR INT lamp lighted.
23a	Reseat all usage cards (AR638) and all discrete cards (AR635) in their connectors.	
24a	Restore PWR switch to ON.	PWR INT lamp extinguished.
25a	Repeat Steps 9 through 21.	
26a	After a minimum of 40 seconds— At input verification test card— Operate CLEAR-RUN switch to CLEAR.	
27a	Operate CLEAR-RUN switch to RUN.	NO. WORDS lamps on input verification card indicates approximately one count per input lead every 20 seconds for all usage cards (AR638) and all discrete cards (AR635).

SECTION 252-115-512

STEP	ACTION	VERIFICATION
		<i>Note:</i> Example—If ETDC is equipped with ten (total) discrete and usage cards, NO. WORDS lamps would indicate 320.
28d	If TUR test is <i>not</i> to be done— Set A0 through A3 switches to 0-0-0-1.	
29d	Momentarily operate TST switch to TST.	TST lamp on CP11 (AR643) extinguished.
30d	Set A0 through A3 switches to 0-0-0-0.	
31d	Operate LT2 switch to RMT.	
32d	Operate LT1 switch to RMT.	
TUR TEST		
33e	If TUR test is to be performed— Set A0 through A3 switches to 0-0-0-1, respectively.	
34e	Momentarily operate TST switch to TST.	TST lamp on CP11 (AR643) extinguished.
35e	Set A0 through A3 switches to 1-0-1-0, respectively.	
36e	Momentarily operate TST switch to TST.	
37e	After approximately 2 minutes— Set A0 through A3 switches to 1-0-0-0, respectively.	
38e	Momentarily operate TST switch to TST.	AT TUR— ON relay operated.
39e	Set A0 through A3 switches to 0-1-0-0, respectively.	
40	Momentarily operate TST switch to TST.	TUR does not scan.
41e	After approximately 2 minutes— Momentarily operate TST switch to TST again.	TUR associated with ETDC under test scans once.
42e	Set A0 through A3 switches to 1-1-0-0.	
43e	Momentarily operate TST switch to TST.	
44b	If testing home ETDC unit— Set A0 through A3 switches to 0-1-0-1.	
45f	If testing remote ETDC No. 1— Set A0 through A3 switches to 1-1-0-1.	

STEP	ACTION	VERIFICATION
46g	If testing remote ETDC No. 2— Set A0 through A3 switches to 0-0-1-1.	
47h	If testing remote ETDC No. 3— Set A0 through A3 switches to 1-0-1-1.	
48i	If testing remote ETDC No. 4— Set A0 through A3 switches to 0-1-1-1.	
49j	If testing remote ETDC No. 5— Set A0 through A3 switches to 1-1-1-1.	
50	After approximately 2 minutes— Momentarily operate TST switch to TST.	TUR associated with ETDC unit under test starts scanning.
51	Set A0 through A3 switches to 1-0-1-0.	
52	Momentarily operate TST switch to TST.	TUR associated with ETDC unit under test stops scanning.
53	Set A0 through A3 switches to 0-0-0-0.	
54	Set LT2 switch to RMT.	
55	Set LT1 switch to RMT.	
B. Alarms		
2	Operate PWR switch to OFF.	PWR INT lamp lighted. Audible alarm remains silenced.
3	Operate PWR switch to ON.	PWR INT lamp extinguished.
4	Set A0 through A3 switches to 0-0-0-0.	
5	Operate LT1 switch to LCL.	
6	Operate LT2 switch to LCL.	
7	Set A0 through A3 switches to 0-0-0-1, respectively.	TST lamp on CP11 (AR643) extinguished.
8	Momentarily operate TST switch to TST.	
9	Set A0 through A3 switches to 1-0-1-0, respectively.	
10	Momentarily operate TST switch to TST.	
11	Set A0 through A3 switches to 0-0-0-0.	
12	Set LT2 switch to RMT.	

SECTION 252-115-512

STEP	ACTION	VERIFICATION
13	Set LT1 switch to RMT.	
14	Remove PF fuse.	PWR INT and ALM lamps lighted. Audible alarm sounds.
15	Operate ACO switch to ALM OFF.	ACO lamp lighted. Audible alarm silenced.
16	Replace PF fuse.	PWR INT and ALM lamps extinguished.
17	Operate ACO switch to ALM ON.	ACO lamp extinguished.
18a	If testing home ETDC unit— At DSH data set— Depress and hold LT button for approximately 20 seconds.	At ETDC— CF and ALM lamps lighted. Audible alarm sounds. All lamps on data set lighted and should not flicker. After LT restored to normal— CF and ALM lamps extinguished. Audible alarm silenced.
19b	If testing an ETDC equipped for operation with remote ETDC No. 1— At DSR-1 data set— Depress and hold LT button for approximately 20 seconds.	Verification same as for Step 18a.
20c	If testing an ETDC equipped for operation with remote ETDC No. 2— At DSR-2 data set— Depress and hold LT button for approximately 20 seconds.	Verification same as for Step 18a.
21	If testing an ETDC equipped for operation with remote ETDC No. 3— At DSR-3 data set— Depress and hold LT button for approximately 20 seconds.	Verification same as for Step 18a.
22e	If testing an ETDC equipped for operation with remote ETDC No. 4— At DSR-4 data set. Depress and hold LT button for approximately 20 seconds.	Verification same as for Step 18a.
23f	If testing an ETDC equipped for operation with remote ETDC No. 5— At DSR-5 data set— Depress and hold LT button for approximately 20 seconds.	Verification same as for Step 18a.

STEP	ACTION	VERIFICATION
C. Input Card Verification		
2	Verify that input verification test card is inserted in TST connector.	
3	At input verification test card— Operate NORMAL-EXTENDED switch to NORMAL.	
4	Set VT switch on CP17 (AR649) to NOR.	TST lamp on CP11 (AR643) extinguished.
5	Plug ETDC input pulser into 110 Vac.	READY lamp lighted.
	<i>Note:</i> ETDC input pulser must be kept in a horizontal position (switches upward) during operation.	
6	At input pulser— Set CLEAR-START switch to CLEAR.	
7	Set +18-GRD switch to GRD.	
8	Set 10X-CONTINUOUS switch to 10X.	
9	At input verification test card— Operate DISPLAY CLEAR-RUN switch to CLEAR.	
10	Restore DISPLAY CLEAR-RUN switch to RUN.	
11	Set REGISTER NUMBER selection controls to correspond with input lead to be verified.	
	<i>Note:</i> If equipped with option J, see Table B for REGISTER-INNET number. If equipped with option G, REGISTER number and INNET number are synonymous.	
12a	If verifying inputs associated with pegcount input cards (AR633)— Connect the PULSE output of the ETDC input pulser to INNET number corresponding to input being verified. Connect GRD lead to frame ground. See Fig. 1 for terminal locations when equipped with option G.	
13a	Restore CLR-START switch on the ETDC input pulser to START.	At input verification test card— NO. MATCHES counter indicates approximately 10.

STEP ACTION VERIFICATION

TABLE A

SWITCH SETTINGS				FUNCTION
A0	A1	A2	A3	
0	0	0	0	Unused
1	0	0	0	TUR On
0	1	0	0	TUR Scan
1	1	0	0	TUR Detector
0	0	1	0	Spare
1	0	1	0	Clear Usage
0	1	1	0	Busy (Home TDC)
1	1	1	0	Inhibit
0	0	0	1	Restore
1	0	0	1	Busy (Remote TDC)
0	1	0	1	Test Scan (Home TDC)
1	1	0	1	Test Scan (Remote 1)
0	0	1	1	Test Scan (Remote 2)
1	0	1	1	Test Scan (Remote 3)
0	1	1	1	Test Scan (Remote 4)
1	1	1	1	Test Scan (Remote 5)

- 14a Operate DISPLAY CLEAR-RUN switch to CLEAR.
- 15a Restore DISPLAY CLEAR-RUN switch to RUN.
- 16a At ETDC input pulser—
Set CLR-START switch to CLR.
- 17b If verifying inputs associated with usage cards (AR638)—
Connect ground to INNET terminal corresponding to input being verified.
After a maximum of 100 seconds—
NO MATCHES counter on input verification card indicates 1.
Every 100 seconds thereafter—
NO. MATCHES counter increments 1.
- 18b Remove ground from INNET terminal corresponding to lead being verified.
NO. MATCHES counter stops incrementing.
- 19 At input verification test card—
Operate DISPLAY CLEAR-RUN switch to CLEAR.
- 20b Restore CLEAR-RUN switch to RUN.

STEP	ACTION	VERIFICATION
21c	If verifying inputs associated with discrete cards (AR635)— Connect ground to INNET terminal corresponding to input being verified.	After a maximum of 10 seconds— NO. MATCHES counter on input verification card indicates 1. Every 10 seconds thereafter— NO. MATCHES counter increments 1.
22c	After approximately 1-minute interval— Remove ground from INNET terminal corresponding to lead being verified.	
23	At input verification test card— Operate DISPLAY CLEAR-RUN switch to CLEAR.	
24	Restore DISPLAY CLEAR-RUN switch to RUN.	
25	At ETDC input pulser— Set CLR-START switch to CLR.	
26	If verifying inputs associated with scaled pegcount cards (AR647)— Connect the PULSE lead of the ETDC input pulser to INNET terminal corresponding to input being verified. Connect GRD lead to frame ground.	
27d	At ETDC input pulser— Restore CLR-START switch to START.	NO. MATCHES counter on input verification card indicates 1.
28d	Set CLR-START switch to CLR.	
29	At input verification test card— Operate DISPLAY CLEAR-RUN switch to CLEAR.	
30	Remove power from input pulser; remove all test cords.	

SECTION 252-115-512

TABLE B

Note: These tables are used for J option only. With G option the REGISTER NO. and the INNET TERM are synonymous.

REGISTER NO.	INNET	
	NO.	TERM
0	0	000
1		010
2		020
3		030
4		040
5		050
6		060
7		070
8		080
9		090
10		100
11		110
12		120
13		130
14		140
15		150
16		001
17		011
18		021
19		031
20		041
21		051
22		061
23		071
24		081
25		091
26		101
27		111
28		121
29		131
30		141
31		151
32		002
33		012
34		022
35		032
36		042
37		052
38		062
39		072
40		082
41		092
42		102
43		112
44		122
45		132
46		142
47	152	

REGISTER NO.	INNET	
	NO.	TERM
48	0	003
49		013
50		023
51		033
52		043
53		053
54		063
55		073
56		083
57		093
58		103
59		113
60		123
61		133
62		143
63		153
64		005
65		015
66		025
67		035
68		045
69		055
70		065
71		075
72		085
73		095
74		105
75		115
76		125
77		135
78		145
79		155
80		006
81		016
82		026
83		036
84		046
85		056
86		066
87		076
88		086
89		096
90		106
91		116
92		126
93		136
94		146
95	156	

REGISTER NO.	INNET		
	NO.	TERM	
96	0	007	
97		017	
98		027	
99		037	
100		047	
101		057	
102		067	
103		077	
104		087	
105		097	
106		107	
107		117	
108		127	
109		137	
110		147	
111		157	
112		1	000
113			010
114			020
115			030
116			040
117			050
118			060
119			070
120			080
121			090
122			100
123			110
124			120
125			130
126			140
127			150
128			001
129			011
130			021
131			031
132			041
133			051
134			061
135			071
136			081
137			091
138			101
139			111
140			121
141			131
142			141
143	151		

TABLE B (Cont).

Note: These tables are used for J option only. With G option the REGISTER NO. and the INNET TERM are synonymous.

REGISTER NO.	INNET	
	NO.	TERM
144		002
145		012
146		022
147		032
148		042
149		052
150		062
151		072
152		082
153		092
154		102
155		112
156		122
157		132
158		142
159		152
160		003
161		013
162		023
163		033
164		043
165		053
166	1	063
167		073
168		083
169		093
170		103
171		113
172		123
173		133
174		143
175		153
176		005
177		015
178		025
179		035
180		045
181		055
182		065
183		075
184		085
185		095
186		105
187		115
188		125
189		135
190		145
191		155

REGISTER NO.	INNET	
	NO.	TERM
192		006
193		016
194		026
195		036
196		046
197		056
198		066
199		076
200		086
201		096
202		106
203		116
204		126
205		136
206	1	146
207		156
208		007
209		017
210		027
211		037
212		047
213		057
214		067
215		077
216		087
217		097
218		107
219		117
220		127
221		137
222		147
223		157
224		000
225		010
226		020
227		030
228		040
229		050
230		060
231		070
232	2	080
233		090
234		100
235		110
236		120
237		130
238		140
239		150

REGISTER NO.	INNET	
	NO.	TERM
240		001
241		011
242		021
243		031
244		041
245		051
246		061
247		071
248		081
249		091
250		101
251		111
252		121
253		131
254		141
255		151
256		022
257		012
258		022
259		032
260		042
261		052
262		062
263	2	072
264		082
265		092
266		102
267		112
268		122
269		132
270		142
271		152
272		003
273		013
274		023
275		033
276		043
277		053
278		063
279		073
280		083
281		093
282		103
283		113
284		123
285		133
286		143
287		153

SECTION 252-115-512

TABLE B (Cont)

Note: These tables are used for J option only. With G option the REGISTER NO. and the INNET TERM are synonymous.

REGISTER NO.	INNET	
	NO.	TERM
288	2	005
289		015
290		025
291		035
292		045
293		055
294		065
295		075
296		085
297		095
298		105
299		115
300		125
301		135
302		145
303		155
304		006
305		016
306		026
307		036
308		046
309		056
310		066
311		076
312		086
313		096
314		106
315		116
316		126
317		136
318		146
319		156
320		007
321		017
322		027
323	037	
324	047	
325	057	
326	067	
327	077	
328	087	
329	097	
330	107	
331	117	
332	127	
333	137	
334	147	
335	157	

REGISTER NO.	INNET	
	NO.	TERM
336	3	000
337		010
338		020
339		030
340		040
341		050
342		060
343		070
344		080
345		090
346		100
347		110
348		120
349		130
350		140
351		150
352		001
353		011
354		021
355		031
356		041
357		051
358		061
359		071
360		081
361		091
362		101
363		111
364		121
365		131
366		141
367		151
368		002
369		012
370		022
371	032	
372	042	
373	052	
374	062	
375	072	
376	082	
377	092	
378	102	
379	112	
380	122	
381	132	
382	142	
383	152	

REGISTER NO.	INNET	
	NO.	TERM
384	3	003
385		013
386		023
387		033
388		043
389		053
390		063
391		073
392		083
393		093
394		103
395		113
396		123
397		133
398		143
399		153
400		005
401		015
402		025
403		035
404		045
405		055
406		065
407		075
408		085
409		095
410		105
411		115
412		125
413		135
414		145
415		155
416		006
417		016
418		026
419	036	
420	046	
421	056	
422	066	
423	076	
424	086	
425	096	
426	106	
427	116	
428	126	
429	136	
430	146	
431	156	

TABLE B (Cont)

Note: These tables are used for J option only. With G option the REGISTER NO. and the INNET TERM are synonymous.

REGISTER NO.	INNET		
	NO.	TERM	
432	3	007	
433		017	
434		027	
435		037	
436		047	
437		057	
438		067	
439		077	
440		087	
441		097	
442		107	
443		117	
444		127	
445		137	
446		147	
447		157	
448		4	000
449			010
450			020
451			030
452			040
453			050
454			060
455			070
456			080
457			090
458			100
459	110		
460	120		
461	130		
462	140		
463	150		
464	001		
465	011		
466	021		
467	031		
468	041		
469	051		
470	061		
471	071		
472	081		
473	091		
474	101		
475	111		
476	121		
477	131		
478	141		
479	151		

REGISTER NO.	INNET	
	NO.	TERM
480	4	002
481		012
482		022
483		032
484		042
485		052
486		062
487		072
488		082
489		092
490		102
491		112
492		122
493		132
494		142
495		152
496		003
497		013
498		023
499		033
500		043
501		053
502		063
503		073
504		083
505		093
506		103
507	113	
508	123	
509	133	
510	143	
511	153	
512	005	
513	015	
514	025	
515	035	
516	045	
517	055	
518	065	
519	075	
520	085	
521	095	
522	105	
523	115	
524	125	
525	135	
526	145	
527	155	

REGISTER NO.	INNET		
	NO.	TERM	
528	4	006	
529		016	
530		026	
531		036	
532		046	
533		056	
534		066	
535		076	
536		086	
537		096	
538		106	
539		116	
540		126	
541		136	
542		146	
543		156	
544		5	007
545			017
546			027
547			037
548			047
549			057
550			067
551			077
552			087
553			097
554			107
555	117		
556	127		
557	137		
558	147		
559	157		
560	000		
561	010		
562	020		
563	030		
564	040		
565	050		
566	060		
567	070		
568	080		
569	090		
570	100		
571	110		
572	120		
573	130		
574	140		
575	150		

SECTION 252-115-512

TABLE B (Cont)

Note: These tables are used for J option only. With G option the REGISTER NO. and the INNET TERM are synonymous.

REGISTER NO.	INNET	
	NO.	TERM
576		001
577		011
578		021
579		031
580		041
581		051
582		061
583		071
584		081
585		091
586		101
587		111
588		121
589		131
590		141
591		151
592		002
593		012
594		022
595		032
596		042
597		052
598	5	062
599		072
600		082
601		092
602		102
603		112
604		122
605		132
606		142
607		152
608		003
609		013
610		023
611		033
612		043
613		053
614		063
615		073
616		083
617		093
618		103
619		113
620		123
621		133
622		143
623		153

REGISTER NO.	INNET	
	NO.	TERM
624		005
625		015
626		025
627		035
628		045
629		055
630		065
631		075
632		085
633		095
634		105
635		115
636		125
637		135
638		145
639		155
640		006
641		016
642		026
643		036
644		046
645	5	056
646		066
647		076
648		086
649		096
650		106
651		116
652		126
653		136
654		146
655		156
656		007
657		017
658		027
659		037
660		047
661		057
662		067
663		077
664		087
665		097
666		107
667		117
668		127
669		137
670		147
671		157

REGISTER NO.	INNET	
	NO.	TERM
672		000
673		010
674		020
675		030
676		040
677		050
678		060
679		070
680		080
681		090
682		100
683		110
684		120
685		130
686		140
687		150
688		001
689		011
690		021
691		031
692		041
693		051
694	6	061
695		071
696		081
697		091
698		101
699		111
700		121
701		131
702		141
703		151
704		002
705		012
706		022
707		032
708		042
709		052
710		062
711		072
712		082
713		092
714		102
715		112
716		122
717		132
718		142
719		152

TABLE B (Cont)

Note: These tables are used for J option only. With G option the REGISTER NO. and the INNET TERM are synonymous.

REGISTER NO.	INNET	
	NO.	TERM
720		003
721		013
722		023
723		033
724		043
725		053
726		063
727		073
728		083
729		093
730		103
731		113
732		123
733		133
734		143
735		153
736		005
737		015
738		075
739		035
740		045
741		055
742		065
743	6	075
744		085
745		095
746		105
747		115
748		125
749		135
750		145
751		155
752		006
753		016
754		026
755		036
756		046
757		056
758		066
759		076
760		086
761		096
762		106
763		116
764		126
765		136
766		146
767		156

REGISTER NO.	INNET	
	NO.	TERM
768		007
769		017
770		027
771		037
772		047
773		057
774		067
775		077
776	6	087
777		097
778		107
779		117
780		127
781		137
782		147
783		157
784		000
785		010
786		020
787		030
788		040
789		050
790		060
791		070
792		080
793		090
794		100
795		110
796		120
797		130
798		140
799		150
800	7	001
801		011
802		021
803		031
804		041
805		051
806		061
807		071
808		081
809		091
810		101
811		111
812		121
813		131
814		141
815		151

REGISTER NO.	INNET	
	NO.	TERM
816		002
817		012
818		022
819		032
820		042
821		052
822		062
823		072
824		082
825		092
826		102
827		112
828		122
829		132
830		142
831		152
832		003
833		013
834		023
835		033
836		043
837		053
838		063
839		073
840	7	083
841		093
842		103
843		113
844		123
845		133
846		143
847		153
848		005
849		015
850		025
851		035
852		045
853		055
854		065
855		075
856		085
857		095
858		105
859		115
860		125
861		135
862		145
863		155

SECTION 252-115-512

TABLE B (Cont)

Note: These tables are used for J option only. With G option the REGISTER NO. and the INNET TERM are synonymous.

REGISTER NO.	INNET		REGISTER NO.	INNET		REGISTER NO.	INNET		
	NO.	TERM		NO.	TERM		NO.	TERM	
864	7	006	912	8	001	960	8	005	
865		016	913		011	961		015	
866		026	914		021	962		025	
867		036	915		031	963		035	
868		046	916		041	964		045	
869		056	917		051	965		055	
870		066	918		061	966		065	
871		076	919		071	967		075	
872		086	920		081	968		085	
873		096	921		091	969		095	
874		106	922		101	970		105	
875		116	923		111	971		115	
876		126	924		121	972		125	
877		136	925		131	973		135	
878		146	926		141	974		145	
879		156	927		151	975		155	
880		007	928		002	976		006	
881		017	929		012	977		016	
882		027	930		022	978		026	
883		037	931		032	979		036	
884		047	932		042	980		046	
885		057	933		052	981		056	
886		067	934		062	982		066	
887		077	935		072	983		076	
888		087	936		082	984		086	
889		097	937		092	985		096	
890		107	938		102	986		106	
891		117	939		112	987		116	
892		127	940		122	988		126	
893		137	941		132	989		136	
894		147	942		142	990		146	
895		157	943		152	991		156	
896		8	000		944	003		992	007
897			010		945	013		993	017
898	020		946	023	994	027			
899	030		947	033	995	037			
900	040		948	043	996	047			
901	050		949	053	997	057			
902	060		950	063	998	067			
903	070		951	073	999	077			
904	080		952	083	1000	087			
905	090		953	093	1001	097			
906	100		954	103	1002	107			
907	110		955	113	1003	117			
908	120		956	123	1004	127			
909	130		957	133	1005	137			
910	140		958	143	1006	147			
911	150		959	153	1007	157			

TABLE B (Cont)

Note: These tables are used for J option only.
With G option the REGISTER NO. and
the INNET TERM are synonymous.

REGISTER NO.	INNET	
	NO.	TERM
1008	9	000
1009		010
1010		020
1011		030
1012		040
1013		050
1014		060
1015		070
1016		080
1017		090
1018		100
1019		110
1020		120
1021		130
1022		140
1023	150	