

**ARMY
NAVY
AIR FORCE**

**TM 11-5805-683-34-2-2
EE119-AA-MMI-022/E154 TYC39
T0 31W2-2TYC39-12-2-2**

TECHNICAL MANUAL

**DIRECT SUPPORT AND GENERAL SUPPORT
MAINTENANCE MANUAL
FOR**

**CENTRAL, MESSAGE SWITCHING,
AUTOMATIC
AN/TYC-39(V)1
(WIRE RUN LISTS)
(NSN 5805-01-123-1851)**

This copy is a reprint which includes current
pages from Change 1

DEPARTMENTS OF THE ARMY, NAVY, AND AIR FORCE

7 APRIL 1983



- ⑤ SAFETY STEPS TO FOLLOW IF SOMEONE IS THE VICTIM OF ELECTRICAL SHOCK
- ① DO NOT TRY TO PULL OR GRAB THE INDIVIDUAL
 - ② IF POSSIBLE, TURN OFF THE ELECTRICAL POWER
 - ③ IF YOU CANNOT TURN OFF THE ELECTRICAL POWER, PULL, PUSH, OR LIFT THE PERSON TO SAFETY USING A WOODEN POLE OR A ROPE OR SOME OTHER INSULATING MATERIAL
 - ④ SEND FOR HELP AS SOON AS POSSIBLE
 - ⑤ AFTER THE INJURED PERSON IS FREE OF CONTACT WITH THE SOURCE OF ELECTRICAL SHOCK, MOVE THE PERSON A SHORT DISTANCE AWAY AND IMMEDIATELY START ARTIFICIAL RESUSCITATION

Change)
)
No. 1)

DEPARTMENTS OF THE ARMY,
THE NAVY, AND THE AIR FORCE
Washington, DC, 5 April 1984

**Direct Support and General Support
Maintenance Manual
CENTRAL, MESSAGE SWITCHING, AUTOMATIC
AN/TYC-39(V)1 (NSN 5805-01-123-1851)
AN/TYC-39(V)5 (NSN 5805-01-152-3068)
(WIRE RUN LISTS)**

TM 11-5805-683-34-2-2/EE119-AA-MMI-022/E154 TYC39/TO 31W2-2TYC39-12-2-2, 7 April 1983, is changed as follows:

1. Title of the manual is changed as shown above.
2. New or changed material is indicated by a vertical bar in the margin of the page.
3. Added or revised illustrations are indicated by a vertical bar adjacent to the illustration identification number.
4. Remove and insert pages as indicated below:

Remove
A/(B blank)
i and ii

Insert
A/(B blank)
i and ii

5. File this change sheet in front of the manual.

INSERT LATEST CHANGED PAGES. DESTROY SUPERSEDED PAGES.

LIST OF EFFECTIVE PAGES

NOTE: The portion of the text affected by the changes is indicated by a vertical line in the outer margins of the page. Changes to illustrations are indicated by miniature pointing hands. Changes to wiring diagrams are indicated by shaded areas.

Dates of issue for original and changed pages are:

Original.....0 7 April 1983
 Change.....1 5 April 1984

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 483 CONSISTING OF THE FOLLOWING:

Page No.	*Change No.
i, ii	1
5-381 - 5-844.....	0
Report of Errors.....	0

*Zero in this column indicates an original page.

By Order of the Secretaries of the Army, the Navy and the Air Force:

Official:

JOHN A. WICKHAM JR.
General, United States Army
Chief of Staff

ROBERT M. JOYCE
Major General, United States Army
The Adjutant General

G. B. SCHICK, JR.
Rear Admiral, United States Navy
Commander, Naval Electronic
Systems Command

Official:

JAMES P. MULLINS
General, USAF, Commander, Air Force
Logistics Command

CHARLES A. GABRIEL
General, USAF
Chief of Staff

DISTRIBUTION:

To be distributed in accordance with DA Form 12-51A-1 requirements for AN/TYC-39.

TECHNICAL MANUAL

NO. 11-5805-683-34-2-2
TECHNICAL MANUAL
EE119-AA-MMI-022/E154 TYC39
TECHNICAL ORDER
TO 31W2-2TYC39-12-2-2

DEPARTMENTS OF THE ARMY,
THE NAVY, AND
THE AIR FORCE

Washington, DC, 7 April 1983

DIRECT SUPPORT AND GENERAL SUPPORT

MAINTENANCE MANUAL

FOR

CENTRAL, MESSAGE SWITCHING, AUTOMATIC

AN/TYC-39(V)1

(NSN 5805-01-123-1851)

AN/TYC-39(V)5

(NSN 5805-01-152-3068)

(WIRE RUN LISTS)

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms) or DA Form 2028-2 located in back of this manual direct to: Commander, US Army Communications - Electronics Command and Fort Monmouth, ATTN: DRSEL-ME-MP, Fort Monmouth, New Jersey 07703.

For Air Force, submit AFTO Form 22 (Technical Order System Publication Improvement Report and Reply) in accordance with paragraph 6-5, Section VI, T.O. 00-5-1. Forward direct to prime ALC/MST.

For Navy, mail comments to the Commander, Naval Electronics Systems Command, ATTN: ELEX 8122, Washington, DC 20360.

In either case, a reply will be furnished direct to you.

VOLUME 2
PART 2 OF 10
LIST OF TABLES

Table No.	Title	Page
5-4.	TDIG/Modem Nest 2A23, Signal String List (Sheets 60 through 274)	5-381
5-5.	DLTM/CIC Nest 2A25, Signal Location Table	5-596

Change 1 ii

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 60
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
XA	0213-0036	J	0043-0035	LTBSELAN S	T
XA	0213-0042	J	0043-0031	LTBSELBN R	T
XA	0213-0040	J	0043-0034	LTBSELBN S	T
XA	0213-0030	J	0043-0029	LTBSELCN R	T
XA	0213-0032	J	0043-0030	LTBSELCN S	T
J	0042-0051	XA	0132-0111	LTIXA1SLNR	T
J	0042-0052	XA	0132-0081	LTIXA1SLNS	T
J	0042-0053	XA	0232-0111	LTIXA2SLNR	T
J	0042-0055	XA	0232-0081	LTIXA2SLNS	T
J	0016-0051	XA	0132-0055	LTIXB1SLNR	T
J	0016-0052	XA	0132-0058	LTIXB1SLNS	T
J	0016-0053	XA	0232-0055	LTIXB2SLNR	T
J	0016-0055	XA	0232-0058	LTIXB2SLNS	T
XA	0141-0106	J	0048-0056	LTLASELN R	T
XA	0137-0008			LTLASELN S	
XA	0141-0094	J	0048-0057	LTLASELN S	T
XA	0141-0094			LTLASELN S	
XA	0141-0106	J	0048-0051	LTMASELN R	T
XA	0141-0104	J	0048-0052	LTMASELN S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

• DWG NO.

ASSY REF DES = CIS

• REV SHEET 61

SOURCE WIRE LIST =

REV

• CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0206-0069	J	0011-0058	LTSYSSLN R	T
XA	0206-0072	J	0011-0059	LTSYSSLN S	T
XA	0302-0003	J	0011-0009	L101GOLBAR	T
XA	0302-0007	J	0011-0012	L101GOLBAS	T
XA	0304-0003	J	0011-0019	L102GOLBAR	T
XA	0304-0007	J	0011-0022	L102GOLBAS	T
XA	0306-0003	J	0011-0029	L103GOLBAR	T
XA	0306-0007	J	0011-0030	L103GOLBAS	T
XA	0308-0003	J	0011-0030	L104GOLBAR	T
XA	0308-0007	J	0011-0040	L104GOLBAS	T
XA	0310-0003	J	0011-0049	L104GOLBAR	T
XA	0310-0007	J	0011-0050	L105GOLBAS	T
XA	0312-0003	J	0042-0009	L106GOLBAR	T
XA	0312-0007	J	0042-0012	L106GOLBAS	T
XA	0314-0003	J	0042-0019	L107GOLBAR	T
XA	0314-0007	J	0042-0022	L107GOLBAS	T
XA	0316-0003	J	0042-0029	L108GOLBAR	T
XA	0316-0007	J	0042-0030	L108GOLBAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 62
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0318-0003	J	0042-0039	L109GOLBAR	T
XA	0318-0007	J	0042-0040	L109GOLBAS	T
XA	0320-0003	J	0042-0049	L110GOLBAR	T
XA	0320-0007	J	0042-0050	L110GOLBAS	T
XA	0402-0003	J	0016-0009	L211GOLBAR	T
XA	0402-0007	J	0016-0012	L211GOLBAS	T
XA	0404-0003	J	0016-0019	L212GOLBAR	T
XA	0404-0007	J	0016-0022	L212GOLBAS	T
XA	0406-0003	J	0016-0029	L213GOLBAR	T
XA	0406-0007	J	0016-0030	L213GOLBAS	T
XA	0408-0003	J	0016-0039	L214GOLBAR	T
XA	0408-0007	J	0016-0040	L214GOLBAS	T
XA	0410-0003	J	0016-0049	L215GOLBAR	T
XA	0410-0007	J	0016-0050	L215GOLBAS	T
XA	0412-0003	J	0048-0009	L216GOLBAR	T
XA	0412-0007	J	0048-0012	L216GOLBAS	T
XA	0414-0003	J	0048-0019	L217GOLBAR	T
XA	0414-0007	J	0048-0022	L217GOLBAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 63
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0416-0003	J	0048-0029	L218GOLBAR	T
XA	0416-0007	J	0048-0030	L218GOLBAS	T
XA	0418-0003	J	0048-0039	L219GOLBAR	T
XA	0418-0007	J	0048-0040	L219GOLBAS	T
XA	0420-0003	J	0048-0049	L220GOLBAR	T
XA	0420-0007	J	0048-0050	L220GOLBAS	T
XA	0502-0003	J	0021-0009	L321GOLBAR	T
XA	0502-0007	J	0021-0012	L321GOLBAS	T
XA	0504-0003	J	0021-0019	L322GOLBAR	T
XA	0504-0007	J	0021-0022	L322GOLBAS	T
XA	0506-0003	J	0021-0029	L323GOLBAR	T
XA	0506-0007	J	0021-0030	L323GOLBAS	T
XA	0508-0003	J	0021-0039	L324GOLBAR	T
XA	0508-0003	J	0021-0040	L324GOLBAS	T
XA	0510-0003	J	0021-0049	L325GOLBAR	T
XA	0510-0007	J	0021-0050	L325GOLBAS	T
XA	0512-0003	J	0051-0009	L326GOLBAR	T
XA	0512-0007	J	0051-0012	L326GOLBAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 64
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0514-0003	J	0051-0019	L327GOLBAR	T
XA	0514-0007	J	0051-0022	L327GOLBAS	T
XA	0516-0003	J	0051-0029	L328GOLBAR	T
XA	0516-0007	J	0051-0030	L328GOLBAS	T
XA	0518-0003	J	0051-0039	L329GOLBAR	T
XA	0518-0007	J	0051-0040	L329GOLBAS	T
XA	0520-0003	J	0051-0049	L330GOLBAR	T
XA	0520-0007	J	0051-0050	L330GOLBAS	T
XA	0602-0003	J	0026-0009	L431GOLBAR	T
XA	0602-0007	J	0026-0012	L431GOLBAS	T
XA	0604-0003	J	0026-0019	L432GOLBAR	T
XA	0604-0007	J	0026-0022	L432GOLBAS	T
XA	0606-0003	J	0026-0029	L433GOLBAR	T
XA	0606-0007	J	0026-0030	L433GOLBAS	T
XA	0608-0003	J	0026-0039	L434GOLBAR	T
XA	0608-0007	J	0026-0040	L434GOLBAS	T
XA	0610-0003	J	0026-0049	L435GOLBAR	T
XA	0610-0007	J	0026-0050	L435GOLBAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 65
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0612-0007	J	0056-0012	L436GOLBAS	T
XA	0614-0003	J	0056-0012	L437GOLBAS	T
XA	0614-0003	J	0056-0022	L437GOLBAS	T
XA	0616-0003	J	0056-0029	L438GOLBAR	T
XA	0616-0007	J	0056-0030	L438GOLBAS	T
XA	0618-0003	J	0056-0039	L439GOLBAR	T
XA	0618-0007	J	0056-0040	L439GOLBAS	T
XA	0620-0003	J	0056-0049	L439GOLBAR	T
XA	0620-0007	J	0056-0050	L440GOLBAS	T
XA	0702-0003	J	0031-0009	L541GOLBAR	T
XA	0702-0007	J	0031-0012	L441GOLBAS	T
XA	0704-0003	J	0031-0019	L542GOLBAR	T
XA	0704-0007	J	0031-0022	L542GOLBAS	T
XA	0706-0003	J	0031-0029	L543GOLBAR	T
XA	0706-0007	J	0031-0030	L543GOLBAS	T
XA	0708-0003	J	0031-0039	L544GOLBAR	T
XA	0708-0007	J	0031-0040	L544GOLBAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 66
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0710-0003	J 0031-0049	L545GOLBAR	T
XA	0710-0007	J 0031-0050	L545GOLBAS	T
J	0052-0009	XA 0712-0003	L546GOLBAR	T
J	0052-0012	XA 0712-0007	L546GOLBAS	T
J	0052-0019	XA 0714-0003	L547GOLBAR	T
J	0052-0022	XA 0714-0007	L547GOLBAS	T
J	0052-0029	XA 0716-0003	L548GOLBAR	T
J	0052-0030	XA 0716-0007	L548GOLBAS	T
J	0052-0039	XA 0718-0003	L549GOLBAR	T
J	0052-0040	XA 0718-0007	L549GOLBAS	T
J	0052-0049	XA 0720-0003	L550GOLBAR	T
J	0052-0050	XA 0720-0007	L550GOLBAS	T
J	0012-0002	XA 0302-0047	MJ01ABTDAB	S
J	0012-0001	XA 0302-0037	MJ01ABTDAR	S
J	0012-0003	XA 0302-0035	MJ01ABTDAS	S
J	0044-0007	XA 0302-0088	MJ01MBRA R	T
J	0044-0010	XA 0302-0094	MJ01MBRA S	T
J	0044-0009	XA 0302-0042	MJ01MRCA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 67

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
J	0044-0012	XA	0302-0040	MJ01MRCA S	T
XA	0302-0024	J	0044-0005	MJ01MTCA R	T
XA	0302-0026	J	0044-0006	MJ01MTCA S	T
XA	0302-0008	J	0013-0007	MJ01TBCA R	T
XA	0302-0010	J	0013-0010	MJ01TBCA S	T
XA	0302-0006	J	0013-0005	MJ01TBRA R	T
XA	0302-0004	J	0013-0006	MJ01TBRA S	T
J	0012-0008	XA	0304-0047	MJ02ABTDAB	S
J	0012-0007	XA	0304-0037	MJ02ABTDAR	S
J	0012-0010	XA	0304-0035	MJ02ABTDAS	S
J	0044-0017	XA	0304-0088	MJ02MBRA R	T
J	0044-0018	XA	0304-0094	MJ02MBRA S	T
XA	0304-0042	J	0044-0019	MJ02MRCA R	T
XA	0304-0040	J	0044-0022	MJ02MRCA S	T
XA	0304-0024	J	0044-0015	MJ02MTCA R	T
XA	0304-0026	J	0044-0016	MJ02MTCA S	T
XA	0304-0008	J	0013-0015	MJ02TBCA R	T
XA	0304-0010	J	0013-0016	MJ02TBCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 68
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0304-0006	J 0013-0011	MJ02TBRA R	T
XA	0304-0004	J 0013-0013	MJ02TBRA S	T
XA	0306-0047	J 0012-0014	MJ03ABTDAB	S
XA	0306-0037	J 0012-0011	MJ03ABTDAR	S
XA	0306-0035	J 0012-0013	MJ03ABTDAS	S
J	0044-0027	XA 0306-0088	MJ03MBRA R	T
J	0044-0028	XA 0306-0094	MJ03MBRA S	T
XA	0306-0042	J 0044-0029	MJ03MRCA R	T
XA	0306-0040	J 0044-0030	MJ03MRCA S	T
XA	0306-0024	J 0044-0023	MJ03MTCA R	T
XA	0306-0026	J 0044-0025	MJ03MTCA S	T
XA	0306-0008	J 0013-0021	MJ03TBCA R	T
XA	0306-0010	J 0013-0024	MJ03TBCA S	T
XA	0306-0006	J 0013-0019	MJ03TBRA R	T
XA	0306-0004	J 0013-0022	MJ03TBRA S	T
XA	0308-0047	J 0012-0020	MJ04ABTDAB	S
XA	0308-0037	J 0012-0017	MJ04ABTDAR	S
XA	0308-0035	J 0012-0018	MJ04ABTDAS	S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 69
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0044-0037	XA 0308-0088	MJ04MBRA R	T
J	0044-0038	XA 0308-0094	MJ04MBRA S	T
XA	0308-0042	J 0044-0039	MJ04MRCA R	T
XA	0308-0040	J 0044-0040	MJ04MRCA S	T
XA	0308-0024	J 0044-0033	MJ04MTCA R	T
XA	0308-0026	J 0044-0035	MJ04MTCA S	T
XA	0308-0008	J 0013-0029	MJ04TBCA R	T
XA	0308-0010	J 0013-0030	MJ04TBCA S	T
XA	0308-0006	J 0013-0027	MJ04TBRA R	T
XA	0308-0004	J 0013-0028	MJ04TBRA S	T
XA	0310-0047	J 0012-0026	MJ05ABTDAB	S
XA	0310-0037	J 0012-0021	MJ05ABTDAR	S
XA	0310-0035	J 0012-0024	MJ05ABTDAS	S
J	0044-0045	XA 0310-0088	MJ05MBRA R	T
J	0044-0047	XA 0310-0094	MJ05MBRA S	T
XA	0310-0042	J 0044-0049	MJ05MRCA R	T
XA	0310-0040	J 0044-0050	MJ05MRCA S	T
XA	0310-0024	J 0044-0043	MJ05MTCA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 70
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0310-0026	J	0044-0046	MJ05MTCA S	T
XA	0310-0008	J	0013-0037	MJ05TBCA R	T
XA	0310-0010	J	0013-0038	MJ05TBCA S	T
XA	0310-0006	J	0013-0033	MJ05TBRA R	T
XA	0310-0004	J	0013-0035	MJ05TBRA S	T
XA	0312-0047	J	0012-0032	MJ06ABTDAB	S
XA	0312-0037	J	0012-0027	MJ06ABTDAR	S
XA	0312-0035	J	0012-0028	MJ06ABTDAS	S
J	0045-0007	XA	0312-0088	MJ06MBRA R	T
J	0045-0010	XA	0312-0094	MJ06MBRA S	T
J	0045-0009	XA	0312-0042	MJ06MRCA R	T
J	0045-0012	XA	0312-0040	MJ06MRCA S	T
XA	0312-0024	J	0045-0005	MJ06MTCA R	T
XA	0312-0026	J	0045-0006	MJ06MTCA S	T
XA	0312-0008	J	0018-0007	MJ06TBCA R	T
XA	0312-0010	J	0018-0010	MJ06TBCA S	T
XA	0312-0006	J	0018-0005	MJ06TBRA R	T
XA	0312-0004	J	0018-0006	MJ06TBRA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 71
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0314-0047	J	0012-0036	MJ07ABTDAB	S
XA	0314-0037	J	0012-0031	MJ07ABTDAR	S
XA	0314-0035	J	0012-0034	MJ07ABTDAS	S
J	0045-0017	XA	0314-0088	MJ07MBRA R	T
J	0045-0018	XA	0314-0094	MJ07MBRA S	T
XA	0314-0042	J	0045-0019	MJ07MRCA R	T
XA	0314-0040	J	0045-0022	MJ07MRCA S	T
XA	0314-0024	J	0045-0015	MJ07MTCA R	T
XA	0314-0026	J	0045-0016	MJ07MTCA S	T
XA	0314-0008	J	0018-0015	MJ07TBCA R	T
XA	0314-0010	J	0018-0016	MJ07TBCA S	T
XA	0314-0006	J	0018-0011	MJ07TBRA R	T
XA	0314-0004	J	0018-0013	MJ07TBRA S	T
XA	0316-0047	J	0012-0042	MJ08ABTDAB	S
XA	0316-0037	J	0012-0037	MJ08ABTDAR	S
XA	0316-0035	J	0012-0038	MJ08ABTDAS	S
J	0045-0027	XA	0316-0088	MJ08MBRA R	T
J	0045-0028	XA	0316-0094	MJ08MBRA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 72
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0316-0042	J	0045-0029	MJ08MRCA R	T
XA	0316-0040	J	0045-0030	MJ08MRCA S	T
XA	0316-0024	J	0045-0023	MJ08MTCA R	T
XA	0316-0026	J	0045-0025	MJ08MTCA S	T
XA	0316-0008	J	0018-0021	MJ08TBCA R	T
XA	0316-0010	J	0018-0024	MJ08TBCA S	T
XA	0316-0006	J	0018-0019	MJ08TBRA R	T
XA	0316-0004	J	0018-0022	MJ08TBRA S	T
XA	0318-0047	J	0012-0048	MJ09ABTDAB	S
XA	0318-0037	J	0012-0041	MJ09ABTDAR	S
XA	0318-0035	J	0012-0044	MJ09ABTDAS	S
J	0045-0037	XA	0318-0088	MJ09MBRA R	T
J	0045-0038	XA	0318-0094	MJ09MBRA S	T
XA	0318-0042	J	0045-0039	MJ09MRCA R	T
XA	0318-0040	J	0045-0040	MJ09MRCA S	T
XA	0318-0024	J	0045-0033	MJ09MTCA R	T
XA	0318-0026	J	0045-0035	MJ09MTCA S	T
XA	0318-0008	J	0018-0029	MJ09TBCA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 73

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0318-0010	J 0018-0030	MJ09TBCA S	T
XA	0318-0006	J 0018-0027	MJ09TBRA R	T
XA	0318-0004	J 0018-0028	MJ09TBRA S	T
XA	0320-0047	J 0012-0054	MJ10ABTDAB	S
XA	0320-0037	J 0012-0045	MJ10ABTDAR	S
XA	0320-0035	J 0012-0047	MJ10ABTDAS	S
J	0045-0045	XA 0320-0088	MJ10MBRA R	T
J	0045-0047	XA 0320-0094	MJ10MBRA S	T
XA	0320-0042	J 0045-0049	MJ10MRCA R	T
XA	0320-0040	J 0045-0050	MJ10MRCA S	T
XA	0320-0024	J 0045-0043	MJ10MTCA R	T
XA	0320-0026	J 0045-0046	MJ10MTCA S	T
XA	0320-0008	J 0018-0037	MJ10TBCA R	T
XA	0320-0010	J 0018-0038	MJ10TBCA S	T
XA	0320-0006	J 0018-0033	MJ10TBRA R	T
XA	0320-0004	J 0018-0035	MJ10TBRA S	T
J	0017-0002	XA 0402-0047	MJ11ABTDAB	S
J	0017-0001	XA 0402-0037	MJ11ABTDAR	S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 74
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0017-0003	XA 0402-0035	MJ11ABTDAS	S
J	0049-0007	XA 0402-0088	MJ11MBRA R	T
J	0049-0010	XA 0402-0094	MJ11MBRA S	T
J	0049-0009	XA 0402-0042	MJ11MRCA R	T
J	0049-0012	XA 0402-0040	MJ11MRCA S	T
XA	0402-0024	J 0049-0005	MJ11MTCA R	T
XA	0402-0026	J 0049-0006	MJ11MTCA S	T
XA	0402-0008	J 0023-0007	MJ11TBCA R	T
XA	0402-0010	J 0023-0010	MJ11TBCA S	T
XA	0402-0006	J 0023-0005	MJ11TBRA R	T
XA	0402-0004	J 0023-0006	MJ11TBRA S	T
J	0017-0008	XA 0404-0047	MJ12ABTDAB	S
J	0017-0007	XA 0404-0037	MJ12ABTDAR	S
J	0017-0010	XA 0404-0035	MJ12ABTDAS	S
J	0049-0017	XA 0404-0088	MJ12MBRA R	T
J	0049-0018	XA 0404-0094	MJ12MBRA S	T
XA	0404-0042	J 0049-0019	MJ12MRCA R	T
XA	0404-0040	J 0049-0022	MJ12MRCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 75
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0404-0024	J	0049-0015	MJ12MTCA R	T
XA	0404-0026	J	0049-0016	MJ12MTCA S	T
XA	0404-0008	J	0023-0015	MJ12TBCA R	T
XA	0404-0010	J	0023-0016	MJ12TBCA S	T
XA	0404-0006	J	0023-0011	MJ12TBRA R	T
XA	0404-0004	J	0023-0013	MJ12TBRA S	T
J	0017-0014	XA	0406-0047	MJ13ABTDAB	S
J	0017-0011	XA	0406-0037	MJ13ABTDAR	S
J	0017-0013	XA	0406-0035	MJ13ABTDAS	S
J	0049-0027	XA	0406-0088	MJ13MBRA R	T
J	0049-0028	XA	0406-0094	MJ13MBRA S	T
XA	0406-0042	J	0049-0029	MJ13MRCA R	T
XA	0406-0040	J	0049-0030	MJ13MRCA S	T
XA	0406-0024	J	0049-0023	MJ13MTCA R	T
XA	0406-0026	J	0049-0025	MJ13MTCA S	T
XA	0406-0008	J	0023-0021	MJ13TBCA R	T
XA	0406-0010	J	0023-0024	MJ13TBCA S	T
XA	0406-0006	J	0023-0019	MJ13TBRA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 76
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0406-0004	J 0023-0022	MJ13TBRA S	T
XA	0408-0047	J 0017-0020	MJ14ABTDAB	S
XA	0408-0037	J 0017-0017	MJ14ABTDAR	S
XA	0408-0035	J 0017-0018	MJ14ABTDAS	S
J	0049-0037	XA 0408-0088	MJ14MBRA R	T
J	0049-0038	XA 0408-0094	MJ14MBRA S	T
XA	0408-0042	J 0049-0039	MJ14MRCA R	T
XA	0408-0040	J 0049-0040	MJ14MRCA S	T
XA	0408-0024	J 0049-0033	MJ14MTCA R	T
XA	0408-0026	J 0049-0035	MJ14MTCA S	T
XA	0408-0008	J 0023-0029	MJ14TBCA R	T
XA	0408-0010	J 0023-0030	MJ14TBCA S	T
XA	0408-0006	J 0023-0027	MJ14TBRA R	T
XA	0408-0004	J 0023-0028	MJ14TBRA S	T
XA	0410-0047	J 0017-0026	MJ15ABTDAB	S
XA	0410-0037	J 0017-0021	MJ15ABTDAR	S
XA	0410-0035	J 0017-0024	MJ15ABTDAS	S
J	0049-0045	XA 0410-0088	MJ15MBRA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 77

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
J	0049-0047	XA	0410-0094	MJ15MBRA S	T
XA	0410-0042	J	0049-0049	MJ15MRCA R	T
XA	0410-0040	J	0049-0050	MJ15MRCA S	T
XA	0410-0024	J	0049-0043	MJ15MTCA R	T
XA	0410-0026	J	0049-0046	MJ15MTCA S	T
XA	0410-0008	J	0023-0037	MJ15TBCA R	T
XA	0410-0010	J	0023-0038	MJ15TBCA S	T
XA	0410-0006	J	0023-0033	MJ15TBRA R	T
XA	0410-0004	J	0023-0035	MJ15TBRA S	T
XA	0412-0047	J	0017-0032	MJ16ABTDAB	S
XA	0412-0037	J	0017-0027	MJ16ABTDAR	S
XA	0412-0035	J	0017-0028	MJ16ABTDAS	S
J	0050-0007	XA	0412-0088	MJ16MBRA R	T
J	0050-0010	XA	0412-0094	MJ16MBRA S	T
J	0050-0009	XA	0412-0042	MJ16MRCA R	T
J	0050-0012	XA	0412-0040	MJ16MRCA S	T
XA	0412-0024	J	0050-0005	MJ16MTCA R	T
XA	0412-0026	J	0050-0006	MJ16MTCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 78
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0412-0008	J	0028-0007	MJ16TBCA R	T
XA	0412-0010	J	0028-0010	MJ16TBCA S	T
XA	0412-0006	J	0028-0005	MJ16TBRA R	T
XA	0412-0004	J	0028-0006	MJ16TBRA S	T
XA	0414-0047	J	0017-0036	MJ17ABTDAB	S
XA	0414-0037	J	0017-0031	MJ17ABTDAR	S
XA	0414-0035	J	0017-0034	MJ17ABTDAS	S
J	0050-0017	XA	0414-0088	MJ17MBRA R	T
J	0050-0018	XA	0414-0094	MJ17MBRA S	T
XA	0414-0042	J	0050-0019	MJ17MRCA R	T
XA	0414-0040	J	0050-0022	MJ17MRCA S	T
XA	0414-0024	J	0050-0015	MJ17MTCA R	T
XA	0414-0026	J	0050-0016	MJ17MTCA S	T
XA	0414-0008	J	0028-0015	MJ17TBCA R	T
XA	0414-0010	J	0028-0016	MJ17TBCA S	T
XA	0414-0006	J	0028-0011	MJ17TBRA R	T
XA	0414-0004	J	0028-0013	MJ17TBRA S	T
XA	0416-0047	J	0017-0042	MJ18ABTDAB	S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 79
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0416-0037	J 0017-0037	MJ18ABTDAR	S
XA	0416-0035	J 0017-0038	MJ18ABTDAS	S
J	0050-0027	XA 0416-0088	MJ18MBRA R	T
J	0050-0028	XA 0416-0094	MJ18MBRA S	T
XA	0416-0042	J 0050-0029	MJ18MRCA R	T
XA	0416-0040	J 0050-0030	MJ18MRCA S	T
XA	0416-0024	J 0050-0023	MJ18MTCA R	T
XA	0416-0026	J 0050-0025	MJ18MTCA S	T
XA	0416-0008	J 0028-0021	MJ18TBCA R	T
XA	0416-0010	J 0028-0024	MJ18TBCA S	T
XA	0416-0006	J 0028-0019	MJ18TBRA R	T
XA	0416-0004	J 0028-0022	MJ18TBRA S	T
XA	0418-0047	J 0017-0048	MJ19ABTDAB	S
XA	0418-0037	J 0017-0041	MJ19ABTDAR	S
XA	0418-0035	J 0017-0044	MJ19ABTDAS	S
J	0050-0037	XA 0418-0088	MJ19MBRA R	T
J	0050-0038	XA 0418-0094	MJ19MBRA S	T
XA	0418-0042	J 0050-0039	MJ19MRCA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 80

• CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0418-0040	J	0050-0040	MJ19MRCA S	T
XA	0418-0024	J	0050-0033	MJ19MTCA R	T
XA	0418-0026	J	0050-0035	MJ19MTCA S	T
XA	0418-0008	J	0028-0029	MJ19TBCA R	T
XA	0418-0010	J	0028-0030	MJ19TBCA S	T
XA	0418-0006	J	0028-0027	MJ19TBRA R	T
XA	0418-0004	J	0028-0028	MJ19TBRA S	T
XA	0420-0047	J	0017-0054	MJ20ABTDAB	S
XA	0420-0037	J	0017-0045	MJ20ABTDAR	S
XA	0420-0035	J	0017-0047	MJ20ABTDAS	S
J	0050-0045	XA	0420-0088	MJ20MBRA R	T
J	0050-0047	XA	0420-0094	MJ20MBRA S	T
XA	0420-0042	J	0050-0049	MJ20MRCA R	T
XA	0420-0040	J	0050-0050	MJ20MRCA S	T
XA	0420-0024	J	0050-0043	MJ20MTCA R	T
XA	0420-0026	J	0050-0046	MJ20MTCA S	T
XA	0420-0008	J	0028-0037	MJ20TBCA R	T
XA	0420-0010	J	0028-0038	MJ20TBCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

• DWG NO.
 • REV SHEET 81
 • CODE IDENT 04655

REV

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0420-0006	J	0028-0033	MJ20TBRA R	T
XA	0420-0004	J	0028-0035	MJ20TBRA S	T
J	0022-0002	XA	0502-0047	MJ21ABTDAB	S
J	0022-0001	XA	0502-0037	MJ21ABTDAR	S
J	0022-0003	XA	0502-0035	MJ21ABTDAS	S
J	0054-0007	XA	0502-0088	MJ21MBRA R	T
J	0054-0010	XA	0502-0094	MJ21MBRA S	T
J	0054-0009	XA	0502-0042	MJ21MRCA R	T
J	0054-0012	XA	0502-0040	MJ21MRCA S	T
XA	0502-0024	J	0054-0005	MJ21MTCA R	T
XA	0502-0026	J	0054-0006	MJ21MTCA S	T
XA	0502-0008	J	0033-0007	MJ21TBCA R	T
XA	0502-0010	J	0033-0010	MJ21TBCA S	T
XA	0502-0006	J	0033-0005	MJ21TBRA R	T
XA	0502-0004	J	0033-0006	MJ21TBRA S	T
J	0022-0008	XA	0504-0047	MJ22ABTDAB	S
J	0022-0007	XA	0504-0037	MJ22ABTDAR	S
J	0022-0010	XA	0504-0035	MJ22ABTDAS	S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 82
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0054-0017	XA 0504-0088	MJ22MBRA R	T
J	0054-0018	XA 0504-0094	MJ22MBRA S	T
J	0054-0019	XA 0504-0042	MJ22MRCA S	T
J	0054-0022	XA 0504-0040	MJ22MRCA S	T
XA	0504-0024	J 0054-0015	MJ22MTCA R	T
XA	0504-0026	J 0054-0016	MJ22MTCA S	T
XA	0504-0008	J 0033-0015	MJ22TBCA R	T
XA	0504-0010	J 0033-0016	MJ22TBCA S	T
XA	0504-0006	J 0033-0011	MJ22TBRA S	T
XA	0504-0004	J 0033-0013	MJ22TBRA S	T
XA	0506-0047	J 0022-0014	MJ23ABTDAB	S
XA	0506-0037	J 0022-0011	MJ23ABTDAR	S
XA	0506-0035	J 0022-0013	MJ23ABTDAS	S
J	0054-0027	XA 0506-0088	MJ23MBRA S	T
J	0054-0028	XA 0506-0094	MJ23MBRA S	T
XA	0506-0042	J 0054-0029	MJ23MRCA R	T
XA	0506-0040	J 0054-0030	MJ23MRCA S	T
XA	0506-0024	J 0054-0023	MJ23MTCA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

• DWG NO.
 • REV SHEET 83
 • CODE IDENT 04655

REV

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0506-0026	J	0054-0025	MJ23MTCA S	T
XA	0506-0008	J	0033-0021	MJ23TBCA R	T
XA	0506-0010	J	0033-0024	MJ23TBCA S	T
XA	0506-0006	J	0033-0019	MJ23TBRA R	T
XA	0506-0004	J	0033-0022	MJ23TBRA S	T
XA	0508-0047	J	0022-0020	MJ24ABTDAB	S
XA	0508-0037	J	0022-0017	MJ24ABTDAR	S
XA	0508-0035	J	0022-0018	MJ24ABTDAS	S
J	0054-0037	XA	0508-0088	MJ24MBRA R	T
J	0054-0038	XA	0508-0094	MJ24MBRA S	T
XA	0508-0042	J	0054-0039	MJ24MRCA R	T
XA	0508-0040	J	0054-0040	MJ24MRCA S	T
XA	0508-0024	J	0054-0033	MJ24MTCA R	T
XA	0508-0026	J	0054-0035	MJ24MTCA S	T
XA	0508-0008	J	0033-0029	MJ24TBCA R	T
XA	0508-0010	J	0033-0030	MJ24TBCA S	T
XA	0508-0006	J	0033-0027	MJ24TBRA R	T
XA	0508-0004	J	0033-0028	MJ24TBRA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

• DWG NO.
 • REV SHEET 84
 • CODE IDENT 04655

REV

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0510-0047	J	0022-0026	MJ25ABTDAB	S
XA	0510-0037	J	0022-0021	MJ25ABTDAR	S
XA	0510-0035	J	0022-0024	MJ25ABTDAS	S
J	0054-0045	XA	0510-0088	MJ25MBRA R	T
J	0054-0047	XA	0510-0094	MJ25MBRA S	T
XA	0510-0042	J	0054-0049	MJ25MRCA R	T
XA	0510-0040	J	0054-0050	MJ25MRCA S	T
XA	0510-0024	J	0054-0043	MJ25MTCA R	T
XA	0510-0026	J	0054-0046	MJ25MTCA S	T
XA	0510-0008	J	0033-0037	MJ25TBCA R	T
XA	0510-0010	J	0033-0038	MJ25TBCA S	T
XA	0510-0006	J	0033-0033	MJ25TBRA RT	
XA	0510-0004	J	0033-0035	MJ25TBRA S	T
XA	0512-0047	J	0022-0032	MJ26ABTDAB	S
XA	0512-0037	J	0022-0027	MJ26ABTDAR	S
XA	0512-0035	J	0022-0028	MJ26ABTDAS	S
J	0055-0007	XA	0512-0088	MJ26MBRA R	T
J	0055-0010	XA	0512-0094	MJ26MBRA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 85
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0055-0009	XA 0512-0042	MJ26MRCA R	T
J	0055-0012	XA 0512-0040	MJ26MRCA S	T
XA	0512-0024	J 0055-0005	MJ26MTCA R	T
XA	0512-0026	J 0055-0006	MJ26MTCA S	T
J	0015-0007	XA 0512-0008	MJ26TBCA R	T
J	0015-0010	XA 0512-0010	MJ26TBCA S	T
J	0015-0005	XA 0512-0006	MJ26TBRA R	T
J	0015-0006	XA 0512-0004	MJ26TBRA S	T
XA	0514-0047	J 0022-0036	MJ27ABTDAB	S
XA	0514-0037	J 0022-0031	MJ27ABTDAR	S
XA	0514-0035	J 0022-0034	MJ27ABTDAS	S
J	0055-0017	XA 0514-0088	MJ27MBRA R	T
J	0055-0018	XA 0514-0094	MJ27MBRA S	T
J	0055-0019	XA 0514-0042	MJ27MRCA R	T
J	0055-0022	XA 0514-0040	MJ27MRCA S	T
XA	0515-0024	J 0055-0015	MJ27MTCA R	T
XA	0514-0026	J 0055-0016	MJ27MTCA S	T
J	0015-0015	XA 0514-0008	MJ27TBCA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 86
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
J	0015-0016	XA	0514-0010	MJ27TBCA S	T
J	0015-0011	XA	0514-0006	MJ27TBRA R	T
J	0015-0013	XA	0514-0004	MJ27TBRA S	T
XA	0516-0047	J	0022-0042	MJ28ABTDAB	S
XA	0516-0037	J	0022-0037	MJ28ABTDAR	S
XA	0516-0035	J	0022-0038	MJ28ABTDAS	S
J	0055-0027	XA	0516-0088	MJ28MBRA R	T
J	0055-0028	XA	0516-0094	MJ28MBRA S	T
XA	0516-0042	J	0516-0029	MJ28MRCA R	T
XA	0516-0040	J	0055-0030	MJ28MRCA S	T
XA	0516-0024	J	0055-0023	MJ28MTCA R	T
XA	0516-0026	J	0055-0025	MJ28MTCA S	T
J	0015-0021	XA	0516-0008	MJ28TBCA R	T
J	0015-0021	XA	0516-0008	MJ28TBCA S	T
J	0015-0024	XA	0516-0010	MJ28TBRA R	T
J	0015-0022	XA	0516-0004	MJ28TBRA S	T
XA	0518-0047	J	0022-0048	MJ29ABTDAB	S
XA	0518-0037	J	0022-0041	MJ29ABTDAR	S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 87
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0518-0035	J 0022-0044	MJ29ABTDAS	S
J	0055-0037	XA 0518-0088	MJ29MBRA R	T
J	0055-0038	XA 0518-0094	MJ29MBRA S	T
XA	0518-0042	J 0055-0039	MJ29MRCA R	T
XA	0518-0040	J 0055-0040	MJ29MRCA S	T
XA	0518-0024	J 0055-0033	MJ29MTCA R	T
XA	0518-0026	J 0055-0035	MJ29MTCA S	T
J	0015-0029	XA 0518-0008	MJ29TBCA R	T
J	0015-0030	XA 0518-0010	MJ29TBCA S	T
J	0015-0027	XA 0518-0006	MJ29TBRA R	T
J	0015-0028	XA 0518-0004	MJ29TBRA S	T
XA	0520-0047	J 0022-0054	MJ3029ABTDAB	S
XA	0520-0037	J 0022-0045	MJ30ABTDAR	S
XA	0520-0035	J 0022-0047	MJ30ABTDAR	S
J	0055-0045	XA 0520-0088	MJ30MBRA R	T
J	0055-0047	XA 0520-0094	MJ30MBRA S	T
XA	0520-0042	J 0055-0049	MJ30MRCA R	T
XA	0520-0040	J 0055-0050	MJ30MRCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

• DWG NO.
 • REV SHEET 88
 • CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
XA	0520-0024	J	0055-0043	MJ30MTCA R	T
XA	0520-0026	J	0055-0046	MJ30MTCA S	T
J	0015-0037	XA	0520-0008	MJ30TBCA R	T
J	0015-0038	XA	0520-0010	MJ30TBCA S	T
J	0015-0033	XA	0520-0006	MJ30TBRA R	T
J	0015-0035	XA	0520-0004	MJ30TBRA S	T
J	0027-0002	XA	0602-0047	MJ31ABTDAB	S
J	0027-0001	XA	0602-0037	MJ31ABTDAR	S
J	0027-0003	XA	0602-0035	MJ31ABTDAS	S
J	0057-0007	XA	0602-0088	MJ31MBRA R	T
J	0057-0010	XA	0602-0094	MJ31MBRA S	T
J	0057-0009	XA	0602-0042	MJ31MRCA R	T
J	0057-0012	XA	0602-0040	MJ31MRCA S	T
XA	0602-0024	J	0057-0005	MJ31MTCA R	T
XA	0602-0026	J	0057-0006	MJ31MTCA S	T
J	0020-0007	XA	0602-0008	MJ31TBCA R	T
J	0020-0010	XA	0602-0010	MJ31TBCA S	T
J	0020-0005	XA	0602-0006	MJ31TBRA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

• DWG NO.
 • REV SHEET 89
 • CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0020-0006	XA 0602-0004	MJ31TBRA S	T
J	0027-0008	XA 0604-0047	MJ32ABTDAB	S
J	0027-0007	XA 0604-0037	MJ32ABTDAR	S
J	0027-0010	XA 0604-0035	MJ32ABTDAS	S
J	0057-0017	XA 0604-0088	MJ32MBRA R	T
J	0057-0018	XA 0604-0094	MJ32MBRA S	T
J	0057-0019	XA 0604-0042	MJ32MRCA R	T
J	0057-0022	XA 0604-0040	MJ32MRCA S	T
XA	0604-0024	J 0057-0015	MJ32MTCA R	T
XA	0604-0026	J 0057-0016	MJ32MTCA S	T
J	0020-0015	XA 0604-0008	MJ32TBCA R	T
J	0020-0016	XA 0604-0010	MJ32TBCA S	T
J	0020-0011	XA 0604-0006	MJ32TBRA R	T
J	0020-0013	XA 0604-0004	MJ32TBRA S	T
J	0027-0014	XA 0606-0047	MJ33ABTDAB	S
J	0027-0011	XA 0606-0037	MJ33ABTDAR	S
J	0027-0013	XA 0606-0035	MJ33ABTDAS	S
J	0057-0027	XA 0606-0088	MJ33MBRA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 90
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
J	0057-0028	XA	0606-0094	MJ33MBRA S	T
XA	0606-0042	J	0057-0029	MJ33MRCA R	T
XA	0606-0040	J	0057-0030	MJ33MRCA S	T
XA	0606-0024	J	0057-0023	MJ33MTCA R	T
XA	0606-0026	J	0057-0025	MJ33MTCA S	T
J	0020-0021	XA	0606-0008	MJ33TBCA R	T
J	0020-0024	XA	0606-0010	MJ33TBCA S	T
J	0020-0019	XA	0606-0006	MJ33TBRA R	T
J	0020-0022	XA	0606-0004	MJ33TBRA S	T
XA	0608-0047	J	0027-0020	MJ34ABTDAB	S
XA	0608-0037	J	0027-0017	MJ34ABTDAR	S
XA	0608-0035	J	0027-0018	MJ34ABTDAS	S
J	0057-0037	XA	0608-0088	MJ34MBRA R	T
J	0057-0038	XA	0608-0094	MJ34MBRA S	T
XA	0608-0042	J	0057-0039	MJ34MRCA R	T
XA	0608-0040	J	0057-0040	MJ34MRCA S	T
XA	0608-0024	J	0057-0033	MJ34MTCA R	T
XA	0608-0026	J	0057-0035	MJ34MTCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 91
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0020-0029	XA 0608-0008	MJ34TBCA R	T
J	0020-0030	XA 0608-0010	MJ34TBCA S	T
J	0020-0027	XA 0608-0006	MJ34TBRA R	T
J	0020-0028	XA 0608-0004	MJ34TBRA S	T
XA	0610-0027	J 0027-0026	MJ35ABTDAB	S
XA	0610-0037	J 0027-0021	MJ35ABTDAR	S
XA	0610-0035	J 0027-0024	MJ35ABTDAS	S
J	0057-0045	XA 0610-0088	MJ35MBRA R	T
J	0057-0047	XA 0610-0094	MJ35MBRA S	T
XA	0610-0042	J 0057-0049	MJ35MRCA R	T
XA	0610-0040	J 0057-0050	MJ35MRCA S	T
XA	0610-0024	J 0057-0043	MJ35MTCA R	T
XA	0610-0026	J 0057-0046	MJ35MTCA S	T
J	0020-0037	XA 0610-0008	MJ35TBCA R	T
J	0020-0038	XA 0610-0010	MJ35TBCA S	T
J	0020-0033	XA 0610-0006	MJ35TBRA S	T
J	0020-0035	XA 0610-0004	MJ35TBRA S	T
XA	0612-0047	J 0027-0032	MJ36ABTDAB	S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 92
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0612-0037	J	0027-0027	MJ36ABTDAR	S
XA	0612-0035	J	0027-0028	MJ36ABTDAS	S
J	0058-0007	XA	0612-0088	MJ36MBRA R	T
J	0058-0010	XA	0612-0094	MJ36MBRA S	T
J	0058-0009	XA	0612-0042	MJ36MRCA R	T
J	0058-0012	XA	0612-0040	MJ36MRCA S	T
XA	0612-0024	J	0058-0005	MJ36MTCA R	T
XA	0612-0026	J	0058-0006	MJ36MTCA S	T
J	0025-0007	XA	0612-0008	MJ36TBCA R	T
J	0025-0010	XA	0612-0010	MJ36TBCA S	T
J	0025-0005	XA	0612-0006	MJ36TBRA R	T
J	0025-0006	XA	0612-0004	MJ36TBRA S	T
XA	0614-0047	J	0027-0036	MJ37ABTDAB	S
XA	0614-0037	J	0027-0031	MJ37ABTDAR	S
XA	0614-0035	J	0027-0034	MJ37ABTDAS	S
J	0058-0017	XA	0614-0088	MJ37MBRA R	T
J	0058-0018	XA	0614-0094	MJ37MBRA S	T
J	0058-0019	XA	0614-0042	MJ37MRCA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

• DWG NO.
 • REV SHEET 93
 • CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0058-0022	XA 0614-0040	MJ37MRCA S	T
XA	0614-0024	J 0058-0015	MJ37MTCA R	T
XA	0614-0026	J 0058-0016	MJ37MTCA S	T
J	0025-0015	XA 0614-0008	MJ37TBCA R	T
J	0025-0016	XA 0614-0010	MJ37TBCA S	T
J	0025-0011	XA 0614-0006	MJ37TBRA R	T
J	0025-0013	XA 0614-0004	MJ37TBRA S	T
XA	0616-0047	J 0027-0042	MJ38ABTDAB	S
XA	0616-0037	J 0027-0037	MJ38ABTDAR	S
XA	0616-0035	J 0027-0038	MJ38ABTDAS	S
J	0058-0027	XA 0616-0088	MJ38MBRA R	T
J	0058-0028	XA 0616-0094	MJ38MBRA S	T
XA	0616-0042	J 0058-0029	MJ38MRCA R	T
XA	0616-0040	J 0058-0030	MJ38MRCA S	T
XA	0616-0024	J 0058-0023	MJ38MTCA R	T
XA	0616-0026	J 0058-0025	MJ38MTCA S	T
J	0025-0021	XA 0616-0008	MJ38TBCA R	T
J	0025-0024	XA 0616-0010	MJ38TBCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

• DWG NO.
 • REV SHEET 94
 • CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0025-0019	XA 0616-0006	MJ38TBRA R	T
J	0025-0022	XA 0616-0004	MJ38TBRA S	T
XA	0618-0047	J 0027-0048	MJ39ABTDAB	S
XA	0618-0037	J 0027-0041	MJ39ABTDAR	S
XA	0618-0035	J 0027-0044	MJ39ABTDAS	S
J	0058-0037	XA 0618-0088	MJ39MBRA R	T
J	0058-0038	XA 0618-0094	MJ39MBRA S	T
XA	0618-0042	J 0058-0039	MJ39MRCA R	T
XA	0618-0040	J 0058-0040	MJ39MRCA S	T
XA	0618-0024	J 0058-0033	MJ39MTCA R	T
XA	0618-0026	J 0058-0035	MJ39MTCA S	T
J	0025-0029	XA 0618-0008	MJ39TBCA R	T
J	0025-0030	XA 0618-0010	MJ39TBCA S	T
J	0025-0027	XA 0618-0006	MJ39TBRA R	T
J	0025-0028	XA 0618-0004	MJ39TBRA S	T
XA	0620-0047	J 0027-0054	MJ40ABTDAB	S
XA	0620-0037	J 0027-0045	MJ40ABTDAR	S
XA	0620-0035	J 0027-0047	MJ40ABTDAS	S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 95
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0058-0045	XA 0620-0088	MJ40MBRA R	T
J	0058-0047	XA 0620-0094	MJ40MBRA S	T
XA	0620-0042	J 0058-0049	MJ40MRCA R	T
XA	0620-0040	J 0058-0050	MJ40MRCA S	T
XA	0620-0024	J 0058-0043	MJ40MTCA R	T
XA	0620-0026	J 0058-0046	MJ40MTCA S	T
J	0025-0037	XA 0620-0008	MJ40TBCA R	T
J	0025-0038	XA 0620-0010	MJ40TBCA S	T
J	0025-0033	XA 0620-0006	MJ40TBRA R	T
J	0025-0035	XA 0620-0004	MJ40TBRA S	T
J	0032-0002	XA 0702-0047	MJ41ABTDAB	S
J	0032-0001	XA 0702-0037	MJ41ABTDAR	S
J	0032-0003	XA 0702-0035	MJ41ABTDAS	S
J	0059-0007	XA 0702-0088	MJ41MBRA R	T
J	0059-0010	XA 0702-0094	MJ41MBRA S	T
J	0059-0009	XA 0702-0042	MJ41MRCA R	T
J	0059-0012	XA 0702-0040	MJ41MRCA S	T
J	0059-0005	XA 0702-0024	MJ41MTCA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 96
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
J	0059-0006	XA	0702-0026	MJ41MTCA S	T
J	0030-0007	XA	0702-0008	MJ41TBCA R	T
J	0030-0010	XA	0702-0010	MJ41TBCA S	T
J	0030-0005	XA	0702-0006	MJ41TBRA R	T
J	0030-0006	XA	0702-0004	MJ41TBRA S	T
J	0032-0008	XA	0704-0047	MJ42ABTDAB	S
J	0032-0007	XA	0704-0037	MJ42ABTDAR	S
J	0032-0010	XA	0704-0035	MJ42ABTDAS	S
J	0059-0017	XA	0704-0088	MJ42MBRA R	T
J	0059-0018	XA	0704-0094	MJ42MBRA S	T
J	0059-0019	XA	0704-0042	MJ42MRCA R	T
J	0059-0022	XA	0704-0040	MJ42MRCA S	T
J	0059-0015	XA	0704-0024	MJ42MTCA R	T
J	0059-0016	XA	0704-0026	MJ42MTCA S	T
J	0030-0015	XA	0704-0008	MJ42TBCA R	T
J	0030-0016	XA	0704-0010	MJ42TBCA S	T
J	0030-0011	XA	0704-0006	MJ42TBRA R	T
J	0030-0013	XA	0704-0004	MJ42TBRA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 97
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
J	0032-0014	XA	0706-0047	MJ43ABTDAB	S
J	0032-0011	XA	0706-0037	MJ43ABTDAR	S
J	0032-0013	XA	0706-0035	MJ43ABTDAS	S
J	0059-0027	XA	0706-0088	MJ43MBRA R	T
J	0059-0028	XA	0706-0094	MJ43MBRA S	T
J	0059-0029	XA	0706-0042	MJ43MRCA R	T
J	0059-0030	XA	0706-0040	MJ43MRCA S	T
J	0059-0023	XA	0706-0024	MJ43MTCA R	T
J	0059-0025	XA	0706-0026	MJ43MTCA S	T
J	0030-0021	XA	0706-0008	MJ43TBCA R	T
J	0030-0024	XA	0706-0010	MJ43TBCA S	T
J	0030-0019	XA	0706-0006	MJ43TBRA R	T
J	0030-0022	XA	0706-0004	MJ43TBRA S	T
J	0032-0020	XA	0708-0047	MJ44ABTDAB	S
J	0032-0017	XA	0708-0037	MJ44ABTDAR	S
J	0032-0018	XA	0708-0035	MJ44ABTDAS	S
J	0059-0037	XA	0708-0088	MJ44MBRA R	T
J	0059-0038	XA	0708-0094	MJ44MBRA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 98
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0059-0039	XA 0708-0042	MJ44MRCA R	T
J	0059-0040	XA 0708-0040	MJ44MRCA S	T
J	0059-0033	XA 0708-0024	MJ44MTCA R	T
J	0059-0035	XA 0708-0026	MJ44MTCA S	T
J	0030-0029	XA 0708-0008	MJ44TBCA R	T
J	0030-0030	XA 0708-0010	MJ44TBCA S	T
J	0030-0027	XA 0708-0006	MJ44TBRA R	T
J	0030-0028	XA 0708-0004	MJ44TBRA S	T
XA	0710-0047	J 0032-0026	MJ45ABTDAB	S
XA	0710-0037	J 0032-0021	MJ45ABTDAR	S
XA	0710-0035	J 0032-0024	MJ45ABTDAS	S
J	0059-0045	XA 0710-0088	MJ45MBRA R	T
J	0059-0047	XA 0710-0094	MJ45MBRA S	T
J	0059-0049	XA 0710-0042	MJ45MRCA R	T
J	0059-0050	XA 0710-0040	MJ45MRCA S	T
J	0059-0043	XA 0710-0024	MJ45MTCA R	T
J	0059-0046	XA 0710-0026	MJ45MTCA S	T
J	0030-0037	XA 0710-0008	MJ45TBCA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 99
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0030-0038	XA 0710-0010	MJ45TBCA S	T
J	0030-0033	XA 0710-0006	MJ45TBRA S	T
J	0030-0035	XA 0710-0004	MJ45TBRA S	T
XA	0712-0047	J 0032-0032	MJ46ABTDAB	S
XA	0712-0037	J 0032-0027	MJ46ABTDAR	S
XA	0712-0035	J 0032-0028	MJ46ABTDAS	S
J	0060-0007	XA 0712-0088	MJ46MBRA S	T
J	0060-0010	XA 0712-0094	MJ46MBRA S	T
J	0060-0009	XA 0712-0042	MJ46MRCA R	T
J	0060-0009	XA 0712-0042	MJ46MRCAS R	T
J	0060-0012	XA 0712-0040	MJ46MRCA S	T
J	0060-0005	XA 0712-0024	MJ46MTCA R	T
J	0060-0006	XA 0712-0026	MJ46MTCA S	T
XA	0712-0008	J 0035-0007	MJ46TBCA R	T
XA	0712-0010	J 0035-0010	MJ46TBCA S	T
XA	0712-0006	J 0035-0005	MJ46TBRA R	T
XA	0712-0004	J 0035-0006	MJ46TBRA S	T
XA	0714-0047	J 0032-0036	MJ47ABTDAB	S
XA	0714-0037	J 0032-0031	MJ47ABTDAR	S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

• DWG NO.
 • REV SHEET 100
 • CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0714-0035	J 0032-0034		MJ47ABTDAS	S
J 0060-0017	XA 0714-0088		MJ47MBRA R	T
J 0060-0018	XA 0714-0094		MJ47MBRA S	T
J 0060-0019	XA 0714-0042		MJ47MRCA R	T
J 0060-0022	XA 0714-0040		MJ47MRCA S	T
J 0060-0015	XA 0714-0024		MJ47MTCA R	T
J 0060-0016	XA 0714-0026		MJ47MTCA S	T
XA 0714-0008	J 0035-0015		MJ47TBCA R	T
XA 0714-0010	J 0035-0016		MJ47TBCA S	T
XA 0714-0006	J 0035-0011		MJ47TBRA R	T
XA 0714-0004	J 0035-0013		MJ47TBRA S	T
XA 0716-0047	J 0032-0042		MJ48ABTDAB	S
XA 0716-0037	J 0032-0037		MJ48ABTDAR	S
XA 0716-0035	J 0032-0038		MJ48ABTDAS	S
J 0060-0027	XA 0716-0088		MJ48MBRA R	T
J 0060-0028	XA 0716-0094		MJ48MBRA S	T
J 0060-0029	XA 0716-0042		MJ48MRCA R	T
J 0060-0030	XA 0716-0040		MJ48MRCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 101
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0060-0023	XA 0716-0024	MJ48MTCA R	T
J	0060-0025	XA 0716-0026	MJ48MTCA S	T
XA	0716-0008	J 0035-0021	MJ48TBCA R	T
XA	0716-0010	J 0035-0024	MJ48TBCA S	T
XA	0716-0006	J 0035-0019	MJ48TBRA R	T
XA	0716-0004	J 0035-0022	MJ48TBRA S	T
XA	0718-0047	J 0032-0048	MJ49ABTDAB	S
XA	0718-0037	J 0032-0041	MJ49ABTDAR	S
XA	0718-0035	J 0032-0044	MJ49ABTDAS	S
J	0060-0037	XA 0718-0088	MJ49MBRA R	T
J	0060-0038	XA 0718-0094	MJ49MBRA S	T
J	0060-0039	XA 0718-0042	MJ49MRCA R	T
J	0060-0040	XA 0718-0040	MJ49MRCA S	T
J	0060-0033	XA 0718-0024	MJ49MTCA R	T
J	0060-0035	XA 0718-0026	MJ49MTCA S	T
XA	0718-0008	J 0035-0029	MJ49TBCA R	T
XA	0718-0010	J 0035-0030	MJ49TBCA S	T
XA	0718-0006	J 0035-0027	MJ49TBRA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

• DWG NO.
 • REV SHEET 102
 • CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0718-0004	J 0035-0028		MJ49TBRA S	T
XA 0720-0047	J 0032-0054		MJ50ABTDAB	S
XA 0720-0037	J 0032-0045		MJ50ABTDAR	S
XA 0720-0035	J 0032-0047		MJ50ABTDAS	S
J 0060-0045	XA 0720-0088		MJ50MBRA R	T
J 0060-0047	XA 0720-0094		MJ50MBRA S	T
J 0060-0049	XA 0720-0042		MJ50MRCA R	T
J 0060-0050	XA 0720-0040		MJ50MRCA S	T
J 0060-0043	XA 0720-0024		MJ50MTCA R	T
J 0060-0046	XA 0720-0026		MJ50MTCA S	T
XA 0720-0008	J 0035-0037		MJ50TBCA R	T
XA 0720-0010	J 0035-0038		MJ50TBCA S	T
XA 0720-0006	J 0035-0033		MJ50TBRA R	T
XA 0720-0004	J 0035-0035		MJ50TBRA S	T
J 0041-0037	J 0046-0011		MPDSVTR R	T
J 0041-0038	J 0046-0013		MPDSVTR S	T
J 0041-0039	J 0046-0015		MPDSVTT R	T
J 0041-0040	J 0046-0016		MPDSVTT S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

• DWG NO.
 • REV SHEET 103
 • CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0301-0027	XA 0302-0069		M0102CLKA	
XA 0302-0017	XA 0301-0011		M0102M/TA	
XA 0302-0046	XA 0301-0049		M0102MBRA	
XA 0302-0038	XA 0301-0051		M0102MRCA	
XA 0301-0025	XA 0302-0085		M0102RCPA	
XA 0302-0052	XA 0301-0089		M0102RCVA	
XA 0302-0050	XA 0301-0085		M0102RG5N	
XA 0302-0049	XA 0301-0087		M0102RG6A	
XA 0301-0009	XA 0302-0036		M0102TBCA	
XA 0302-0018	XA 0301-0053		M0102TBRA	
XA 0302-0025	XA 0301-0065		M0102XMTA	
XA 0303-0027	XA 0304-0069		M0304CLKA	
XA 0304-0017	XA 0303-0011		M0304M/TA	
XA 0304-0046	XA 0303-0049		M0304MBRA	
XA 0304-0038	XA 0303-0051		M0304MRCA	
XA 0303-0025	XA 0304-0085		M0304RCPA	
XA 0304-0052	XA 0303-0089		M0304RCVA	
XA 0304-0050	XA 0303-0085		M0304RG5N	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 104
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0304-0049	XA 0303-0087		M0304RG6A	
XA 0303-0009	XA 0304-0036		M0304TBCA	
XA 0304-0018	XA 0303-0053		M0304TBRA	
XA 0304-0025	XA 0303-0065		M0304XMTA	
XA 0305-0027	XA 0306-0069		M0506CLKA	
XA 0306-0017	XA 0305-0011		M0506M/TA	
XA 0306-0046	XA 0305-0049		M0506MBRA	
XA 0306-0038	XA 0305-0051		M0506MRCA	
XA 0305-0025	XA 0306-0085		M0506RCPA	
XA 0306-0052	XA 0305-0089		M0506RCVA	
XA 0306-0050	XA 0305-0085		M0506RG5N	
XA 0306-0049	XA 0305-0087		M0506RG6A	
XA 0305-0009	XA 0306-0036		M0506TBCA	
XA 0306-0018	XA 0305-0053		M0506TBRA	
XA 0306-0025	XA 0305-0065		M0506XMTA	
XA 0307-0027	XA 0308-0069		M0708CLKA	
XA 0308-0017	XA 0307-0011		M0708M/TA	
XA 0308-0046	XA 0307-0049		M0708MBRA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

• DWG NO.
 • REV SHEET 105
 • CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0308-0038	XA 0307-0051		M0708MRCA	
XA 0307-0025	XA 0308-0085		M0708RCPA	
XA 0308-0052	XA 0307-0089		M0708RCVA	
XA 0308-0050	XA 0307-0085		M0708RG5N	
XA 0308-0049	XA 0307-0087		M0708RG6A	
XA 0307-0009	XA 0308-0036		M0708TBCA	
XA 0308-0018	XA 0307-0053		M0708TBRA	
XA 0308-0025	XA 0307-0065		M0708XMTA	
XA 0309-0027	XA 0310-0069		M0910CLKA	
XA 0310-0017	XA 0309-0011		M0910M/TA	
XA 0310-0046	XA 0309-0049		M0910MBRA	
XA 0310-0038	XA 0309-0051		M0910MRCA	
XA 0309-0025	XA 0310-0085		M0910RCPA	
XA 0310-0052	XA 0309-0089		M0910RCVA	
XA 0310-0050	XA 0309-0085		M0910RG5N	
XA 0310-0049	XA 0309-0087		M0910RG6A	
XA 0309-0009	XA 0310-0036		M0910TBCA	
XA 0310-0018	XA 0309-0053		M0910TBRA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

• DWG NO.
 • REV SHEET 106
 • CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0310-0025	XA 0309-0065		M0910XMTA	
XA 0139-0036	XA 0141-0055	XA 0241-0055	M100HZAP R	T
XA 0139-0034	XA 0141-0080	XA 0241-0075	M100HZAA S	T
XA 0141-0055	XA 0239-0036	XA 0241-0055	M100HZBA R	T
XA 0141-0075	XA 0239-0034	XA 0241-0080	M100HZBA S	T
J 0011-0007	XA 0302-0102		M101INLBNR	T
J 0011-0010	XA 0302-0101		M101INLBNS	T
J 0011-0001	XA 0302-0104		M101LRCRNR	T
J 0011-0003	XA 0302-0103		M101LRCRNS	T
J 0011-0005	XA 0302-0100		M101LXCRNR	T
J 0011-0006	XA 0302-0099		M101LXCRNS	T
XA 0302-0106	XA 0302-0108		M1011XCLKA	
XA 0302-0110	XA 0302-0112		M1012XCLKA	
J 0011-0017	XA 0304-0102		M102INLBNR	T
J 0011-0018	XA 0304-0101		M102INLBNS	T
J 0011-0011	XA 0304-0104		M102LRCRNR	T
J 0011-0013	XA 0304-0103		M102LRCRNS	T
J 0011-0015	XA 0304-0100		M102LXCRNR	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 107
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0011-0016	XA 0304-0099	M102LXCRNS	T
XA	0304-0106	XA 0304-0108	M1021XCLKA	
XA	0304-0110	XA 0304-0112	M1022XCLKA	
J	0011-0027	XA 0306-0102	M103INLBNR	T
J	0011-0028	XA 0306-0101	M103INLBNS	T
J	0011-0021	XA 0306-0104	M103LRCRNR	T
J	0011-0024	XA 0306-0103	M103LRCRNS	T
J	0011-0023	XA 0306-0100	M103LXCRNR	T
J	0011-0025	XA 0306-0099	M103LXCRNS	T
XA	0306-0106	XA 0306-0108	M1031XCLKA	
XA	0306-0110	XA 0306-0112	M1032XCLKA	
J	0011-0037	XA 0308-0102	M104INLBNR	T
J	0011-0038	XA 0308-0101	M104INLBNS	T
J	0011-0031	XA 0308-0104	M104LRCRNR	T
J	0011-0034	XA 0308-0103	M104LRCRNS	T
J	0011-0033	XA 0308-0100	M104LXCRNR	T
J	0011-0035	XA 0308-0099	M104LXCRNS	T
XA	0308-0106	XA 0308-0108	M1041XCLKA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 108
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0308-0110	XA 0308-0112		M1042XCLKA	
J 0011-0045	XA 0310-0102		M105INLBNR	T
J 0011-0047	XA 0310-0101		M105INLBNS	T
J 0011-0041	XA 0310-0104		M105LRCRNR	T
J 0011-0044	XA 0310-0103		M105LRCRNS	T
J 0011-0043	XA 0310-0100		M105LXCRNR	T
J 0011-0046	XA 0310-0099		M105LXCRNS	T
XA 0310-0106	XA 0310-0108		M1051XCLKA	
XA 0310-0110	XA 0310-0112		M1052XCLKA	
J 0042-0007	XA 0312-0102		M106INLBNR	T
J 0042-0010	XA 0312-0101		M106INLBNS	T
J 0042-0001	XA 0312-0104		M106LRCRNR	T
J 0042-0003	XA 0312-0103		M106LRCRNS	T
J 0042-0005	XA 0312-0100		M106LXCRNR	T
J 0042-0006	XA 0312-0099		M106LXCRNS	T
XA 0312-0106	XA 0312-0108		M1061XCLKA	
XA 0312-0110	XA 0312-0112		M1062XCLKA	
J 0042-0017	XA 0314-0102		M107INLBNR	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

• DWG NO.
 • REV SHEET 109
 • CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0042-0018	XA 0314-0101	M107INLBNS	T
J	0042-0011	XA 0314-0104	M107LRCRNR	T
J	0042-0013	XA 0314-0103	M107LRCRNS	T
J	0042-0015	XA 0314-0100	M107LXCRNR	T
J	0042-0016	XA 0314-0099	M107LXCRNS	T
XA	0314-0106	XA 0314-0108	M1071XCLKA	
XA	0314-0110	XA 0314-0112	M1072XCLKA	
J	0042-0027	XA 0316-0102	M108INLBNR	T
J	0042-0028	XA 0316-0101	M108INLBNS	T
J	0042-0021	XA 0316-0104	M108LRCRNR	T
J	0042-0024	XA 0316-0103	M108LRCRNS	T
J	0042-0023	XA 0316-0100	M108LXCRNR	T
J	0042-0025	XA 0316-0099	M108LXCRNS	T
XA	0316-0106	XA 0316-0108	M1081XCLKA	
XA	0316-0110	XA 0316-0112	M1082XCLKA	
J	0042-0037	XA 0318-0102	M109INLBNR	T
J	0042-0038	XA 0318-0101	M109INLBNS	T
J	0042-0031	XA 0318-0104	M109LRCRNR	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 110
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0042-0034	XA 0318-0103	M109LRCRNS	T
J	0042-0033	XA 0318-0100	M109LXCRNR	T
J	0042-0035	XA 0318-0099	M109LXCRNS	T
XA	0318-0106	XA 0318-0108	M1091XCLKA	
XA	0318-0110	XA 0318-0112	M1092XCLKA	
J	0042-0045	XA 0320-0102	M1092XCINLBNR	T
J	0042-0047	XA 0320-0101	M110INLBNS	T
J	0042-0041	XA 0320-0104	M110LRCRNR	T
J	0042-0044	XA 0320-0103	M110OLRCRNS	T
J	0042-0044	XA 0320-0100	M110LXCRNR	T
J	0042-0046	XA 0320-0099	M110LXCRNS	T
XA	0320-0106	XA 0320-0108	M1101XCLKA	
XA	0320-0110	XA 0320-0112	M1102XCLKA	
XA	0311-0027	XA 0312-0069	M1112CLKA	
XA	0312-0017	XA 0311-0011	M1112M/TA	
XA	0312-0046	XA 0311-0049	M1112MBRA	
XA	0312-0038	XA 0311-0051	M1112MRCA	
XA	0311-0025	XA 0312-0085	M1112RCPA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 111
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0312-0052	XA 0311-0089		M1112RCVA	
XA 0312-0050	XA 0311-0085		M1112RG5N	
XA 0312-0049	XA 0311-0087		M1112RG6A	
XA 0311-0009	XA 0312-0036		M1112TBCA	
XA 0312-0018	XA 0311-0053		M1112TBRA	
XA 0312-0025	XA 0311-0065		M1112XMTA	
XA 0141-0076	XA 0139-0027	XA 0241-0076	M12288KAAR	T
XA 0141-0078 T	XA 0139-0028	XA 0241-0073	M12288KAAS	
XA 0241-0056	XA 0239-0027	XA 0141-0056	M12288KBAR	T
XA 0241-0078 T	XA 0239-0028	XA 0141-0073	M12288KBAS	
XA 0313-0027	XA 0314-0069		M1314CLKA	
XA 0314-0017	XA 0313-0011		M1314M/TA	
XA 0314-0046	XA 0313-0049		M1314MBRA	
XA 0314-0038	XA 0313-0051		M1314MRCA	
XA 0313-0025	XA 0314-0085		M1314RCPA	
XA 0314-0052	XA 0313-0089		M1314RCVA	
XA 0314-0050	XA 0313-0085		M1314RG5N	
XA 0314-0049	XA 0313-0087		M1314RG6A	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 112
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0313-0009	XA 0314-0036		M1314TBCA	
XA 0314-0018	XA 0313-0053		M1314TBRA	
XA 0314-0025	XA 0313-0065		M1314XMTA	
XA 0315-0027	XA 0316-0069		M1516CLKA	
XA 0316-0017	XA 0315-0011		M1516M/TA	
XA 0316-0046	XA 0315-0049		M1516MBRA	
XA 0316-0038	XA 0315-0051		M1516MRCA	
XA 0315-0025	XA 0316-0085		M1516RCPA	
XA 0316-0052	XA 0315-0089		M1516RCVA	
XA 0316-0050	XA 0315-0085		M1516RG5N	
XA 0316-0049	XA 0315-0087		M1516RG6A	
XA 0315-0009	XA 0316-0036		M1516TBCA	
XA 0316-0018	XA 0315-0053		M1516TBRA	
XA 0316-0025	XA 0315-0065		M1516XMTA	
XA 0139-0021	XA 0141-0028	XA 0241-0056	M16384KAAR	T
XA 0139-0024 T	XA 0141-0027	XA 0241-0077	M16384KAAS	
XA 0141-0056	XA 0239-0021	XA 0241-0028	M16384KBAR	T
XA 0141-0077 T	XA 0239-0024	XA 0241-0027	M16384KBAS	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 113
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0317-0027	XA 0318-0069		M1718CLKA	
XA 0318-0017	XA 0317-0011		M1718M/TA	
XA 0318-0046	XA 0317-0049		M1718MBRA	
XA 0318-0038	XA 0317-0051		M1718MRCA	
XA 0317-0025	XA 0318-0085		M1718RCPA	
XA 0318-0052	XA 0317-0089		M1718RCVA	
XA 0318-0050	XA 0317-0085		M1718RG5N	
XA 0318-0049	XA 0317-0087		M1718RG6A	
XA 0317-0009	XA 0318-0036		M1718TBCA	
XA 0318-0018	XA 0317-0053		M1718TBRA	
XA 0318-0025	XA 0317-0065		M1718XMTA	
XA 0139-0030	XA 0141-0030	XA 0241-0056	M18432KAAR	T
XA 0139-0032 T	XA 0141-0025	XA 0241-0084	M18432KAAS	
XA 0141-0056	XA 0239-0030	XA 0241-0030	M18432KBAR	T
XA 0141-0084 T	XA 0239-0032	XA 0241-0025	M18432KBAS	
XA 0319-0027	XA 0320-0069		M1920CLKA	
XA 0320-0017	XA 0319-0011		M1920M/TA	
XA 0320-0046	XA 0319-0049		M1920MBRA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 114
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0320-0038	XA 0319-0051		M1920MRCA	
XA 0319-0025	XA 0320-0085		M1920RCPA	
XA 0320-0052	XA 0319-0089		M1920RCVA	
XA 0320-0050	XA 0319-0085		M1920RG5N	
XA 0320-0049	XA 0319-0087		M1920RG6A	
XA 0319-0009	XA 0320-0036		M1920TBCA	
XA 0320-0018	XA 0319-0065		M1920XMTA	
J 0016-0007	XA 0402-0102		M211INLBNR	T
J 0016-0010	XA 0402-0101		M211INLBNS	T
J 0016-0001	XA 0402-0104		M211LRCRNR	T
J 0016-0003	XA 0402-0103		M211LRCRNS	T
J 0016-0005	XA 0402-0100		M211LXCRNR	T
J 0016-0006	XA 0402-0099		M211LXCRNS	T
XA 0402-0106	XA 0402-0108		M2111XCLKA	
XA 0402-0110	XA 0402-0112		M2112XCLKA	
J 0016-0017	XA 0404-0102		M212INLBNR	T
J 0016-0018	XA 0404-0101		M212INLBNS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 115

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0016-0011 T	XA 0404-0104	M212LRCRNR	
J	0016-0013 T	XA 0404-0103	M212LRCRNS	
J	0016-0015 T	XA 0404-0100	M212LXCRNR	
J	0016-0016 T	XA 0404-0099	M212LXCRNS	
XA	0404-0106	XA 0404-0108	M2121XCLKA	
XA	0401-0027	XA 0402-0069	M2122CLKA	
XA	0402-0017	XA 0401-0011	M2122M/TA	
XA	0402-0046	XA 0401-0049	M2122MBRA	
XA	0402-0038	XA 0401-0051	M2122MRCA	
XA	0401-0025	XA 0402-0085	M2122RCPA	
XA	0402-0052	XA 0401-0089	M2122RCVA	
XA	0402-0050	XA 0401-0085	M2122RG5N	
XA	0402-0049	XA 0401-0087	M2122RG6A	
XA	0401-0009	XA 0402-0036	M2122TBCA	
XA	0402-0018	XA 0401-0053	M2122TBRA	
XA	0404-0110	XA 0404-0112	M2122XCLKA	
XA	0402-0025	XA 0401-0065	M2122XMTA	
J	0016-0027	XA 0406-0102	M213INLBNR	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 116
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
J	0016-0028	XA	0406-0101	M213INLBNS	T
J	0016-0021 T	XA	0406-0104	M213LRCRNR	
J	0016-0024 T	XA	0406-0103	M213LRCRNS	
J	0016-0023 T	XA	0406-0100	M213LXCRNR	
J	0016-0025 T	XA	0406-0099	M213LXCRNS	
XA	0406-0106	XA	0406-0108	M2131XCLKA	
XA	0406-0110	XA	0406-0112	M2132XCLKA	
J	0016-0037	XA	0408-0102	M214INLBNR	T
J	0016-0038	XA	0408-0101	M214INLBNS	T
J	0016-0031 T	XA	0408-0104	M214LRCRNR	
J	0016-0034 T	XA	0408-0103	M214LRCRNS	
J	0016-0033 T	XA	0408-0100	M214LXCRNR	
J	0016-0035 T	XA	0408-0099	M214LXCRNS	
XA	0408-0106	XA	0408-0108	M2141XCLKA	
XA	0408-0110	XA	0408-0112	M2142XCLKA	
J	0016-0045	XA	0410-0102	M215INLBNR	T
J	0016-0047	XA	0410-0101	M215INLBNS	T
J	0016-0041 T	XA	0410-0104	M215LRCRNR	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 117
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0016-0044 T	XA 0410-0103	M215LRCRNS	
J	0016-0043 T	XA 0410-0100	M215LXCRNR	
J	0016-0046 T	XA 0410-0099	M215LXCRNS	
XA	0410-0106	XA 0410-0108	M2151XCLKA	
XA	0410-0110	XA 0410-0112	M2152XCLKA	
J	0048-0007	XA 0412-0102	M216INLBNR	T
J	0048-0010	XA 0412-0101	M216INLBNS	T
J	0048-0001 T	XA 0412-0104	M216LRCRNR	
J	0048-0003 T	XA 0412-0103	M216LRCRNS	
J	0048-0005 T	XA 0412-0100	M216LXCRNR	
J	0048-0006 T	XA 0412-0099	M216LXCRNS	
XA	0412-0106	XA 0412-0108	M2161XCLKA	
XA	0412-0110	XA 0412-0112	M2162XCLKA	
J	0048-0017	XA 0414-0102	M217INLBNR	T
J	0048-0018	XA 0414-0101	M217INLBNS	T
J	0048-0011	XA 0414-0104	M217LRCRNR	T
J	0048-0013	XA 0414-0103	M217LRCRNS	T
J	0048-0015	XA 0414-0100	M217LXCRNR	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 118
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
J	0048-0016	XA	0414-0099	M217LXCRNS	T
XA	0414-0106	XA	0414-0108	M2171XCLKA	
XA	0414-0110	XA	0414-0112	M2172XCLKA	
J	0048-0027	XA	0416-0102	M218INLBNR	T
J	0048-0028	XA	0416-0101	M218INLBNS	T
J	0048-0021	XA	0416-0104	M218LRCRNR	T
J	0048-0024	XA	0416-0103	M218LRCRNS	T
J	0048-0023	XA	0416-0100	M218LXCRNR	T
J	0048-0025	XA	0416-0099	M218LXCRNS	T
XA	0416-0106	XA	0416-0108	M2181XCLKA	
XA	0416-0110	XA	0416-0112	M2182XCLKA	
J	0048-0037	XA	0418-0102	M219INLBNR	T
J	0048-0038	XA	0418-0101	M219INLBNS	T
J	0048-0031	XA	0418-0104	M219LRCRNR	T
J	0048-0034	XA	0418-0103	M219LRCRNS	T
J	0048-0033	XA	0418-0100	M219LXCRNR	T
J	0048-0035	XA	0418-0099	M219LXCRNS	
	T				
XA	0418-0106	XA	0418-0108	M2191XCLKA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 119

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0418-0110	XA 0418-0112		M2192XCLKA	
J 0048-0045	XA 0420-0102		M220INLBNR	T
J 0048-0047	XA 0420-0101		M220INLBNS	T
J 0048-0041	XA 0420-0104		M220LRCRNR	T
J 0048-0044	XA 0420-0103		M220LRCRNS	T
J 0048-0043 T	XA 0420-0100		M220LXCRNR	
J 0048-0046 T	XA 0420-0099		M220LXCRNS	
XA 0420-0106	XA 0420-0108		M2201XCLKA	
XA 0420-0110	XA 0420-0112		M2202XCLKA	
XA 0403-0027	XA 0404-0069		M2324CLKA	
XA 0404-0017	XA 0403-0011		M2324M/TA	
XA 0404-0046	XA 0403-0049		M2324MBRA	
XA 0404-0038	XA 0403-0051		M2324MRCA	
XA 0403-0025	XA 0404-0085		M2324RCPA	
XA 0404-0052	XA 0403-0089		M2324RCVA	
XA 0404-0050	XA 0403-0085		M2324RG5N	
XA 0404-0049	XA 0403-0087		M2324RG6A	
XA 0403-0009	XA 0404-0036		M2324TBCA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 120
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0404-0018	XA 0403-0053		M2324TBRA	
XA 0404-0025	XA 0403-0065		M2324XMTA	
XA 0405-0027	XA 0406-0069		M2526CLKA	
XA 0406-0017	XA 0405-0011		M2526M/TA	
XA 0406-0046	XA 0405-0049		M2526MBRA	
XA 0406-0038	XA 0405-0051		M2526MRCA	
XA 0405-0025	XA 0406-0085		M2526RCPA	
XA 0406-0052	XA 0405-0089		M2526RCVA	
XA 0406-0050	XA 0405-0085		M2526RG5N	
XA 0406-0049	XA 0405-0087		M2526RG6A	
XA 0405-0009	XA 0406-0036		M2526TBCA	
XA 0406-0018	XA 0405-0053		M2526TBRA	
XA 0406-0025	XA 0405-0065		M2526XMTA	
XA 0407-0027	XA 0408-0069		M2728CLKA	
XA 0408-0017	XA 0407-0011		M2728M/TA	
XA 0408-0046	XA 0407-0049		M2728MBRA	
XA 0408-0038	XA 0407-0051		M2728MRCA	
XA 0407-0025	XA 0408-0085		M2728RCPA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 121
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0408-0052	XA 0407-0089		M2728RCVA	
XA 0408-0050	XA 0407-0085		M2728RG5N	
XA 0408-0049	XA 0407-0087		M2728RG6A	
XA 0407-0009	XA 0408-0036		M2728TBCA	
XA 0408-0018	XA 0407-0053		M2728TBRA	
XA 0408-0025	XA 0407-0065		M2728XMTA	
XA 0409-0027	XA 0410-0069		M2930CLKA	
XA 0410-0017	XA 0409-0011		M2930M/TA	
XA 0410-0046	XA 0409-0049		M2930MBRA	
XA 0410-0038	XA 0409-0051		M2930MRCA	
XA 0409-0025	XA 0410-0085		M2930RCPA	
XA 0410-0052	XA 0409-0089		M2930RCVA	
XA 0410-0050	XA 0409-0085		M2930RG5N	
XA 0410-0049	XA 0409-0087		M2930RG6A	
XA 0409-0009	XA 0410-0036		M2930TBCA	
XA 0410-0018	XA 0409-0053		M2930TBRA	
XA 0410-0025	XA 0409-0065		M2930XMTA	
XA 0411-0027	XA 0412-0069		M3132CLKA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 122

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0412-0017	XA 0411-0011		M3132M/TA	
XA 0412-0046	XA 0411-0049		M3132MBRA	
XA 0412-0038	XA 0411-0051		M3132MRCA	
XA 0411-0025	XA 0412-0085		M3132RCPA	
XA 0412-0052	XA 0411-0089		M3132RCVA	
XA 0412-0050	XA 0411-0085		M3132RG5N	
XA 0412-0049	XA 0411-0087		M3132RG6A	
XA 0411-0009	XA 0412-0036		M3132TBCA	
XA 0412-0018	XA 0411-0053		M3132TBRA	
XA 0412-0025	XA 0411-0065		M3132XMTA	
J 0021-0007	XA 0502-0102		M321INLBNR	T
J 0021-0010	XA 0502-0101		M321INLBNS	T
J 0021-0001	XA 0502-0104		M321LRCRNR	T
J 0021-0003	XA 0502-0103		M321LRCRNS	T
J 0021-0005	XA 0502-0100		M321LXCRNR	T
J 0021-0006	XA 0502-0099		M321LXCRNS	T
XA 0502-0106	XA 0502-0108		M3211XCLKA	
XA 0502-0110	XA 0502-0112		M3212XCLKA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 123
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
J	0021-0017	XA	0504-0102	M322INLBNR	T
J	0021-0018	XA	0504-0101	M322INLBNS	T
J	0021-0011	XA	0504-0104	M322LRCRNR	T
J	0021-0013	XA	0504-0103	M322LRCRNS	T
J	0021-0015	XA	0504-0100	M322LXCRNR	T
J	0021-0016	XA	0504-0099	M322LXCRNS	T
XA	0504-0106	XA	0504-0108	M3221XCLKA	
XA	0504-0110	XA	0504-0112	M3222XCLKA	
J	0021-0027	XA	0506-0102	M323INLBNR	T
J	0021-0028	XA	0506-0101	M323INLBNS	T
J	0021-0021	XA	0506-0104	M323LRCRNR	T
J	0021-0024	XA	0506-0103	M323LRCRNS	T
J	0021-0023	XA	0506-0100	M323LXCRNR	T
J	0021-0025	XA	0506-0099	M323LXCRNS	T
XA	0506-0106	XA	0506-0108	M3231XCLKA	
XA	0506-0110	XA	0506-0112	M3232XCLKA	
J	0021-0037	XA	0508-0102	M324INLBNR	T
J	0021-0038	XA	0508-0101	M324INLBNS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 124
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
J	0021-0031	XA	0508-0104	M324LRCRNR	T
J	0021-0034	XA	0508-0103	M324LRCRNS	T
J	0021-0033	XA	0508-0100	M324LXCRNR	T
J	0021-0035	XA	0508-0099	M324LXCRNS	T
XA	0508-0106	XA	0508-0108	M3241XCLKA	
XA	0508-0110	XA	0508-0112	M3242XCLKA	
J	0021-0045	XA	0510-0102	M325INLBNR	T
J	0021-0047	XA	0510-0101	M325INLBNS	T
J	0021-0041	XA	0510-0104	M325LRCRNR	T
J	0021-0044	XA	0510-0103	M325LRCRNS	T
J	0021-0043	XA	0510-0100	M325LXCRNR	T
J	0021-0046	XA	0510-0099	M325LXCRNS	T
XA	0510-0106	XA	0510-0108	M3251XCLKA	
XA	0510-0110	XA	0510-0112	M3252XCLKA	
J	0051-0007	XA	0512-0102	M326INLBNK	T
J	0051-0010	XA	0512-0101	M326INLBNS	T
J	0051-0001	XA	0512-0104	M326LRCRNR	T
J	0051-0003	XA	0512-0103	M326LRCRNS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 125
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0051-0005	XA 0512-0100	M326LXCRNR	T
J	0051-0006	XA 0512-010099	M326LXCRNS	T
XA	0512-0106	XA 0512-0108	M3261XCLKA	
XA	0512-0110	XA 0512-0112	M3262XCLKA	
J	0051-0017	XA 0512-0102	M327INLBNR	T
J	0051-0018	XA 0514-0101	M327INLBNS	T
J	0051-0011	XA 0514-0104	M327LRCRNS	T
J	0051-0013	XA 0514-0103	M327LRCRNS	T
J	0051-0015	XA 0514-0100	M327LXCRNS	T
J	0051-0015	XA 0514-0099	M327LXCRNR	T
J	0051-0016	XA 0514-0099	M327LXCRNS	T
XA	0514-0106	XA 0514-0108	M3271XCLKA	
XA	0514-0110	XA 0514-0112	M3272XCLKA	
J	0051-0027	XA 0516-0102	M328INLBNR	T
J	0051-0028	XA 0516-0101	M328INLBNS	T
J	0051-0021	XA 0516-0104	M328LRCRNR	T
J	0051-0024	XA 0516-0103	M328LRCRNS	T
J	0051-0023	XA 0516-0100	M328LXCRNR	T
J	0051-0025	XA 0516-0099	M328LXCRNS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 126
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0516-0106	XA 0516-0108		M3281XCLKA	
XA 0516-0110	XA 0516-0112		M3282XCLKA	
J 0051-0037	XA 0518-0102		M329INLBNR	T
J 0051-0038	XA 0518-0101		M329INLBNS	T
J 0051-0031	XA 0518-0104		M329LRCRNR	T
J 0051-0034	XA 0518-0103		M329LRCRNS	T
J 0051-0033	XA 0518-0100		M329LXCRNR	T
J 0051-0035	XA 0518-0099		M329LXCRNS	T
XA 0518-0106	XA 0518-0108		M3291XCLKA	
XA 0518-0110	XA 0518-0112		M3292XCLKA	
J 0051-0045	XA 0520-0102		M330INLBNR	T
J 0051-0047	XA 0520-0101		M330INLBNS	T
J 0051-0041	XA 0520-0104		M330LRCRNR	T
J 0051-0044	XA 0520-0103		M330LRCRNS	T
J 0051-0043	XA 0520-0100		M330LXCRNR	T
J 0051-0046	XA 0520-0099		M330LXCRNS	T
XA 0520-0106	XA 0520-0108		M3301XCLKA	
XA 0520-0110	XA 0520-0112		M3302XCLKA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 127
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0413-0027	XA 0414-0069		M3334CLKA	
XA 0414-0017	XA 0413-0011		M3334M/TA	
XA 0414-0046	XA 0413-0049		M3334MBRA	
XA 0414-0038	XA 0413-0051		M3334MRCA	
XA 0413-0025	XA 0414-0085		M3334RCPA	
XA 0414-0052	XA 0413-0089		M3334RCVA	
XA 0414-0050	XA 0413-0085		M3334RG5N	
XA 0414-0049	XA 0413-0087		M3334RG6A	
XA 0413-0009	XA 0414-0036		M3334TBCA	
XA 0414-0018	XA 0413-0053		M3334TBRA	
XA 0414-0025	XA 0413-0065		M3334XMTA	
XA 0415-0027	XA 0416-0069		M3536CLKA	
XA 0416-0017	XA 0415-0011		M3536M/TA	
XA 0416-0046	XA 0415-0049		M3536MBRA	
XA 0416-0038	XA 0415-0051		M3536MRCA	
XA 0415-0025	XA 0416-0085		M3536RCPA	
XA 0416-0052	XA 0415-0089		M3536RCVA	
XA 0416-0050	XA 0415-0085		M3536RG5N	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 128
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0416-0049	XA 0415-0087		M3536RG6A	
XA 0415-0009	XA 0416-0036		M3536TBCA	
XA 0416-0018	XA 0415-0053		M3536TBRA	
XA 0416-0025	XA 0415-0065		M3536XMTA	
XA 0417-0027	XA 0418-0069		M3738CLKA	
XA 0418-0017	XA 0417-0011		M3738M/TA	
XA 0418-0046	XA 0417-0049		M3738MBRA	
XA 0418-0038	XA 0417-0051		M3738MRCA	
XA 0417-0025	XA 0418-0085		M3738RCPA	
XA 0418-0052	XA 0417-0089		M3738RCVA	
XA 0418-0050	XA 0417-0085		M3738RG5N	
XA 0418-0049	XA 0417-0087		M3738RG6A	
XA 0417-0009	XA 0418-0036		M3738TBCA	
XA 0418-0018	XA 0417-0053		M3738TBRA	
XA 0418-0025	XA 0417-0065		M3738XMTA	
XA 0419-0027	XA 0420-0069		M3940CLKA	
XA 0420-0017	XA 0419-0011		M3940M/TA	
XA 0420-0046	XA 0419-0049		M3940MBRA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 129

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0420-0038	XA 0419-0051		M3940MRCA	
XA 0419-0025	XA 0420-0085		M3940RCPA	
XA 0420-0052	XA 0419-0089		M3940RCVA	
XA 0420-0050	XA 0419-0085		M3940RG5N	
XA 0420-0049	XA 0419-0087		M3940RG6A	
XA 0419-0009	XA 0420-0036		M3940TBCA	
XA 0420-0018	XA 0419-0053		M3940TBRA	
XA 0420-0025	XA 0419-0065		M3940XMTA	
XA 0501-0027	XA 0502-0069		M4142CLKA	
XA 0502-0017	XA 0501-0011		M4142M/TA	
XA 0502-0046	XA 0501-0049		M4142MBRA	
XA 0502-0038	XA 0501-0051		M4142MRCA	
XA 0501-0025	XA 0502-0085		M4142RCPA	
XA 0502-0052	XA 0501-0089		M4142RCVA	
XA 0502-0050	XA 0501-0085		M4142RG5N	
XA 0502-0049	XA 0501-0087		M4142RG6A	
XA 0501-0009	XA 0502-0036		M4142TBCA	
XA 0502-0018	XA 0501-0053		M4142TBRA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 130
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0502-0025	XA 0501-0065		M4142XMTA	
J 0026-0007	XA 0602-0102		M431INLBNR	T
J 0026-0010	XA 0602-0101		M431INLBNS	T
J 0026-0001	XA 0602-0104		M431LRCRNR	T
J 0026-0003	XA 0602-0103		M431LRCRNS	T
J 0026-0005	XA 0602-0100		M431LXCRNR	T
J 0026-0006	XA 0602-0099		M431LXCRNS	T
XA 0602-0106	XA 0602-0108		M4311XCLKA	
XA 0602-0110	XA 0602-0112		M4312XCLKA	
J 0026-0017	XA 0604-0102		M432INLBNR	T
J 0026-0018	XA 0604-0101		M432INLBNS	T
J 0026-0011	XA 0604-0104		M432LRCRNR	T
J 0026-0013	XA 0604-0103		M432LRCRNS	T
J 0026-0015	XA 0604-0100		M432LXCRNR	T
J 0026-0016	XA 0604-0099		M432LXCRNS	T
XA 0604-0106	XA 0604-0108		M4321XCLKA	
XA 0604-0110	XA 0604-0112		M4322XCLKA	
J 0026-0027	XA 0606-0102		M433INLBNR	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 131
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0026-0028	XA 0606-0101	M433INLBNS	T
J	0026-0021	XA 0606-0104	M433LRCRNR	T
J	0026-0024	XA 0606-0103	M433LRCRNS	T
J	0026-0023	XA 0606-0100	M433LXCRNR	T
J	0026-0025	XA 0606-0099	M433LXCRNS	T
XA	0606-0106	XA 0606-0108	M4331XCLKA	
XA	0606-0110	XA 0606-0112	M4332XCLKA	
J	0026-0037	XA 0608-0102	M434INLBNR	T
J	0026-0038	XA 0608-0101	M434INLBNS	T
J	0026-0031	XA 0608-0104	M434LRCRNR	T
J	0026-0034	XA 0608-0103	M434LRCRNS	T
J	0026-0033	XA 0608-0100	M434LXCRNR	T
J	0026-0035	XA 0608-0099	M434LXCRNS	T
XA	0608-0106	XA 0608-0108	M4341XCLKA	
XA	0608-0110	XA 0608-0112	M4342XCLKA	
XA	0503-0027	XA 0504-0069	M4344CLKA	
XA	0504-0017	XA 0503-0011	M4344M/TA	
XA	0504-0046	XA 0503-0049	M4344MBRA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 132
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0504-0038	XA 0503-0051		M4344MRCA	
XA 0503-0025	XA 0504-0085		M4344RCPA	
XA 0504-0052	XA 0503-0089		M4344RCVA	
XA 0504-0050	XA 0503-0085		M4344RG5N	
XA 0504-0049	XA 0503-0087		M4344RG6A	
XA 0503-0009	XA 0504-0036		M4344TBCA	
XA 0504-0018	XA 0503-0053		M4344TBRA	
XA 0504-0025	XA 0503-0065		M4344XMTA	
J 0026-0045	XA 0610-0102		M435INLBNR	T
J 0026-0047	XA 0610-0101		M435INLBNS	T
J 0026-0041	XA 0610-0104		M435LRCRNR	T
J 0026-0044	XA 0610-0103		M435LRCRNS	T
J 0026-0043	XA 0610-0100		M435LXCRNR	T
J 0026-0046	XA 0610-0099		M435LXCRNS	T
XA 0610-0106	XA 0610-0108		M4351XCLKA	
XA 0610-0110	XA 0610-0112		M4352XCLKA	
J 0056-0007	XA 0612-0102		M436INLBNR	T
J 0056-0010	XA 0612-0101		M436INLBNS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 133
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
J	0056-0001 T	XA	0612-0104	M436LRCRNR	
J	0056-0003 T	XA	0612-0103	M436LRCRNS	
J	0056-0005	XA	0612-0100	M436LXCRNR	T
J	0056-0006	XA	0612-0099	M436LXCRNS	T
XA	0612-0106	XA	0612-0108	M436LXCLKA	
XA	0612-0110	XA	0612-0112	M4362XCLKA	
J	0056-0017	XA	0614-0102	M437INLBNR	T
J	0056-0018	XA	0614-0101	M437INLBNS	T
J	0056-0011	XA	0614-0104	M437LRCRNR	T
J	0056-0013	XA	0614-0103	M437LRCRNS	T
J	0056-0015	XA	0614-0100	M437LXCRNR	T
J	0056-0016	XA	0614-0099	M437LXCRNS	T
XA	061-0106	XA	0614-0108	M4371XCLKA	
XA	0614-0110	XA	0614-0112	M4372XCLKA	
J	0056-0027	XA	0616-0102	M438INLBNR	T
J	0056-0028	XA	0616-0101	M438INLBNR	T
J	0056-0021	XA	0616-0104	M438LRCRNR	T
J	0056-0024	XA	0616-0103	M438LRCRNS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 134
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0056-0023	XA 0616-0100	M438LXCRNR	T
J	0056-0025	XA 0616-0099	M438LXCRNS	T
XA	0616-0106	XA 0616-0108	M4381XCLKA	
XA	0616-0110	XA 0616-0112	M4382XCLKA	
J	0056-0037	XA 0618-0102	M439INLBNR	T
J	0056-0038	XA 0618-0101	M439INLBNS	T
J	0056-0031	XA 0618-0104	M439LRCRNR	T
J	0056-0034	XA 0618-0103	M439LRCRNS	T
J	0056-0033	XA 0618-0100	M439LXCRNR	T
J	0056-0035	XA 0618-0099	M439LXCRNS	T
XA	0618-0106	XA 0618-0108	M4391XCLKA	
XA	0618-0110	XA 0618-0112	M4392XCLKA	
J	0056-0045	XA 0620-0102	M440INLBNR	T
J	0056-0047	XA 0620-0101	M440INLBNS	T
J	0056-0041	XA 0620-0104	M440LRCRNR	T
J	0056-0044	XA 0620-0103	M440LRCRNS	T
J	0056-0043	XA 0620-0100	M440LXCRNR	T
J	0056-0046	XA 0620-0099	M440LXCRNS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 135

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0620-0106	XA 0620-0108		M4401XCLKA	
XA 0620-0110	XA 0620-0112		M4402XCLKA	
XA 0505-0027	XA 0506-0069		M4546CLKA	
XA 0506-0017	XA 0505-0011		M4546M/TA	
XA 0506-0046	XA 0505-0049		M4546MBRA	
XA 0506-0038	XA 0505-0051		M4546MRCA	
XA 0505-0025	XA 0506-0085		M4546RCPA	
XA 0506-0052	XA 0505-0089		M4546RCVA	
XA 0506-0050	XA 0505-0085		M4546RG5N	
XA 0506-0049	XA 0505-0087		M4546RG6A	
XA 0505-0009	XA 0506-0036		M4546TBCA	
XA 0506-0018	XA 0505-0053		M4546TBRA	
XA 0506-0025	XA 0505-0065		M4546XMTA	
XA 0507-0027	XA 0508-0069		M4748CLKA	
XA 0508-0017	XA 0507-0011		M4748M/TA	
XA 0508-0046	XA 0507-0049		M4748MBRA	
XA 0508-0038	XA 0507-0051		M4748MRCA	
XA 0507-0025	XA 0508-0085		M4748RCPA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 136
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0508-0052	XA 0507-0089		M4748RCVA	
XA 0508-0050	XA 0507-0085		M4748RG5N	
XA 0508-0049	XA 0507-0087		M4748RG6A	
XA 0507-0009	XA 0508-0036		M4748TBCA	
XA 0508-0018	XA 0507-0053		M4748TBRA	
XA 0508-0025	XA 0507-0065		M4748XMTA	
XA 0509-0027	XA 0510-0069		M4950CLKA	
XA 0510-0017	XA 0509-0011		M4950M/TA	
XA 0510-0046	XA 0509-0049		M4950MBRA	
XA 0510-0038	XA 0509-0051		M4950MRCA	
XA 0509-0025	XA 0510-0085		M4950RCPA	
XA 0510-0052	XA 0509-0089		M4950RCVA	
XA 0510-0050	XA 0509-0085		M4950RG5N	
XA 0510-0049	XA 0509-0087		M4950RG6A	
XA 0509-0009	XA 0510-0036		M4950TBCA	
XA 0510-0018	XA 0509-0053		M4950TBRA	
XA 0510-0025	XA 0509-0065		M4950XMTA	
XA 0511-0027	XA 0512-0069		M5152CLKA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 137
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0512-0017	XA 0511-0011		M5152M/TA	
XA 0512-0046	XA 0511-0049		M5152MBRA	
XA 0512-0038	XA 0511-0051		M5152MRCA	
XA 0511-0025	XA 0512-0085		M5152RCPA	
XA 0512-0052	XA 0511-0089		M5152RCVA	
XA 0512-0050	XA 0511-0085		M5152RG5N	
XA 0512-0049	XA 0511-0087		M5152RG6A	
XA 0511-0009	XA 0512-0036		M5152TBCA	
XA 0512-0018	XA 0511-0053		M5152TBRA	
XA 0512-0025	XA 0511-0065		M5152XMTA	
XA 0513-0027	XA 0514-0069		M5354CLKA	
XA 0514-0017	XA 0513-0011		M5354M/TA	
XA 0514-0046	XA 0513-0049		M5354MBRA	
XA 0514-0038	XA 0513-0051		M5354MRCA	
XA 0513-0025	XA 0514-0085		M5354RCPA	
XA 0514-0052	XA 0513-0089		M5354RCVA	
XA 0514-0050	XA 0513-0085		M5354RG5N	
XA 0514-0049	XA 0513-0087		M5354RG6A	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.		
ASSY REF DES = CIS				. REV	SHEET 138	
SOURCE WIRE LIST =				REV	. CODE IDENT 04655	
PIN LOCATIONS				*=OUTPUT	NET NAME	T
XA	0513-0009	XA	0514-0036	M5354TBCA		
XA	0514-0018	XA	0513-0053	M5354TBRA		
XA	0514-0025	XA	0513-0065	M5354XMTA		
J	0031-0007	XA	0702-0102	M541INLBNR		T
J	0031-0010	XA	0702-0101	M541INLBNS		T
J	0031-0001	XA	0702-0104	M541LRCRNR		T
J	0031-0003	XA	0702-0103	M541LRCRNS		T
J	0031-0005	XA	0702-0100	M541LXCRNR		T
J	0031-0006	XA	0702-0099	M541LXCRNS		T
XA	0702-0106	XA	0702-0108	M5411XCLKA		
XA	0702-0110	XA	0702-0112	M5412XCLKA		
J	0031-0017	XA	0704-0102	M542INLBNR		T
J	0031-0018	XA	0704-0101	M542INLBNS		T
J	0031-0011	XA	0704-0104	M542LRCRNR		T
J	0031-0013	XA	0704-0103	M542LRCRNS		T
J	0031-0015	XA	0704-0100	M542LXCRNR		T
J	0031-0016	XA	0704-0099	M542LXCRNS		T
XA	0704-0106	XA	0704-0108	M5421XCLKA		

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.		
ASSY REF DES = CIS				. REV	SHEET 139	
SOURCE WIRE LIST =				REV	. CODE IDENT 04655	
PIN LOCATIONS				*=OUTPUT	NET NAME	T
XA	0704-0110	XA	0704-0112	M5422XCLKA		
J	0031-0027	XA	0706-0102	M543INLBNR		T
J	0031-0028	XA	0706-0101	M543INLBNS		T
J	0031-0021	XA	0706-0104	M543LRCRNR		T
J	0031-0024	XA	0706-0103	M543LRCRNS		T
J	0031-0023	XA	0706-0100	M543LXCRNR		T
J	0031-0025	XA	0706-0099	M543LXCRNS		T
XA	0706-0106	XA	0706-0108	M5431XCLKA		
XA	0706-0110	XA	0706-0112	M5432XCLKA		
J	0031-0037	XA	0708-0102	M544INLBNR		T
J	0031-0038	XA	0708-0101	M544INLBNS		T
J	0031-0031	XA	0708-0104	M544LRCRNR		T
J	0031-0034	XA	0708-0103	M544LRCRNS		T
J	0031-0033	XA	0708-0100	M544LXCRNR		T
J	0031-0035	XA	0708-0099	M544LXCRNS		T
XA	0708-0106	XA	0708-0108	M5441XCLKA		
XA	0708-0110	XA	0708-0112	M5442XCLKA		
J	0031-0045	XA	0710-0102	M545INLBNR		T

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.		
ASSY REF DES = CIS				. REV	SHEET 140	
SOURCE WIRE LIST =			REV	. CODE IDENT 04655		
PIN LOCATIONS				*=OUTPUT	NET NAME	T
J	0031-0047	XA	0710-0101	M545INLBNS		T
J	0031-0041	XA	0710-0104	M545LRCRNR		T
J	0031-0044	XA	0710-0103	M545LRCRNS		T
J	0031-0043	XA	0710-0100	M545LXCRNR		T
J	0031-0046	XA	0710-0099	M545LXCRNS		T
XA	0710-0106	XA	0710-0108	M5451XCLKA		
XA	0710-0110	XA	0710-0112	M5452XCLKA		
J	0052-0007	XA	0712-0102	M546INLBNR		T
J	0052-0010	XA	0712-0101	M546INLBNS		T
J	0052-0001	XA	0712-0104	M546LRCRNR		T
J	0052-0003	XA	0712-0103	M546LRCRNS		T
J	0052-0005	XA	0712-0100	M546LXCRNR		T
J	0052-0006	XA	0712-0099	M546LXCRNS		T
XA	0712-0106	XA	0712-0108	M5461XCLKA		
XA	0712-0110	XA	0712-0112	M5462XCLKA		
J	0052-0017	XA	0714-0102	M547INLBNR		T
J	0052-0018	XA	0714-0101	M547INLBNS		T
J	0052-0011	XA	0714-0104	M547LRCRNR		T

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.		
ASSY REF DES = CIS				. REV	SHEET 141	
SOURCE WIRE LIST =			REV	. CODE IDENT 04655		
PIN LOCATIONS				*=OUTPUT	NET NAME	T
J	0052-0013	XA	0714-0103	M547LRCRNS		T
J	0052-0015	XA	0714-0100	M547LXCRNR		T
J	0052-0016	XA	0714-0099	M547LXCRNS		T
XA	0714-0106	XA	0714-0108	M5471XCLKA		
XA	0714-0110	XA	0714-0112	M5472XCLKA		
J	0052-0027	XA	0716-0102	M548INLBNR		T
J	0052-0028	XA	0716-0101	M548INLBNS		T
J	0052-0021	XA	0716-0104	M548LRCRNR		T
J	0052-0024	XA	0716-0103	M548LRCRNS		T
J	0052-0024	XA	0716-0103	M548LRCRNS		T
J	0052-0023	XA	0716-0100	M548LXCRNR		T
J	0052-0025	XA	0716-0099	M548LXCRNS		T
XA	0716-0106	XA	0716-0108	M5481XCLKA		
XA	0716-0110	XA	0716-0112	M5482XCLKA		
J	0052-0037	XA	0718-0102	M549INLBNR		T
J	0052-0038	XA	0718-0101	M549INLBNS		T
J	0052-0031	XA	0718-0104	M549LRCRNR		T
J	0052-0034	XA	0718-0103	M549LRCRNS		T
J	0052-0033	XA	0718-0100	M549LXCRNR		T

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.		
ASSY REF DES = CIS				. REV	SHEET 142	
SOURCE WIRE LIST =				REV	. CODE IDENT 04655	
PIN LOCATIONS				*=OUTPUT	NET NAME	T
J	0052-0035	XA	0718-0099	M549LXCRNS		T
XA	0718-0106	XA	0718-0108	M5491XCLKA		
XA	0718-0110	XA	0718-0112	M5492XCLKA		
J	0052-0045	XA	0720-0102	M550INLBNR		T
J	0052-0047	XA	0720-0101	M550INLBNS		T
J	0052-0041	XA	0720-0104	M550LRCRNR		T
J	0052-0044	XA	0720-0103	M550LRCRNS		T
J	0052-0043	XA	0720-0100	M550LXCRNR		T
J	0052-0046	XA	0720-0099	M550LXCRNS		T
XA	0720-0106	XA	0720-0108	M5501XCLKA		
XA	0720-0110	XA	0720-0112	M5502XCLKA		
XA	0515-0027	XA	0516-0069	M5556CLKA		
XA	0516-0017	XA	0515-0011	M5556M/TA		
XA	0516-0046	XA	0515-0049	M5556MBRA		
XA	0516-0038	XA	0515-0051	M5556MRCA		
XA	0515-0025	XA	0516-0085	M5556RCPA		
XA	0516-0052	XA	0515-0089	M5556RCVA		
XA	0516-0050	XA	0515-0085	M5556RG5N		

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 143	
SOURCE WIRE LIST =		REV		. CODE IDENT 04655	
PIN LOCATIONS				*=-OUTPUT NET NAME T	
XA	0516-0049	XA	0515-0087	M5556RG6A	
XA	0515-0009	XA	0516-0036	M5556TBCA	
XA	0516-0018	XA	0515-0053	M5556TBRA	
XA	0516-0025	XA	0515-0065	M5556XMTA	
XA	0517-0027	XA	0518-0069	M5758CLKA	
XA	0518-0017	XA	0517-0011	M5758M/TA	
XA	0518-0046	XA	0517-0049	M5758MBRA	
XA	0518-0038	XA	0517-0051	M5758MRCA	
XA	0517-0025	XA	0518-0085	M5758RCPA	
XA	0518-0052	XA	0517-0089	M5758RCVA	
XA	0518-0050	XA	0517-0085	M5758RG5N	
XA	0518-0049	XA	0517-0087	M5758RG6A	
XA	0517-0009	XA	0518-0036	M5758TBCA	
XA	0518-0018	XA	0517-0053	M5758TBRA	
XA	0518-0025	XA	0517-0065	M5758XMTA	
XA	0519-0027	XA	0520-0069	M5960CLKA	
XA	0520-0017	XA	0519-0011	M5960M/TA	
XA	0520-0046	XA	0519-0049	M5960MBRA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 144	
SOURCE WIRE LIST =			REV	. CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0520-0038	XA	0519-0051	M5960MRCA	
XA	0519-0025	XA	0520-0085	M5960RCPA	
XA	0520-0052	XA	0519-0089	M5960RCVA	
XA	0520-0050	XA	0519-0085	M5960RG5N	
XA	0520-0049	XA	0519-0087	M5960RG6A	
XA	0519-0009	XA	0520-0036	M5960TBCA	
XA	0520-0018	XA	0519-0053	M5960TBRA	
XA	0520-0025	XA	0519-0065	M5960XMTA	
XA	0601-0027	XA	0602-0069	M6162CLKA	
XA	0602-0017	XA	0601-0011	M6162M/TA	
XA	0602-0046	XA	0601-0049	M6162MBRA	
XA	0602-0038	XA	0601-0051	M6162MRCA	
XA	0601-0025	XA	0602-0085	M6162RCPA	
XA	0602-0052	XA	0601-0089	M6162RCVA	
XA	0602-0050	XA	0601-0085	M6162RG5N	
XA	0602-0049	XA	0601-0087	M6162RG6A	
XA	0601-0009	XA	0602-0036	M6162TBCA	
XA	0602-0018	XA	0601-0053	M6162TBRA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 145	
SOURCE WIRE LIST =				. CODE IDENT 04655	
				REV	
PIN LOCATIONS				*=OUTPUT	
				NET NAME T	
XA	0602-0025	XA	0601-0065	M6162XMTA	
XA	0603-0027	XA	0604-0069	M6364CLKA	
XA	0604-0017	XA	0603-0011	M6364M/TA	
XA	0604-0046	XA	0603-0049	M6364MBRA	
XA	0604-0038	XA	0603-0051	M6364MRCA	
XA	0603-0025	XA	0604-0085	M6364RCPA	
XA	0604-0052	XA	0603-0089	M6364RCVA	
XA	0604-0050	XA	0603-0085	M6364RG5N	
XA	0604-0049	XA	0603-0087	M6364RG6A	
XA	0603-0009	XA	0604-0036	M6364TBCA	
XA	0604-0018	XA	0603-0053	M6364TBRA	
XA	0604-0025	XA	0603-0065	M6364XMTA	
XA	0605-0027	XA	0606-0069	M6566CLKA	
XA	0606-0017	XA	0605-0011	M6566M/TA	
XA	0606-0046	XA	0605-0049	M6566MBRA	
XA	0606-0038	XA	0605-0051	M6566MRCA	
XA	0605-0025	XA	0606-0085	M6566RCPA	
XA	0606-0052	XA	0605-0089	M6566RCVA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 146	
SOURCE WIRE LIST =			REV	. CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0606-0050	XA	0605-0085	M6566RG5N	
XA	0606-0049	XA	0605-0087	M6566RG6A	
XA	0605-0009	XA	0606-0036	M6566TBCA	
XA	0606-0018	XA	0605-0053	M6566TBRA	
XA	0606-0025	XA	0605-0065	M6566XMTA	
XA	0607-0027	XA	0608-0069	M6768CLKA	
XA	0608-0017	XA	0607-0011	M6768M/TA	
XA	0608-0046	XA	0607-0049	M6768MBRA	
XA	0608-0038	XA	0607-0051	M6768MRCA	
XA	0607-0025	XA	0608-0085	M6768RCPA	
XA	0608-0052	XA	0607-0089	M6768RCVA	
XA	0608-0050	XA	0607-0085	M6768RG5N	
XA	0608-0049	XA	0607-0087	M6768RG6A	
XA	0607-0009	XA	0608-0036	M6768TBCA	
XA	0608-0018	XA	0607-0053	M6768TBRA	
XA	0608-0025	XA	0607-0065	M6768XMTA	
XA	0609-0027	XA	0610-0069	M6970CLKA	
XA	0610-0017	XA	0609-0011	M6970M/TA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 147	
SOURCE WIRE LIST =		REV		. CODE IDENT 04655	
PIN LOCATIONS				*=OUTPUT	NET NAME T
XA	0610-0046	XA	0609-0049	M6970MBRA	
XA	0610-0038	XA	0609-0051	M6970MRCA	
XA	0609-0025	XA	0610-0085	M6970RCPA	
XA	0610-0052	XA	0609-0089	M6970RCVA	
XA	0610-0050	XA	0609-0085	M6970RG5N	
XA	0610-0049	XA	0609-0087	M6970RG6A	
XA	0609-0009	XA	0610-0036	M6970TBCA	
XA	0610-0018	XA	0609-0053	M6970TBRA	
XA	0610-0025	XA	0609-0065	M6970XMTA	
XA	0611-0027	XA	0612-0069	M7172CLKA	
XA	0612-0017	XA	0611-0011	M7172M/TA	
XA	0612-0046	XA	0611-0049	M7172MBRA	
XA	0612-0038	XA	0611-0051	M7172MRCA	
XA	0611-0025	XA	0612-0085	M7172RCPA	
XA	0612-0052	XA	0611-0089	M7172RCVA	
XA	0612-0050	XA	0611-0085	M7172RG5N	
XA	0612-0049	XA	0611-0087	M7172RG6A	
XA	0611-0009	XA	0612-0036	M7172TBCA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 148	
SOURCE WIRE LIST =			REV	. CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0612-0018	XA	0611-0053	M7172TBRA	
XA	0612-0025	XA	0611-0065	M7172XMTA	
XA	0613-0027	XA	0614-0069	M7374CLKA	
XA	0614-0017	XA	0613-0011	M7374M/TA	
XA	0614-0046	XA	0613-0049	M7374MBRA	
XA	0614-0038	XA	0613-0051	M7374MRCA	
XA	0613-0025	XA	0614-0085	M7374RCPA	
XA	0614-0052	XA	0613-0089	M7374RCVA	
XA	0614-0050	XA	0613-0085	M7374RG5N	
XA	0614-0049	XA	0613-0087	M7374RG6A	
XA	0613-0009	XA	0614-0036	M7374TBCA	
XA	0614-0018	XA	0613-0053	M7374TBRA	
XA	0614-0025	XA	0613-0065	M7374XMTA	
XA	0615-0027	XA	0616-0069	M7576CLKA	
XA	0616-0017	XA	0615-0011	M7576M/TA	
XA	0616-0046	XA	0615-0049	M7576MBRA	
XA	0616-0038	XA	0615-0051	M7576MRCA	
XA	0615-0025	XA	0616-0085	M7576RCPA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 149	
SOURCE WIRE LIST =			REV	. CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0616-0052	XA	0615-0089	M7576RCVA	
XA	0616-0050	XA	0615-0085	M7576RG5N	
XA	0616-0049	XA	0615-0087	M7576RG6A	
XA	0615-0009	XA	0616-0036	M7576TBCA	
XA	0616-0018	XA	0615-0053	M7576TBRA	
XA	0616-0025	XA	0615-0065	M7576XMTA	
XA	0617-0027	XA	0618-0069	M7778CLKA	
XA	0618-0017	XA	0617-0011	M7778M/TA	
XA	0618-0046	XA	0617-0049	M7778MBRA	
XA	0618-0038	XA	0617-0051	M7778MRCA	
XA	0617-0025	XA	0618-0085	M7778RCPA	
XA	0618-0052	XA	0617-0089	M7778RCVA	
XA	0618-0050	XA	0617-0085	M7778RG5N	
XA	0618-0049	XA	0617-0087	M7778RG6A	
XA	0617-0009	XA	0618-0036	M7778TBCA	
XA	0618-0018	XA	0617-0053	M7778TBRA	
XA	0618-0025	XA	0617-0065	M7778XMTA	
XA	0619-0027	XA	0620-0069	M7980CLKA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV	SHEET 150
SOURCE WIRE LIST =			REV	. CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0620-0017	XA	0619-0011	M7980M/TA	
XA	0620-0046	XA	0619-0049	M7980MBRA	
XA	0620-0038	XA	0619-0051	M7980MRCA	
XA	0619-0025	XA	0620-0085	M798ORCPA	
XA	0620-0052	XA	0619-0089	M7980RCVA	
XA	0620-0050	XA	0619-0085	M7980RG5N	
XA	0620-0049	XA	0619-0087	M7980RG6A	
XA	0619-0009	XA	0620-0036	M7980TBCA	
XA	0620-0018	XA	0619-0053	M7980TBRA	
XA	0620-0025	XA	0619-0065	M7980XMTA	
XA	0701-0027	XA	0702-0069	M8182CLKA	
XA	0702-0017	XA	0701-0011	M8182M/TA	
XA	0702-0046	XA	0701-0049	M8182MBRA	
XA	0702-0038	XA	0701-0051	M8182MRCA	
XA	0701-0025	XA	0702-0085	M8182RCPA	
XA	0702-0052	XA	0701-0089	M8182RCVA	
XA	0702-0050	XA	0701-0085	M8182RG5N	
XA	0702-0049	XA	0701-0087	M8182RG6A	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 151	
SOURCE WIRE LIST =		REV		. CODE IDENT 04655	
PIN LOCATIONS				*=OUTPUT	NET NAME T
XA	0701-0009	XA	0702-0036	M8182TBCA	
XA	0702-0018	XA	0701-0053	M8182TBRA	
XA	0702-0025	XA	0701-0065	M8182XMTA	
XA	0703-0027	XA	0704-0069	M8384CLKA	
XA	07-04-0017	XA	0703-0011	M8384M/TA	
XA	0704-0046	XA	0703-0049	M8384MBRA	
XA	0704-0038	XA	0703-0051	M8384MRCA	
XA	0703-0025	XA	0704-0085	M8384RCPA	
XA	0704-0052	XA	0703-0089	M8384RCVA	
XA	0704-0050	XA	0703-0085	M8384RG5N	
XA	0704-0049	XA	0703-0087	M8384RG6A	
XA	0703-0009	XA	0704-0036	M8384TBCA	
XA	0704-0018	XA	0703-0053	M8384TBRA	
XA	0704-0025	XA	0703-0065	M8384XMTA	
XA	0705-0027	XA	0706-0069	M8586CLKA	
XA	0706-0017	XA	0705-0011	M8586M/TA	
XA	0706-0046	XA	0705-0049	M8586MBRA	
XA	0706-0038	XA	0705-0051	M8586MRCA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 152	
SOURCE WIRE LIST =			REV	. CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0705-0025	XA	0706-0085	M8586RCPA	
XA	0706-0052	XA	0705-0089	M8586RCVA	
XA	0706-0050	XA	0705-0085	M8586RG5N	
XA	0706-0049	XA	0705-0087	M8586RG6A	
XA	0705-0009	XA	0706-0036	M8586TBCA	
XA	0706-0018	XA	0705-0053	M8586TBRA	
XA	0706-0025	XA	0705-0065	M8586XMTA	
XA	0707-0027	XA	0708-0069	M8788CLKA	
XA	0708-0017	XA	0707-0011	M8788M/TA	
XA	0708-0046	XA	0707-0049	M8788MBRA	
XA	0708-0038	XA	0707-0051	M8788MRCA	
XA	0707-0025	XA	0708-0085	M8788RCPA	
XA	0708-0052	XA	0707-0089	M8788RCVA	
XA	0708-0050	XA	0707-0085	M8788RG5N	
XA	0708-0049	XA	0707-0087	M8788RG6A	
XA	0707-0009	XA	0708-0036	M8788TBCA	
XA	0708-0018	XA	0707-0053	M8788TBRA	
XA	0708-0025	XA	0707-0065	M8788XMTA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV	SHEET 153
SOURCE WIRE LIST =		REV		. CODE IDENT 04655	
PIN LOCATIONS				*=OUTPUT	NET NAME T
XA	0709-0027	XA	0710-0069	M8990CLKA	
XA	0710-0017	XA	0709-0011	M8990M/TA	
XA	0710-0046	XA	0709-0049	M8990MBRA	
XA	0710-0038	XA	0709-0051	M8990MRCA	
XA	0709-0025	XA	0710-0085	M8990RCPA	
XA	0710-0052	XA	0709-0089	M8990RCVA	
XA	0710-0050	XA	0709-0085	M8990RG5N	
XA	0710-0049	XA	0709-0087	M8990RG6A	
XA	0709-0009	XA	0710-0036	M8990TBCA	
XA	0710-0018	XA	0709-0053	M8990TBRA	
XA	0710-0025	XA	0709-0065	M8990XMTA	
XA	0711-0027	XA	0712-0069	M9192CLKA	
XA	0712-0017	XA	0711-0011	M9192M/TA	
XA	0712-0046	XA	0711-0049	M9192MBRA	
XA	0712-0038	XA	0711-0051	M9192MRCA	
XA	0711-0025	XA	0712-0085	M9192RCPA	
XA	0712-0052	XA	0711-0089	M9192RCVA	
XA	0712-0050	XA	0711-0085	M9192RG5N	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 154	
SOURCE WIRE LIST =		REV		. CODE IDENT 04655	
PIN LOCATIONS				*=OUTPUT	NET NAME T
XA	0712-0049	XA	0711-0087	M9192RG6A	
XA	0711-0009	XA	0712-0036	M9192TBCA	
XA	0712-0018	XA	0711-0053	M9192TBRA	
XA	0712-0025	XA	0711-0065	M9192XMTA	
XA	0713-0027	XA	0714-0069	M9394CLKA	
XA	0714-0017	XA	0713-0011	M9394M/TA	
XA	0714-0046	XA	0713-0049	M9394MBRA	
XA	0714-0038	XA	0713-0051	M9394MRCA	
XA	0713-0025	XA	0714-0085	M9394RCPA	
XA	0714-0052	XA	0713-0089	M9394RCVA	
XA	0714-0050	XA	0713-0085	M9394RG5N	
XA	0714-0049	XA	0713-0087	M9394RG6A	
XA	0713-0009	XA	0714-0036	M9394TBCA	
XA	0714-0018	XA	0713-0053	M9394TBRA	
XA	0714-0025	XA	0713-0065	M9394XMTA	
XA	0715-0027	XA	0716-0069	M9596CLKA	
XA	0716-0017	XA	0715-0011	M9596M/TA	
XA	0716-0046	XA	0715-0049	M9596MBRA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 155	
SOURCE WIRE LIST =			REV	. CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0716-0038	XA	0715-0051	M9596MRCA	
XA	0715-0025	XA	0716-0085	M9596RCPA	
XA	0716-0052	XA	0715-0089	M9596RCVA	
XA	0716-0050	XA	0715-0085	M9596RG5N	
XA	0716-0049	XA	0715-0087	M9596RG6A	
XA	0715-0009	XA	0716-0036	M9596TBCA	
XA	0716-0018	XA	0715-0053	M9596TBRA	
XA	0716-0025	XA	0715-0065	M9596XMTA	
XA	0717-0027	XA	0718-0069	M9798CLKA	
XA	0718-0017	XA	0717-0011	M9798M/TA	
XA	0718-0046	XA	0717-0049	M9798MBRA	
XA	0718-0038	XA	0717-0051	M9798MRCA	
XA	0717-0025	XA	0718-0085	M9798RCPA	
XA	0718-0052	XA	0717-0089	M9798RCVA	
XA	0718-0050	XA	0717-0085	M9798RG5N	
XA	0718-0049	XA	0717-0087	M9798RG6A	
XA	0717-0009	XA	0718-0036	M9798TBCA	
XA	0718-0018	XA	0717-0053	M9798TBRA	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV	SHEET 156
SOURCE WIRE LIST =				REV	. CODE IDENT 04655
PIN LOCATIONS				*=OUTPUT	NET NAME T
XA	0718-0025	XA	0717-0065	M9798XMTA	
XA	0719-0027	XA	0720-0069	M9900CLKA	
XA	0720-0017	XA	0719-0011	M9900M/TA	
XA	0720-0046	XA	0719-0049	M9900MBRA	
XA	0720-0038	XA	0719-0051	M9900MRCA	
XA	0719-0025	XA	0720-0085	M9900RCPA	
XA	0720-0052	XA	0719-0089	M9900RCVA	
XA	0720-0050	XA	0719-0085	M9900RG5N	
XA	0720-0049	XA	0719-0087	M9900RG6A	
XA	0719-0009	XA	0720-0036	M9900TBCA	
XA	0720-0018	XA	0719-0053	M9900TBRA	
XA	0720-0025	XA	0719-0065	M9900XMTA	
XA	0122-0106			NCAOCNT8N	
XA	0122-0036			NCAOFULLN	
XA	0122-0082	XA	0133-0102	NCA1CNTERN	
XA	0123-0106	XA	0122-0109	NCA1CNT8N	
XA	0122-0087			NCA1DX01N	
XA	0125-0063	XA	0124-0063	XA 0123-0063	NCA1DX02N
XA	0122-0063	XA	0120-0063		

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV	SHEET 157
SOURCE WIRE LIST =		REV		. CODE IDENT 04655	
PIN LOCATIONS		*=OUTPUT		NET NAME T	
XA	0122-0069			NCA1DX03N	
XA	0122-0073			NCA1DX04N	
XA	0122-0077			NCA1DX05N	
XA	0123-0036	XA	0122-0045	NCA1FULLN	
XA	0122-0080	XA	0133-0093	NCA1MDXERN	
XA	0122-0051			NCA1MD1A	
XA	0122-0007			NCA1MX01N	
XA	0122-0003	XA	0121-0025	NCA1MX02N	
XA	0122-0034			NCA1MX03N	
XA	0122-0039			NCA1MX04N	
XA	0122-0052			NCA1MX05N	
XA	0122-0044			NCA1MX06N	
XA	0123-0082	XA	0133-0104	NCA2CNTERN	
XA	0124-0106	XA	0122-0108	XA 0123-0109	NCA2CNT8N
XA	0123-0087			NCA2DX01N	
XA	0123-0069			NCA2DX03N	
XA	0123-0073			NCA2DX04N	
XA	0123-0077			NCA2DX05N	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 158	
SOURCE WIRE LIST =			REV	. CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0124-0036	XA	0123-0045	NCA2FULLN	
XA	0123-0080	XA	0133-0091	NCA2MDXERN	
XA	0123-0051	XA	0122-0084	NCA2MD1A	
XA	0123-0007			NCA2MX01N	
XA	0123-0003			NCA2MX02N	
XA	0123-0034			NCA2MX03N	
XA	0123-0039			NCA2MX04N	
XA	0123-0052			NCA2MX05N	
XA	0123-0044	XA	0122-0058	NCA2MX06N	
XA	0124-0082	XA	0133-0106	NCA3CNTERN	
XA	0125-0106	XA	0124-0109	XA 0123-0108	NCA3CNT8N
XA	0124-0087			NCA3DX01N	
XA	0124-0069			NCA3DX03N	
XA	0124-0073			NCA3DX04N	
XA	0124-0077			NCA3DX05N	
XA	0125-0036	XA	0124-0045	NCA3FULLN	
XA	0124-0080	XA	0133-0089	NCA3MDXERN	
XA	0124-0051	XA	0123-0084	NCA3MD1A	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				DWG NO.
ASSY REF DES = CIS				REV SHEET 159
SOURCE WIRE LIST =		REV	CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME T
XA 0124-0007			NCA3MX01N	
XA 0124-0003			NCA3MX02N	
XA 0124-0034			NCA3MX03N	
XA 0124-0039			NCA3MX04N	
XA 0124-0052			NCA3MX05N	
XA 0124-0044	XA	0123-0058	NCA3MX06N	
XA 0125-0082	XA	0133-0108	NCA4CNTERN	
XA 0124-0108	XA	0125-0109	NCA4CNT8N	
XA 0125-0087			NCA4DX01N	
XA 0125-0069			NCA4DX03N	
XA 0125-0073			NCA4DX04N	
XA 0125-0077			NCA4DX05N	
XA 0125-0045			NCA4FULLN	
XA 0125-0080	XA	0133-0087	NCA4MDXERN	
XA 0125-0051	XA	0124-0084	NCA4MD1A	
XA 0125-0007			NCA4MX01N	
XA 0125-0003			NCA4MX02N	
XA 0125-0034			NCA4MX03N	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV	SHEET 160
SOURCE WIRE LIST =				REV	. CODE IDENT 04655
PIN LOCATIONS				*=OUTPUT	NET NAME T
XA	0125-0039			NCA4MX04N	
XA	0125-0052			NCA4MX05N	
XA	0125-0044	XA	0124-0058	NCA4MX06N	
XA	0125-0108			NCA5CNT8N	
XA	0125-0084			NCA5MD1A	
XA	0125-0058			NCA5MX06N	
XA	0222-0106			NCBOCNT8N	
XA	0222-0036			NCBOFULLN	
XA	0222-0082	XA	0233-0102	NCB1CNTERN	
XA	0223-0106	XA	0222-0109	NCB1CNT8N	
XA	0222-0087			NCBIDX01N	
XA	0225-0063	XA	0224-0063	XA 0223-0063	NCB1DX02N
XA	0222-0063	XA	0220-0063		
XA	0222-0073			NCB1DX04N	
XA	0222-0077			NCB1DX05N	
XA	0223-0036	XA	0222-0045	NCB1FULLN	
XA	0222-0080	XA	0233-0093	NCB1MDXERN	
XA	0222-0051			NCB1MD1A	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 161	
SOURCE WIRE LIST =		REV		. CODE IDENT 04655	
PIN LOCATIONS		*=OUTPUT		NET NAME T	
XA	0222-0007			NCB1MX0IN	
XA	0222-0003	XA	0221-0025	NCB1MX02N	
XA	0222-0034			NCB1MX03N	
XA	0222-0039			NCB1MX04N	
XA	0222-0052			NCB1MX05N	
XA	0222-0044			NCB1MX06N	
XA	0223-0082	XA	0233-0104	NCB2CNTERN	
XA	0224-0106	XA	0223-0109	XA 0222-0108	NCB2CNT8N
XA	0223-0087			NCB2DX01N	
XA	0223-0069			NCB2DX03N	
XA	0223-0073			NCB2DX04N	
XA	0223-0077			NCB2DX05N	
XA	0224-0036	XA	0223-0045	NCB2FULLN	
XA	0223-0080	XA	0233-0091	NCB2MDXERN	
XA	0223-0051	XA	0222-0084	NCB2MD1A	
XA	0223-0007			NCB2MX01N	
XA	0223-0003			NCB2MX02N	
XA	0223-0034			NCB2MX03N	

/

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 162	
SOURCE WIRE LIST =				. CODE IDENT 04655	
				REV	
PIN LOCATIONS				*=OUTPUT	
				NET NAME T	
XA	0223-0039			NCB2MX04N	
XA	0223-0052			NCB2MX05N	
XA	0223-0044	XA	0222-0058	NCB2MX06N	
XA	0224-0082	XA	0233-0106	NCB3CNTERN	
XA	0225-0106	XA	0224-0109	XA 0223-0108	NCB3CNT8N
XA	0224-0087			NCB3DX01N	
XA	0224-0069			NCB3DX03N	
XA	0224-0073			NCB3DX04N	
XA	0224-0077			NCB3DX05N	
XA	0225-0036	XA	0224-0045	NCB3FULLN	
XA	0224-0080	XA	0233-0089	NCB3MDXERN	
XA	0224-0051	XA	0223-0084	NCB3MD1A	
XA	0224-0007			NCB3MX01N	
XA	0224-0003			NCB3MX02N	
XA	0224-0034			NCB3MX03N	
XA	0224-0039			NCB3MX04N	
XA	0224-0052			NCB3MX05N	
XA	0224-0044	XA	0223-0058	NCB3MX06N	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				DWG NO.
ASSY REF DES = CIS				REV SHEET 163
SOURCE WIRE LIST =		REV	CODE IDENT 04655	
PIN LOCATIONS			*=OUTPUT	NET NAME T
XA	0225-0082	XA 0233-0108		NCB4CNTERN
XA	0224-0108	XA 0225-0109		NCB4CNT8N
XA	0225-0087			NCB4DX01N
XA	0225-0069			NCB4DX03N
XA	0225-0073			NCB4DX04N
XA	0225-0077			NCB4DX05N
XA	0225-0045			NCB4FULLN
XA	0225-0080	XA 0233-0087		NCB4MDXERN
XA	0225-0051	XA 0224-0084		NCB4MD1A
XA	0225-0007			NCB4MX01N
XA	0225-0003			NCB4MX02N
XA	0225-0034			NCB4MX03N
XA	0225-0039			NCB4MX04N
XA	0225-0052			NCB4MX05N
XA	0225-0044	XA 0224-0058		NCB4MX06N
XA	0225-0108			NCB5CNT8N
XA	0225-0084			NCB5MD1A
XA	0225-0058			NCB5MX06N

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.		
ASSY REF DES = CIS				. REV	SHEET	164
SOURCE WIRE LIST =				REV	. CODE IDENT 04655	
PIN LOCATIONS				*=OUTPUT	NET NAME	T
J	0003-0008	XA	0119-0098	RCTA	B	S
J	0003-0007	XA	0119-0100	RCTA	R	S
J	0003-0010	XA	0119-0096	RCTA	S	S
J	0003-0042	XA	0219-0098	RCTB	B	S
J	0003-0041	XA	0219-0100	RCTB	R	S
J	0003-0044	XA	0219-0096	RCTB	S	S
J	0003-0014	XA	0119-0097	RCTCA	B	S
J	0003-0015	XA	0119-0094	RCTCA	R	S
J	0003-0016	XA	0119-0092	RCTCA	S	S
J	0003-0048	XA	0219-0097	RCTCB	B	S
J	0003-0049	XA	0219-0094	RCTCB	R	S
J	0003-0050	XA	0219-0092	RCTCB	S	S
XA	0130-0086	XA	0135-0075	RMTAOU DATN		
XA	0130-0088	XA	0135-0096	RMTAOUENN		
XA	0230-0086	XA	0235-0075	RMTBOU DATN		
XA	0230-0088	XA	0235-0096	RMTBOUENN		
XA	0121-0097	J	0037-0020	RPTA	B	S
XA	0121-0082	J	0037-0021	RPTA	R	S

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV	SHEET 165
SOURCE WIRE LIST =		REV		. CODE IDENT 04655	
PIN LOCATIONS		*OUTPUT		NET NAME	T
XA	0121-0084	J	0037-0024	RPTA	S S
J	0037	4	054 XA 0221-0097	RPTB	B S
J	0037-0056	XA	0221-0082	RPTB	R S
J	0037-0057	XA	0221-0084	RPTB	S S
XA	0121-0097	J	0037-0032	RPTCA	B S
XA	0121-0086	J	0037-0029	RPTCA	R S
XA	0121-0088	J	0037-0030	RPTCA	S S
XA	0221-0097	J	0037-0066	RPTCB	B S
XA	0221-0086	J	0037-0063	RPTCB	R S
XA	0221-0088	J	0037-0065	RPTCB	S S
XA	0210-0077	XA	0209-0102	SABOOA	
XA	0209-0104			SAB01A	
XA	0209-0108			SAB02A	
XA	0209-0069			SAB03A	
XA	0209-0106			SAB04A	
XA	0209-0105			SAB05A	
XA	0209-0103			SAB06A	
XA	0209-0087			SAB07A	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 166	
SOURCE WIRE LIST =				. CODE IDENT 04655	
				REV	
PIN LOCATIONS				*=OUTPUT	NET NAME T
XA	0209-0085			SAB08A	
XA	0209-0100			SAB09A	
XA	0209-0065			SAB10A	
XA	0209-0063			SAB11A	
XA	0209-0059			SAB12A	
XA	0209-0053			SAB13A	
XA	0209-0070			SAB14A	
XA	0209-0074			SAB15A	
XA	0210-0037	XA	0209-0037	SAOUTA	
XA	0129-0103	XA	0135-0090	SBINENAN	
XA	0229-0103	XA	0235-0090	SBINENBN	
XA	0135-0073	XA	0235-0073	XA	0210-0029 SBOUDATN
XA	0135-0081	XA	0235-0081	XA	0210-0027 SBOUENN
XA	0209-0066	XA	0210-0073	SCSPCIN	
XA	0209-0019	XA	0210-0021	SDACKON	
XA	0209-0021	XA	0210-0025	SDACK1N	
XA	0209-0075	XA	0210-0095	SDBOOA	
XA	0209-0079	XA	0210-0093	SDB01A	

Table 5-4. TDIG Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST				. DWG NO.	
ASSY REF DES = CIS				. REV SHEET 167	
SOURCE WIRE LIST =		REV		. CODE IDENT 04655	
PIN LOCATIONS				*=OUTPUT	NET NAME T
XA	0209-0073	XA	0210-0089	SDB02A	
XA	0209-0077	XA	0210-0087	SDB03A	
XA	0209-0099	XA	0210-0105	SDB04A	
XA	0209-0101	XA	0210-0103	SDB05A	
XA	0209-0093	XA	0210-0101	SDB06A	
XA	0209-0095	XA	0210-0099	SDB07A	
XA	0210-0003	XA	0209-0009	SDRQOA	
XA	0209-0011	XA	0210-0013	SDRQ1A	
XA	0112-0017			SHLD112017	
XA	0112-0018			SHLD112018	
XA	0112-0048			SHLD112048	
XA	0112-0068			SHLD112068	
XA	0112-0098			SHLD112098	
XA	0113-0017			SHLD113017	
XA	0113-0018			SHLD113018	
XA	0113-0047			SHLD113047	
XA	0113-0048			SHLD113048	
XA	0113-0067			SHLD113067	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 168
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0113-0068		SHLD113068	
XA 0113-0097		SHLD113097	
XA 0113-0098		SHLD113098	
XA 0118-0017		SHLD118017	
XA 0118-0018		SHLD118018	
XA 0118-0048		SHLD118048	
XA 0118-0068		SHLD118068	
XA 0118-0097		SHLD118097	
XA 0119-0017		SHLD119017	
XA 0119-0018		SHLD119018	
XA 0119-0047		SHLD119047	
XA 0119-0048		SHLD119048	
XA 0119-0067		SHLD119067	
XA 0119-0068		SHLD119068	
XA 0119-0097		SHLD119097	
XA 0119-0098		SHLD119098	
XA 0120-0017		SHLD120017	
XA 0120-0018		SHLD120018	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 169
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0120-0047		SHLD120047	
XA 0120-0048		SHLD120048	
XA 0120-0067		SHLD120067	
XA 0120-0068		SHLD120068	
XA 0120-0097		SHLD120097	
XA 0120-0098		SHLD120098	
XA 0121-0017		SHLD121017	
XA 0121-0018		SHLD121018	
XA 0121-0047		SHLD121047	
XA 0121-0048		SHLD121048	
XA 0121-0067		SHLD121067	
XA 0121-0068		SHLD121068	
XA 0121-0097		SHLD121097	
XA 0121-0098		SHLD121098	
XA 0122-0017		SHLD122017	
XA 0122-0018		SHLD122018	
XA 0122-0047		SHLD122047	
XA 0122-0048		SHLD122048	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 170
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0122-0067		SHLD122067	
XA 0122-0068		SHLD122068	
XA 0122-0097		SHLD122097	
XA 0122-0098		SHLD122098	
XA 0123-0017		SHLD123017	
XA 0123-0018		SHLD123018	
XA 0123-0047		SHLD123047	
XA 0123-0048		SHLD123048	
XA 0123-0067		SHLD123067	
XA 0123-0068		SHLD123068	
XA 0123-0097		SHLD123097	
XA 0123-0098		SHLD123098	
XA 0124-0017		SHLD124017	
XA 0124-0018		SHLD124018	
XA 0124-0047		SHLD124047	
XA 0124-0048		SHLD124048	
XA 0124-0067		SHLD124067	
XA 0124-0068		SHLD124068	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 171
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0124-0097		SHLD124097	
XA 0124-0098		SHLD124098	
XA 0125-0017		SHLD125017	
XA 0125-0018		SHLD125018	
XA 0125-0047		SHLD125047	
XA 0125-0048		SHLD125048	
XA 0125-0067		SHLD125067	
XA 0125-0068		SHLD125068	
XA 0125-0097		SHLD125097	
XA 0125-0098		SHLD125098	
XA 0126-0017		SHLD126017	
XA 0126-0018		SHLD126018	
XA 0126-0048		SHLD126048	
XA 0126-0068		SHLD126068	
XA 0126-0098		SHLD126098	
XA 0129-0017		SHLD129017	
XA 0129-0018		SHLD129018	
XA 0129-0047		SHLD129047	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 172

• CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0129-0048		SHLD 129048	
XA 0129-0067		SHLD129067	
XA 0129-0068		SHLD129068	
XA 0129-0097		SHLD129097	
XA 0129-0098		SHLD129098	
XA 0130-0017		SHLD130017	
XA 0130-0018		SHLD130018	
XA 0130-0047		SHLD130047	
XA 0130-0048		SHLD130048	
XA 0130-0067		SHLD130067	
XA 0130-0068		SHLD130068	
XA 0130-0097		SHLD130097	
XA 0130-0098		SHLD130098	
XA 0131-0017		SHLD131017	
XA 0131-0018		SHLD131018	
XA 0131-0047		SHLD131047	
XA 0131-0048		SHLD131048	
XA 0131-0067		SHLD131067	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 173

• CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0131-0068		SHLD131068	
XA 0131-0097		SHLD131097	
XA 0131-0098		SHLD131098	
XA 0136-0017		SHLD136017	
XA 0136-0018		SHLD136018	
XA 0136-0047		SHLD136047	
XA 0136-0048		SHLD136048	
XA 0136-0097		SHLD136097	
XA 0136-0098		SHLD136098	
XA 0139-0017		SHLD139017	
XA 0139-0018		SHLD139018	
XA 0139-0047		SHLD139047	
XA 00139-0048		SHLD139048	
XA 0139-0067		SHLD139067	
XA 0139-0068		SHLD139068	
XA 0139-0097		SHLD139097	
XA 0139-0098		SHLD139098	
XA 0141-0017		SHLD141017	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 174
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0141-0047		SHLD141047	
XA 0141-0048		SHLD141048	
XA 0141-0067		SHLD141067	
XA 0141-0068		SHLD141068	
XA 0141-0097		SHLD141097	
XA 0141-0098		SHLD141098	
XA 0206-0067		SHLD206067	
XA 0206-0068		SHLD206068	
XA 0206-0097		SHLD206097	
XA 0206-0098		SHLD206098	
XA 0212-0017		SHLD212017	
XA 0212-0018		SHLD212018	
XA 0212-0048		SHLD212048	
XA 0212-0068		SHLD212068	
XA 0212-0098		SHLD212098	
XA 0213-0017		SHLD213017	
XA 0213-0018		SHLD213018	
XA 0213-0047		SHLD213047	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 175
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0213-0048		SHLD213048	
XA 0213-0067		SHLD213067	
XA 0213-0068		SHLD213068	
XA 0213-0097		SHLD213097	
XA 0213-0098		SHLD213098	
XA 0218-0017		SHLD218017	
XA 0218-0018		SHLD218018	
XA 0218-0048		SHLD218048	
XA 0218-0068		SHLD218068	
XA 0218-0097		SHLD218097	
XA 0219-0017		SHLD219017	
XA 0219-0018		SHLD219018	
XA 0219-0047		SHLD219047	
XA 0219-0048		SHLD219048	
XA 0219-0067		SHLD219067	
XA 0219-0068		SHLD219068	
XA 0219-0097		SHLD219097	
XA 0219-0098		SHLD219098	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
ASSY REF DES = CIS
SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 176
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0220-0017		SHLD220017	
XA 0220-0018		SHLD220018	
XA 0220-0047		SHLD220047	
XA 0220-0048		SHLD220048	
XA 0220-0067		SHLD220067	
XA 0220-0068		SHLD220068	
XA 0220-0097		SHLD220097	
XA 0220-0098		SHLD220098	
XA 0221-0017		SHLD221017	
XA 0221-0018		SHLD221018	
XA 0221-0047		SHLD221047	
XA 0221-0048		SHLD221048	
XA 0221-0067		SHLD221067	
XA 0221-0068		SHLD221068	
XA 0221-0097		SHLD221097	
XA 0221-0098		SHLD221098	
XA 0222-0017		SHLD222017	
XA 0222-0018		SHLD222018	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 177
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0222-0047		SHLD222047	
XA 0222-0048		SHLD222048	
XA 0222-0067		SHLD222067	
XA 0222-0068		SHLD222068	
XA 0222-0097		SHLD222097	
XA 0222-0098		SHLD222098	
XA 0223-0017		SHLD223017	
XA 0223-0018		SHLD223018	
XA 0223-0047		SHLD223047	
XA 0223-0048		SHLD223048	
XA 0223-0067		SHLD223067	
XA 0223-0068		SHLD223068	
XA 0223-0097		SHLD223097	
XA 0223-0098		SHLD223098	
XA 0224-0017		SHLD224017	
XA 0224-0018		SHLD224018	
XA 0224-0047		SHLD224047	
XA 0224-0048		SHLD224048	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 178

• CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0224-0067		SHLD224067	
XA 0224-0068		SHLD224068	
XA 0224-0097		SHLD224097	
XA 0224-0098		SHLD224098	
XA 0225-0017		SHLD225017	
XA 0225-0018		SHLD225018	
XA 0225-0047		SHLD225047	
XA 0225-0048		SHLD225048	
XA 0225-0067		SHLD225067	
XA 0225-0068		SHLD225068	
XA 0225-0097		SHLD225097	
XA 0225-0098		SHLD225098	
XA 0226-0017		SHLD226017	
XA 0226-0018		SHLD226018	
XA 0226-0048		SHLD226018	
XA 0226-0068		SHLD226068	
XA 0226-0098		SHLD226098	
XA 0229-0017		SHLD229017	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 179
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0229-0018		SHLD229018	
XA 0229-0047		SHLD229047	
XA 0229-0048		SHLD229048	
XA 0229-0067		SHLD229067	
XA 0229-0068		SHLD229068	
XA 0229-0097		SHLD229097	
XA 0229-0098		SHLD229098	
XA 0230-0017		SHLD230017	
XA 0230-0018		SHLD230018	
XA 0230-0047		SHLD230047	
XA 0230-0048		SHLD230048	
XA 0230-0067		SHLD230067	
XA 0230-0068		SHLD230068	
XA 0230-0097		SHLD230097	
XA 0230-0098		SHLD230098	
XA 0231-0017		SHLD231017	
XA 0231-0018		SHLD231018	
XA 0231-0047		SHLD231047	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 180

• CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0231-0048		SHLD231048	
XA 0231-0067		SHLD231067	
XA 0231-0068		SHLD231068	
XA 0231-0097		SHLD231097	
XA 0231-0098		SHLD231098	
XA 0236-0017		SHLD236017	
XA 0236-0018		SHLD236018	
XA 0236-0047		SHLD236047	
XA 0236-0048		SHLD236048	
XA 0236-0097		SHLD236097	
XA 0236-0098		SHLD236098	
XA 0239-0017		SHLD239017	
XA 0239-0018		SHLD239018	
XA 0239-0047		SHLD239047	
XA 0239-0048		SHLD239048	
XA 0239-0067		SHLD239067	
XA 0239-0068		SHLD239068	
XA 0239-0097		SHLD239097	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 181
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0239-0098		SHLD239098	
XA 0241-0017		SHLD241017	
XA 0241-0047		SHLD241047	
XA 0241-0048		SHLD241048	
XA 0241-0067		SHLD241067	
XA 0241-0068		SHLD241068	
XA 0241-0097		SHLD241097	
XA 0241-0098		SHLD241098	
XA 0209-0042	XA 0210-0045	SI/ORN	
XA 0210-0041	XA 0209-0044	SI/OWN	
XA 0209-0045		SINTAN	
XA 0209-0003		SINTEA	
XA 0209-0060	XA 0210-0069	SMEMRN	
XA 0210-0075	XA 0209-0076	SMEMWN	
XA 0209-0028	XA 0210-0039	SMRN	
XA 0210-0007	XA 0209-0030	SPCIINTA	
XA 0209-0052	XA 0210-0059	SP2TTLCA	
XA 0209-0026		SRDYINA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 182
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0209-0046	XA 0210-0057		SRESETA	
XA 0210-0038			SS***EN	
XA 0130-0041	XA 0135-0084		SSBAOSYS1N	
XA 0130-0037			SSBAOSYS2N	
XA 0230-0041	XA 0235-0084		SSBBOSYS1N	
XA 0230-0037			SSBBOSYS2N	
XA 0135-0086	XA 0235-0086	XA 0210-0051	SSB1INDATN	
XA 0135-0069	XA 0235-0069	XA 0210-0035	SSB1IRN	
XA 0135-0055	XA 0235-0055	XA 0210-0016	SSB1MRNR	T
XA 0135-0072	XA 0235-0072	XA 0210-0015	SSB1MRNS	T
XA 0210-0031	XA 0135-0108	XA 0235-0108	SSB1ORN	
XA 0135-0082	XA 0235-0082	XA 0210-0063	SSB1OSYSN	
XA 0135-0092	XA 0235-0092	XA 0210-0053	SSINENN	
XA 0210-0009	XA 0209-0020		STCA	
J 0002-0002	XA 0206-0047		STGMDIPINB	S
J 0002-0001	XA 0206-0046		STGMDIPINR	S
J 0002-0003	XA 0206-0054		STGMDIPINS	S
XA 0127-0043			ST1TPTA	R

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 183
- CODE IDENT 04655

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0127-0045		ST1TPTA	S
XA 0128-0043		ST2TPTA	R
XA 0128-0045		ST2TPTA	S
XA 0227-0043		ST3TPTA	R
XA 0227-0045		ST3TPTA	S
XA 0228-0043		ST4TPTA	S
XA 0228-0045		ST4TPTA	S
XA 0209-0014		SWAITA	
XA 0135-0046	XA 0134-0045	TAAA	
XA 0131-0006		TAADRON	
XA 0131-0010		TAADR1N	
XA 0132-0022	XA 0134-0039	TAADR2CN	
XA 0131-0004	XA 0132-0032	XA 0133-0021	TAADR2N
XA 0132-0020	XA 0134-0049		TAADR3CN
XA 0131-0092	XA 0132-0034	XA 0133-0019	TAADR3N
XA 0131-0076			TAADR4N
XA 0131-0064			TAADR5N
XA 0131-0104			TAADR6N

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

• DWG NO.
 • REV SHEET 184
 • CODE IDENT 04655

REV

PIN LOCATIONS	*=OUTPUT	NET NAME	T
XA 0131-0051		TAADR7N	
XA 0110-0050 T	XA 0135-0004	TAALM1LDNR	
XA 0110-0049 T	XA 0135-0003	TAALM1LDNS	
XA 0110-0050 T	XA 0135-0004	TAALM2LDNR	
XA 0110-0051 T	XA 0135-0003	TAALM2LDNS	
XA 0133-0007	XA 0134-0010	TAANYTDEVA	
XA 0134-0053	XA 0133-0112	TAA4A	
XA 0135-0050	XA 0134-0041	TABA	
XA 0141-0089	J 0038-0001	TABA3072AR	T
XA 0141-0093	J 0038-0003	TABA3072AS	T
XA 0112-0101		TABENOUTA	
XA 0112-0108		TABENOUTN	
XA 0112-0049		TABRESETN	
XA 0112-0045		TABSWITCHN	
XA 0131-0009	XA 0132-0002	TACKPARN	
XA 0134-0057	XA 0133-0103	TACLOCKN	
XA 0131-0089	XA 0135-0099	TACL RN	
XA 0131-0062	XA 0132-0036	TACMMDN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 185
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0133-0025	XA 0134-0051		TACOA	
XA 0134-0009	XA 0133-0105		TACTRENBLA	
XA 0135-0098	XA 0134-0109		TADATSTBA	
XA 0132-0030	XA 0133-0006		TADEVENN	
XA 0131-0088	XA 0132-0075		TADEVN	
XA 0132-0006	XA 0133-0062		TADRSTBCN	
XA 0131-0094	XA 0133-0060	XA 0134-0093	TADRSTBN	
XA 0131-0072	XA 0132-0013		TADSN	
XA 0132-0044	XA 0133-0023		TAENABA	
XA 0204-0087	XA 0110-0035	XA 0135-0020	TAENABLEAR	T
XA 0204-0086	XA 0110-0036	XA 0135-0022	TAENABLEAS	T
XA 0204-0086	XA 0110-0034		TAENABLEN	
XA 0131-0080	XA 0132-0040		TAENABN	
XA 0133-0101	XA 0134-0013		TAENDWDN	
XA 0131-0108	XA 0132-0014		TAEOBN	
XA 0134-0038	XA 0133-0049		TAERSBN	
XA 0134-0036	XA 0133-0068		TAETSBN	
XA 0121-0045	XA 0132-0080		TAFCMRN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 186
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0133-0037	XA 0134-0077		TAFIFOLDN	
XA 0135-0028	XA 0235-0026		TAFRAMEA	
XA 0139-0073			TAFRESETA	
XA 0139-0008	XA 0141-0038		TAFSA12MAR	T
XA 0139-0010	XA 0141-0026		TAFSA12MAS	T
XA 0139-0063	XA 0141-0092		TAFSOSALA	
XA 0118-0045	XA 0133-0067		TAGMRXCALN	
XA 0118-0009	XA 0133-0069		TAGMRXDALN	
XA 0118-0038	XA 0133-0075		TAGMTXCALN	
XA 0118-0036	XA 0133-0073		TAGMTXDALN	
XA 0134-0003	XA 0135-0041		TAIDKA	
XA 0131-0035	XA 0132-0004	XA 0133-0044	TAINDA	
XA 0135-0011	XA 0134-0079		TAINDATN	
XA 0133-0033	XA 0135-0106		TAINDSTBA	
XA 0135-0079	XA 0134-0035		TAINENN	
XA 0132-0028			TAIOLPBKA	
XA 0132-0024	XA 0133-0011	XA 0134-0050	TAIOLPBKN	
XA 0131-0086	XA 0135-0083	XA 0132-0009	TAIOX1N	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 187
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0131-0084	XA 0135-0070	XA 0232-0009	TAIOX2N	
XA 0131-0082	XA 0132-0012		TAITRN	
XA 0141-0038	J 0038-0063		TALBITE1AR	T
XA 0141-0029	J 0038-0065		TALBITE1AS	T
XA 0141-0038	J 0038-0061		TALBITE2AR	T
XA 0141-0041	J 0038-0062		TALBITE2AS	T
XA 0141-0076	J 0038-0058		TALBITE3AR	T
XA 0141-0090	J 0038-0059		TALBITE3AS	T
XA 0141-0076	J 0038-0056		TALBITE4AR	T
XA 0141-0086	J 0038-0057		TALBITE4AS	T
XA 0113-0008	J 0043-0021		TALBMOUTNR	T
XA 0113-0007	J 0043-0024		TALBMOUTNS	T
J 0042-0051	J 0042-0056		TALIX1RNNR	
J 0042-0052	J 0042-0057		TALIX1RNNS	
J 0042-0053	J 0042-0058		TALIX2RNNR	
J 0042-0055	J 0042-0059		TALIX2RNNS	
XA 0113-0012	J 0048-0063		TALMBRN R	T
XA 0113-0011	J 0048-0065		TALMBRN S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 188
- CODE IDENT 04655

PIN LOCATIONS		*OUTPUT		NET NAME	T
XA 0113-0004	J 0043-0027			TALMG6MXNR	T
XA 0113-0003	J 0043-0028			TALMG6MXNS	T
XA 0206-0011				TALOCALA	
XA 0113-0008	J 0043-0023			TALRMOUTNR	T
XA 0113-0009	J 0043-0025			TALRMOUTNS	T
XA 0206-0105	J 0011-0061			TALSARTNNR	T
XA 0206-0085	J 0011-0062			TALSARTNNS	T
XA 0112-0078				TALSYNCBNS	
XA 0126-0078				TALSYNCRNS	
XA 0135-0025	XA 0235-0024			TAMANN	
XA 0135-0032	XA 0133-0088			TAMANUALN	
XA 0135-0027	XA 0235-0030			TAMINITA	
XA 0131-0077	XA 0132-0090			TAMRN	
XA 0131-0090	XA 0132-0016			TAOFRN	
XA 0132-0100	XA 0133-0070			TAOKRINTN	
XA 0132-0094	XA 0133-0109			TAOKTINTN	
XA 0110-0053	XA 0135-0016	XA 0132-0098		TAOPRATN	
XA 0133-0047	XA 0134-0094			TAOROA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 189
- CODE IDENT 04655

PIN LOCATIONS				*=OUTPUT	NET NAME	T
XA	0133-0045	XA	0134-0087		TAOR1A	
XA	0133-0053	XA	0134-0096		TAOR2A	
XA	0133-0051	XA	0134-0092		TAOR3A	
XA	0133-0041	XA	0134-0102		TAOR4A	
XA	0133-0039	XA	0134-0089		TAOR5A	
XA	0133-0059	XA	0134-0095		TAOR6A	
XA	0133-0057	XA	0134-0100		TAOR7A	
XA	0139-0025				TAOS1CTLTP	
XA	0139-0019				TAOS1OUTTP	
XA	0139-0105				TAOS2CTLTP	
XA	0139-0099				TAOS2OUTTP	
XA	0131-0011				TAPARN	
XA	0131-0019	XA	0131-0031	XA	0131-0038	
XA	0121-0035	XA	0121-0029	XA	0131-0109	
XA	0133-0008	XA	0134-0040	XA	0132-0017	
XA	0206-0017	XA	0241-0018	XA	0141-0018	B S
XA	0206-0022	XA	0241-0022	XA	0141-0022	R S
XA	0206-0027	XA	0241-0020	XA	0141-0020	S S
XA	0132-0079				TARCLKATP	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 190
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0132-0087	XA 0133-0012	XA 0134-0076	TARCLRA	
XA 0135-0095				
XA 0133-0024	XA 0132-0033		TARDCLWDN	
XA 0133-0014	XA 0134-0021		TARDLYA	
XA 0135-0039	XA 0132-0018		TARDSSBA	
XA 0135-0017	XA 0132-0023		TARDSSBCWN	
XA 0132-0037	XA 0133-0028		TARDSSBN	
XA 0132-0066	XA 0134-0058		TARDSTSA	
XA 0132-0064	XA 0133-0013		TARDSTSN	
XA 0132-0008	XA 0134-0029		TARDSTWDA	
XA 0132-0063	XA 0133-0026		TARDSTWDN	
XA 0135-0037	XA 0132-0048		TARDTSBA	
XA 0132-0029	XA 0135-0059		TARDTSBCWN	
XA 0132-0053	XA 0133-0030		TARDTSBN	
XA 0126-0101			TARENOUTA	
XA 0126-0108			TARENOUTN	
XA 0132-0019	XA 0133-0078		TAREOBCN	
XA 0133-0058	XA 0135-0047		TAREQAA	
XA 0135-0054	XA 0133-0066		TAREQARSTA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 191
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0133-0054	XA 0135-0048		TAREQBA	
XA 0135-0049	XA 0133-0094		TAREQBRSTA	
XA 0135-0021	XA 0235-0019		TARESETA	
XA 0110-0052	XA 0135-0015	XA 0132-0099	TARESETN	
XA 0141-0088	XA 0241-0088			
XA 0133-0036	XA 0134-0059		TARINDRSTN	
XA 0131-0102	XA 0134-0105		TARINFON	
XA 0131-0100	XA 0134-0103		TARINF1N	
XA 0131-0112	XA 0134-0110		TARINF2N	
XA 0131-0110	XA 0134-0108		TARINF3N	
XA 0132-0049	XA 0131-0099	XA 0134-0101	TARINF4N	
XA 0132-0045	XA 0131-0101	XA 0134-0099	TARINF5N	
XA 0132-0051	XA 0131-0105	XA 0134-0104	TARINF6N	
XA 0134-0106	XA 0131-0103	XA 0132-0039	TARINF7N	
XA 0132-0010	XA 0135-0051	XA 0134-0072	TARITRCN	
XA 0141-0081	XA 0126-0049	XA 0112-0049	TARRESETN	
XA 0133-0032	XA 0134-0084		TARRLKSETN	
XA 0126-0045			TARSWITCHN	
XA 0132-0077	XA 0133-0027		TARWRDCLRN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 192
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0133-0020	XA 0134-0037		TARXBYTEN	
XA 0133-0046	XA 0132-0050	XA 0135-0080	TASBLPBKN	
XA 0134-0007	XA 0135-0077		TASBOUDATN	
XA 0134-0027	XA 0135-0094		TASBOUTENN	
XA 0132-0065	XA 0134-0063	XA 0135-0091	TASNDDAA	
XA 0131-0106	XA 0134-0065		TASNDDAN	
XA 0131-0096	XA 0133-0031		TASNDRIN	
XA 0133-0085			TASPAREON	
XA 0133-0099			TASPARE25N	
XA 0133-0097			TASPARE26N	
XA 0133-0095			TASPARE27N	
XA 0135-0057	XA 0133-0081		TASSBIBRN	
XA 0132-0085	XA 0135-0074		TASSBMRN	
XA 0135-0103	XA 0133-0074		TASSBOBRN	
XA 0134-0086	XA 0133-0098		TASTATUSN	
XA 0135-0101	XA 0131-0087		TASTOPN	
XA 0132-0103	XA 0134-0070		TASTRBA	
XA 0131-0049	XA 0132-0101		TASTRBN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 193
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0206-0094	XA 0135-0010		TASTREGA	
XA 0132-0105	XA 0133-0002		TASTSINHN	
XA 0135-0031	XA 0235-0035		TASYNCA	
XA 0110-0031	XA 0135-0004		TASYN3LDNR T	
XA 0110-0030	XA 0135-0007		TASYN3LDNS T	
XA 0110-0031	XA 0135-0020		TASYN4LDNR T	
XA 0110-0032	XA 0135-0007		TASYN4LDNS T	
XA 0137-0007	XA 0137-0013		TAS13, 7A	
XA 0133-0004	XA 0134-0054		TATATN	
XA 0132-0110	XA 0133-0048		TATBLPBKN	
XA 0132-0026			TATCLKATP	
XA 0132-0027	XA 0135-0053	XA 0134-0044	TATCLPBKN	
XA 0133-0009				
XA 0132-0109	XA 0133-0042	XA 0134-0016	TATCLRA	
XA 0135-0065				
XA 0134-0028	XA 0133-0034		TATDLYA	
XA 0134-0032	XA 0133-0082	XA 0132-0068	TATENBLA	
XA 0133-0084	XA 0134-0011		TATENCLR N	
XA 0132-0007	XA 0133-0076		TATEOBCN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 194

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0133-0110	XA 0134-0090		TATINDRSTN	
XA 0132-0011	XA 0134-0066		TATITRCJ	
XA 0133-0065	XA 0134-0042		TATLDA	
XA 0132-0021	XA 0134-0004		TATOFRCA	
XA 0132-0025	XA 0135-0045	XA 0134-0025	TATOFRCN	
XA 0133-0022	XA 0132-0095		TATOUTINHN	
XA 0132-0003	XA 0133-0072		TATPARCN	
XA 0133-0063	XA 0134-0046		TATRESTRTA	
XA 0133-0018	XA 0134-0024		TATRLKSETN	
XA 0135-0063	XA 0133-0083		TATSIBIRN	
XA 0129-0109	XA 0132-0084		TATSBMRN	
XA 0135-0060	XA 0133-0086		TATSBOBRN	
XA 0133-0003	XA 0134-0019		TATSETUMN	
XA 0133-0090			TATSPARE2N	
XA 0132-0060	XA 0133-0038		TATSTSCLRN	
XA 0134-0026	XA 0135-0052	XA 0133-0010	TATXSTOPA	
XA 0133-0016	XA 0134-0060		TATXSTSN	
XA 0139-0013			TAU1-150TP	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 195
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0139-0060			TAU13-8OTP	
XA 0139-0096			TAU1515OTP	
XA 0139-0015			TAU3-80TP	
XA 0139-0049			TAU4-5OTP	
XA 0139-0035			TAU5-15OTP	
XA 0134-0014	XA 0135-0042	XA 0132-0112	TAWRTSSBA	
XA 0132-0031	XA 0133-0017		TAWRTSSBN	
XA 0134-0012	XA 0135-0044	XA 0132-0059	TAWRTTSBA	
XA 0132-0057	XA 0133-0015		TAWRTTSBN	
XA 0131-0013	XA 0134-0074		TAXDATOA	
XA 0131-0015	XA 0134-0078		TAXDATOA	
XA 0131-0007	XA 0134-0062		TAXDAT2A	
XA 0131-0003	XA 0134-0064		TAXDAT3A	
XA 0131-0020	XA 0134-0082		TAXDAT4A	
XA 0131-0022	XA 0134-0080		TAXDAT5A	
XA 0131-0028	XA 0134-0069		TAXDAT6A	
XA 0131-0024	XA 0134-0073		TAXDAT7A	
XA 0131-0095	XA 0134-0034		TA1.6MHZA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 196

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0131-0040			TA1REQCN	
XA 0127-0036	XA 0206-0065		TA1SELA	
XA 0132-0067	XA 0133-0029	XA 0134-0008	TA16MCKDA	
XA 0135-0085				
XA 0132-0072	XA 0131-0085		TA16MHZA	
XA 0131-0058			TA2REQCN	
XA 0128-0036	XA 0206-0063		TA2SELA	
XA 0227-0036	XA 0206-0059		TA3SELA	
XA 0134-0052	XA 0133-0100		TA32STOPA	
XA 0228-0036	XA 0206-0057		TA4SELA	
J 0041-0027	J 0046-0001		TA838R	R T
J 0041-0028	J 0046-0003		TA838R	S T
J 0041-0029	J 0046-0005		TA838T	R T
J 0041-0030	J 0046-0006		TA838T	S T
XA 0235-0046	XA 0234-0045		TBAA	
XA 0231-0006			TBADR0N	
XA 0231-0010			TBADR1N	
XA 0232-0022	XA 0234-0039		TBADR2CN	
XA 0231-0004	XA 0232-0032	XA 0233-0021	TBADR2N	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 197
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0232-0020	XA 0234-0049		TBADR3CN	
XA 0231-0092	XA 0232-0034	XA 0233-0019	TBADR3N	
XA 0231-0076			TBADR4N	
XA 0231-0064			TBADR5N	
XA 0231-0104			TBADR6N	
XA 0231-0051			TBADR7N	
XA 0233-0007	XA 0234-0010		TBANYTDEVA	
XA 0234-0053	XA 0233-0112		TBA4A	
XA 0235-0050	XA 0234-0041		TBBA	
J 0039-0001	XA 0241-0089		TBBB3072AR	T
J 0039-0003	XA 0241-0093		TBBB3072AS	T
XA 0212-0101			TBBENOUTA	
XA 0212-0108			TBBENOUTN	
XA 0212-0049			TBBRESETN	
XA 0212-0045			TBBSWITCHN	
XA 0231-0009	XA 0232-0002		TBCKPARN	
XA 0234-0057	XA 0233-0103		TBCLOCKN	
XA 0231-0089	XA 0235-0099		TBCLRN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 198
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0231-0062	XA 0232-0036		TBCMMDN	
XA 0233-0025	XA 0234-0051		TBCOA	
XA 0234-0009	XA 0233-0105		TBCTRENBLA	
XA 0235-0098	XA 0234-0109		TBDATSTBA	
XA 0232-0030	XA 0233-0006		TBDEVENN	
XA 0231-0088	XA 0232-0075		TBDEVN	
XA 0232-0006	XA 0233-0062		TBDRSTBCN	
XA 0231-0094	XA 0233-0060	XA 0234-0093	TBDRSTBN	
XA 0231-0072	XA 0232-0013		TBDSN	
XA 0232-0044	XA 0233-0023		TBENABA	
XA 0231-0080	XA 0232-0040		TBENABN	
XA 0233-0101	XA 0234-0013		TBENDWDN	
XA 0231-0108	XA 0232-0014		TBEOBN	
XA 0234-0038	XA 0233-0049		TBERSBN	
XA 0234-0036	XA 0233-0068		TBETSN	
XA 0221-0045	XA 0232-0080		TBFCMRN	
XA 0233-0037	XA 0234-0077		TBFIFOLDN	
XA 0135-0026	XA 0235-0028		TBFRAMEA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 199
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0239-0073			TBFRESETA	
XA 0239-0008	XA 0241-0038		TBFSB12MAR	T
XA 0239-0010	XA 0241-0026		TBFSB12MAS	T
XA 0239-0063	XA 0241-0092		TBFSOSALA	
XA 0218-0045	XA 0233-0067		TBGMRXCALN	
XA 0218-0009	XA 0233-0069		TBGMRXDALN	
XA 0218-0038	XA 0233-0075		TBGMTXCALN	
XA 0218-0036	XA 0233-0073		TBGMTXDALN	
XA 0234-0003	XA 0235-0041		TBIDKA	
XA 0231-0035	XA 0232-0004	XA 0233-0044	TBINDA	
XA 0235-0011	XA 0234-0079		TBINDATAN	
XA 0233-0033	XA 0235-0106		TBINDSTBA	
XA 0235-0079	XA 0234-0035		TBINENN	
XA 0232-0028			TBIOLPBKA	
XA 0232-0024	XA 0233-0011	XA 0234-0050	TBIOLPBKN	
XA 0231-0086	XA 0235-0083	XA 0132-0015	TBIOX1N	
XA 0231-0084	XA 0235-0070	XA 0232-0015	TBIOX2N	
XA 0231-0082	XA 0232-0012		TBITRN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 200
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0241-0038	J	0039-0063	TBLBITE1AR	T
XA	0241-0029	J	0039-0065	TBLBITE1AS	T
XA	0241-0038	J	0039-0061	TBLBITE2AR	T
XA	0241-0041	J	0039-0062	TBLBITE2AS	T
XA	0241-0076	J	0039-0058	TBLBITE3AR	T
XA	0241-0090	J	0039-0059	TBLBITE3AS	T
XA	0241-0076	J	0039-0056	TBLBITE4AR	T
XA	0241-0086	J	0039-0057	TBLBITE4AS	T
XA	0213-0008	J	0043-0039	TBLBMOUTNR	T
XA	0213-0007	J	0043-0040	TBLBMOUTNS	T
J	0016-0051	J	0016-0056	TBLIX1RNNR	
J	0016-0052	J	0016-0057	TBLIX1RNNS	
J	0016-0053	J	0016-0058	TBLIX2RNNR	
J	0016-0055	J	0016-0059	TBLIX2RNNS	
XA	0213-0012	J	0043-0009	TBLMBRN R	T
XA	0213-0011	J	0043-0012	TBLMBRN S	T
XA	0213-0004	J	0043-0043	TBLMG7MXNR	T
XA	0213-0003	J	0043-0046	TBLMG7MXNS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 201

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0213-0008	J 0043-0041		TBLRMOUTNR	T
XA 0213-0009	J 0043-0044		TBLRMOUTNS	T
XA 0206-0105	J 0011-0063		TBLSARTNNR	T
XA 0206-0109	J 0011-0065		TBLSARTNNS	T
XA 0212-0078			TBLSYNCBNS	
XA 0226-0078			TBLSYNCRNS	
XA 0135-0024	XA 0235-0025		TBMANN	
XA 0235-0032	XA 0233-0088		TBMANUALN	
XA 0135-0030	XA 0235-0027		TBMINITA	
XA 0231-0077	XA 0232-0090		TBMRN	
XA 0231-0090	XA 0232-0016		TBOFRN	
XA 0232-0100	XA 0233-0070		TBOKRINTN	
XA 0232-0094	XA 0233-0109		TBOKTINTN	
XA 0233-0047	XA 0234-0094		TBOROA	
XA 0233-0045	XA 0234-0087		TBOR1A	
XA 0233-0053	XA 0234-0096		TBOR2A	
XA 0233-0051	XA 0234-0092		TBOR3A	
XA 0233-0041	XA 0234-0102		TBOR4A	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 202
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0233-0039	XA 0234-0089		TBOR5A	
XA 0233-0059	XA 0234-0095		TBOR6A	
XA 0233-0057	XA 0234-0100		TBOR7A	
XA 0239-0025			TBOS1CTLTP	
XA 0239-0019			TBOS1OUTTP	
XA 0239-0105			TBOS2CTLTP	
XA 0239-0099			TBOS2OWTTP	
XA 0231-0011			TBPARN	
XA 0231-0019	XA 0231-0038	XA 0221-0035	TBPULUPA	
XA 0221-0029	XA 0231-0031	XA 0231-0109		
XA 0233-0008	XA 0234-0040	XA 0232-0017	TBRATN	
XA 0232-0079			TBRCLKATP	
XA 0232-0087	XA 0233-0012	XA 0234-0076	TBRCLRA	
XA 0235-0095				
XA 0233-0024	XA 0232-0033		TBRDCLWDN	
XA 0233-0014	XA 0234-0021		TBRDLYA	
XA 0235-0039	XA 0232-0018		TBRDSSBA	
XA 0235-0017	XA 0232-0023		TBRDSSBCWN	
XA 0232-0037	XA 0233-0028		TBRDSSBN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 203
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0232-0066	XA 0234-0058		TBRDSTSA	
XA 0232-0064	XA 0233-0013		TBRDSTSN	
XA 0232-0008	XA 0234-0029		TBRDSTWDA	
XA 0232-0063	XA 0233-0026		TBRDSTWDN	
XA 0235-0037	XA 0232-0048		TBRDTSBA	
XA 0232-0029	XA 0235-0059		TBRDTSBCWN	
XA 0232-0053	XA 0233-0030		TBRDTSBN	
XA 0226-0101			TBRENOUTA	
XA 0226-0108			TBRENOUTN	
XA 0232-0019	XA 0233-0078		TBREOBCN	
XA 0233-0058	XA 0235-0047		TBREQAA	
XA 0235-0054	XA 0233-0066		TBREQARSTA	
XA 0233-0054	XA 0235-0048		TBREQBA	
XA 0235-0049	XA 0233-0094		TBREQBRSTA	
XA 0135-0019	XA 0235-0021		TBRESETA	
XA 0233-0036	XA 0234-0059		TBRINDRSTN	
XA 0231-0102	XA 0234-0105		TBRINFON	
XA 0231-0100	XA 0234-0103		TBRINF1N	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 204
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0231-0112	XA 0234-0110		TBRINF2N	
XA 0231-0110	XA 0234-0108		TBRINF3N	
XA 0234-0101	XA 0231-0099	XA 0232-0049	TBRINF4N	
XA 0231-0101	XA 0232-0045	XA 0234-0099	TBRINF5N	
XA 0234-0104	XA 0231-0105	XA 0232-0051	TBRINF6N	
XA 0234-0106	XA 0231-0103	XA 0232-0039	TBRINF7N	
XA 0232-0010	XA 0235-0051	XA 0234-0072	TBRITRCN	
XA 0241-0081	XA 0226-0049	XA 0212-0049	TBRRESETN	
XA 0233-0032	XA 0234-0084		TBRRLKSETN	
XA 0226-0045			TBRSWITCHN	
XA 0232-0077	XA 0233-0027		TBRWRDCLRN	
XA 0233-0020	XA 0234-0037		TBRXBYTEN	
XA 0233-0046	XA 0232-0050	XA 0235-0080	TBSBLPBKN	
XA 0234-0007	XA 0235-0077		TBSBOUDATN	
XA 0234-0027	XA 0235-0094		TBSBOUTENN	
J 0003-0002	XA 0121-0068		TBSCA	B S
J 0003-0001	XA 0121-0075		TBSCA	R S
J 0003-0003	XA 0121-0073		TBSCA	S S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 205
- CODE IDENT 04655

REV

PIN LOCATIONS				*=OUTPUT	NET NAME	T
J	0003-0036	XA	0221-0068		TBSCB B	S
J	0003-0037	XA	0221-0075		TBSCB R	S
J	0003-0038	XA	0221-0073		TBSCB S	S
XA	0232-0065	XA	0234-0063	XA 0235-0091	TBSNDDAA	
XA	0231-0106	XA	0234-0065		TBSNDDAN	
XA	0231-0096	XA	0233-0031		TBSNDRIN	
XA	0233-0085				TBSPAREON	
XA	0233-0099				TBSPARE25N	
XA	0233-0097				TBSPARE26N	
XA	0233-0095				TBSPARE27N	
XA	0235-0057	XA	0233-0081		TBSSBIBRN	
XA	0232-0085	XA	0235-0074		TBSSBMRN	
XA	0235-0103	XA	0233-0074		TBSSBOBRN	
XA	0234-0086	XA	0233-0098		TBSTATUSN	
XA	0235-0101	XA	0231-0087		TBSTOPN	
XA	0232-0103	XA	0234-0070		TBSTRBA	
XA	0231-0049	XA	0232-0101		TBSTRBN	
XA	0206-0092	XA	0235-0010		TBSTREGA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 206
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0232-0105	XA 0233-0002		TBSTSINHN	
XA 0135-0035	XA 0235-0031		TBSYNCA	
XA 0237-0007	XA 0237-0013		TBS13,7A	
XA 0233-0004	XA 0234-0054		TBTATN	
XA 0232-0110	XA 0233-0048		TBTBLPBKN	
XA 0232-0026			TBTCLKATP	
XA 0232-0027	XA 0235-0053	XA 0234-0044	TBTCLPBKN	
XA 0233-0009				
XA 0232-0109	XA 0233-0042	XA 0234-0016	TBTCLRA	
XA 0235-0065				
XA 0234-0028	XA 0233-0034		TBTDLYA	
XA 0234-0032	XA 0233-0082	XA 0232-0068	TBTENBLA	
XA 0233-0084	XA 0234-0011		TBTENCLRN	
XA 0232-0007	XA 0233-0076		TBTEOBCN	
XA 0233-0110	XA 0234-0090		TBTINDRSTN	
XA 0232-0011	XA 0234-0066		TBTITRCN	
XA 0233-0065	XA 0234-0042		TBTLDA	
XA 0232-0021	XA 0234-0004		TBTOFRCA	
XA 0232-0025	XA 0235-0045	XA 0234-0025	TBTOFRCN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 207
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0233-0022	XA 0232-0095		TBTOUTINHN	
XA 0232-0003	XA 0233-0072		TBTPARCN	
XA 0233-0063	XA 0234-0046		TBTRESTRTA	
XA 0233-0018	XA 0234-0024		TBTRLKSETN	
XA 0235-0063	XA 0233-0083		TBTSBIBRN	
XA 0229-0109	XA 0232-0084		TBTSBMRN	
XA 0235-0060	XA 0233-0086		TBTSB0BRN	
XA 0233-0003	XA 0234-0019		TBTSETUMN	
XA 0233-0090			TBTSPARE2N	
XA 0232-0060	XA 0233-0038		TBTSTSCLRN	
XA 0234-0026	XA 0235-0052	XA 0233-0010	TBTXST0PA	
XA 0233-0016	XA 0234-0060		TBTXSTSN	
XA 0239-0013			TBU1-150TP	
XA 0239-0060			TBU13-80TP	
XA 0239-0096			TBU15150TP	
XA 0239-0015			TBU3-80TP	
XA 0239-0049			TBU4-50TP	
XA 0239-0035			TBU5-150TP	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 208
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0234-0014	XA 0235-0042	XA 0232-0112	TBVRTSSBA	
XA 0232-0031	XA 0233-0017		TBVRTSSBN	
XA 0234-0012	XA 0235-0044	XA 0232-0059	TBVRTTSBA	
XA 0232-0057	XA 0233-0015		TBVRTTSBN	
XA 0231-0013	XA 0234-0074		TBXDATOA	
XA 0231-0015	XA 0234-0078		TBXDAT1A	
XA 0231-0007	XA 0234-0062		TBXDAT2A	
XA 0231-0003	XA 0234-0064		TBXDAT3A	
XA 0231-0020	XA 0234-0082		TBXDAT4A	
XA 0231-0022	XA 0234-0080		TBXDAT5A	
XA 0231-0028	XA 0234-0069		TBXDAT6A	
XA 0231-0024	XA 0234-0073		TBXDAT7A	
XA 0231-0095	XA 0234-0034		TB1.6MHZA	
XA 0231-0040			TB1REQCN	
XA 0234-0008	XA 0233-0029	XA 0232-0067	TB16MCKDA	
XA 0235-0085				
XA 0232-0072	XA 0231-0085		TB16MHZA	
XA 0231-0058			TB2REQCN	
XA 0234-0052	XA 0233-0100		TB32STOPA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 209
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT		NET NAME	T
XA 0113-0046	XA 0213-0046	J	0043-0045	TCLMG1MXNR	T
XA 0113-0049	XA 0213-0049	J	0043-0047	TCLMG1MXNS	T
XA 0113-0060	XA 0213-0060	J	0043-0049	TCLMG2MXNR	T
XA 0113-0057	XA 0213-0057	J	0043-0050	TCLMG2MXNS	T
XA 0113-0052	XA 0213-0052	J	0043-0051	TCLMG3MXNR	T
XA 0113-0053	XA 0213-0053	J	0043-0052	TCLMG3MXNS	T
XA 0113-0046	XA 0213-0046	J	0043-0053	TCLMG4MXNR	T
XA 0113-0045	XA 0213-0045	J	0043-0055	TCLMG4MXNS	T
XA 0113-0052	XA 0212-0056	J	0043-0056	TCLMG5MXNR	T
XA 0113-0051	XA 0213-0051	J	0043-0057	TCLMG5MXNS	T
J 0003-0020	XA 0119-0067			TCTA B	S
J 0003-0021	XA 0119-0059			TCTA R	S
J 0003-0024	XA 0119-0057			TCTA S	S
J 0003-0054	XA 0219-0067			TCTB B	S
J 0003-0056	XA 0219-0059			TCTB R	S
J 0003-0057	XA 0219-0057			TCTB S	S
J 0003-0032	XA 0119-0068			TCTCA B	S
J 0003-0029	XA 0119-0069			TCTCA R	S

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 210
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
J	0003-0030	XA	0119-0065	TCTCA S	S
J	0003-0066	XA	0219-0068	TCTCB B	S
J	0003-0063	XA	0219-0069	TCTCB R	S
J	0003-0065	XA	0219-0065	TCTCB S	S
XA	0112-0089	XA	0212-0089	TC1MINOBNR	
XA	0112-0090	XA	0212-0090	TC1MINOBNS	
XA	0210-0012	XA	0221-0032	TC1MINORNR	T
XA	0129-0026	XA	0126-0089		
XA	0226-0089	XA	0234-0112		
XA	0210-0019	XA	0221-0031	TC1MINORNS	T
XA	0129-0025	XA	0126-0090		
XA	0226-0090	XA	0234-0088		
XA	0112-0091	XA	0212-0091	TC1MOUOBNR	
XA	0118-0026	XA	0112-0094	TC1MOUOBNS	
XA	0212-0094				
XA	0210-0020	XA	0221-0020	TC1MOUORNR	T
XA	0129-0096	XA	0126-0091		
XA	0229-0096	XA	0234-0111		
XA	0133-0055	XA	0134-0112		
XA	0210-0011	XA	0221-0019	TC1MOUORNS	T
XA	0129-0095	XA	0126-0094		
XA	0229-0095	XA	0234-0085		
XA	0133-0080	XA	0134-0085		
XA	0112-0025	XA	0212-0025	TC1024BA R	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 211
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0112-0026	XA 0212-0026		TC1024BA S	
XA 0112-0053	XA 0212-0053		TC1024LBAR	
XA 0118-0044 XA 0218-0044	XA 0112-0054	XA 212-0054	TC1024LBAS	
XA 0126-0053 XA 0123-0029 XA 0219-0050 XA 0224-0029	XA 0125-0029 XA 0122-0029 XA 0222-0029 XA 0225-0029	XA 0124-0029 XA 0119-0050 XA 0223-0029 XA 0226-0053	TC1024LRAR	T
XA 0126-0054 XA 0123-0028 XA 0219-0049 XA 0224-0028	XA 0125-0028 XA 0122-0028 XA 0222-0028 XA 0225-0028	XA 0124-0028 XA 0119-0049 XA 0223-0028 XA 0226-0054	TC1024LRAS	T
XA 0126-0025	XA 0226-0025		TC1024RA R	T
XA 0126-0026	XA 0226-0026		TC1024RA S	T
XA 0112-0089	XA 0212-0089		TC1152BA R	
XA 0112-0092 XA 0113-0054	XA 0212-0092	XA 0213-0054	TC1152BA S	
XA 0112-0067	XA 0212-0067		TC1152LBAR	
XA 0118-0037 XA 0212-0066	XA 0113-0014 XA 0213-0014	XA 0112-0066 XA 0218-0037	TC1152LBAS	
XA 0126-0067 XA 0123-0025 XA 0113-0016 XA 0222-0025 XA 0225-0025	XA 0125-0025 XA 0122-0025 XA 0213-0016 XA 0223-0025 XA 0226-0067	XA 0124-0025 XA 0119-0029 XA 0219-0029 XA 0224-0025	TC1152LRAR	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 212

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0126-0066	XA 0125-0020	XA 0124-0020	TC1152LRAS	T
XA 0123-0020	XA 0122-0020	XA 0119-0030		
XA 0113-0019	XA 0213-0019	XA 0219-0030		
XA 0222-0020	XA 0223-0020	XA 0224-0020		
XA 0225-0020	XA 0226-0066			
XA 0126-0089	XA 0226-0089		TC1152RA R	T
XA 0126-0092	XA 0226-0092		TC1152RA S	T
XA 0112-0007	XA 0212-0007		TC153R6BAR	
XA 0112-0002	XA 0113-0066	XA 0212-0002	TC153R6BAS	
XA 0213-0066				
XA 0126-0007	XA 0226-0007		TC153R6RAR	T
XA 0126-0002	XA 0226-0002		TC153R6RAS	T
XA 0112-0009	XA 0212-0009		TC1536LBAR	
XA 0118-0008	XA 0112-0008	XA 0212-0008	TC1536LBAS	
XA 0218-0008				
XA 0126-0009	XA 0125-0011	XA 0124-0011	TC1536LRAR	T
XA 0123-0011	XA 0122-0011	XA 0119-0040		
XA 0219-0040	XA 0222-0011	XA 0223-0011		
XA 0224-0011	XA 0225-0011	XA 0226-0009		
XA 0126-0008	XA 0125-0008	XA 0124-0008	TC1536LRAS	T
XA 0123-0008	XA 0122-0008	XA 0119-0039		
XA 0219-0039	XA 0222-0008	XA 0223-0008		
XA 0224-0008	XA 0225-0008	XA 0226-0008		
XA 0112-0007	XA 0212-0007		TC19R2BA R	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 213
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0112-0006	XA 0212-0006		TC19R2BA S	
XA 0126-0007	XA 0226-0007		TC19R2RA R	T
XA 0126-0006	XA 0226-0006		TC19R2RA S	T
XA 0112-0041	XA 0212-0041		TC2LBA R	
XA 0113-0015 XA 0212-0042	XA 0112-0042	XA 0213-0015	TC2LBA S	
XA 0126-0041 XA 0213-0034	XA 0121-0050 XA 0221-0050	XA 0113-0034 XA 0226-0041	TC2LRA R	T
XA 0126-0042 XA 0213-0035	XA 0121-0049 XA 0221-0049	XA 0113-0035 XA 0226-0042	TC2LRA S	T
XA 0112-0097	XA 0212-0097		TC2MINOBNR	
XA 0112-0106	XA 0212-0106		TC2MINOBNS	
XA 0126-0099	XA 0226-0099		TC2MINORNR	T
XA 0126-0106	XA 0226-0106		TC2MINORNS	T
XA 0112-0105	XA 0212-0105		TC2MOUOBNR	
XA 0112-0110	XA 0212-0110		TC2MOUOBNS	
XA 0126-0105	XA 0226-0105		TC2MOUORNR	T
XA 0126-0110	XA 0226-0110		TC2MOUORNS	T
XA 0112-0015	XA 0212-0015		TC2MO1LBNR	
XA 0112-0016	XA 0212-0016		TC2MO1LBNS	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
ASSY REF DES = CIS
SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 214
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0126-0015	XA 0226-0015		TC2MO1LRNR	T
XA 0126-0016	XA 0226-0016		TC2MO1LRNS	T
XA 0112-0013	XA 0212-0013		TC2MO2LBNR	
XA 0112-0014	XA 0212-0014		TC2MO2LBNS	
XA 0126-0013	XA 0226-0013		TC2MO2LRNR	T
XA 0126-0014	XA 0226-0014		TC2MO2LRNS	T
XA 0112-0019	XA 0212-0019		TC2MO3LBNR	
XA 0112-001920	XA 0212-0020		TC2MO3LBNS	
XA 0126-0019	XA 0226-0019		TC2MO3LRNR	T
XA 0126-0020	XA 0226-0020		TC2MO3LRNS	T
XA 0112-0011	XA 0212-0011		TC2MO4LBNR	
XA 0112-0012	XA 0212-0012		TC2MO4LBNS	
XA 0126-0011	XA 0226-0011		TC2MO4LRNR	T
XA 0126-0012	XA 0226-0012		TC2MO4LRNS	T
XA 0112-0053	XA 0212-0053		TC2048LBAR	
XA 0118-0025	XA 0112-0058	XA 0212-0058	TC2048LBAS	
XA 0218-0025				
XA 0126-0053	XA 0125-0050	XA 0124-0050	TC2048LRAR	T
XA 0123-0050	XA 0122-0050	XA 0119-0038		
XA 0219-0038	XA 0222-0050	XA 0223-0050		

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 215

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
XA 0224-0050	XA 0225-0050	XA 0226-0053			
XA 0126-0058	XA 0125-0049	XA 0124-0049		TC2048LRAS	T
XA 0123-0049	XA 0122-0049	XA 0119-0037			
XA 0219-0037	XA 0222-0049	XA 0223-0049			
XA 0224-0049	XA 0225-0049	XA 0226-0058			
XA 0118-0056	XA 0112-0105	XA 0212-0105		TC2304BA R	T
XA 0218-0056					
XA 0118-0059	XA 0112-0112	XA 0212-0112		TC2304BA S	T
XA 0218-0059					
XA 0112-0067	XA 0212-0067			TC2304LBAR	
XA 0118-0027	XA 0112-0064	XA 0212-0064		TC2304LBAS	
XA 0218-0027					
XA 0126-0067	XA 0125-0021	XA 0124-0021		TC2304LRAR	T
XA 0123-0021	XA 0122-0021	XA 0119-0019			
XA 0219-0019	XA 0222-0021	XA 0223-0021			
XA 0224-0021	XA 0225-0021	XA 0226-0067			
XA 0126-0064	XA 0125-0016	XA 0124-0016		TC2304LRAS	T
XA 0123-0016	XA 0122-0016	XA 0119-0020			
XA 0219-0020	XA 0222-0016	XA 0223-0016			
XA 0224-0016	XA 0225-0016	XA 0226-0064			
XA 0126-0105	XA 0226-0105			TC2304RA R	T
XA 0126-0112	XA 0226-0112			TC2304RA S	T
XA 0112-0047	XA 0212-0047			TC256LBA R	
XA 0118-0006	XA 0112-0046	XA 0212-0046		TC256LBA S	
XA 0218-0006					

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 216

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0129-0070	XA 0126-0047	XA 0125-0035	TC256LRA R	T
XA 0124-0035	XA 0123-0035	XA 0122-0035		
XA 0119-0042	XA 0219-0042	XA 0222-0035		
XA 0223-0035	XA 0224-0035	XA 0225-0035		
XA 0226-0047	XA 0229-0070			
XA 0129-0069	XA 0126-0046	XA 0125-0032	TC256LRA S	T
XA 0124-0032	XA 0123-0032	XA 0122-0032		
XA 0119-0041	XA 0219-0041	XA 0222-0032		
XA 0223-0032	XA 0224-0032	XA 0225-0032		
XA 0226-0046	XA 0229-0069			
XA 0112-0077	XA 0212-0077		TC288LBA R	
XA 0118-0042	XA 0113-0024	XA 0112-0076	TC288LBA S	
XA 0218-0042	XA 0213-0024	XA 0212-0076		
XA 0126-0077	XA 0125-0015	XA 0124-0015	TC288LRA R	T
XA 0123-0015	XA 0122-0015	XA 0119-0025		
XA 0113-0022	XA 0213-0022	XA 0219-0025		
XA 0222-0015	XA 0223-0015	XA 0224-0015		
XA 0225-0015	XA 0226-0077			
XA 0126-0076	XA 0125-0012	XA 0124-0012	TC288LRA S	T
XA 0123-0012	XA 0122-0012	XA 0119-0026		
XA 0113-0021	XA 0213-0021	XA 0219-0026		
XA 0222-0012	XA 0223-0012	XA 0224-0012		
XA 0225-0012	XA 0226-0076			
XA 0112-0009	XA 0212-0009		TC3072LBAR	
XA 0118-0050	XA 0112-0010	XA 0212-0010	TC3072LBAS	
XA 0218-0050				
XA 0126-0009	XA 0226-0009		TC3072LRAR	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 217
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0126-0010	XA 0226-0010		TC3072LRAS	T
XA 0112-0027	XA 0212-0027		TC32BA R	
XA 0112-0028	XA 0212-0028		TC32BA S	
XA 0112-0021	XA 0212-0021		TC32F1LBNR	
XA 0112-0022	XA 0113-0010	XA 0213-0010	TC32F1LBNS	
XA 0212-0022				
XA 0126-0021	XA 0125-0040	XA 0124-0040	TC32F1LRNR	T
XA 0123-0040	XA 0122-0040	XA 0120-0010		
XA 0220-0010	XA 0222-0040	XA 0223-0040		
XA 0224-0040	XA 0225-0040	XA 0226-0021		
XA 0113-0030	XA 0213-0030			
XA 0126-0022	XA 0125-0041	XA 0124-0041	TC32F1LRNS	T
XA 0123-0041	XA 0122-0041	XA 0120-0009		
XA 0220-0009	XA 0222-0041	XA 0223-0041		
XA 0224-0041	XA 0225-0041	XA 0226-0022		
XA 0113-0031	XA 0213-0031			
XA 0112-0037	XA 0212-0037		TC32LBA R	
XA 0112-0038	XA 0212-0038		TC32LBA S	
XA 0130-0028	XA 0128-0055	XA 0127-0055	TC32LRA R	T
XA 0126-0037	XA 0125-0090	XA 0124-0090		
XA 0123-0090	XA 0122-0090	XA 0121-0104		
XA 0230-0028	XA 0228-0055	XA 0227-0055		
XA 0226-0037	XA 0225-0090	XA 0224-0090		
XA 0223-0090	XA 0222-0090	XA 0221-0104		
XA 0132-0056	XA 0232-0056			
XA 0130-0027	XA 0128-0041	XA 0i27-0041	TC32LRA S	T

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 218
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0126-0038	XA 0125-0088	XA 0124-0088		
XA 0123-0088	XA 0122-0088	XA 0121-0106		
XA 0230-0027	XA 0228-0041	XA 0227-0041		
XA 0226-0038	XA 0225-0088	XA 0224-0088		
XA 0223-0088	XA 0222-0088	XA 0221-0106		
XA 0132-0069	XA 0232-0069			
XA 0126-0027	XA 0226-0027		TC32RA R	T
XA 0126-0028	XA 0226-0028		TC32RA S	T
XA 0112-0007	XA 0212-0007		TC38R4BA R	
XA 0112-0004	XA 0113-0006	XA 0113-0044	TC38R4BA S	
XA 0212-0004	XA 0213-0006	XA 0213-0044		
XA 0126-0001	XA 0226-0001	XA 0113-0012	TC38R4RA R	T
XA 0213-0012				
XA 0126-0004	XA 0226-0004	XA 0113-0013	TC38R4RA S	T
XA 0213-0013				
XA 0112-0029	XA 0212-0029		TC39R38BAR	
XA 0113-0020	XA 0112-0030	XA 0113-0050	TC39R38BAS	
XA 0213-0050	XA 0212-0030	XA 0213-0020		
XA 0126-0029	XA 0113-0026	XA 0213-0026	TC39R38RAR	T
XA 0226-0029				
XA 0126-0030	XA 0113-0027	XA 0213-0027	TC39R38RAS	T
XA 0226-0030				
XA 0112-0031	XA 0212-0031		TC4BA R	
XA 0112-0032	XA 0212-0032		TC4BA S	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 219

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0112-0035	XA 0212-0035		TC4LBA R	
XA 0112-0036	XA 0212-0036		TC4LBA S	
XA 0130-0069	XA 0126-0035	XA 0121-0066	TC4LRA R	T
XA 0120-0012	XA 0220-0012	XA 0221-0066		
XA 0226-0035	XA 0230-0069			
XA 0130-0070	XA 0126-0036	XA 0121-0065	TC4LRA S	T
XA 0120-0011	XA 0220-0011	XA 0221-0065		
XA 0226-0036	XA 0230-0070			
XA 0112-0097	XA 0212-0097		TC4MINOBNR	
XA 0112-0100	XA 0212-0100		TC4MINOBNS	
XA 0126-0097	XA 0226-0097		TC4MINORNR	T
XA 0126-0100	XA 0226-0100		TC4MINORNS	T
XA 0112-0097	XA 0212-0097		TC4MOUOBNR	
XA 0112-0096	XA 0212-0096		TC4MOUOBNS	
XA 0126-0097	XA 0226-0097		TC4MOUORNR	T
XA 0126-0096	XA 0226-0096		TC4MOUORNS	T
XA 0130-0040	XA 0126-0031	XA 0226-0031	TC4RA R	T
XA 0230-0040				
XA 0130-0039	XA 0126-0032	XA 0226-0032	TC4RA S	T
XA 0230-0039				
XA 0112-0051	XA 0212-0051		TC4096LBAR	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 220
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT		NET NAME	T
XA 0118-0030	XA 0112-0050	XA 0212-0050		TC4096LBAS	
XA 0218-0030					
XA 0126-0051	XA 0125-0013	XA 0124-0013		TC4096LRAR	T
XA 0123-0013	XA 0122-0013	XA 0119-0036			
XA 0219-0036	XA 0222-0013	XA 0223-0013			
XA 0224-0013	XA 0225-0013	XA 0226-0051			
XA 0126-0050	XA 0125-0010	XA 0124-0010		TC4096LRAS	T
XA 0123-0010	XA 0122-0010	XA 0119-0035			
XA 0219-0035	XA 0222-0010	XA 0223-0010			
XA 0224-0010	XA 0225-0010	XA 0226-0050			
XA 0112-0079	XA 0212-0079			TC42R22BAR	
XA 0113-0029	XA 0113-0062	XA 0112-0080		TC42R22BAS	
XA 0212-0080	XA 0213-0062	XA 0213-0029			
XA 0113-0026	XA 0126-0079	XA 0226-0079		TC42R22RAR	T
XA 0213-0026					
XA 0113-0025	XA 0126-0080	XA 0226-0080		TC42R22RAS	T
XA 0213-0025					
XA 0118-0056	XA 0112-0099	XA 0212-0099		TC4608BA R	T
XA 0218-0056					
XA 0118-0041	XA 0112-0102	XA 0212-0102		TC4608BA S	T
XA 0218-0041					
XA 0112-0053	XA 0212-0053			TC4608LBAR	
XA 0118-0029	XA 0112-0060	XA 0212-0060		TC4608LBAS	
XA 0218-0029					
XA 0126-0053	XA 0125-0019	XA 0124-0019		TC4608LRAR	T

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 221
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0123-0019	XA 0122-0019	XA 0119-0021		
XA 0219-0021	XA 0222-0019	XA 0223-0019		
XA 0224-0019	XA 0225-0019	XA 0226-0053		
XA 0126-0060	XA 0125-0014	XA 0124-0014	TC4608LRAS	T
XA 0123-0014	XA 0122-0014	XA 0119-0022		
XA 0219-0022	XA 0222-0014	XA 0223-0014		
XA 0224-0014	XA 0225-0014	XA 0226-0060		
XA 0126-0099	XA 0226-0099		TC4608RA R	T
XA 0126-0102	XA 0226-0102		TC4608RA S	T
XA 0112-0021	XA 0212-0021		TC512BA R	
XA 0112-0024	XA 0113-0058	XA 0212-0024	TC512BA S	
XA 0213-0058				
XA 0112-0051	XA 0212-0051		TC512LBA R	
XA 0118-0012	XA 0112-0052	XA 0212-0052	TC512LBA S	
XA 0218-0012				
XA 0126-0051	XA 0125-0031	XA 0124-0031	TC512LRA R	T
XA 0123-0031	XA 0122-0031	XA 0119-0046		
XA 0219-0046	XA 0222-0031	XA 0223-0031		
XA 0224-0031	XA 0225-0031	XA 0226-0051		
XA 0126-0052	XA 0125-0030	XA 0124-0030	TC512LRA S	T
XA 0123-0030	XA 0122-0030	XA 0119-0045		
XA 0219-0045	XA 0222-0030	XA 0223-0030		
XA 0224-0030	XA 0225-0030	XA 0226-0052		
XA 0126-0021	XA 0134-0001	XA 0234-0001	TC512RA R	T
XA 0226-0021				

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 222

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
XA 0126-0024	XA 0134-0022	XA 0234-0022		TC512RA S	T
XA 0226-0024					
XA 0112-0069	XA 0212-0069			TC576LBA R	
XA 0118-0035	XA 0112-0070	XA 0218-0035		TC576LBA S	
XA 0212-0070					
XA 0126-0069	XA 0125-0027	XA 0124-0027		TC576LRA R	T
XA 0123-0027	XA 0122-0027	XA 0119-0027			
XA 0219-0027	XA 0222-0027	XA 0223-0027			
XA 0224-0027	XA 0225-0027	XA 0226-0069			
XA 0126-0070	XA 0125-0022	XA 0124-0022		TC576LRA S	T
XA 0123-0022	XA 0122-0022	XA 0119-0028			
XA 0219-0028	XA 0222-0022	XA 0223-0022			
XA 0224-0022	XA 0225-0022	XA 0226-0070			
XA 0112-0041	XA 0212-0041			TC6144LBAR	
XA 0118-0058	XA 0112-0044	XA 0212-0044		TC6144LBAS	
XA 0218-0058					
XA 0126-0041	XA 0226-0041			TC6144LRAR	T
XA 0126-0044	XA 0226-0044			TC6144LRAS	T
XA 0112-0039	XA 0212-0039			TC64LBA R	
XA 0112-0040	XA 0212-0040			TC64LBA S	
XA 0126-0039	XA 0226-0039			TC64LRA R	T
XA 0126-0040	XA 0226-0040			TC64LRA S	T
XA 0112-0031	XA 0212-0031			TC8192LBAR	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 223
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT		NET NAME	T
XA 0118-0028	XA 0112-0034	XA 0212-0034		TC8192LBAS	
XA 0218-0028					
XA 0126-0031	XA 0226-0031			TC8192LRAR	T
XA 0126-0034	XA 0226-0034			TC8192LRAS	T
XA 0112-0099	XA 0118-0055	XA 0218-0055		TC9216BN R	T
XA 0212-0099					
XA 0112-0104	.XA 0118-0063	XA 0218-0063		TC9216BN . S	T
XA 0212-0104					
XA 0112-0067	XA 0212-0067			TC9216LBAR	
XA 0118-0040	XA 0112-0062	XA 0212-0062		TC9216LBAS	
XA 0218-0040					
XA 0126-0067	XA 0226-0067			TC9216LRAR	T
XA 0126-0062	XA 0226-0062			TC9216LRAS	T
XA 0126-0099	XA 0226-0099			TC9216RN R	T
XA 0126-0104	XA 0226-0104			TC9216RN S	T
XA 0206-0051	XA 0206-0062			TEST1A	
XA 0206-0053	XA 0206-0064			TEST2A	
XA 0121-0022				TFAERROUTN	
XA 0121-0027	XA 0135-0034	XA 0133-0064		TFAFRMN	
XA 0121-0014	XA 0135-0008			TFAINITA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 224
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0121-0010	XA 0135-0038		TFAINITN	
XA 0121-0012			TFAMANRETN	
XA 0119-0007	XA 0120-0007	XA 0121-0007	TFAMRN	
XA 0121-0034	XA 0135-0014	XA 0133-0052	TFARSTN	
XA 0121-0004			TFASTATUSN	
XA 0221-0022			TFBERROUTN	
XA 0221-0027	XA 0235-0034	XA 0233-0064	TFBFRMN	
XA 0221-0014	XA 0235-0008		TFBINITA	
XA 0221-0010	XA 0235-0038		TFBINITN	
XA 0221-0012			TFBMANRETN	
XA 0219-0007	XA 0220-0007	XA 0221-0007	TFBMRN	
XA 0221-0034	XA 0235-0014	XA 0233-0052	TFBRSTN	
XA 0221-0004			TFBSTATUSN	
XA 0121-0100	XA 0221-0100		TFLTSTN	
XA 0236-0076			TIBB3IA	
XA 0110-0085	XA 0135-0006	XA 0235-0006	TINTLOCKN	
XA 0136-0011	XA 0132-0083		TIOX1ENAR	T
XA 0136-0009	XA 0132-0106		TIOX1ENAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
ASSY REF DES = CIS
SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 225
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0236-0011	XA 0232-0083		TIOX2ENAR T	
XA 0236-0009	XA 0232-0106		TIOX2ENAS T	
XA 0136-0042	XA 0131-0037	XA 0231-0037	TI1CMDN	
XA 0132-0078				
XA 0136-0038	XA 0135-0093	XA 0235-0093	TI1DATSTBA	
XA 0131-0012	XA 0132-0038	XA 0136-0102	TI1DATON	
XA 0136-0103	XA 0231-0012			
XA 0131-0021	XA 0132-0042	XA 0136-0104	TI1DAT1N	
XA 0136-0105	XA 0231-0021			
XA 0131-0014	XA 0132-0046	XA 0136-0074	TI1DAT2N	
XA 0136-0087	XA 0231-0014			
XA 0131-0026	XA 0132-0052	XA 0136-0076	TI1DAT3N	
XA 0136-0101	XA 0231-0026			
XA 0131-0034	XA 0132-0054	XA 0136-0079	TI1DAT4N	
XA 0136-0086	XA 0231-0034			
XA 0131-0025	XA 0132-0062	XA 0136-0081	TI1DAT5N	
XA 0136-0085	XA 0231-0025			
XA 0136-0063	XA 0132-0070	XA 0136-0059	TI1DAT6N	
XA 0131-0030	XA 0231-0030			
XA 0131-0032	XA 0132-0074	XA 0136-0065	TI1DAT7N	
XA 0136-0084	XA 0231-0032			
XA 0136-0040	XA 0131-0039	XA 0231-0039	TI1ENBN	
XA 0132-0088				

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 226
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0136-0027			TI1EQ0A	
XA 0136-0029			TI1EQ1A	
XA 0132-0092 XA 0235-0089	.XA 0136-0013	XA 0135-0089	TI1EQ2A	
XA 0132-0096 XA 0235-0068	XA 0136-0015	XA 0135-0068	TI1EQ3A	
XA 0136-0045			TI1EQ4A	
XA 0136-0049			TI1EQ5A	
XA 0136-0035			TI1EQ6A	
XA 0136-0030			TI1EQ7A	
XA 0136-0062 XA 0132-0086	XA 0131-0042	XA 0231-0042	TI1INDA	
XA 0136-0026	XA 0135-0104	XA 0235-0104	TI1INDSTBA	
XA 0131-0041 XA 0132-0076	XA 0136-0044 XA 0136-0050	XA 0231-0041	TI1PARYN	
XA 0136-0028	XA 0135-0066	XA 0235-0066	TI1REQSTBA	
XA 0136-0109	XA 0135-0110	XA 0235-0110	TI1SNDDAA	
XA 0131-0070 XA 0232-0078	XA 0231-0070	XA 0236-0042	TI2CMDN	
XA 0236-0038	XA 0135-0097	XA 0235-0097	TI2DATSTBA	
XA 0131-0065	XA 0232-0038	XA 0231-0065	TI2DATON	

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List- Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 227
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0236-0102	XA 0236-0103			
XA 0131-0069	XA 0232-0042	XA 0231-0069	TI2DAT1N	
XA 0236-0104	XA 0236-0105			
XA 0131-0053	XA 0232-0046	XA 0231-0053	TI2DAT2N	
XA 0236-0074	XA 0236-0087			
XA 0131-0057	XA 0232-0052	XA 0231-0057	TI2DAT3N	
XA 0236-0076	XA 0236-0101			
XA 0131-0063	XA 0232-0054	XA 0231-0063	TI2DAT4N	
XA 0236-0079	XA 0236-0086			
XA 0131-0059	XA 0232-0062	XA 0231-0059	TI2DAT5N	
XA 0236-0081	XA 0236-0085			
XA 0131-0073	XA 0232-0070	XA 0231-0073	TI2DAT6N	
XA 0236-0063	XA 0236-0059			
XA 0131-0075	XA 0232-0074	XA 0231-0075	TI2DAT7N	
XA 0236-0065	XA 0236-0084			
XA 0131-0066	XA 0231-0066	XA 0236-0040	TI2ENBN	
XA 0232-0088				
XA 0236-0027			TI2EQOA	
XA 0236-0029			TI2EQ1A	
XA 0135-0087	XA 0235-0087	XA 0236-0013	TI2EQ2A	
XA 0232-0092				
XA 0135-0067	XA 0235-0067	XA 0236-0015	TI2EQ3A	
XA 0232-0096				

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T		
XA	0236-0045			TI2EQ4A			
XA	0236-0049			TI2EQ5A			
XA	0236-0035			TI2EQ6A			
XA	0236-0030			TI2EQ7A			
XA	0131-0054	XA	0231-0054	XA	0236-0062	TI2INDA	
XA	0232-0086						
XA	0236-0026	XA	0235-0109	XA	0135-0109	TI2INDSTBA	
XA	0231-0074	XA	0236-0044	XA	0131-0074	TI2PARYN	
XA	0232-0076	XA	0236-0050				
XA	0236-0028	XA	0235-0064	XA	0135-0064	TI2REQSTBA	
XA	0236-0109	XA	0235-0112	XA	0135-0112	TI2SNDDAA	
J	0001-0045	XA	0136-0060	TJ1CMNDA	R	T	
XA	0137-0062			TJ1CMNDA	R		
J	0001-0047	XA	0136-0066	TJ1CMNDA	S	T	
XA	0137-0059			TJ1CMNDA	S		
J	0001-0043	XA	0136-0046	TJ1ENBLA	R	T	
XA	0137-0057			TJ1ENBLA	R		
J	0001-0046	XA	0136-0064	TJ1ENBLA	S	T	
XA	0137-0060			TJ1ENBLA	S		
J	0001-0049	XA	0136-0058	TJ1INDA	R	T	
		XA	0137-0049	TJ1INDA	R		
J	0001-0050	XA	0136-0052	TJ1INDA	S	T	

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0137-0048		TJ11NDA	S
J	0001-0001	XA 0136-0054	TJ11NFPA	R
XA	0137-0054		TJ11NFPA	R
J	0001-0003	XA 0136-0057	TJ11NFPA	S
XA	0137-0058		TJ11NFPA	S
J	0001-0005	XA 0136-0092	TJ11NF0A	R
XA	0137-0090		TJ11NF0A	R
J	0001-0006	XA 0136-0089	TJ11NFOA	S
XA	0137-0089		TJ11NFOA	S
J	0001-0007	XA 0136-0094	TJ11NF1A	R
XA	0137-0080		TJ11NF1A	R
J	0001-0010	XA 0136-0078	TJ11NF1A	S
XA	0137-0077		TJ11NF1A	S
J	0001-0009	XA 0136-0090	TJ11NF2A	R
XA	0137-0091		TJ11NF2A	R
J	0001-0012	XA 0136-0095	TJ11NF2A	S
XA	0137-0092		TJ11NF2A	S
J	0001-0011	XA 0136-0088	TJ11NF3A	R
XA	0137-0087		TJ11NF3A	R
J	0001-0013	XA 0136-0100	TJ11NF3A	S
XA	0137-0088		TJ11NF3A	S
J	0001-0015	XA 0136-0072	TJ11NF4A	R
XA	0137-0063		TJ11NF4A	R
J	0001-0016	XA 0136-0069	TJ11NF4A	S

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0137-0064		TJ1INF4A	S
J	0001-0017	XA 0136-0077	TJ1INF5A	R
XA	0137-0065		TJ1INF5A	R
J	0001-0018	XA 0136-0070	TJ1INF5A	S
XA	0137-0066		TJ1INF5A	S
J	0001-0019	XA 0136-0075	TJ1INF6A	R
XA	0137-0079		TJ1INF6A	R
J	0001-0022	XA 0136-0082	TJ1INF6A	S
XA	0137-0082		TJ1INF6A	S
J	0001-0021	XA 0136-0073	TJ1INF7A	R
XA	0137-0081		TJ1INF7A	R
J	0001-0024	XA 0136-0080	TJ1INF7A	S
XA	0137-0084		TJ1INF7A	S
J	0001-0023	XA 0136-0025	TJ1REQOA	R
XA	0137-0024		TJ1REQOA	R
J	0001-0025	XA 0136-0012	TJ1REQOA	S
XA	0137-0023		TJ1REQOA	S
J	0001-0027	XA 0136-0016	TJ1REQ1A	R
XA	0137-0012		TJ1REQ1A	R
J	0001-0028	XA 0136-0014	TJ1REQ1A	S
XA	0137-0011		TJ1REQ1A	S
J	0001-0029	XA 0136-0021	TJ1REQ2A	R
XA	0137-0031		TJ1REQ2A	R
J	0001-0030	XA 0136-0033	TJ1REQ2A	S

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0137-0032		TJ1REQ2A S	
J	0001-0031	XA 0136-0019	TJ1REQ3A R	T
XA	0137-0029		TJ1REQ3A R	
J	0001-0034	XA 0136-0031	TJ1REQ3A S	T
XA	0137-0030		TJ1REQ3A S	
J	0001-0033	XA 0136-0041	TJ1REQ4A R	T
XA	0137-0034		TJ1REQ4A R	
J	0001-0035	XA 0136-0034	TJ1REQ4A S	T
XA	0137-0033		TJ1REQ4A S	
J	0001-0037	XA 0136-0036	TJ1REQ5A R	T
XA	0137-0036		TJ1REQ5A R	
J	0001-0038	XA 0136-0032	TJ1REQ5A S	T
XA	0137-0035		TJ1REQ5A S	
J	0001-0039	XA 0136-0039	TJ1REQ6A R	T
XA	0137-0052		TJ1REQ6A R	
J	0001-0040	XA 0136-0053	TJ1REQ6A S	T
XA	0137-0053		TJ1REQ6A S	
J	0001-0041	XA 0136-0037	TJ1REQ7A R	T
XA	0137-0050		TJ1REQ7A R	
J	0001-0044	XA 0136-0051	TJ1REQ7A S	T
XA	0137-0051		TJ1REQ7A S	
XA	0127-0076	J 0014-0007	TJ102RCA R	T
XA	0127-0074	J 0014-0010	TJ102RCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

REV

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0127-0080	J	0014-0005	TJ102RRDAR	T
XA	0127-0078	J	0014-0006	TJ102RRDAS	T
XA	0127-0060	J	0014-0015	TJ103RCA R	T
XA	0127-0058	J	0014-0016	TJ103RCA S	T
XA	0127-0057	J	0014-0011	TJ103RRDAR	T
XA	0127-0053	J	0014-0013	TJ103RRDAS	T
XA	0127-0061	J	0014-0021	TJ104RCA R	T
XA	0127-0059	J	0014-0024	TJ104RCA S	T
XA	0127-0070	J	0014-0019	TJ104RRDAR	T
XA	0127-0072	J	0014-0022	TJ104RRDAS	T
XA	0127-0084	J	0014-0029	TJ105RCA R	T
XA	0127-0082	J	0014-0030	TJ105RCA S	T
XA	0127-0088	J	0014-0027	TJ105RRDAR	T
XA	0127-0086	J	0014-0028	TJ105RRDAS	T
XA	0127-0075	J	0014-0037	TJ106RCA R	T
XA	0127-0073	J	0014-0038	TJ106RCA S	T
XA	0127-0079	J	0014-0033	TJ106RRDAR	T
XA	0127-0077	J	0014-0035	TJ106RRDAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

REV

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0127-0083	J	0019-0007	TJ107RCA R	T
XA	0127-0081	J	0019-0010	TJ107RCA S	T
XA	0127-0067	J	0019-0005	TJ107RRDAR	T
XA	0127-0069	J	0019-0006	TJ107RRDAS	T
XA	0127-0108	J	0019-0015	TJ108RCA R	T
XA	0127-0106	J	0019-0016	TJ108RCA S	T
XA	0127-0095	J	0019-0011	TJ108RRDAR	T
XA	0127-0093	J	0019-0013	TJ108RRDAS	T
XA	0127-0099	J	0019-0021	TJ109RCA R	T
XA	0127-0097	J	0019-0024	TJ109RCA S	T
XA	0127-0103	J	0019-0019	TJ109RRDAR	T
XA	0127-0101	J	0019-0022	TJ109RRDAS	T
XA	0127-0109	J	0019-0029	TJ11ORCA R	T
XA	0127-0105	J	0019-0030	TJ11ORCA S	T
XA	0127-0089	J	0019-0027	TJ11ORRDAR	T
XA	0127-0091	J	0019-0028	TJ11ORRDAS	T
J	0006-0045	XA	0236-0060	TJ2CMNDA R	T
XA	0237-0062			TJ2CMNDA R	
J	0006-0047	XA	0236-0066	TJ2CMNDA S	T

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0237-0059		TJ2CMNDA S	
J	0006-0043	XA 0236-0046	TJ2ENBLA R	T
XA	0237-0057		TJ2ENBLA R	
J	0006-0046	XA 0236-0064	TJ2ENBLA S	T
XA	0237-0060		TJ2ENBLA S	
J	0006-0049	XA 0236-0058	TJ2INDA R	T
XA	0237-0049		TJ2INDA R	
J	0006-0050	XA 0236-0052	TJ2INDA S	T
XA	0237-0048		TJ2INDA S	
J	0006-0001	XA 0236-0054	TJ2INFPA R	T
XA	0237-0054		TJ2INFPA R	
J	0006-0003	XA 0236-0057	TJ2INFPA S	T
XA	0237-0058		TJ2INFPA S	
J	0006-0005	XA 0236-0092	TJ2INFOA R	T
XA	0237-0090		TJ2INFOA R	
J	0006-0006	XA 0236-0089	TJ2INFOA S	T
XA	0237-0089		TJ2INFOA S	
J	0006-0007	XA 0236-0094	TJ2INF1A R	T
XA	0237-0080		TJ2INF1A R	
J	0006-0010	XA 0236-0078	TJ2INF1A S	T
XA	0237-0077		TJ2INF1A S	
J	0006-0009	XA 0236-0090	TJ2INF2A R	T
XA	0237-0091		TJ2INF2A R	
J	0006-0012	XA 0236-0095	TJ2INF2A S	T

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0237-0092		TJ2INF2A	S
J	0006-0011	XA 0236-0088	TJ2INF3A	R
XA	0237-0087		TJ2INF3A	R
J	0006-0013	XA 0236-0100	TJ2INF3A	S
XA	0237-0088		TJ2INF3A	S
J	0006-0015	XA 0236-0072	TJ2INF4A	R
XA	0237-0063		TJ2INF4A	R
J	0006-0016	XA 0236-0069	TJ2INF4A	S
XA	0237-0064		TJ2INF4A	S
J	0006-0017	XA 0236-0077	TJ2INF5A	R
XA	0237-0065		TJ2INF5A	R
J	0006-0018	XA 0236-0070	TJ2INF5A	S
XA	0237-0066		TJ2INF5A	S
J	0006-0019	XA 0236-0075	TJ2INF6A	R
XA	0237-0079		TJ2INF6A	R
J	0006-0022	XA 0236-0082	TJ2INF6A	S
XA	0237-0082		TJ2INF6A	S
J	0006-0021	XA 0236-0073	TJ2INF7A	R
XA	0237-0081		TJ2INF7A	R
J	0006-0024	XA 0236-0080	TJ2INF7A	S
XA	0237-0084		TJ2INF7A	S
J	0006-0023	XA 0236-0025	TJ2REQOA	R
XA	0237-0024		TJ2REQOA	R
J	0006-0025	XA 0236-0012	TJ2REQOA	S

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0237-0023		TJ2REQOA S	
J	0006-0027	XA 0236-0016	TJ2REQ1A R	T
XA	0237-0012		TJ2REQ1A R	
J	0006-0028	XA 0236-0014	TJ2REQ1A S	T
XA	0237-0011		TJ2REQ1A S	
J	0006-0029	XA 0236-0021	TJ2REQ2A R	T
XA	0237-0031		TJ2REQ2A R	
J	0006-0030	XA 0236-0033	TJ2REQ2A S	T
XA	0237-0032		TJ2REQ2A S	
J	0006-0031	XA 0236-0019	TJ2REQ3A R	T
XA	0237-0029		TJ2REQ3A R	
J	0006-0034	XA 0236-0031	TJ2REQ3A S	T
XA	0237-0030		TJ2REQ3A S	
J	0006-0033	XA 0236-0041	TJ2REQ4A R	T
XA	0237-0034		TJ2REQ4A R	
J	0006-0035	XA 0236-0034	TJ2REQ4A S	T
XA	0237-0033		TJ2REQ4A S	
J	0006-0037	XA 0236-0036	TJ2REQ5A R	T
XA	0237-0036		TJ2REQ5A R	
J	0006-0038	XA 0236-0032	TJ2REQ5A S	T
XA	0237-0035		TJ2REQ5A S	
J	0006-0039	XA 0236-0039	TJ2REQ6A R	T
XA	0237-0052		TJ2REQ6A R	
J	0006-0040	XA 0236-0053	TJ2REQ6A S	T

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0237-0053		TJ2REQ6A S	
J	0006-0041	XA 0236-0037	TJ2REQ7A R	T
XA	0237-0050		TJ2REQ7A R	
J	0006-0044	XA 0236-0051	TJ2REQ7A S	T
XA	0237-0051		TJ2REQ7A S	
XA	0128-0076	J 0019-0037	TJ211RCA R	T
XA	0128-0074	J 0019-0038	TJ211RCA S	T
XA	0128-0080	J 0019-0033	TJ211RRDAR	T
XA	0128-0078	J 0019-0035	TJ211RRDAS	T
XA	0128-0060	J 0024-0007	TJ212RCA R	T
XA	0128-0058	J 0024-0010	TJ212RCA S	T
XA	0128-0057	J 0024-0005	TJ212RRDAR	T
XA	0128-0053	J 0024-0006	TJ212RRDAS	T
XA	0128-0061	J 0024-0015	TJ213RCA R	T
XA	0128-0059	J 0024-0016	TJ213RCA S	T
XA	0128-0070	J 0024-0011	TJ213RRDAR	T
XA	0128-0072	J 0024-0013	TJ213RRDAS	T
XA	0128-0084	J 0024-0021	TJ214RCA R	T
XA	0128-0082	J 0024-0024	TJ214RCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0128-0088	J	0024-0019	TJ214RRDAR	T
XA	0128-0086	J	0024-0022	TJ214RRDAS	T
XA	0128-0075	J	0024-0029	TJ214RCA R	T
XA	0128-0073	J	0024-0030	TJ215RCA R	T
XA	0128-0079	J	0024-0027	TJ215RRDAR	T
XA	0128-0077	J	0024-0028	TJ215RRDAS	T
XA	0128-0083	J	0024-0037	TJ216RCA R	T
XA	0128-0081	J	0024-0038	TJ216RCA S	T
XA	0128-0067	J	0024-0033	TJ216RRDAR	T
XA	0128-0069	J	0024-0035	TJ216RRDAS	T
XA	0128-0108	J	0029-0007	TJ217RCA R	T
XA	0128-0106	J	0029-0010	TJ217RCA S	T
XA	0128-0095	J	0029-0005	TJ217RRDAR	T
XA	0128-0093	J	0029-0006	TJ217RRDAS	T
XA	0128-0099	J	0029-0015	TJ218RCA R	T
XA	0128-0097	J	0029-0016	TJ218RCA S	T
XA	0128-0103	J	0029-0011	TJ218RRDAR	T
XA	0128-0101	J	0029-0013	TJ218RRDAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0128-0109	J	0029-0021	TJ219RCA R	T
XA	0128-0105	J	0029-0024	TJ219RCA S	T
XA	0128-0089	J	0029-0019	TJ219RRDAR	T
XA	0128-0091	J	0029-0022	TJ219RRDAS	T
XA	0227-0076	J	0029-0029	TJ320RCA R	T
XA	0227-0074	J	0029-0030	TJ320RCA S	T
XA	0227-0080	J	0029-0027	TJ320RRDAR	T
XA	0227-0078	J	0029-0028	TJ320RRDAS	T
XA	0227-0060	J	0029-0037	TJ321RCA R	T
XA	0227-0058	J	0029-0038	TJ321RCA S	T
XA	0227-0057	J	0029-0033	TJ321RRDAR	T
XA	0227-0053	J	0029-0035	TJ321RRDAS	T
XA	0227-0061	J	0034-0007	TJ322RCA R	T
XA	0227-0059	J	0034-0010	TJ322RCA S	T
XA	0227-0070	J	0034-0005	TJ322RRDAR	T
XA	0227-0072	J	0034-0006	TJ322RRDAS	T
XA	0227-0084	J	0034-0015	TJ323RCA R	T
XA	0227-0082	J	0034-0016	TJ323RCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA	0227-0088	J	0034-0011	TJ323RRDAR	T
XA	0227-0086	J	0034-0013	TJ323RRDAS	T
XA	0227-0075	J	0034-0021	TJ324RCA R	T
XA	0227-0073	J	0034-0024	TJ324RCA S	T
XA	0227-0079	J	0034-0019	TJ324RRDAR	T
XA	0227-0077	J	0034-0022	TJ324RRDAS	T
XA	0227-0083	J	0034-0029	TJ325RCA R	T
XA	0227-0081	J	0034-0030	TJ325RCA S	T
XA	0227-0067	J	0034-0027	TJ325RRDAR	T
XA	0227-0069	J	0034-0028	TJ325RRDAS	T
XA	0227-0108	J	0034-0037	TJ326RCA S	T
XA	0227-0106	J	0034-0038	TJ326RCA S	T
XA	0227-0095	J	0034-0033	TJ326RRDAR	T
XA	0227-0093	J	0034-0035	TJ326RRDAS	T
J	0004-0007	XA	0227-0099	TJ327RCA R	T
J	0004-0010	XA	0227-0097	TJ327RCA S	T
J	0004-0005	XA	0227-0103	TJ327RRDAR	T
J	0004-0006	XA	0227-0101	TJ327RRDAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0004-0015	XA 0227-0109	TJ328RCA R	T
J	0004-0016	XA 0227-0105	TJ328RCA S	T
J	0004-0011	XA 0227-0089	TJ328RRDAR	T
J	0004-0013	XA 0227-0091	TJ328RRDAS	T
J	0004-0021	XA 0228-0076	TJ429RCA R	T
J	0004-0024	XA 0228-0074	TJ429RCA S	T
J	0004-0019	XA 0228-0080	TJ429RRDAR	T
J	0004-0022	XA 0228-0078	TJ429RRDAS	T
J	0004-0029	XA 0228-0060	TJ430RCA R	T
J	0004-0030	XA 0228-0058	TJ430RCA S	T
J	0004-0027	XA 0228-0057	TJ430RRDAR	T
J	0004-0028	XA 0228-0053	TJ430RRDAS	T
J	0004-0037	XA 0228-0061	TJ431RCA R	T
J	0004-0038	XA 0228-0059	TJ431RCA S	T
J	0004-0033	XA 0228-0070	TJ431RRDAR	T
J	0004-0035	XA 0228-0072	TJ431RRDAS	T
J	0005-0007	XA 0228-0084	TJ432RCA R	T
J	0005-0010	XA 0228-0082	TJ432RCA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
J	0005-0005	XA 0228-0088	TJ432RRDAR	T
J	0005-0006	XA 0228-0086	TJ432RRDAS	T
J	0005-0015	XA 0228-0075	TJ433RCA R	T
J	0005-0016	XA 0228-0073	TJ433RCA S	T
J	0005-0011	XA 0228-0079	TJ433RRDAR	T
J	0005-0013	XA 0228-0077	TJ433RRDAS	T
J	0005-0021	XA 0228-0083	TJ434RCA R	T
J	0005-0024	XA 0228-0081	TJ434RCA S	T
J	0005-0019	XA 0228-0067	TJ434RRDAR	T
J	0005-0022	XA 0228-0069	TJ434RRDAS	T
J	0005-0029	XA 0228-0108	TJ435RCA R	T
J	0005-0030	XA 0228-0106	TJ435RCA S	T
J	0005-0027	XA 0228-0095	TJ435RRDAR	T
J	0005-0028	XA 0228-0093	TJ435RRDAS	T
J	0005-0037	XA 0228-0099	TJ436RCA R	T
J	0005-0038	XA 0228-0097	TJ436RCA S	T
J	0005-0033	XA 0228-0103	TJ436RRDAR	T
J	0005-0035	XA 0228-0101	TJ436RRDAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0141-0096	XA 0141-0109		TLAOUTN	
XA 0141-0063	XA 0112-0088		TLA100BCKR	T
XA 0112-0087			TLA100BCKR	
XA 0141-0065	XA 0112-0086		TLA100BCKS	T
XA 0112-0085			TLA100BCKS	
XA 0141-0031	XA 0126-0088		TLA100RCKR	T
XA 0126-0087			TLA100RCKR	
XA 0141-0035	XA 0126-0086		TLA100RCKS	T
XA 0126-0085			TLA100RCKS	
XA 0141-0072	XA 0112-0074		TLA12MBCKR	T
XA 0112-0075			TLA12MBCKR	
XA 0141-0074	XA 0112-0072		TLA12MBCKS	T
XA 0112-0073			TLA12MBCKS	
XA 0141-0037	XA 0126-0074		TLA12MRCKR	T
XA 0126-0075			TLA12MRCKR	
XA 0141-0039	XA 0126-0072		TLA12MRCKS	T
XA 0126-0073			TLA12MRCKS	
XA 0141-0053	XA 0112-0059		TLA16MBCKR	T
XA 0112-0065			TLA16MBCKR	
XA 0141-0051	XA 0112-0057		TLA16MBCKS	T
XA 0112-0063			TLA16MBCKS	
XA 0141-0013	XA 0126-0059		TLA16MRCKR	T
XA 0126-0065			TLA16MRCKR	
XA 0141-0011	XA 0126-0057		TLA16MRCKS	T

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0126-0063			TLA16MRCKS	
XA 0141-0057	XA 0112-0082		TLA18MBCKR	T
XA 0112-0083			TLA18MBCKR	
XA 0141-0059	XA 0112-0081		TLA18MBCKS	T
XA 0112-0084			TLA18MBCKS	
XA 0141-0019	XA 0126-0082		TLA18MRCKR	T
XA 0126-0083			TLA18MRCKR	
XA 0141-0015	XA 0126-0081		TLA18MRCKS	T
XA 0126-0084			TLA18MRCKS	
XA 0137-0104	XA 0141-0103	XA 0241-0109	TLBOUTN	
XA 0241-0063	XA 0212-0088		TLB100BCKR	T
XA 0212-0087			TLB100BCKR	
XA 0241-0065	XA 0212-0086		TLB100BCKS	T
XA 0212-0085			TLB100BCKS	
XA 0241-0031	XA 0226-0088		TLB100RCKR	T
XA 0226-0087			TLB100RCKR	
XA 0241-0035	XA 0226-0086		TLB100RCKS	T
XA 0226-0085			TLB100RCKS	
XA 0241-0072	XA 0212-0074		TLB12MBCKR	T
XA 0212-0075			TLB12MBCKR	
XA 0241-0074	XA 0212-0072		TLB12MBCKS	T
XA 0212-0073			TLB12MBCKS	
XA 0241-0037	XA 0226-0074		TLB12MRCKR	T
XA 0226-0075			TLB12MRCKR	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0241-0039	XA 0226-0072		TLB12MRCKS	T
XA 0226-0073			TLB12MRCKS	
XA 0241-0053	XA 0212-0059		TLB16MBCKR	T
XA 0212-0065			TLB16MBCKR	
XA 0241-0051	XA 0212-0057		TLB16MBCKS	T
XA 0212-0063			TLB16MBCKS	
XA 0241-0013	XA 0226-0059		TLB16MRCKR	T
XA 0226-0065			TLB16MRCKR	
XA 0241-0011	XA 0226-0057		TLB16MRCKS	T
XA 0226-0063			TLB16MRCKS	
XA 0241-0057	XA 0212-0082		TLB18MBCKR	T
XA 0212-0083			TLB18MBCKR	
XA 0241-0059	XA 0212-0081		TLB18MBCKS	T
XA 0212-0084			TLB18MBCKS	
XA 0241-0019	XA 0226-0082		TLB18MRCKR	T
XA 0226-0083			TLB18MRCKR	
XA 0241-0015	XA 0226-0081		TLB18MRCKS	T
XA 0226-0084			TLB18MRCKS	
XA 0141-0108	J 0048-0058		TLLARTNN R	T
XA 0141-0102	J 0048-0059		TLLARTNN S	T
XA 0241-0108	J 0043-0005		TLLBRTNN R	T
XA 0241-0094			TLLBRTNN S	
XA 0241-0102	J 0043-0006		TLLBRTNN S	T
XA 0241-0102			TLLBRTNN S	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

REV

PIN LOCATIONS		*OUTPUT		NET NAME	T
XA 0141-0108	J 0048-0053			TLMATNN R	T
XA 0141-0108	J 0048-0053			TLMARTNN R	T
XA 0141-0100	J 0048-0055			TLMARTNN S	T
XA 0241-0108	J 0043-0001			TLMBRTNN R	T
XA 0241-0100	J 0043-0003			TLMBRTNN S	T
XA 0206-0099	J 0011-0053			TLTARTNN R	T
XA 0206-0096	J 0011-0055			TLTARTNN S	T
XA 0206-0099	J 0011-0056			TLTBRTNN R	T
XA 0206-0100	J 0011-0057			TLTBRTNN S	T
XA 0141-0082	XA 0141-0105			TMAOUTA	
XA 0141-0024	XA 0241-0082			TMBOUTA	
XA 0121-0048	J 0037-0008			TPTA B	S
XA 0121-0052	J 0037-0007			TPTA R	S
XA 0121-0054	J 0037-0010			TPTA S	S
XA 0221-0048	J 0037-0042			TPTB B	S
XA 0221-0052	J 0037-0041			TPTB R	S
XA 0221-0054	J 0037-0044			TPTB S	S
XA 0132-0035	XA 0232-0035	XA 0206-0004		TRESETN	
XA 0127-0052	XA 0206-0110			TR1STATAA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

REV

PIN LOCATIONS	*OUTPUT	NET NAME	T
XA 0127-0054		TR1STATBA	
XA 0128-0052	XA 0206-0108	TR2STATAA	
XA 0128-0054		TR2STATBA	
XA 0227-0052	XA 0206-0106	TR3STATAA	
XA 0227-0054		TR3STATBA	
XA 0228-0052	XA 0206-0104	TR4STATAA	
XA 0228-0054		TR4STATBA	
XA 0129-0039 XA 0130-0080	XA 0129-0004	XA 0129-0027	TSAAAINLKN
XA 0229-0039 XA 0230-0080	XA 0229-0004	XA 0229-0027	TSAABINLKN
XA 0129-0041	XA 0130-0074	TSAAIDLEA	
XA 0130-0064	XA 0135-0076	TSAISYS1N	
XA 0110-0082	XA 0235-0004	TSALM1LDNR	T
XA 0110-0080	XA 0235-0003	TSALM1LDNS	T
XA 0110-0082	XA 0235-0004	TSALM2LDNR	T
XA 0110-0084	XA 0235-0003	TSALM2LDNS	T
XA 0130-0063	XA 0135-0100	TSA2KHZA	
XA 0130-0012	XA 0129-0015	TSBABITCKA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0129-0059	XA 0130-0073		TSBACHRCKA	
XA 0129-0013	XA 0130-0016		TSBADATINA	
XA 0130-0045			TSBADELA	
XA 0129-0063	XA 0135-0088		TSBAINDATN	
XA 0129-0051	XA 0130-0065		TSBAINSYNA	
XA 0129-0021	XA 0130-0094		TSBAINOA	
XA 0129-0105	XA 0135-0058		TSBAIRN	
XA 0130-0066			TSBAISYS2N	
XA 0130-0007	XA 0129-0019		TSBAKCLKN	
XA 0130-0076	XA 0129-0087		TSBAMRN	
XA 0129-0003	XA 0130-0082		TSBAMSRSA	
XA 0130-0090	XA 0135-0105		TSBAORN	
XA 0129-0089	XA 0135-0018	XA 0130-0092	TSBAOUOA	
XA 0130-0010	XA 0129-0011		TSBARCLKN	
XA 0130-0072	XA 0129-0073		TSBASOMN	
XA 0130-0100	XA 0129-0100		TSBAVGGA	
XA 0130-0022	XA 0130-0021	XA 0130-0025	TSBBAINLKN	
XA 0130-0053	XA 0129-0101			
XA 0230-0022	XA 0230-0021	XA 0230-0025	TSBBBINLKN	

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0230-0053	XA 0229-0101			
XA 0230-0012	XA 0229-0015		TSBBBITCKA	
XA 0229-0059	XA 0230-0073		TSBBCHRCKA	
XA 0229-0013	XA 0230-0016		TSBBDATINA	
XA 0230-0045			TSBBDELA	
XA 0229-0041	XA 0230-0074		TSBBIDLEA	
XA 0229-0063	XA 0235-0088		TSBBINDATN	
XA 0229-0051	XA 0230-0065		TSBBINSYNA	
XA 0229-0021	XA 0230-0094		TSBBIN0A	
XA 0229-0105	XA 0235-0058		TSBBIRN	
XA 0230-0066			TSBBISYS2N	
XA 0230-0007	XA 0229-0019		TSBBKCLKN	
XA 0230-0076	XA 0229-0087		TSBBMRN	
XA 0229-0003	XA 0230-0082		TSBBMSRSA	
XA 0230-0090	XA 0235-0105		TSBBORN	
XA 0229-0089	XA 0235-0018	XA 0230-0092	TSBBOUOA	
XA 0230-0010	XA 0229-0011		TSBBRCLKN	
XA 0230-0072	XA 0229-0073		TSBBSOMN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0230-0100	XA 0229-0100		TSBBVGGA	
XA 0230-0064	XA 0235-0076		TSBISYS1N	
XA 0230-0063	XA 0235-0100		TSB2KHZA	
XA 0204-0089	XA 0110-0066	XA 0235-0020	TSENABLEAR	T
XA 0204-0088	XA 0110-0069	XA 0235-0022	TSENABLEAS	T
XA 0110-0065			TSENABLEN	
J 0002-0008	XA 0206-0048		TSGMDPOUTB	S
J 0002-0007	XA 0206-0034		TSGMDPOUTR	S
J 0002-0010	XA 0206-0040		TSGMDPOUTS	S
XA 0135-0078	XA 0235-0078	XA 0210-0085	TSISYSN	
XA 0110-0057	XA 0235-0016	XA 0232-0098	TSOPRATN	
XA 0110-0054	XA 0235-0015	XA 0232-0099	TSRESETN	
XA 0241-0099	XA 0141-0099			
XA 0110-0063	XA 0235-0004		TSSYN3LDNR	T
XA 0110-0062	XA 0235-0007		TSSYN3LDNS	T
XA 0110-0063	XA 0235-0020		TSSYN4LDNR	T
XA 0110-0064	XA 0235-0007		TSSYN4LDNS	T
XA 0206-0049	XA 0135-0062		TSYSASELA	
XA 0206-0073	XA 0235-0062		TSYSBSELA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0127-0024			TSYS1SELAS	
XA 0128-0024			TSYS2SELAS	
XA 0227-0024			TSYS3SELAS	
XA 0228-0024			TSYS4SELAS	
XA 0130-0057	XA 0132-0108		TSO1AN	
XA 0230-0057	XA 0232-0108		TSO1BN	
XA 0122-0074	XA 0132-0097		TSO1DAN	
XA 0222-0074	XA 0232-0097		TSO1DBN	
XA 0122-0095	XA 0132-0102		TSO1RRDAN	
XA 0222-0095	XA 0232-0102		TSO1RRDBN	
XA 0130-0029	XA 0132-0089		TSO1RRDDAN	
XA 0230-0029	XA 0232-0089		TSO1RRDDBN	
XA 0135-0102	XA 0235-0102	XA 0210-0079	TS2KHZA	
XA 0204-0090 XA 0241-0101	XA 0110-0072	XA 0141-0101	TS3ARM2N	
XA 0110-0075			TS3ARM3N	
XA 0110-0078			TS3ARM4N	
XA 0110-0073	XA 0110-0056		TS3NC2A	
XA 0110-0076			TS3NC3A	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0110-0079			TS3NC4A	
XA 0110-0070			TS3NO2N	
XA 0110-0074			TS3NO3N	
XA 0110-0077			TS3NO4N	
XA 0204-0084 XA 0241-0045	XA 0110-0038	XA 0141-0045	TS4ARM2N	
XA 0110-0041			TS4ARM3N	
XA 0110-0045			TS4ARM4N	
XA 0110-0039	XA 0110-0055		TS4NC2A	
XA 0110-0042			TS4NC3A	
XA 0110-0046			TS4NC4A	
XA 0110-0037			TS4NO2N	
XA 0110-0040			TS4NO3N	
XA 0110-0044			TS4NO4N	
XA 0206-0045	XA 0135-0029		TTDMASLAN	
XA 0206-0112	XA 0235-0029		TTDMBSLAN	
XA 0113-0078	XA 0213-0074		T1M1.1OMAR	T
XA 0113-0076	XA 0213-0076		T1M1.10MAS	T
XA 0204-0009	XA 0302-0066	XA 0304-0066	T1M1.15MAR	T

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
ASSY REF DES = TDSG
SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA 0306-0066	XA 0308-0066	XA 0310-0066			
XA 0312-0066	XA 0314-0066	XA 0316-0066			
XA 0318-0066	XA 0320-0066	XA 0113-0074			
XA 0204-0008	XA 0302-0064	XA 0304-0064	T1M1.15MAS	T	
XA 0306-0064	XA 0308-0064	XA 0310-0064			
XA 0312-0064	XA 0314-0064	XA 0316-0064			
XA 0318-0064	XA 0320-0064	XA 0113-0076			
XA 0113-0111	XA 0213-0108		TIM150KA R	T	
XA 0113-0110	XA 0213-0110		TIM150KA S	T	
XA 0204-0032	XA 0302-0011	XA 0304-0011	T1M153KA R	T	
XA 0306-0011	XA 0308-0011	XA 0310-0011			
XA 0312-0011	XA 0314-0011	XA 0316-0011			
XA 0318-0011	XA 0320-0011	XA 0113-0108			
XA 0204-0031	XA 0302-0009	XA 0304-0009	T1M153KA S	T	
XA 0306-0009	XA 0308-0009	XA 0310-0009			
XA 0312-0009	XA 0314-0009	XA 0316-0009			
XA 0318-0009	XA 0320-0009	XA 0113-0110			
XA 0113-0070	XA 0213-0074		T1M38.0KAR	T	
XA 0113-0073	XA 0213-0073		T1M38.OKAS	T	
XA 0204-0072	XA 0302-0032	XA 0304-0032	T1M38.4KAR	T	
XA 0306-0032	XA 0308-0032	XA 0310-0032			
XA 0312-0032	XA 0314-0032	XA 0316-0032			
XA 0318-0032	XA 0320-0032	XA 0113-0074			
XA 0204-0070	XA 0302-0031	XA 0304-0031	T1M38.4KAS	T	
XA 0306-0031	XA 0308-0031	XA 0310-0031			
XA 0312-0031	XA 0314-0031	XA 0316-0031			
XA 0318-0031	XA 0320-0031	XA 0113-0073			

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0113-0060	XA 0213-0060		T1M39.OKAR	T
XA 0113-0059	XA 0213-0059		T1M39.OKAS	T
XA 0204-0058			T1M39.3KAR	
XA 0302-0028	XA 0304-0028	XA 0306-0028	T1M39.3KAR	T
XA 0308-0028	XA 0310-0028	XA 0312-0028		
XA 0314-0028	XA 0316-0028	XA 0318-0028		
XA 0320-0028	XA 0113-0060			
XA 0204-0057			T1M39.3KAS	
XA 0302-0027	XA 0304-0027	XA 0306-0027	T1M39.3KAS	T
XA 0308-0027	XA 0310-0027	XA 0312-0027		
XA 0314-0027	XA 0316-0027	XA 0318-0027		
XA 0320-0027	XA 0113-0059			
XA 0113-0090	XA 0213-0090		T1M42.OKAR	T
XA 0113-0089	XA 0213-0089		T1M42.OKAST	
XA 0204-0044			T1M42.2KAR	
XA 0302-0030	XA 0304-0030	XA 0306-0030	T1M42.2KAR	T
XA 0308-0030	XA 0310-0030	XA 0312-0030		
XA 0314-0030	XA 0316-0030	XA 0318-0030		
XA 0320-0030	XA 0113-0090			
XA 0204-0042			T1M42.2KAS	
XA 0302-0029	XA 0304-0029	XA 0306-0029	T1M42.2KAS	T
XA 0308-0029	XA 0310-0029	XA 0312-0029		
XA 0314-0029	XA 0316-0029	XA 0318-0029		
XA 0320-0029	XA 0113-0089			
XA 0112-0111	XA 0213-0090		T1M510KA R	T
XA 0113-0092	XA 0213-0092		T1M510KA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0204-0021	XA 0302-0012	XA 0304-0012	T1M512KA R	T
XA 0306-0012	XA 0308-0012	XA 0310-0012		
XA 0312-0012	XA 0314-0012	XA 0316-0012		
XA 0318-0012	XA 0320-0012	XA 0113-0090		
XA 0204-0020	XA 0302-0014	XA 0304-0014	T1M512KA S	T
XA 0306-0014	XA 0308-0014	XA 0310-0014		
XA 0312-0014	XA 0314-0014	XA 0316-0014		
XA 0318-0014	XA 0320-0014	XA 0113-0092		
XA 0127-0048			T1SGRCA	
XA 0127-0042			T1SGRCA R	
XA 0127-0044			T1SGRCA S	
XA 0127-0046			T1SPTRDA	
'XA 0127-0040			T1SPTRDA R	
XA 0127-0035			T1SPTRDA S	
XA 0127-0050			T1STPTA	
XA 0127-0051			T1STREGAS	
XA 0127-0014	XA 0122-0079		T102AN	
XA 0127-0020	XA 0222-0079		T102BN	
XA 0127-0066	XA 0122-0089		T102RRDAN	
XA 0127-0068	XA 0222-0089		T102RRDBN	
XA 0127-0002	XA 0122-0078		T103AN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST
 ASSY REF DES = TDSG
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 4
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0127-0022	XA 0222-0078		T103BN	
XA 0127-0062	XA 0122-0092		T103RRDAN	
XA 0127-0064	XA 0222-0092		T103RRDBN	
XA 0127-0015	XA 0122-0076		T104AN	
XA 0127-0017	XA 0222-0076		T104BN	
XA 0127-0092	XA 0122-0099		T104RRDAN	
XA 0127-0090	XA 0222-0099		T104RRDBN	
XA 0127-0019	XA 0122-0072		T105AN	
XA 0127-0021	XA 0222-0072		T105BN	
XA 0127-0063	XA 0122-0101		T105RRDAN	
XA 0127-0065	XA 0222-0101		T105RRDBN	
XA 0127-0016	XA 0122-0070		T106AN	
XA 0127-0018	XA 0222-0070		T106BN	
XA 0127-0094	XA 0122-0096		T106RRDAN	
XA 0127-0096	XA 0222-0096		T106RRDBN	
XA 0127-0023	XA 0122-0066		T107AN	
XA 0127-0025	XA 0222-0066		T107BN	
XA 0127-0100	XA 0122-0103		T107RRDAN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List-Continued

SIGNAL STRING LIST

ASSY REF DES = TDSG

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 4

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0127-0098	XA 0222-0103		T107RRDBN	
XA 0127-0029	XA 0122-0065		T108AN	
XA 0127-0027	XA 0222-0065		T108BN	
XA 0127-0085	XA 0122-0102		T108RRDAN	
XA 0127-0087	XA 0222-0102		T108RRDBN	
XA 0127-0038	XA 0122-0064		T109AN	
XA 0127-0034	XA 0222-0064		T109BN	
XA 0122-0100	XA 0127-0102		T109RRDAN	
XA 0127-0104	XA 0222-0100		T109RRDBN	
XA 0127-0031	XA 0123-0074		T110I0AN	
XA 0127-0033	XA 0223-0074		T110BN	
XA 0123-0095	XA 0127-0112		T110RRDAN	
XA 0127-0110	XA 0223-0095		T110RRDBN	
XA 0137-0099	XA 0137-0103		T1380HMN	
XA 0113-0056	XA 0213-0070		T2M1.10MART	
XA 0113-0072	XA 0213-0072		T2M1.10MAST	
XA 0204-0011			T2M1.15MAR	
XA 0402-0066	XA 0404-0066	XA 0406-0066	T2M1.15MAR	T
XA 0408-0066	XA 0410-0066	XA 0412-0066		
XA 0414-0066	XA 0416-0066	XA 0418-0066		

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 258

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0420-0066	XA 0113-0070			
XA 0204-0010			T2M1.15MAS	
XA 0402-0064	XA 0404-0064	XA 0406-0064	T2M1.15MAS	T
XA 0408-0064	XA 0410-0064	XA 0412-0064		
XA 0414-0064	XA 0416-0064	XA 0418-0064		
XA 0420-0064	XA 0113-0072			
XA 0112-0111	XA 0213-0108		T2M150KA R	T
XA 0113-0106	XA 0213-0106		T2M150KA S	T
XA 0204-0035	XA 0402-0011	XA 0404-0011	T2M153KA R	T
XA 0406-0011	XA 0408-0011	XA 0410-0011		
XA 0412-0011	XA 0414-0011	XA 0416-0011		
XA 0418-0011	XA 0420-0011	XA 0113-0108		
XA 0204-0034	XA 0402-0009	XA 0404-0009	T2M153KA S	T
XA 0406-0009	XA 0408-0009	XA 0410-0009		
XA 0412-0009	XA 0414-0009	XA 0416-0009		
XA 0418-0009	XA 0420-0009	XA 0113-0106		
XA 0113-0004	XA 0213-0038		T2M38.0KAR	T
XA 0113-0039	XA 0213-0039		T2M38.0KAS	T
XA 0204-0075	XA 0402-0032	XA 0404-0032	T2M38.4KAR	T
XA 0406-0032	XA 0408-0032	XA 0410-0032		
XA 0412-0032	XA 0414-0032	XA 0416-0032		
XA 0418-0032	XA 0420-0032	XA 0113-0038		
XA 0204-0073	XA 0402-0031	XA 0404-0031	T2M38.4KAS	T
XA 0406-0031	XA 0408-0031	XA 0410-0031		
XA 0412-0031	XA 0414-0031	XA 0416-0031		
XA 0418-0031	XA 0420-0031	XA 0113-0039		

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 259

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0113-0042	XA 0213-0042		T2M39.0KAR	T
XA 0113-0041	XA 0213-0041		T2M39.0KAS	T
XA 0204-0060			T2M39.3KAR	
XA 0402-0028	XA 0404-0028	XA 0406-0028	T2M39.3KAR	T
XA 0408-0028	XA 0410-0028	XA 0412-0028		
XA 0414-0028	XA 0416-0028	XA 0418-0028		
XA 0420-0028	XA 0113-0042			
XA 0204-0059			T2M39.3KAS	
XA 0402-0027	XA 0404-0027	XA 0406-0027	T2M39.3KAS	T
XA 0408-0027	XA 0410-0027	XA 0412-0027		
XA 0414-0027	XA 0416-0027	XA 0418-0027		
XA 0420-0027	XA 0113-0041			
XA 0113-0100	XA 0213-0100		T2M42.0KAR	T
XA 0113-0101	XA 0213-0101		T2M42.0KAS	T
XA 0204-0050			T2M42.2KAR	
XA 0402-0030	XA 0404-0030	XA 0406-0030	T2M42.2KAR	T
XA 0408-0030	XA 0410-0030	XA 0412-0030		
XA 0414-0030	XA 0416-0030	XA 0418-0030		
XA 0420-0030	XA 0113-0100			
XA 0204-0049			T2M42.2KAS	
XA 0402-0029	XA 0404-0029	XA 0406-0029	T2M42.2KAS	T
XA 0408-0029	XA 0410-0029	XA 0412-0029		
XA 0414-0029	XA 0416-0029	XA 0418-0029		
XA 0420-0029	XA 0113-0101			
XA 0113-0046	XA 0213-0086		T2M510KA R	T
XA 0113-0088	XA 0213-0088		T2M510KA S	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 260
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0204-0024	XA 0402-0012	XA 0404-0012	T2M512KA R	T
XA 0406-0012	XA 0408-0012	XA 0410-0012		
XA 0412-0012	XA 0414-0012	XA 0416-0012		
XA 0418-0012	XA 0420-0012	XA 0113-0086		
XA 0204-0022	XA 0402-0014	XA 0404-0014	T2M512KA S	T
XA 0406-0014	XA 0408-0014	XA 0410-0014		
XA 0412-0014	XA 0414-0014	XA 0416-0014		
XA 0418-0014	XA 0420-0014	XA 0113-0088		
XA 0128-0048			T2SGRCA	
XA 0128-0042			T2SGRCA R	
XA 0128-0044			T2SGRCA S	
XA 0128-0046			T2SPTRDA	
XA 0128-0040			T2SPTRDA R	
XA 0128-0035			T2SPTRDA S	
XA 0128-0050			T2STPTA	
XA 0128-0051			T2STREGA S	
XA 0128-0014	XA 0123-0079		T211AN	
XA 0128-0020	XA 0223-0079		T211BN	
XA 0128-0066	XA 0123-0089		T211RRDAN	
XA 0128-0068	XA 0223-0089		T211RRDBN	
XA 0128-0002	XA 0123-0078		T212AN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 261
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0128-0022	XA 0223-0078		T212BN	
XA 0128-0062	XA 0123-0092		T212RRDAN	
XA 0128-0064	XA 0223-0092		T212RRDBN	
XA 0128-0015	XA 0123-0076		T213AN	
XA 0128-0017	XA 0223-0076		T213BN	
XA 0128-0092	XA 0123-0099		T213RRDAN	
XA 0128-0090	XA 0223-0099		T213RRDBN	
XA 0128-0019	XA 0123-0072		T214AN	
XA 0128-0021	XA 0223-0072		T214BN	
XA 0128-0063	XA 0123-0101		T214RRDAN	
XA 0128-0065	XA 0223-0101		T214RRDBN	
XA 0128-0016	XA 0123-0070		T215AN	
XA 0128-0018	XA 0223-0070		T215BN	
XA 0128-0094	XA 0123-0096		T215RRDAN	
XA 0128-0096	XA 0223-0096		T215RRDBN	
XA 0128-0023	XA 0123-0066		T216AN	
XA 0128-0025	XA 0223-0066		T216BN	
XA 0128-0100	XA 0123-0103		T216RRDAN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 262
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0128-0098	XA 0223-0103		T216RRDBN	
XA 0128-0029	XA 0123-0065		T217AN	
XA 0128-0027	XA 0223-0065		T217BN	
XA 0128-0085	XA 0123-0102		T217RRDAN	
XA 0128-0087	XA 0223-0102		T217RRDBN	
XA 0128-0038	XA 0123-0064		T218AN	
XA 0128-0034	XA 0223-0064		T218BN	
XA 0123-0100	XA 0128-0102		T218RRDAN	
XA 0128-0104	XA 0223-0100		T218RRDBN	
XA 0128-0031	XA 0124-0074		T219AN	
XA 0128-0033	XA 0224-0074		T219BN	
XA 0124-0095	XA 0128-0112		T219RRDAN	
XA 0128-0110	XA 0224-0095		T219RRDBN	
XA 0113-0052	XA 0213-0082		T3M1.10MAR	T
XA 0113-0080	XA 0213-0080		T3M1.10MAS	T
XA 0204-0013			T3M1.15MAR	
XA 0502-0066	XA 0504-0066	XA 0506-0066	T3M1.15MAR	T
XA 0508-0066	XA 0510-0066	XA 0512-0066		
XA 0514-0066	XA 0516-0066	XA 0518-0066		
XA 0520-0066	XA 0113-0082			

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 263
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0204-0012			T3M1.15MAS	
XA 0502-0064	XA 0504-0064	XA 0506-0064	T3M1.15MAS	T
XA 0508-0064	XA 0510-0064	XA 0512-0064		
XA 0514-0064	XA 0516-0064	XA 0518-0064		
XA 0520-0064	XA 0113-0080			
XA 0113-0056	XA 0213-0086		T3M150KA R	T
XA 0113-0087	XA 0213-0087		T3M150KA S	T
XA 0204-0037	XA 0502-0011	XA 0504-0011	T3M153KA R	T
XA 0506-0011	XA 0508-0011	XA 0510-0011		
XA 0512-0011	XA 0514-0011	XA 0516-0011		
XA 0518-0011	XA 0520-0011	XA 0113-0086		
XA 0204-0036	XA 0502-0009	XA 0504-0009	T3M153KA S	T
XA 0506-0009	XA 0508-0009	XA 0510-0009		
XA 0512-0009	XA 0514-0009	XA 0516-0009		
XA 0518-0009	XA 0520-0009	XA 0113-0087		
XA 0113-0055	XA 0213-0074		T3M38.0KAR	T
XA 0113-0075	XA 0213-0075		T3M38.0KAS	T
XA 0204-0077	XA 0502-0032	XA 0504-0032	T3M38.4KAR	T
XA 0506-0032	XA 0508-0032	XA 0510-0032		
XA 0512-0032	XA 0514-0032	XA 0516-0032		
XA 0518-0032	XA 0520-0032	XA 0113-0074		
XA 0204-0076	XA 0502-0031	XA 0504-0031	T3M38.4KAS	T
XA 0506-0031	XA 0508-0031	XA 0510-0031		
XA 0512-0031	XA 0514-0031	XA 0516-0031		
XA 0518-0031	XA 0520-0031	XA 0113-0075		
XA 0113-0064	XA 0213-0064		T3M39.0KAR	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 264
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0113-0065	XA 0213-0065		T3M39.0KAS	T
XA 0204-0063			T3M39.3KAR	
XA 0502-0028	XA 0504-0028	XA 0506-0028	T3M39.3KAR	T
XA 0508-0028	XA 0510-0028	XA 0512-0028		
XA 0514-0028	XA 0516-0028	XA 0518-0028		
XA 0520-0028	XA 0113-0064			
XA 0204-0062			T3M39.3KAS	
XA 0502-0027	XA 0504-0027	XA 0506-0027	T3M39.3KAS	T
XA 0508-0027	XA 0510-0027	XA 0512-0027		
XA 0514-0027	XA 0516-0027	XA 0518-0027		
XA 0520-0027	XA 0113-0065			
XA 0114-0111	XA 0213-0100		T3M42.0KAR	T
XA 0113-0099	XA 0213-0099		T3M42.0KAS	T
XA 0204-0046	XA 0502-0030	XA 0504-0030	T3M42.2KAR	T
XA 0506-0030	XA 0508-0030	XA 0510-0030		
XA 0512-0030	XA 0514-0030	XA 0516-0030		
XA 0518-0030	XA 0520-0030	XA 0113-0100		
XA 0204-C045	XA 0502-0029	XA 0504-0029	T3M42.2KAS	T
XA 0506-0029	XA 0508-0029	XA 0510-0029		
XA 0512-0029	XA 0514-0029	XA 0516-0029		
XA 0518-0029	XA 0520-0029	XA 0113-0099		
XA 0114-0111	XA 0213-0104		T3M510KA R	T
XA 0113-0102	XA 0213-0102		T3M510KA S	T
XA 0204-0026	XA 0502-0012	XA 0504-0012	T3M512KA R	T
XA 0506-0012	XA 0508-0012	XA 0510-0012		
XA 0512-0012	XA 0514-0012	XA 0516-0012		
XA 0518-0012	XA 0520-0012	XA 0113-0104		

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 265
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0204-0025	XA 0502-0014	XA 0504-0014	T3M512KA S	T
XA 0506-0014	XA 0508-0014	XA 0510-0014		
XA 0512-0014	XA 0514-0014	XA 0516-0014		
XA 0518-0014	XA 0520-0014	XA 0113-0102		
XA 0227-0048			T3SGRCA	
XA 0227-0042			T3SGRCA R	
XA 0227-0044			T3SGRCA S	
XA 0227-0046			T3SPTRDA	
XA 0227-0040			T3SPTRDA R	
XA 0227-0035			T3SPTRDA S	
XA 0227-0050			T3STPTA	
XA 0227-0051			T3STREGA S	
XA 0124-0079	XA 0227-0014		T320AN	
XA 0227-0020	XA 0224-0079		T320BN	
XA 0124-0089	XA 0227-0066		T320RRDAN	
XA 0227-0068	XA 0224-0089		T320RRDBN	
XA 0124-0078	XA 0227-0002		T321AN	
XA 0227-0022	XA 0224-0078		T321BN	
XA 0124-0092	XA 0227-0062		T321RRDAN	
XA 0227-0064	XA 0224-0092		T321RRDBN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 266
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0124-0076	XA 0227-0015		T322AN	
XA 0227-0017	XA 0224-0076		T322BN	
XA 0124-0099	XA 0227-0092		T322RRDAN	
XA 0227-0090	XA 0224-0099		T322RRDBN	
XA 0124-0072	XA 0227-0019		T323AN	
XA 0227-0021	XA 0224-0072		T323BN	
XA 0124-0101	XA 0227-0063		T323RRDAN	
XA 0227-0065	XA 0224-0101		T323RRDBN	
XA 0124-0070	XA 0227-0016		T324AN	
XA 0227-0018	XA 0224-0070		T324BN	
XA 0124-0096	XA 0227-0094		T324RRDAN	
XA 0227-0096	XA 0224-0096		T324RRDBN	
XA 0124-0066	XA 0227-0023		T325AN	
XA 0227-0025	XA 0224-0066		T325BN	
XA 0124-0103	XA 0227-0100		T325RRDAN	
XA 0227-0098	XA 0224-0103		T325RRDBN	
XA 0124-0065	XA 0227-0029		T326AN	
XA 0227-0027	XA 0224-0065		T326BN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 267

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0124-0102	XA 0227-0085		T326RRDAN	
XA 0227-0087	XA 0224-0102		T326RRDBN	
XA 0124-0064	XA 0227-0038		T327AN	
XA 0227-0034	XA 0224-0064		T327BN	
XA 0124-0100	XA 0227-0102		T327RRDAN	
XA 0224-0100	XA 0227-0104		T327RRDBN	
XA 0125-0074	XA 0227-0031		T328AN	
XA 0227-0033	XA 0225-0074		T328BN	
XA 0125-0095	XA 0227-0112		T328RRDAN	
XA 0225-0095	XA 0227-0110		T328RRDBN	
XA 0113-0082	XA 0213-0082		T4M1.10MAR	T
XA 0113-0084	XA 0213-0084		T4M1.10MAS	T
XA 0204-0015	XA 0602-0066	XA 0604-0066	T4M1.15MAR	T
XA 0606-0066	XA 0608-0066	XA 0610-0066		
XA 0612-0066	XA 0614-0066	XA 0616-0066		
XA 0618-0066	XA 0620-0066	XA 0113-0082		
XA 0204-0014	XA 0602-0064	XA 0604-0064	T4M1.15MAS	T
XA 0606-0064	XA 0608-0064	XA 0610-0064		
XA 0612-0064	XA 0614-0064	XA 0616-0064		
XA 0618-0064	XA 0620-0064	XA 0113-0084		
XA 0113-0094	XA 0213-0094		T4M150KA R	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

- DWG NO.
- REV SHEET 268
- CODE IDENT 04655

REV

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0113-0093	XA 0213-0093		T4M150KA S	T
XA 0204-0039	XA 0602-0011	XA 0604-0011	T4M153KA R	T
XA 0606-0011	XA 0608-0011	XA 0610-0011		
XA 0612-0011	XA 0614-0011	XA 0616-0011		
XA 0618-0011	XA 0620-0011	XA 0113-0094		
XA 0204-0038	XA 0602-0009	XA 0604-0009	T4M153KA S	T
XA 0606-0009	XA 0608-0009	XA 0610-0009		
XA 0612-0009	XA 0614-0009	XA 0616-0009		
XA 0618-0009	XA 0620-0009	XA 0113-0093		
XA 0113-0034	XA 0213-0038		T4M38.0KAR	T
XA 0113-0037	XA 0213-0037		T4M38.0KAS	T
XA 0204-0079	XA 0602-0032	XA 0604-0032	T4M38.4KAR	T
XA 0606-0032	XA 0608-0032	XA 0610-0032		
XA 0612-0032	XA 0614-0032	XA 0616-0032		
XA 0618-0032	XA 0620-0032	XA 0113-0038		
XA 0204-0078	XA 0602-0031	XA 0604-0031	T4M38.4KAS	T
XA 0606-0031	XA 0608-0031	XA 0610-0031		
XA 0612-0031	XA 0614-0031	XA 0616-0031		
XA 0618-0031	XA 0620-0031	XA 0113-0037		
XA 0112-0055	XA 0213-0064		T4M39.0KAR	T
XA 0113-0063	XA 0213-0063		T4M39.0KAS	T
XA 0204-0065	XA 0602-0028	XA 0604-0028	T4M39.3KAR	T
XA 0606-0028	XA 0608-0028	XA 0610-0028		
XA 0612-0028	XA 0614-0028	XA 0616-0028		
XA 0618-0028	XA 0620-0028	XA 0113-0064		
XA 0204-0064	XA 0602-0027	XA 0604-0027	T4M39.3KAS	T

(NET CONTINUED ON NEXT PAGE)

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 269
- CODE IDENT 04655

PIN LOCATIONS			*=OUTPUT	NET NAME	T
XA 0606-0027	XA 0608-0027	XA 0610-0027			
XA 0612-0027	XA 0614-0027	XA 0616-0027			
XA 0618-0027	XA 0620-0027	XA 0113-0063			
XA 0113-0111	XA 0213-0104			T4M42.0KAR	T
XA 0113-0103	XA 0213-0103			T4M42.0KAS	T
XA 0204-0054	XA 0602-0030	XA 0604-0030		T4M42.2KAR	T
XA 0606-0030	XA 0608-0030	XA 0610-0030			
XA 0612-0030	XA 0614-0030	XA 0616-0030			
XA 0618-0030	XA 0620-0030	XA 0113-0104			
XA 0204-0053	XA 0602-0029	XA 0604-0029		T4M42.2KAS	T
XA 0606-0029	XA 0608-0029	XA 0610-0029			
XA 0612-0029	XA 0614-0029	XA 0616-0029			
XA 0618-0029	XA 0620-0029	XA 0113-0103			
XA 0112-0055	XA 0213-0078			T4M510KA R	T
XA 0113-0079	XA 0213-0079			T4M510KA S	T
XA 0204-0028				T4M512KA R	
XA 0602-0012	XA 0604-0012	XA 0606-0012		T4M512KA R	T
XA 0608-0012	XA 0610-0012	XA 0612-0012			
XA 0614-0012	XA 0616-0012	XA 0618-0012			
XA 0620-0012	XA 0113-0078				
XA 0204-0027				T4M512KA S	
XA 0602-0014	XA 0604-0014	XA 0606-0014		T4M512KA S	T
XA 0608-0014	XA 0610-0014	XA 0612-0014			
XA 0614-0014	XA 0616-0014	XA 0618-0014			
XA 0620-0014	XA 0113-0079				
XA 0228-0048				T4SGRCA	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 270

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA	0228-0042		T4SGRCA	R
XA	0228-0044		T4SGRCA	S
XA	0228-0031		T4SPAN	
XA	0228-0033		T4SPBN	
XA	0228-0112		T4SPRRDAN	
XA	0228-0110		T4SPRRDBN	
XA	0228-0046		T4SPTRDA	
XA	0228-0040		T4SPTRDA	R
XA	0228-0035		T4SPTRDA	S
XA	0228-0050		T4STPTA	
XA	0228-0051		T4STREGA	S
XA	0125-0079	XA 0228-0014	T429AN	
XA	0228-0020	XA 0225-0079	T429BN	
XA	0125-0089	XA 0228-0066	T429RRDAN	
XA	0228-0068	XA 0225-0089	T429RRDBN	
XA	0125-0078	XA 0228-0002	T430AN	
XA	0228-0022	XA 0225-0078	T430BN	
XA	0125-0092	XA 0228-0062	T430RRDAN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 271
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0228-0064	XA 0225-0092		T430RRDBN	
XA 0125-0076	XA 0228-0015		T431AN	
XA 0228-0017	XA 0225-0076		T431BN	
XA 0125-0099	XA 0228-0092		T431RRDAN	
XA 0228-0090	XA 0225-0099		T431RRDBN	
XA 0125-0072	XA 0228-0019		T432AN	
XA 0228-0021	XA 0225-0072		T432BN	
XA 0125-0101	XA 0228-0063		T432RRDAN	
XA 0228-0065	XA 0225-0101		T432RRDBN	
XA 0125-0070	XA 0228-0016		T433AN	
XA 0228-0018	XA 0225-0070		T433BN	
XA 0125-0096	XA 0228-0094		T433RRDAN	
XA 0228-0096	XA 0225-0096		T433RRDBN	
XA 0125-0066	XA 0228-0023		T434AN	
XA 0228-0025	XA 0225-0066		T434BN	
XA 0125-0103	XA 0228-0100		T434RRDAN	
XA 0228-0098	XA 0225-0103		T434RRDBN	
XA 0125-0065	XA 0228-0029		T435AN	

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 272

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT	NET NAME	T
XA 0228-0027	XA 0225-0065		T435BN	
XA 0125-0102	XA 0228-0085		T435RRDAN	
XA 0228-0087	XA 0225-0102		T435RRDBN	
XA 0125-0064	XA 0228-0038		T436AN	
XA 0228-0034	XA 0225-0064		T436BN	
XA 0125-0100	XA 0228-0102		T436RRDAN	
XA 0225-0100	XA 0228-0104		T436RRDBN	
XA 0114-0111	XA 0213-0094		T5M1.10MAR	T
XA 0113-0096	XA 0213-0096		T5M1.10MAS	T
XA 0204-0019	XA 0702-0066	XA 0704-0066	T5M1.15MAR	T
XA 0706-0066	XA 0708-0066	XA 0710-0066		
XA 0712-0066	XA 0714-0066	XA 0716-0066		
XA 0718-0066	XA 0720-0066	XA 0113-0094		
XA 0204-0016	XA 0702-0064	XA 0704-0064	T5M1.15MAS	T
XA 0706-0064	XA 0708-0064	XA 0710-0064		
XA 0712-0064	XA 0714-0064	XA 0716-0064		
XA 0718-0064	XA 0720-0064	XA 0113-0096		
XA 0113-0111	XA 0213-0094		T5M150KA R	T
XA 0113-0095	XA 0213-0095		T5M150KA S	T
XA 0204-0041	XA 0702-0011	XA 0704-0011	T5M153KA R	T
XA 0706-0011	XA 0708-0011	XA 0710-0011		
XA 0712-0011	XA 0714-0011	XA 0716-0011		
XA 0718-0011	XA 0720-0011	XA 0113-0094		

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST

ASSY REF DES = CIS

SOURCE WIRE LIST =

REV

• DWG NO.

• REV SHEET 273

• CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
XA 0204-0040	XA 0702-0009	XA 0704-0009		T5M153KA S	T
XA 0706-0009	XA 0708-0009	XA 0710-0009			
XA 0712-0009	XA 0714-0009	XA 0716-0009			
XA 0718-0009	XA 0720-0009	XA 0113-0095			
XA 0113-0055	XA 0213-0078			T5M38.0KAR	T
XA 0113-0077	XA 0213-0077			T5M38.0KAS	T
XA 0204-0082	XA 0702-0032	XA 0704-0032		T5M38.4KAR	T
XA 0706-0032	XA 0708-0032	XA 0710-0032			
XA 0712-0032	XA 0714-0032	XA 0716-0032			
XA 0718-0032	XA 0720-0032	XA 0113-0078			
XA 0204-0080	XA 0702-0031	XA 0704-0031		T5M38.4KAS	T
XA 0706-0031	XA 0708-0031	XA 0710-0031			
XA 0712-0031	XA 0714-0031	XA 0716-0031			
XA 0718-0031	XA 0720-0031	XA 0113-0077			
XA 0113-0055	XA 0213-0070			T5M39.0KAR	T
XA 0113-0069	XA 0213-0069			T5M39.0KAS	T
XA 0204-0069	XA 0702-0028	XA 0704-0028		T5M39.3KAR	T
XA 0706-0028	XA 0708-0028	XA 0710-0028			
XA 0712-0028	XA 0714-0028	XA 0716-0028			
XA 0718-0028	XA 0720-0028	XA 0113-0070			
XA 0204-0066	XA 0702-0027	XA 0704-0027		T5M39.3KAS	T
XA 0706-0027	XA 0708-0027	XA 0710-0027			
XA 0712-0027	XA 0714-0027	XA 0716-0027			
XA 0718-0027	XA 0720-0027	XA 0113-0069			
XA 0112-0111	XA 0213-0104			T5M42.0KAR	T
XA 0113-0105	XA 0213-0105			T5M42.0KAS	T

Table 5-4. TDIG/Modem Nest 2A23, Signal String List - Continued

SIGNAL STRING LIST
 ASSY REF DES = CIS
 SOURCE WIRE LIST =

REV

- DWG NO.
- REV SHEET 274
- CODE IDENT 04655

PIN LOCATIONS		*=OUTPUT		NET NAME	T
XA 0204-0052	XA 0702-0030	XA 0704-0030		T5M42.2KAR	T
XA 0706-0030	XA 0708-0030	XA 0710-0030			
XA 0712-0030	XA 0714-0030	XA 0716-0030			
XA 0718-0030	XA 0720-0030	XA 0113-0104			
XA 0204-0051	XA 0702-0029	XA 0704-0029		T5M42.2KAS	T
XA 0706-0029	XA 0708-0029	XA 0710-0029			
XA 0712-0029	XA 0714-0029	XA 0716-0029			
XA 0718-0029	XA 0720-0029	XA 0113-0105			
XA 0113-0056	XA 0213-0086			T5M510KA R	T
XA 0113-0085	XA 0213-0085			T5M510KA S	T
XA 0204-0030	XA 0702-0012	XA 0704-0012		T5M512KA R	T
XA 0706-0012	XA 0708-0012	XA 0710-0012			
XA 0712-0012	XA 0714-0012	XA 0716-0012			
XA 0718-0012	XA 0720-0012	XA 0113-0086			
XA 0204-0029	XA 0702-0014	XA 0704-0014		T5M512KA S	T
XA 0706-0014	XA 0708-0014	XA 0710-0014			
XA 0712-0014	XA 0714-0014	XA 0716-0014			
XA 0718-0014	XA 0720-0014	XA 0113-0085			

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 1
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0001 CRYPT-	J 0002 CRYPT-	J 0003 CRYPT-	J 0004 CRYPT-	J 0005 CRYPT	PIN NO
.....
D100MRTDAR	D106MRTDAR	D112MRTDAR	D118MRTDAR	D125MRTDAR	0001
D100MRTDAS	D106MRTDAS	D112MRTDAS	D118MRTDAS	D125MRTDAS	0003
J100MRTCAR	J106MRTCAR	J112MRTCAR	J118MRTCAR	J125MRTCAR	0005
J100MRTCAS	J106MRTCAS	J112MRTCAS	J118MRTCAS	J125MRTCAS	0006
J100MRRDAR	J106MRRDAR	J112MRRDAR	J118MRRDAR	J125MRRDAR	0007
J100MRRCAR	J106MRRCAR	J112MRRCAR	J118MRRCAR	J125MRRCAR	0009
J100MRRDAS	J106MRRDAS	J112MRRDAS	J118MRRDAS	J125MRRDAS	0010
D101MRTDAR	D107MRTDAR	D113MRTDAR	D119MRTDAR	D126MRTDAR	0011
J100MRRCAS	J106MRRCAS	J112MRRCAS	J118MRRCAS	J125MRRCAS	0012
D101MRTDAS	D107MRTDAS	D113MRTDAS	D119MRTDAS	D126MRTDAS	0013
J101MRTCAR	J107MRTCAR	J113MRTCAR	J119MRTCAR	J126MRTCAR	0015
J101MRTCAS	J107MRTCAS	J113MRTCAS	J119MRTCAS	J126MRTCAS	0016
J101MRRDAR	J107MRRDAR	J113MRRDAR	J119MRRDAR	J126MRRDAR	0017
J101MRRDAS	J107MRRDAS	J113MRRDAS	J119MRRDAS	J126MRRDAS	0018
J101MRRCAR	J107MRRCAR	J113MRRCAR	J119MRRCAR	J126MRRCAR	0019
D102MRTDAR	D108MRTDAR	D114MRTDAR	D120MRTDAR	D127MRTDAR	0021
J101MRRCAS	J107MRRCAS	J113MRRCAS	J119MRRCAS	J126MRRCAS	0022
J102MRTCAR	J108MRTCAR	J114MRTCAR	J120MRTCAR	J127MRTCAR	0023
D102MRTDAS	D108MRTDAS	D114MRTDAS	D120MRTDAS	D127MRTDAS	0024
J102MRTCAS	J108MRTCAS	J114MRTCAS	J120MRTCAS	J127MRTCAS	0025
J102MRRDAR	J108MRRDAR	J114MRRDAR	J120MRRDAR	J127MRRDAR	0027
J102MRRDAS	J108MRRDAS	J114MRRDAS	J120MRRDAS	J127MRRDAS	0028
J102MRRCAR	J108MRRCAR	J114MRRCAR	J120MRRCAR	J127MRRCAR	0029
J102MRRCAS	J108MRRCAS	J114MRRCAS	J120MRRCAS	J127MRRCAS	0030
D103MRTDAR	D109MRTDAR	D115MRTDAR	D121MRTDAR	D128MRTDAR	0031
J103MRTCAR	J109MRTCAR	J115MRTCAR	J121MRTCAR	J128MRTCAR	0033
D103MRTDAS	D109MRTDAS	D115MRTDAS	D121MRTDAS	D128MRTDAS	0034
J103MRTCAS	J109MRTCAS	J115MRTCAS	J121MRTCAS	J128MRTCAS	0035
J103MRRDAR	J109MRRDAR	J115MRRDAR	J121MRRDAR	J128MRRDAR	0037
J103MRRDAS	J109MRRDAS	J115MRRDAS	J121MRRDAS	J128MRRDAS	0038
J103MRRCAR	J109MRRCAR	J115MRRCAR	J121MRRCAR	J128MRRCAR	0039
J103MRRCAS	J109MRRCAS	J115MRRCAS	J121MRRCAS	J128MRRCAS	0040
D104MRTDAR	D110MRTDAR	D116MRTDAR	D122MRTDAR	D129MRTDAR	0041

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 2
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES

*=DUPLICATE PIN DATA

J 0001 CRYPT-	J 0002 CRYPT-	J 0003 CRYPT-	J 0004 CRYPT-	J 0005 CRYPT	PIN NO
.....
J104MRTCAR	J110MRTCAR	J116MRTCAR	J122MRTCAR	J129MRTCAR	0043
D104MRTDAS	D110MRTDAS	D116MRTDAS	D122MRTDAS	D129MRTDAS	0044
J104MRRDAR	J110MRRDAR	J116MRRDAR	J122MRRDAR	J129MRRDAR	0045
J104MRTCAS	J110MRTCAS	J116MRTCAS	J122MRTCAS	J129MRTCAS	0046
J104MRRDAS	J110MRRDAS	J116MRRDAS	J122MRRDAS	J129MRRDAS	0047
J104MRRCAR	J110MRRCAR	J116MRRCAR	J122MRRCAR	J129MRRCAR	0049
J104MRRCAS	J110MRRCAS	J116MRRCAS	J122MRRCAS	J129MRRCAS	0050
D105MRTDAR	D111MRTDAR	D117MRTDAR	D123MRTDAR	D130MRTDAR	0051
D105MRTDAS	D111MRTDAS	D117MRTDAS	D123MRTDAS	D130MRTDAS	0052
J105MRTCAR	J111MRTCAR	J117MRTCAR	J123MRTCAR	J130MRTCAR	0053
J105MRTCAS	J111MRTCAS	J117MRTCAS	J123MRTCAS	J130MRTCAS	0055
J105MRRDAR	J111MRRDAR	J117MRRDAR	J123MRRDAR	J130MRRDAR	0056
J105MRRDAS	J111MRRDAS	J117MRRDAS	J123MRRDAS	J130MRRDAS	0057
J105MRRCAR	J111MRRCAR	J117MRRCAR	J123MRRCAR	J130MRRCAR	0058
J105MRRCAS	J111MRRCAS	J117MRRCAS	J123MRRCAS	J130MRRCAS	0059
S-ALARM01R	S-ALARM02R	S-ALARM03R	S-ALARM04R	S-ALARM05R	0063
S-ALARM01S	S-ALARM02S	S-ALARM03S	S-ALARM04S	S-ALARM05S	0065

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 3
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0006	J 0007	J 0008 CRYPT-	J 0009 CRYPT-	J 0011	PIN NO
.....
LRIUASLAR	LRIUBSLAR		S-ALARM01R	PACARFIN R	0001
LRIUASLAS	LRIUBSLAS		S-ALARM01S	PACARFIN S	0003
D1R1CLKA R	D1R2CLKA R		S-ALARM02R	PACACPEN R	0005
D1R1CLKA S	D1R2CLKA S		S-ALARM02S	PACACPEN S	0006
D1R1RDYA R	D1R2RDYA R		S-ALARM03R	PACAEICLAR	0007
D1R1SRAKAR	D1R2SRAKAR		S-ALARM04R	PACADMAGAR	0009
D1R1RDYA S	D1R2RDYA S		S-ALARM03S	PACAEICLAS	0010
D1R1TDATAR	D1R2TDATAR		S-ALARM05R	PACAINTEGR	0011
D1R1SRAKAS	D1R2SRAKAS		S-ALARM04S	PACADMAGAS	0012
D1R1TDATAS	D1R2TDATAS		S-ALARM05S	PACAINTEGRS	0013
R1D1SRRQAR	R2D1SRRQAR		S-ALARM06R	PACAOVERN R	0015
R1D1SRRQAS	R2D1SRRQAS		S-ALARM06S	PACAOVERN S	0016
R1D1RAKA R	R2D1RAKA R		S-ALARM07R	PACAMCAA R	0017
R1D1RAKA S	R2D1RAKA S		S-ALARM07S	PACAMCAA S	0018
R1D1RDATAR	R2D1RDATAR		S-ALARM08R	PACAIOCEN R	0019
R1D1PE1A R	R2D1PE1A R		S-ALARM09R	PACAIOCLAR	0021
R1D1RDATAS	R2D1RDATAS		S-ALARM08S	PACAIOCENS	0022
R1D1PE2A R	R2D1PE2A R		S-ALARM10R	PACAIODTNR	0023
R1D1PE1A S	R2D1PE1A S		S-ALARM09S	PACAIOCLAS	0024
R1D1PE2A S	R2D1PE2A S		S-ALARM10S	PACAIODTNS	0025
RLCEFAALNR	RLCEFBALNR			PACAERSTNR	0029
RLCEFAALNS	RLCEFBALNS			PACAERSTNS	0030
				PACAILADNR	0031
				PACAPAREN R	0033
				PACAILADNS	0034
				PACAPARENS	0035
				PACAIOWRNR	0037
				PACAIOWRNS	0038
			S-ALARMOAR		0039
			S-ALARMOAS		0040
			S-ALARMOBR		0041
			S-ALARMOCR		0043
			S-ALARMOBS		0044
			S-ALARMODR		0045

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 4
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0006	J 0007	J 0008	J 0009	J 0011	PIN NO
	-	CRYPT-	CRYPT-		
.....
		S-ALARMOCS			0046
		S-ALARMODS			0047
		CISSUM R			0049
		CISSUM S			0050

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 5
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA	
J 0012	J 0013	J 0014	J 0015	J 0016	PIN NO	
.....
CAPAEMEN R	SQCASEL1NS	CC1INFPA R	CC1INFPA R	PBCBRFIN R		0001
CAPAEMEN S	SQCASEL1NR	CC1INFPA S	CC1INFPA S	PBCBRFIN S		0003
CAPAEWRN R	SQCASEL2NS	CC1INF0A R	CC1INF0A R	PBCBCPEN R		0005
CAPAEWRN S	SQCASEL2NR	CC1INF0A S	CC1INF0A S	PBCBCPEN S		0006
CAPAMPDN R	CASQSTA1NS	CC1INF1A R	CC1INF1A R	PBCBEICLAR		0007
CAPAXISRNR	CASQSTA2NS	CC1INF2A R	CC1INF2A R	PBCBDMAGAR		0009
CAPAMPDN S	CASQSTA1NR	CC1INF1A S	CC1INF1A S	PBCBEICLAS		0010
CAPADMARNR	SQCBSEL1NS	CC1INF3A R	CC1INF3A R	PBCBINTGNR		0011
CAPAXISRNS	CASQSTA2NR	CC1INF2A S	CC1INF2A S	PBCBDMAGAS		0012
CAPADMARNS	SQCBSEL1NR	CC1INF3A S	CC1INF3A S	PBCBINTGNS		0013
CAPAIPRN R	SQCBSEL2NS	CC1INF4A R	CC1INF4A R	PBCBOVERN R		0015
CAPAIPRN S	SQCBSEL2NR	CC1INF4A S	CC1INF4A S	PBCBOVERNS		0016
CAPAI01N R	CBSQSTA1NS	CC1INF5A R	CC1INF5A R	PBCBMCAA R		0017
CAPAI01N S	CBSQSTA1NR	CC1INF5A S	CC1INF5A S	PBCBMCAA S		0018
CAPAI02N R	CBSQSTA2NS	CC1INF6A R	CC1INF6A R	PBCBIOCEN R		0019
CAPAI03N R	LDTSSNBNR	CC1INF7A R	CC1INF7A R	PBCBIOCLAR		0021
CAPAI02N S	CBSQSTA2NR	CC1INF6A S	CC1INF6A S	PBCBIOCENS		0022
CAPAI04N R	LDRSSAR R	CC1REQ0A R	CC1REQ0A R	PBCBIODTNR		0023
CAPAI03N S	LDTSSNBNRS	CC1INF7A S	CC1INF7A S	PBCBIOCLAS		0024
CAPAI04N S	LDRSSAR S	CC1REQ0A S	CC1REQ0A S	PBCBIODTNS		0025
CAPAI05N R	SLCML1SLAR	CC1REQ1A R	CC1REQ1A R			0027
CAPAI05N S	SLCML1SLAS	CC1REQ1A S	CC1REQ1A S			0028
CAPAI06N R	LSCML1STAR	CC1REQ2A R	CC1REQ2A R	PBCBERSTNR		0029
CAPAI06N S	LSCML1STAS	CC1REQ2A S	CC1REQ2A S	PBCBERSTNS		0030
CAPAI07N R		CC1REQ3A R	CC1REQ3A R	PBCBILADNR		0031
CAPAI08N R		CC1REQ4A R	CC1REQ4A R	PBCBPAREN R		0033
CAPAI07N S		CC1REQ3A S	CC1REQ3A S	PBCBILADNS		0034
CAPAI08N S		CC1REQ4A S	CC1REQ4A S	PBCBPARENS		0035
CAPAI09N R		CC1REQ5A R	CC1REQ5A R	PBCBIOWRNR		0037
CAPAI09N S		CC1REQ5A S	CC1REQ5A S	PBCBIOWRNS		0038
CAPAI10N R	S-ALARMOAR	CC1REQ6A R	CC1REQ6A R			0039
CAPAI10N S	S-ALARMOAS	CC1REQ6A S	CC1REQ6A S			0040
CAPAI11N R	S-ALARMOBR	CC1REQ7A R	CC1REQ7A R			0041

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 6
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0012	J 0013	J 0014	J 0015	J 0016	PIN NO
.....
CAPAI12N R	S-ALARMOCR	CC1ENBLA R	CC1ENBLA R		0043
CAPAI11N S	S-ALARMOBS	CC1REQ7A S	CC1REQ7A S		0044
CAPAI13N R	S-ALARMODR	CC1CMNDA R	CC1CMNDA R		0045
CAPAI12N S	S-ALARMOCS	CC1ENBLA S	CC1ENBLA S		0046
CAPAI13N S	S-ALARMODS	CC1CMNDA S	CC1CMNDA S		0047
CAPABSYN R	CISSUM R	CC1INDA R	CC1INDA R		0049
CAPABSYN S	CISSUM S	CC1INDA S	CC1INDA S		0050
CAPAMDTN R					0051
CAPAMDTN S					0052
CAPAIOAN R					0053
CAPAIOAN S					0055
CAPADBSYAR					0056
CAPADBSYAS					0057
CAPAEMSDNR					0058
CAPAEMSDNS					0059
CAPAMSTN R					0061
CAPAMSTN S					0062

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 7
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA	
J 0017	J 0018	J 0019	J 0020	J 0021	CRYPT	PIN NO	
.....		
CBPBEMEN R	LDRSSBN R	CC2INFPA R	CC2INFPA R	D200MRTDAR		0001	
CBPBEMEN S	LDRSSBN S	CC2INFPA S	CC2INFPA S	D200MRTDAS		0003	
CBPBEWRN R	LDTSSN R	CC2INF0A R	CC2INF0A R	J200MRTCAR		0005	
CBPBEWRN S	LDTSSN S	CC2INF0A S	CC2INF0A S	J200MRTCAS		0006	
CBPBMPDN R		CC2INF2A R	CC2INF2A R	J200MRRDAR		0007	
CBPBXISRNR		CC2INF2A R	CC2INF2A R	J200MRRCAR		0009	
CBPBMPDN S		CC2INF1A S	CC2INF1A S	J200MRRDAS		0010	
CBPBDMARNR		CC2INF3A R	CC2INF3A R	D201MRTDAR		0011	
CBPBXISRNS		CC2INF2A S	CC2INF2A S	J200MRRCAS		0012	
CBPBDMARN S		CC2INF3A S	CC2INF3A S	D201MRTDAS		0013	
CBPBIPRN R		CC2INF4A R	CC2INF4A R	J201MRTCAR		0015	
CBPBIPRN S		CC2INF4A S	CC2INF4A S	J201MRTCAS		0016	
CBPBI01N R		CC2INF5A R	CC2INF5A R	J201MRRDAR		0017	
CBPBI01N S		CC2INF5A S	CC2INF5A S	J201MRRDAS		0018	
CBPBI02N R		CC2INF6A R	CC2INF6A R	J201MRRCAR		0019	
CBPBI03N R		CC2INF7A R	CC2INF7A R	D202MRTDAR		0021	
CBPBI02N S		CC2INF6A S	CC2INF6A S	J201MRRCAS		0022	
CBPBI04N R		CC2REQ0A R	CC2REQ0A R	J202MRTCAR		0023	
CBPBI03N S		CC2INF7A S	CC2INF7A S	D202MRTDAS		0024	
CBPBI04N S		CC2REQ0A S	CC2REQ0A S	J202MRTCAS		0025	
CBPBI05N R		CC2REQ1A R	CC2REQ1A R	J202MRRDAR		0027	
CBPBI05N S		CC2REQ1A S	CC2REQ1A S	J202MRRDAS		0028	
CBPBI06N R		CC2REQ2A R	CC2REQ2A R	J202MRRCAR		0029	
CBPBI06N S		CC2REQ2A S	CC2REQ2A S	J202MRRCAS		0030	
CBPBI07N R		CC2REQ3A R	CC2REQ3A R	D203MRTDAR		0031	
CBPBI08N R		CC2REQ4A R	CC2REQ4A R	J203MRTCAR		0033	
CBPBI07N S		CC2REQ3A S	CC2REQ3A S	D203MRTDAS		0034	
CBPBI08N S		CC2REQ4A S	CC2REQ4A S	J203MRTCAS		0035	
CBPBI09N R		CC2REQ5A R	CC2REQ5A R	J203MRRDAR		0037	
CBPBI09N S		CC2REQ5A S	CC2REQ5A S	J203MRRDAS		0038	
CBPBI10N R		CC2REQ6A R	CC2REQ6A R	J203MRRCAR		0039	
CBPBI10N S		CC2REQ6A S	CC2REQ6A S	J203MRRCAS		0040	
CBPBI11N R		CC2REQ7A R	CC2REQ7A R	D204MRTDAR		0041	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 8
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA	
J 0017	J 0018	J 0019	J 0020	J 0021		PIN NO
				CRYPT-		
.....		
CBPBI12N R		CC2ENBLA R	CC2ENBLA R	J204MRTCAR		0043
CBPBI11N S		CC2REQ7A S	CC2REQ7A S	D204MRTDAS		0044
CBPBI13N R		CC2CMNDA R	CC2CMNDA R	J204MRRDAR		0045
CBPBI12N S		CC2ENBLA S	CC2ENBLA S	J204MRTCAS		0046
CBPBI13N S		CC2CMNDA S	CC2CMNDA S	J204MRRDAS		0047
CBPBBSYN R		CC2INDA R	CC2INDA R	J204MRRCAR		0049
CBPBBSYN S		CC2INDA S	CC2INDA S	J204MRRCAS		0050
CBPBMDTN R				D205MRTDAR		0051
CBPBMDTN S				D205MRTDAS		0052
CBPBIOAN R				J205MRTCAR		0053
CBPBIOAN S				J205MRTCAS		0055
CBPBDBSYAR				J205MRRDAR		0056
CBPBDBSYAS				J205MRRDAS		0057
CBPBEMSDNR				J205MRRCAR		0058
CBPBEMSDNS				J205MRRCAS		0059
CBPBMSTN R						0061
CBPBMSTN S						0062
				S-ALARM06R		0063
				S-ALARM06S		0065

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 9
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES

*=DUPLICATE PIN DATA

J 0022 CRYPT-	J 0023 CRYPT-	J 0024 CRYPT-	J 0025 CRYPT-	J 0026	PIN NO
.....
D206MRTDAR	D212MRTDAR	D218MRTDAR	D225MRTDAR	LRICUBSLAR	0001
D206MRTDAS	D212MRTDAS	D218MRTDAS	D225MRTDAS	LRICUBSLAS	0003
J206MRTCAR	J212MRTCAR	J218MRTCAR	J225MRTCAR	D2R2CLKA R	0005
J206MRTCAS	J212MRTCAS	J218MRTCAS	J225MRTCAS	D2R2CLKA S	0006
J206MRRDAR	J212MRRDAR	J218MRRDAR	J225MRRDAR	D2R2RDYAKR	0007
J206MRRCAR	J212MRRCAR	J218MRRCAR	J225MRRCAR	D2R2SRAKAR	0009
J206MRRDAS	J212MRRDAS	J218MRRDAS	J225MRRDAS	D2R2RDYA S	0010
D207MRTDAR	D213MRTDAR	D219MRTDAR	D226MRTDAR	D2R2TDATAR	0011
J206MRRCAS	J212MRRCAS	J218MRRCAS	J225MRRCAS	D2R2SRAKAS	0012
D207MRTDAS	D213MRTDAS	D219MRTDAS	D226MRTDAS	D2R2TDATAS	0013
J207MRTCAR	J213MRTCAR	J219MRTCAR	J226MRTCAR	R2D2SRRQAR	0015
J207MRTCAS	J213MRTCAS	J219MRTCAS	J226MRTCAS	R2D2SRRQAS	0016
J207MRRDAR	J213MRRDAR	J219MRRDAR	J226MRRDAR	R2D2RAKA R	0017
J207MRRDAS	J213MRRDAS	J219MRRDAS	J226MRRDAS	R2D2RAKA S	0018
J207MRRCAR	J213MRRCAR	J219MRRCAR	J226MRRCAR	R2D2RDATAR	0019
D208MRTDAR	D214MRTDAR	D220MRTDAR	D227MRTDAR	R2D2PE1A R	0021
J207MRRCAS	J213MRRCAS	J219MRRCAS	J226MRRCAS	R2D2RDATAS	0022
J208MRTCAR	J214MRTCAR	J220MRTCAR	J227MRTCAR	R2D2PE2A R	0023
D208MRTDAS	D214MRTDAS	D220MRTDAS	D227MRTDAS	R2D2PE1A S	0024
J208MRTCAS	J214MRTCAS	J220MRTCAS	J227MRTCAS	R2D2PE2A S	0025
J208MRRDAR	J214MRRDAR	J220MRRDAR	J227MRRDAR		0027
J208MRRDAS	J214MRRDAS	J220MRRDAS	J227MRRDAS		0028
J208MRRCAR	J214MRRCAR	J220MRRCAR	J227MRRCAR	RLCEFBALNR	0029
J208MRRCAS	J214MRRCAS	J220MRRCAS	J227MRRCAS	RLCEFBALNS	0030
D209MRTDAR	D215MRTDAR	D221MRTDAR	D228MRTDAR		0031
J209MRTCAR	J215MRTCAR	J221MRTCAR	J228MRTCAR		0033
D209MRTDAS	D215MRTDAS	D221MRTDAS	D228MRTDAS		0034
J209MRTCAS	J215MRTCAS	J221MRTCAS	J228MRTCAS		0035
J209MRRDAR	J215MRRDAR	J221MRRDAR	J228MRRDAR		0037
J209MRRDAS	J215MRRDAS	J221MRRDAS	J228MRRDAS		0038
J209MRRCAR	J215MRRCAR	J221MRRCAR	J228MRRCAR		0039
J209MRRCAS	J215MRRCAS	J221MRRCAS	J228MRRCAS		0040
D210MRTDAR	D216MRTDAR	D222MRTDAR	D229MRTDAR		0041

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 10
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES

*=DUPLICATE PIN DATA

J 0022 CRYPT-	J 0023 CRYPT-	J 0024 CRYPT-	J 0025 CRYPT-	J 0026	PIN NO
.....
J210MRTCAR	J216MRTCAR	J222MRTCAR	J229MRTCAR		0043
D210MRTDAS	D216MRTDAS	D222MRTDAS	D229MRTDAS		0044
J210MRRDAR	J216MRRDAR	J222MRRDAR	J229MRRDAR		0045
J210MRTCAS	J216MRTCAS	J222MRTCAS	J229MRTCAS		0046
J210MRRDAS	J216MRRDAS	J222MRRDAS	J229MRRDAS		0047
J210MRRCAR	J216MRRCAR	J222MRRCAR	J229MRRCAR		0049
J210MRRCAS	J216MRRCAS	J222MRRCAS	J229MRRCAS		0050
D211MRTDAR	D217MRTDAR	D223MRTDAR	D230MRTDAR		0051
D211MRTDAS	D217MRTDAS	D223MRTDAS	D230MRTDAS		0052
J211MRTCAR	J217MRTCAR	J223MRTCAR	J230MRTCAR		0053
J211MRTCAS	J217MRTCAS	J223MRTCAS	J230MRTCAS		0055
J211MRRDAR	J217MRRDAR	J223MRRDAR	J230MRRDAR		0056
J211MRRDAS	J217MRRDAS	J223MRRDAS	J230MRRDAS		0057
J211MRRCAR	J217MRRCAR	J223MRRCAR	J230MRRCAR		0058
J211MRRCAS	J217MRRCAS	J223MRRCAS	J230MRRCAS		0059
S-ALARM07R	S-ALARM08R	S-ALARM09R	S-ALARM10R		0063
S-ALARM07S	S-ALARM08S	S-ALARM09S	S-ALARM10S		0065

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 11
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0027	J 0028	J 0029	J 0030	J 0031	PIN NO
I1LMPY01NR	I2LMPY01NR	I3LMPY01NR	I4LMPY01NR	M101LRCRNR	0001
I1LMPY01NR	I2LMPY01NR	I3LMPY01NR	I4LMPY01NR	M101LRCRNR	0001
I1LMPY01NS	I2LMPY01NS	I3LMPY01NS	I4LMPY01NS	M101LRCRNS	0003
I1LMPG02NR	I2LMPG02NR	I3LMPG02NR	I4LMPG02NR	M101LXCRNR	0005
I1LMPG02NS	I2LMPG02NS	I3LMPG02NS	I4LMPG02NS	M101LXCRNS	0006
I1LMPR02NR	I2LMPR02NR	I3LMPR02NR	I4LMPR02NR	M101INLBNR	0007
I1LMPY03NR	I2LMPY03NR	I3LMPY03NR	I4LMPY03NR	L101GCLBAR	0009
I1LMPR02NS	I2LMPR02NS	I3LMPR02NS	I4LMPR02NS	M101INLBNS	0010
I1LMPG04NR	I2LMPG04NR	I3LMPG04NR	I4LMPG04NR	M102LRCRNR	0011
I1LMPY03NS	I2LMPY03NS	I3LMPY03NS	I4LMPY03NS	L101GOLBAS	0012
I1LMPG04NS	I2LMPG04NS	I3LMPG04NS	I4LMPG04NS	M102LRCRNS	0013
I1LMPR04NR	I2LMPR04NR	I3LMPR04NR	I4LMPR04NR	M102LXCRNR	0015
I1LMPR04NS	I2LMPR04NS	I3LMPR04NS	I4LMPR04NS	M102LXCRNS	0016
I1LMPY05NR	I2LMPY05NR	I3LMPY05NR	I4LMPY05NR	M102INLBNR	0017
I1LMPY05NS	I2LMPY05NS	I3LMPY05NS	I4LMPY05NS	M102INLBNS	0018
I1LMPG06NR	I2LMPG06NR	I3LMPG06NR	I4LMPG06NR	L102GOLBAR	0019
I1LMPR06NR	I2LMPR06NR	I3LMPR06NR	I4LMPR06NR	M103LRCRNR	0021
I1LMPG06NS	I2LMPG06NS	I3LMPG06NS	I4LMPG06NS	L102GOLBAS	0022
I1LMPY07NR	I2LMPY07NR	I3LMPY07NR	I4LMPY07NR	M103LXCRNR	0023
I1LMPR06NS	I2LMPR06NS	I3LMPR06NS	I4LMPR06NS	M103LRCRNS	0024
I1LMPY07NS	I2LMPY07NS	I3LMPY07NS	I4LMPY07NS	M103LXCRNS	0025
I1LMPG08NR	I2LMPG08NR	I3LMPG08NR	I4LMPG08NR	M103INLBNR	0027
I1LMPG08NS	I2LMPG08NS	I3LMPG08NS	I4LMPG08NS	M103INLBNS	0028
I1LMPR08NR	I2LMPR08NR	I3LMPR08NR	I4LMPR08NR	L103GOLBAR	0029
I1LMPR08NS	I2LMPR08NS	I3LMPR08NS	I4LMPR08NS	L103GOLBAS	0030
I1LMPY09NR	I2LMPY09NR	I3LMPY09NR	I4LMPY09NR	M104LRCRNR	0031
I1LMPG10NR	I2LMPG10NR	I3LMPG10NR	I4LMPG10NR	M104LXCRNR	0033
I1LMPY09NS	I2LMPY09NS	I3LMPY09NS	I4LMPY09NS	M104LRCRNS	0034
I1LMPG10NS	I2LMPG10NS	I3LMPG10NS	I4LMPG10NS	M104LXCRNS	0035
I1LMPR10NR	I2LMPR10NR	I3LMPR10NR	I4LMPR10NR	M104INLBNR	0037
I1LMPR10NS	I2LMPR10NS	I3LMPR10NS	I4LMPR10NS	M104INLBNS	0038
I1LMPY11NR	I2LMPY11NR	I3LMPY11NR	I4LMPY11NR	L104GOLBAR	0039
I1LMPY11NS	I2LMPY11NS	I3LMPY11NS	I4LMPY11NS	L104GOLBAS	0040
I1LMPG12NR	I2LMPG12NR	I3LMPG12NR	I4LMPG12NR	M105LRCRNR	0041

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 12
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0027	J 0028	J 0029	J 0030	J 0031	PIN NO
I1LMPR12NR	I2LMPR12NR	I3LMPR12NR	I4LMPR12NR	M105LXCRNR	0043
I1LMPG12NS	I2LMPG12NS	I3LMPG12NS	I4LMPG12NS	M105LRCRNS	0044
I1LMPY13NR	I2LMPY13NR	I3LMPY13NR	I4LMPY13NR	M105INLBNR	0045
I1LMPR12NS	I2LMPR12NS	I3LMPR12NS	I4LMPR12NS	M105LXCRNS	0046
I1LMPY13NS	I2LMPY13NS	I3LMPY13NS	I4LMPY13NS	M105INLBNS	0047
I1LMPG14NR	I2LMPG14NR	I3LMPG14NR	I4LMPG14NR	L105GOLBAR	0049
I1LMPG14NS	I2LMPG14NS	I3LMPG14NS	I4LMPG14NS	L105GOLBAS	0050
I1LMPR14NR	I2LMPR14NR	I3LMPR14NR	I4LMPR14NR	LTASELN R	0051
I1LMPR14NS	I2LMPR14NS	I3LMPR14NS	I4LMPR14NS	LTASELN S	0052
I1LMPY15NR	I2LMPY15NR	I3LMPY15NR	I4LMPY15NR	TLTARTNN R	0053
I1LMPY15NS	I2LMPY15NS	I3LMPY15NS	I4LMPY15NS	TLTARTNN S	0055
I1LMPG16NR	I2LMPG16NR	I3LMPG16NR	I4LMPG16NR	TLTBRTNN R	0056
I1LMPG16NS	I2LMPG16NS	I3LMPG16NS	I4LMPG16NS	TLTBRTNN S	0057
I1LMPR16NR	I2LMPR16NR	I3LMPR16NR	I4LMPR16NR	LTSYSSLN R	0058
I1LMPR16NS	I2LMPR16NS	I3LMPR16NS	I4LMPR16NS	LTSYSSLN S	0059
LL1PTST2NR	LL1PTST2NR	LL2PTST2NR	LL2PTST2NR	TALSARTNNR	0061
LL1PTST2NS	LL1PTST2NS	LL2PTST2NS	LL2PTST2NS	TALSARTNNS	0062
LL1STRETNR	LL1STRETNR	LL2STRETNR	LL2STRETNR	TBLSARTNNR	0063
LL1STRETNS	LL1STRETNS	LL2STRETNS	LL2STRETNS	TBLSARTNNS	0065

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0001 - DWG NO.
- J 0002 -
- J 0003 - REV SHEET 13
- J 0004 -
- J 0005 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0032	J 0033	J 0034	J 0035	J 0036	PIN NO
M106LRCRNR	M211LRCRNR	M216LRCRNR	M321LRCRNR	D100TRTDAR	0001
M106LRCRNS	M211LRCRNS	M216LRCRNS	M321LRCRNS	D100TRTDAS	0003
M106LXCRNR	M211LXCRNR	M216LXCRNR	M321LXCRNR	J100TRRDAR	0005
M106LXCRNS	M211LXCRNS	M216LXCRNS	M321LXCRNS	J100TRRDAS	0006
M106INLBNR	M211INLBNR	M216INLBNR	M321INLBNR	J100TRCA R	0007
L106GOLBAR	L211GOLBAR	L216GOLBAR	L321GOLBAR	D101TRTDAR	0009
M106INLBNS	M211INLBNS	M216INLBNS	M321INLBNS	J100TRCA S	0010
M107LRCRNR	M212LRCRNR	M217LRCRNR	M322LRCRNR	J101TRRDAR	0011
L106GOLBAS	L211GOLBAS	L216GOLBAS	L321GOLBAS	D101TRTDAS	0012
M107LRCRNS	M212LRCRNS	M217LRCRNS	M322LRCRNS	J101TRRDAS	0013
M107LXCRNR	M212LXCRNR	M217LXCRNR	M322LXCRNR	J101TRCA R	0015
M107LXCRNS	M212LXCRNS	M217LXCRNS	M322LXCRNS	J101TRCA S	0016
M107INLBNR	M212INLBNR	M217INLBNR	M322INLBNR	D102TRTDAR	0017
M107INLBNS	M212INLBNS	M217INLBNS	M322INLBNS	D102TRTDAS	0018
L107GOLBAR	L212GOLBAR	L217GOLBAR	L322GOLBAR	J102TRRDAR	0019
M108LRCRNR	M213LRCRNR	M218LRCRNR	M323LRCRNR	J102TRCA R	0021
L107GOLBAS	L212GOLBAS	L217GOLBAS	L322GOLBAS	J102TRRDAS	0022
M108LXCRNR	M213LXCRNR	M218LXCRNR	M323LXCRNR	D103TRTDAR	0023
M108LRCRNS	M213LRCRNS	M218LRCRNS	M323LRCRNS	J102TRCA S	0024
M108LXCRNS	M213LXCRNS	M218LXCRNS	M323LXCRNS	D103TRTDAS	0025
M108INLBNR	M213INLBNR	M218INLBNR	M323INLBNR	J103TRRDAR	0027
M108INLBNS	M213INLBNS	M218INLBNS	M323INLBNS	J103TRRDAS	0028
L108GOLBAR	L213GOLBAR	L218GOLBAR	L323GOLBAR	J103TRCA R	0029
L108GOLBAS	L213GOLBAS	L218GOLBAS	L323GOLBAS	J103TRCA S	0030
M109LRCRNR	M214LRCRNR	M219LRCRNR	M324LRCRNR	D104TRTDAR	0031
M109LXCRNR	M214LXCRNR	M219LXCRNR	M324LXCRNR	J104TRRDAR	0033
M109LRCRNS	M214LRCRNS	M219LRCRNS	M324LRCRNS	D104TRTDAS	0034
M109LXCRNS	M214LXCRNS	M219LXCRNS	M324LXCRNS	J104TRRDAS	0035
M109INLBNR	M214INLBNR	M219INLBNR	M324INLBNR	J104TRCA R	0037
M109INLBNS	M214INLBNS	M219INLBNS	M324INLBNS	J104TRCA S	0038
L109GOLBAR	L214GOLBAR	L219GOLBAR	L324GOLBAR		0039
L109GOLBAS	L214GOLBAS	L219GOLBAS	L324GOLBAS		0040
M110LRCRNR	M215LRCRNR	M220LRCRNR	M325LRCRNR		0041

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0032 - DWG NO.
- J 0033 -
- J 0034 - REV SHEET 14
- J 0035 -
- J 0036 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0032	J 0033	J 0034	J 0035	J 0036	PIN NO
.....
M110LXCRNR	M215LXCRNR	M220LXCRNR	M325LXCRNR		0043
M110LRCRNS	M215LRCRNS	M220LRCRNS	M325LRCRNS		0044
M110INLBNR	M215INLBNR	M220INLBNR	M325INLBNR		0045
M110LXCRNS	M215LXCRNS	M220LXCRNS	M325LXCRNS		0046
M110INLBNS	M215INLBNS	M220INLBNS	M325INLBNS		0047
L110GOLBAR	L215GOLBAR	L220GOLBAR	L325GOLBAR		0049
L110GOLBAS	L215GOLBAS	L220GOLBAS	L325GOLBAS		0050
LTIXA1SLNR	LTIXB1SLNR	LTMASELN R			0051
LTIXA1SLNS	LTIXB1SLNS	LTMASELN S			0052
LTIXA2SLNR	LTIXB2SLNR	TLMARTNN R			0053
LTIXA2SLNS	LTIXB2SLNS	TLMARTNN S			0055
TALIX1RNNR	TBLIX1RNNR	LTLASELN R			0056
TALIX1RNNS	TBLIX1RNNS	LTLASELN S			0057
TALIX2RNNR	TBLIX2RNNR	TLLARTNN R			0058
TALIX2RNNS	TBLIX2RNNS	TLLARTNN S			0059
		LTAENNR			0061
		LTAENNS			0062
		TALMBRNR			0063
		TALMBRNS			0065

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0037 - DWG NO.
- J 0038 -
- J 0039 - REV SHEET 15
- J 0040 -
- J 0042 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0037	J 0038	J 0039	J 0040	J 0042	PIN NO
.....
D106TRTDAR	D112TRTDAR	D118TRTDAR	D125TRTDAR	TABA3072AR	0001
D106TRTDAS	D112TRTDAS	D118TRTDAS	D125TRTDAS	TABA3072AS	0003
J106TRRDAR	J112TRRDAR	J118TRRDAR	J125TRRDAR		0005
J106TRRDAS	J112TRRDAS	J118TRRDAS	J125TRRDAS		0006
J106TRCA R	J112TRCA R	J118TRCA R	J125TRCA R		0007
D107TRTDAR	D113TRTDAR	D119TRTDAR	D126TRTDAR		0009
J106TRCA S	J112TRCA S	J118TRCA S	J125TRCA S		0010
J107TRRDAR	J113TRRDAR	J119TRRDAR	J126TRRDAR		0011
D107TRTDAS	D113TRTDAS	D119TRTDAS	D126TRTDAS		0012
J107TRRDAS	J113TRRDAS	J119TRRDAS	J126TRRDAS		0013
J107TRCA R	J113TRCA R	J119TRCA R	J126TRCA R		0015
J107TRCA S	J113TRCA S	J119TRCA S	J126TRCA S		0016
D108TRTDAR	D114TRTDAR	D120TRTDAR	D127TRTDAR		0017
D108TRTDAS	D114TRTDAS	D120TRTDAS	D127TRTDAS		0018
J108TRRDAR	J114TRRDAR	J120TRRDAR	J127TRRDAR		0019
J108TRCA R	J114TRCA R	J120TRCA R	J127TRCA R		0021
J108TRRDAS	J114TRRDAS	J120TRRDAS	J127TRRDAS		0022
D109TRTDAR	D115TRTDAR	D121TRTDAR	D128TRTDAR		0023
J108TRCA S	J114TRCA S	J120TRCA S	J127TRCA S		0024
D109TRTDAS	D115TRTDAS	D121TRTDAS	D128TRTDAS		0025
J109TRRDAR	J115TRRDAR	J121TRRDAR	J128TRRDAR		0027
J109TRRDAS	J115TRRDAS	J121TRRDAS	J128TRRDAS		0028
J109TRCA R	J115TRCA R	J121TRCA R	J128TRCA R		0029
J109TRCA S	J115TRCA S	J121TRCA S	J128TRCA S		0030
D110TRTDAR	D116TRTDAR	D122TRTDAR	D129TRTDAR		0031
J110TRRDAR	J116TRRDAR	J122TRRDAR	J129TRRDAR		0033
D110TRTDAS	D116TRTDAS	D122TRTDAS	D129TRTDAS		0034
J110TRRDAS	J116TRRDAS	J122TRRDAS	J129TRRDAS		0035
J110TRCA R	J116TRCA R	J122TRCA R	J129TRCA R		0037
J110TRCA S	J116TRCA S	J122TRCA S	J129TRCA S		0038
				TALBITE4AR	0056
				TALBITE4AS	0057
				TALBITE3AR	0058
				TALBITE3AS	0059

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0037 - DWG NO.
- J 0038 -
- J 0039 - REV SHEET 16
- J 0040 -
- J 0042 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0037	J 0038	J 0039	J 0040	J 0042	PIN NO
.....
				TALBITE2AR	0061
				TALBITE2AR	0061
				TALBITE1AR	0063
				TALBITE1AS	0065

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0043 - DWG NO.
- J 0044 -
- J 0045 - REV SHEET 17
- J 0046 -
- J 0047 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0043	J 0044	J 0045	J 0046	J 0047	PIN NO
.....
D105TRTDAR			PACAMI01NR	TBBB3072AR	0001
D105TRTDAS			PACAMI01NS	TBBB3072AS	0003
J105TRRDAR			PACAMI02NR		0005
J105TRRDAS			PACAMI02NS		0006
J105TRCA R			PACAMI03NR		0007
D111TRTDAR			PACAMI04NR		0009
J105TRCA S			PACAMI03NS		0010
J111TRRDAR					0011
D111TRTDAS			PACAMI04NS		0012
J111TRRDAS					0013
J111TRCA R					0015
J111TRCA S					0016
D117TRTDAR					0017
D117TRTDAS					0018
J117TRRDAR			PACAMI05NR		0019
J117TRCA R					0021
J117TRRDAS			PACAMI05NS		0022
D123TRTDAR					0023
J117TRCA S					0024
D123TRTDAS					0025
J123TRRDAR			PACAMI06NR		0027
J123TRRDAS			PACAMI06NS		0028
J123TRCA R					0029
J123TRCA S					0030
D130TRTDAR			PACAMI07NR		0031
J130TRRDAR					0033
D130TRTDAS			PACAMI07NS		0034
J130TRRDAS					0035
J130TRCA R			PACAMI08NR		0037
J130TRCA S			PACAMI08NS		0038
	D131MRTDAR	D123MRTDAR	PACAMI09NR		0041
	D131MRTDAS	D123MRTDAS	PACAMI09NS		0044
	J131MRRDAR	J123MRRDAR			0045

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0043 - DWG NO.
- J 0044 -
- J 0045 - REV SHEET 18
- J 0046 -
- J 0047 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0043	J 0044	J 0045	J 0046	J 0047	PIN NO
..... J131MRRDAS J123MRRDAS PACAMI10NR PACAMI10NS PACAMI11NR PACAMI11NS PACAMI12NR PACAMI12NS PACAMI13NR PACAMI13NS PACAMI14NR PACAMI14NS PACAMI15NR PACAMI15NS PACAMI16NR PACAMI16NS TBLBITE4AR TBLBITE4AS TBLBITE3AR TBLBITE3AS TBLBITE2AR TBLBITE2AS TBLBITE1AR TBLBITE1AS 0047 0049 0050 0051 0052 0053 0055 0056 0057 0058 0059 0061 0062 0063 0065
	D231MRTDAR D231MRTDAS	D130MRTDAR D130MRTDAS			
	J231MRRDAR J231MRRDAS	J130MRRDAR J130MRRDAS			

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0051 - DWG NO.
- J 0052 -
- J 0056 - REV SHEET 19
- J 0057 -
- J 0058 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
J 0051	J 0052	J 0056	J 0057	J 0058	PIN NO	
.....	
PBCBMI01NR	ALOUTMPA R	D200TRTDAR	D206TRTDAR	D212TRTDAR	0001	
PBCBMI01NS	ALOUTMPA S	D200TRTDAS	D206TRTDAS	D212TRTDAS	0003	
PBCBMI02NR	ALONBATA R	J200TRRDAR	J206TRRDAR	J212TRRDAR	0005	
PBCBMI02NS	ALONBATA S	J200TRRDAS	J206TRRDAS	J212TRRDAS	0006	
PBCBMI03NR	ALSPAREA R	J200TRCA R	J206TRCA R	J212TRCA R	0007	
PBCBMI04NR	ALPOWERA R	D201TRTDAR	D207TRTDAR	D213TRTDAR	0009	
PBCBMI03NS	ALSPAREA S	J200TRCA S	J206TRCA S	J212TRCA S	0010	
	LTTYONAN R	J201TRRDAR	J207TRRDAR	J213TRRDAR	0011	
PBCBMI04NS	ALPOWERA S	D201TRTDAS	D207TRTDAS	D213TRTDAS	0012	
	LTTYONAN S	J201TRRDAS	J207TRRDAS	J213TRRDAS	0013	
	LTTYONBN R	J201TRCA R	J207TRCA R	J213TRCA R	0015	
	LTTYONBN S	J201TRCA S	J207TRCA S	J213TRCA S	0016	
		D202TRTDAR	D208TRTDAR	D214TRTDAR	0017	
		D202TRTDAS	D208TRTDAS	D214TRTDAS	0018	
PBCBMI05NR		J202TRRDAR	J208TRRDAR	J214TRRDAR	0019	
		J202TRCA R	J208TRCA R	J214TRCA R	0021	
PBCBMI05NS		J202TRRDAS	J208TRRDAS	J214TRRDAS	0022	
		D203TRTDAR	D209TRTDAR	D215TRTDAR	0023	
		J202TRCA S	J208TRCA S	J214TRCA S	0024	
		D203TRTDAS	D209TRTDAS	D215TRTDAS	0025	
PBCBMI06NR		J203TRRDAR	J209TRRDAR	J215TRRDAR	0027	
PBCBMI06NS		J203TRRDAS	J209TRRDAS	J215TRRDAS	0028	
		J203TRCA R	J209TRCA R	J215TRCA R	0029	
		J203TRCA S	J209TRCA S	J215TRCA S	0030	
PBCBMI07NR		D204TRTDAR	D210TRTDAR	D216TRTDAR	0031	
		J204TRRDAR	J210TRRDAR	J216TRRDAR	0033	
PBCBMI07NS		D204TRTDAS	D210TRTDAS	D216TRTDAS	0034	
		J204TRRDAS	J210TRRDAS	J216TRRDAS	0035	
PBCBMI08NR		J204TRCA R	J210TRCA R	J216TRCA R	0037	
PBCBMI08NS		J204TRCA S	J210TRCA S	J216TRCA S	0038	
PBCBMI09NR					0041	
PBCBMI09NS					0044	
PBCBMI10NR					0049	
PBCBMI10NS					0050	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0051 - DWG NO.
- J 0052 -
- J 0056 - REV SHEET 20
- J 0057 -
- J 0058 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0051	J 0052	J 0056	J 0057	J 0058	PIN NO
.....
PBCBMI11NR					0051
PBCBMI11NS					0052
PBCBMI12NR					0053
PBCBMI12NS					0055
PBCBMI13NR					0056
PBCBMI13NS					0057
PBCBMI14NR					0058
PBCBMI14NS					0059
PBCBMI15NR					0061
PBCBMI15NS					0062
PBCBMI16NR					0063
PBCBMI16NS					0065

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0059 - DWG NO.
- J 0060 -
- J 0063 - REV SHEET 21
- J 0064 -
- J 0065 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0059	J 0060	J 0063	J 0064	J 0065	PIN NO
.....
D218TRTDAR	D225TRTDAR	DT00MRTDAR	TLMBRTNN R	D205TRTDAR	0001
D218TRTDAS	D225TRTDAS	DT00MRTDAS	TLMBRTNN S	D205TRTDAS	0003
J218TRRDAR	J225TRRDAR	JT00MRTCAR	TLMBRTNN R	J205TRRDAR	0005
J218TRRDAS	J225TRRDAS	JT00MRTCAS	TLLBRTNN S	J205TRRDAS	0006
J218TRCA R	J225TRCA R	JT00MRRDAR	LTBENN R	J205TRCA R	0007
D219TRTDAR	D226TRTDAR	JT00MRRCAR	LTBLMBRN R	D211TRTDAR	0009
J218TRCA S	J225TRCA S	JT00MRRDAS	LTBENN S	J205TRCA S	0010
J219TRRDAR	J226TRRDAR	DT00TRTDAR	LTASELCN R	J211TRRDAR	0011
D219TRTDAS	D226TRTDAS	JT00MRRCAS	TBLMBRN S	D211TRTDAS	0012
J219TRRDAS	J226TRRDAS	DT00TRTDAS	LTASELCN S	J211TRRDAS	0013
J219TRCA R	J226TRCA R	JT00TRRDAR	LTASELBN R	J211TRCA R	0015
J219TRCA S	J226TRCA S	JT00TRRDAS	LTASELBN S	J211TRCA S	0016
D220TRTDAR	D227TRTDAR	JT00TRCA R	LTASELAN R	D217TRTDAR	0017
D220TRTDAS	D227TRTDAS	JT00TRCA S	LTASELAN S	D217TRTDAS	0018
J220TRRDAR	J227TRRDAR	DT01MRTDAR	LTACHKA R	J217TRRDAR	0019
J220TRCA R	J227TRCA R	JT01MRTCAR	TALBMOUTNR	J217TRCA R	0021
J220TRRDAS	J227TRRDAS	DT01MRTDAS	LTACHKA S	J217TRRDAS	0022
D221TRTDAR	D228TRTDAR	JT01MRRDAR	TALRMOUTNR	D223TRTDAR	0023
J220TRCA S	J227TRCA S	JT01MRTCAS	TALBMOUTNS	J217TRCA S	0024
D221TRTDAS	D228TRTDAS	JT01MRRDAS	TALRMOUTNS	D223TRTDAS	0025
J221TRRDAR	J228TRRDAR	JT01MRRCAR	TALMG6MXNR	J223TRRDAR	0027
J221TRRDAS	J228TRRDAS	JT01MRRCAS	TALMG6MXNS	J223TRRDAS	0028
J221TRCA R	J228TRCA R	DT01TRTDAR	LTBSELBN R	J223TRCA R	0029
J221TRCA S	J228TRCA S	DT01TRTDAS	LTBSELBN S	J223TRCA S	0030
D222TRTDAR	D229TRTDAR	JT01TRRDAR	LTBSELBN R	D230TRTDAR	0031
J222TRRDAR	J229TRRDAR	JT01TRCA R	LTBSELAN R	J230TRRDAR	0033
D222TRTDAS	D229TRTDAS	JT01TRRDAS	LTBSELBN S	D230TRTDAS	0034
J222TRRDAS	J229TRRDAS	JT01TRCA S	LTBSELAN S	J230TRRDAS	0035
J222TRCA R	J229TRCA R	LTBCHKA R		J230TRCA R	0037
J222TRCA S	J229TRCA S		LTBCHKA S	J230TRCA S	0038
			TBLBMOUTNR		0039
			TBLBMOUTNS		0040
			TBLRMOUTNR		0041
			TBLMG7MXNR		0043

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0059 - DWG NO.
- J 0060 -
- J 0063 - REV SHEET 22
- J 0064 -
- J 0065 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0059	J 0060	J 0063	J 0064	J 0065	PIN NO
.....
			TBLRMOUTNS		0044
			TCLMG1MXNR		0045
			TBLMG7MXNS		0046
			TCLMG1MXNS		0047
		JLCEMRTDAR	TCLMG2MXNR		0049
		JLCEMRTDAS	TCLMG2MXNS		0050
		LCESMRRDAR	TCLMG3MXNR		0051
		LCESMRRDAS	TCLMG3MXNS		0052
			TCLMG4MXNR		0053
			TCLMG4MXNS		0055
			TCLMG5MXNR		0056
			TCLMG5MXNS		0057

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0066 - DWG NO.
- J 0067 -
- J 0068 - REV SHEET 23
- J 0069 -
- J 0070 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0066	J 0067	J 0068	J 0069	J 0070	PIN NO
.....
M326LRCRNR	M431LRCRNR	M436LRCRNR	M541LRCRNR	M546LRCRNR	0001
M326LRCRNS	M431LRCRNS	M436LRCRNS	M541LRCRNS	M546LRCRNS	0003
M326LXCRNR	M431LXCRNR	M436LXCRNR	M541LXCRNR	M546LXCRNR	0005
M326LXCRNS	M431LXCRNS	M436LXCRNS	M541LXCRNS	M546LXCRNS	0006
M326INLBNR	M431INLBNR	M436INLBNR	M541INLBNR	M546INLBNR	0007
L326GOLBAR	L431GOLBAR	L436GOLBAR	L541GOLBAR	L546GOLBAR	0009
M326INLBNS	M431INLBNS	M436INLBNS	M541INLBNS	M546INLBNS	0010
M327LRCRNR	M432LRCRNR	M437LRCRNR	M542LRCRNR	M547LRCRNR	0011
L326GOLBAS	L431GOLBAS	L436GOLBAS	L541GOLBAS	L546GOLBAS	0012
M327LRCRNS	M432LRCRNS	M437LRCRNS	M542LRCRNS	M547LRCRNS	0013
M327LXCRNR	M432LXCRNR	M437LXCRNR	M542LXCRNR	M547LXCRNR	0015
M327LXCRNS	M432LXCRNS	M437LXCRNS	M542LXCRNS	M547LXCRNS	0016
M327INLBNR	M432INLBNR	M437INLBNR	M542INLBNR	M547INLBNR	0017
M327INLBNS	M432INLBNS	M437INLBNS	M542INLBNS	M547INLBNS	0018
L327GOLBAR	L432GOLBAR	L437GOLBAR	L542GOLBAR	L547GOLBAR	0019
M328LRCRNR	M433LRCRNR	M438LRCRNR	M543LRCRNR	M548LRCRNR	0021
L327GOLBAS	L432GOLBAS	L437GOLBAS	L542GOLBAS	L547GOLBAS	0022
M328LXCRNR	M433LXCRNR	M438LXCRNR	M543LXCRNR	M548LXCRNR	0023
M328LRCRNS	M433LRCRNS	M438LRCRNS	M543LRCRNS	M548LRCRNS	0024
M328LXCRNS	M433LXCRNS	M438LXCRNS	M543LXCRNS	M548LXCRNS	0025
M328INLBNR	M433INLBNR	M438INLBNR	M543INLBNR	M548INLBNR	0027
M328INLBNS	M433INLBNS	M438INLBNS	M543INLBNS	M548INLBNS	0028
L328GOLBAR	L433GOLBAR	L438GOLBAR	L543GOLBAR	L548GOLBAR	0029
L328GOLBAS	L433GOLBAS	L438GOLBAS	L543GOLBAS	L548GOLBAS	0030
M329LRCRNR	M434LRCRNR	M439LRCRNR	M544LRCRNR	M549LRCRNR	0031
M329LXCRNR	M434LXCRNR	M439LXCRNR	M544LXCRNR	M549LXCRNR	0033
M329LRCRNS	M434LRCRNS	M439LRCRNS	M544LRCRNS	M549LRCRNS	0034
M329LXCRNS	M434LXCRNS	M439LXCRNS	M544LXCRNS	M549LXCRNS	0035
M329INLBNR	M434INLBNR	M439INLBNR	M544INLBNR	M549INLBNR	0037
M329INLBNS	M434INLBNS	M439INLBNS	M544INLBNS	M549INLBNS	0038
L329GOLBAR	L434GOLBAR	L439GOLBAR	L544GOLBAR	L549GOLBAR	0039
L329GOLBAS	L434GOLBAS	L439GOLBAS	L544GOLBAS	L549GOLBAS	0040
M330LRCRNR	M435LRCRNR	M440LRCRNR	M545LRCRNR	M550LRCRNR	0041

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- J 0066 - DWG NO.
- J 0067 -
- J 0068 - REV SHEET 24
- J 0069 -
- J 0070 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
J 0066	J 0067	J 0068	J 0069	J 0070	PIN NO
.....
M330LXCRNR	M435LXCRNR	M440LXCRNR	M545LXCRNR	M550LXCRNR	0043
M330LRCRNS	M435LRCRNS	M440LRCRNS	M545LRCRNS	M550LRCRNS	0044
M330INLBNR	M435INLBNR	M440INLBNR	M545INLBNR	M550INLBNR	0045
M330LXCRNS	M435LXCRNS	M440LXCRNS	M545LXCRNS	M550LXCRNS	0046
M330INLBNS	M435INLBNS	M440INLBNS	M545INLBNS	M550INLBNS	0047
L330GOLBAR	L435GOLBAR	L440GOLBAR	L545GOLBAR	L550GOLBAR	0049
L330GOLBAS	L435GOLBAS	L440GOLBAS	L545GOLBAS	L550GOLBAS	0050

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0101 - DWG NO.
- XA 0102 -
- XA 0103 - REV SHEET 25
- XA 0104 -
- XA 0105 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0101 DLTM4-6	XA 0102 DLTM5-	XA 0103 DLTM4-	XA 0104 DLTM5-	XA 0105 DLTM4-	PIN NO
GRD101001	GRD102001	GRD103001	GRD104001	GRD105001	0001
D100002A	D100002A	D101002A	D101002A	D102002A	0002
J100MRRCAR		J101MRRCAR		J102MRRCAR	0003
J100MRRCAS		J101MRRCAS		J102MRRCAS	0004
+5V101005	+5V102005	+5V103005	+5V104005	+5V105005	0005
D100TRTDAS	D100TRTDAS	D101TRTDAS	D101TRTDAS	D102TRTDAS	0006
D100TTCA S		D101TTCA S		D102TTCA S	0007
D100TRTDAR	D100TRTDAR	D101TRTDAR	D101TRTDAR	D102TRTDAR	0008
D100TTCA R		D101TTCA R		D102TTCA R	0009
J100TRRDAS	J100TRRDAS	J101TRRDAS	J101TRRDAS	J102TRRDAS	0010
D1GASTB1N		D1GASTB1N		D1GASTB1N	0011
J100TRRDAR	J100TRRDAR	J101TRRDAR	J101TRRDAR	J102TRRDAR	0012
D1GARB2FN		D1GARB2FN		D1GARB2FN	0013
J100TRCA S	J100TRCA S	J101TRCA S	J101TRCA S	J102TRCA S	0014
D1GARB1FN		D1GARB1FN		D1GARB1FN	0015
J100TRCA R	J100TRCA R	J101TRCA R	J101TRCA R	J102TRCA R	0016
	D1GAI08N		D1GAI08N		0018
D1GASBFN	D1GAI09N	D1GASBFN	D1GAI09N	D1GASBFN	0019
D100TTCLKN	D1GAI10N	D101TTCLKN	D1GAI10N	D102TTCLKN	0020
D1GASCN	D1GAI11N	D1GASCN	D1GAI11N	D1GASCN	0021
J100MRTCAS	D1GAI12N	J101MRTCAS	D1GAI12N	J102MRTCAS	0022
+12V101023	+12V102023	+12V103023	+12V104023	+12V105023	0023
J100MRTCAR	D1GAI14N	J101MRTCAR	D1GAI14N	J102MRTCAR	0024
D1EN00N	D1GAI15N	D1EN01N	D1GAI15N	D1EN02N	0025
D1GACLKBN	D1GAI13N	D1GACLKBN	D1GAI13N	D1GACLKBN	0026
D1GAPAA		D1GAPAA		D1GAPAA	0027
D1GABC2N		D1GABC2N		D1GABC2N	0028
D1GAPBA		D1GAPBA		D1GAPBA	0029
D1GATBEN		D1GATBEN		D1GATBEN	0030
D1GADINN		D1GADINN		D1GADINN	0031
D1GACB2N		D1GACB2N		D1GACB2N	0032
D100033A	D101033A	D101033A	D102033A	D102033A	0033
D1GABC0N		D1GABC0N		D1GABC0N	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0101 - DWG NO.
- XA 0102 -
- XA 0103 - REV SHEET 26
- XA 0104 -
- XA 0105 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0101 DLTM4-6	XA 0102 DLTM5-	XA 0103 DLTM4-	XA 0104 DLTM5-	XA 0105 DLTM4-	PIN NO
D100TTCLKN		D101TTCLKN		D102TTCLKN	0035
D1GABC1N		D1GABC1N		D1GABC1N	0036
D1GASTB2N		D1GASTB2N		D1GASTB2N	0037
D100RCVCKN		D101RCVCKN		D102RCVCKN	0038
D1GACLKEN		D1GACLKEN		D1GACLKEN	0039
D100TRNCKN		D101TRNCKN		D102TRNCKN	0040
D1GACLKDN		D1GACLKDN		D1GACLKDN	0041
D100042A	D100042A	D101042A	D101042A	D102042A	0042
D100MRTDAR	D1GAP1A	D101MRTDAR	D1GAP1A	D102MRTDAR	0044
D1GACLKCN	D1GAP2A	D1GACLKCN	D1GAP2A	D1GACLKCN	0045
D100MRTDAS		D101MRTDAS		D102MRTDAS	0046
D1GARESN		D1GARESN		D1GARESN	0049
D1GACLKFN		D1GACLKFN		D1GACLKFN	0050
D100051A	D100051A	D101051A	D101051A	D102051A	0051
D1GACLKGN		D1GACLKGN		D1GACLKGN	0052
D1GAI15N		D1GAI15N		D1GAI15N	0053
D100054A	D100054A	D101054A	D101054A	D102054A	0054
GRD101055	GRD102055	GRD103055	GRD104055	GRD105055	0055
GRD101056	GRD102056	GRD103056	GRD104056	GRD105056	0056
D1GAI10N		D1GAI10N		D1GAI10N	0057
D100058A	D100058A	D101058A	D101058A	D102058A	0058
D1GAI09N		D1GAI09N		D1GAI09N	0059
D100060A	D100060A	D101060A	D101060A	D102060A	0060
-15V101061	-15V102061	-15V103061	-15V104061	-15V105061	0061
D100062A	D100062A	D101062A	D101062A	D102062A	0062
D1GAI08N		D1GAI08N		D1GAI08N	0063
D100064A	D100064A	D101064A	D101064A	D102064A	0064
D1GAI11N		D1GAI11N		D1GAI11N	0065
D100066A	D100066A	D101066A	D101066A	D102066A	0066
D100069A	D100069A	D101069A	D101069A	D102069A	0069
D100070A	D100070A	D101070A	D101070A	D102070A	0070
-5V101071	-5V102071	-5V103071	-5V104071	-5V105071	0071
D100072A	D100072A	D101072A	D101072A	D102072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0101 - DWG NO.
- XA 0102 -
- XA 0103 - REV SHEET 27
- XA 0104 -
- XA 0105 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0101 DLTM4-6	XA 0102 DLTM5-	XA 0103 DLTM4-	XA 0104 DLTM5-	XA 0105 DLTM4-	PIN NO
D1GAI00N		D1GAI00N		D1GAI00N	0073
D100074A	D100074A	D101074A	D101074A	D102074A	0074
D1GAI03N		D1GAI03N		D1GAI03N	0075
D100076A	D100076A	D101076A	D101076A	D102076A	0076
D1GAI01N		D1GAI01N		D1GAI01N	0077
D100078A	D100078A	D101078A	D101078A	D102078A	0078
D1GAI02N		D1GAI02N		D1GAI02N	0079
D100080A	D100080A	D101080A	D101080A	D102080A	0080
D100081A	D100081A	D101081A	D101081A	D102081A	0081
D100082A	D100082A	D101082A	D101082A	D102082A	0082
-12V101083	-12V102083	-12V103083	-12V104083	-12V105083	0083
D100084A	D100084A	D101084A	D101084A	D102084A	0084
D1GAI14N		D1GAI14N		D1GAI14N	0085
D100086A	D100086A	D101086A	D101086A	D102086A	0086
D1GAI07N		D1GAI07N		D1GAI07N	0087
D100088A	D100088A	D101088A	D101088A	D102088A	0088
D1GAI05N		D1GAI05N		D1GAI05N	0089
D100090A	D100090A	D101090A	D101090A	D102090A	0090
-10V101091	-10V102091	-10V103091	-10V104091	-10V105091	0091
D100092A	D100092A	D101092A	D101092A	D102092A	0092
D100093A	D100093A	D101093A	D101093A	D102093A	0093
D100094A	D100094A	D101094A	D101094A	D102094A	0094
D1GAI06N		D1GAI06N		D1GAI06N	0095
D100096A	D100096A	D101096A	D101096A	D102096A	0096
D1GAI12N		D1GAI12N		D1GAI12N	0099
J100MRRDAR		J101MRRDAR		J102MRRDAR	0100
D1GAI04N		D1GAI04N		D1GAI04N	0101
J100MRRDAS		J101MRRDAS		J102MRRDAS	0102
D1GAI13N		D1GAI13N		D1GAI13N	0103
D100RCVCKN		D101RCVCKN		D102RCVCKN	0105
D100106A	D100106A	D101106A	D101106A	D102106A	0106
+5V101107	+5V102107	+5V103107	+5V104107	+5V105107	0107
D100108A	D100108A	D101108A	D101108A	D102108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0101 - DWG NO.
- XA 0102 -
- XA 0103 - REV SHEET 28
- XA 0104 -
- XA 0105 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0101 DLTM4-6	XA 0102 DLTM5-	XA 0103 DLTM4-	XA 0104 DLTM5-	XA 0105 DLTM4-	PIN NO
D100TRNCKN		D101TRNCKN		D102TRNCKN	0109
D100110A	D100110A	D101110A	D101110A	D102110A	0110
GRD101111	GRD102111	GRD103111	GRD104111	GRD105111	0111
D100112A	D100112A	D101112A	D101112A	D102112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0106 - DWG NO.
- XA 0107 -
- XA 0108 - REV SHEET 29
- XA 0109 -
- XA 0110 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0106 DLTM5-	XA 0107 DLTM4-	XA 0108 DLTM5-	XA 0109 DLTM4-	XA 0110 DLTM5-	PIN NO
GRD106001 D102002A	GRD107001 D103002A J103MRRCAR J103MRRCAS	GRD1078001 D103002A	GRD109001 D104002A J104MRRCAR J104MRRCAS	GRD110001 D104002A	0001 0002 0003 0004
+5V106005 D102TRTDAS	+5V107005 D103TRTDAS D103TTCA S	+5V108005 D103TRTDAS	+5V109005 D104TRTDAS D104TTCA S	+5V110005 D104TRTDAS	0005 0006 0007
D102TRTDAR	D103TRTDAR D103TTCA R	D103TRTDAR	D104TRTDAR D104TTCA R	D104TRTDAR	0008 0009
J102TRRDAS	J103TRRDAS D1GASTB1N	J103TRRDAS	J104TRRDAS D1GASTB1N	J104TRRDAS	0010 0011
J102TRRDAR	J103TRRDAR D1GARB2FN	J103TRRDAR	J104TRRDAR D1GARB2FN	J104TRRDAR	0012 0013
J102TRCA S	J103TRCA S D1GARB1FN	J103TRCA S	J104TRCA S D1GARB1FN	J104TRCA S	0014 0015
J102TRCA R	J103TRCA R	J103TRCA R	J104TRCA R	J104TRCA R	0016
D1GAI08N	D1GAI08N		D1GAI08N		0018
D1GAI09N	D1GASBFN	D1GAI09N	D1GASBFN	D1GAI09N	0019
D1GAI10N	D103TTCLKN	D1GAI10N	D104TTCLKN	D1GAI10N	0020
D1GAI11N	D1GASCN	D1GAI11N	D1GASCN	D1GAI11N	0021
D1GAI12N	J103MRTCAS	D1GAI12N	J104MRTCAS	D1GAI12N	0022
+12V106023	+12V107023	+12V108023	+12V109023	+12V110023	0023
D1GAI14N	J103MRTCAR	D1GAI14N	J104MRTCAR	D1GAI14N	0024
D1GAI15N	DIEN03N	D1GAI15N	D1EN04N	D1GAI15N	0025
D1GAI13N	D1GACLKBN	D1GAI13N	D1GACLKBN	D1GAI13N	0026
	D1GAPAA	D1GAPAA			0027
	D1GABC2N	D1GABC2N			0028
	D1GAPBA	D1GAPBA			0029
	D1GATBEN	D1GATBEN			0030
	D1GADINN	D1GADINN			0031
	D1GACB2N	D1GACB2N			0032
D102033A	D103033A	D103033A	D104033A	D104033A	0033
	D1GABC0N		D1GABC0N		0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0106 - DWG NO.
- XA 0107 -
- XA 0108 - REV SHEET 30
- XA 0109 -
- XA 0110 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0106 DLTM5-	XA 0107 DLTM4-	XA 0108 DLTM5-	XA 0109 DLTM4-	XA 0110 DLTM5-	PIN NO
	D103TTCLKN		D104TTCLKN		0035
	D1GABC1N		D1GABC1N		0036
	D1GASTB2N		D1GASTB2N		0037
	D103RCVCKN		D104RCVCKN		0038
	D1GACLKEN		D1GACLKEN		0039
	D103TRNCKN		D104TRNCKN		0040
	D1GACLKDN		D1GACLKDN		0041
D102042A	D103042A	D103042A	D104042A	D104042A	0042
D1GAP1A	D103MRTDAR	D1GAP1A	D104MRTDAR	D1GAP1A	0044
D1GAP2A	D1GACLKCN	D1GAP2A	D1GACLKCN	D1GAP2A	0045
	D103MRTDAS		D104MRTDAS		0046
	D1GARESN		D1GARESN		0049
	D1GACLKFN		D1GACLKFN		0050
D102051A	D103051A	D103051A	D104051A	D104051A	0051
	D1GACLKGN		D1GACLKGN		0052
	D1GAI15N		D1GAI15N		0053
D102054A	D103054A	D103054A	D104054A	D104054A	0054
GRD106055	GRD107055	GRD108055	GRD109055	GRD110055	0055
GRD106056	GRD107056	GRD108056	GRD109056	GRD110056	0056
	D1GAI10N		D1GAI10N		0057
D102058A	D103058A	D103058A	D104058A	D104058A	0058
	D1GAI09N		D1GAI09N		0059
D102060A	D103060A	D103060A	D104060A	D104060A	0060
-15V106061	-15V107061	-15V108061	-15V109061	-15V110061	0061
D102062A	D103062A	D103062A	D104062A	D104062A	0062
	D1GAI08N		D1GAI08N		0063
D102064A	D103064A	D103064A	D104064A	D104064A	0064
	D1GAI11N		D1GAI11N		0065
D102066A	D103066A	D103066A	D104066A	D104066A	0066
D102069A	D103069A	D103069A	D104069A	D104069A	0069
D102070A	D103070A	D103070A	D104070A	D104070A	0070
-5V106071	-5V107071	-5V108071	-5V109071	-5V110071	0071
D102072A	D103072A	D103072A	D104072A	D104072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0106 - DWG NO.
- XA 0107 -
- XA 0108 - REV SHEET 31
- XA 0109 -
- XA 0110 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0106 DLTM5-	XA 0107 DLTM4-	XA 0108 DLTM5-	XA 0109 DLTM4-	XA 0110 DLTM5-	PIN NO
	D1GAI00N		DIGAI00N		0073
D102074A	D103074A	D103074A	D104074A	D104074A	0074
	D1GAI03N		D1GAI03N		0075
D102076A	D103076A	D103076A	D104076A	D104076A	0076
	D1GAI01N		DIGAI01N		0077
D102078A	D103078A	D103078A	D104078A	D104078A	0078
	D1GAI02N		D1GAI02N		0079
D102080A	D103080A	D103080A	D104080A	D104080A	0080
D102081A	D103081A	D103081A	D104081A	D104081A	0081
D102082A	D103082A	D103082A	D104082A	D104082A	0082
-12V106083	-12V107083	-12V108083	-12V109083	-12V110083	0083
D102084A	D103084A	D103084A	D104084A	D104084A	0084
	D1GAI14N		D1GAI14N		0085
D102086A	D103086A	D103086A	D104086A	D104086A	0086
	D1GAI07N		D1GAI07N		0087
D102088A	D103088A	D103088A	D104088A	D104088A	0088
	D1GAI05N		D1GAI05N		0089
D102090A	D103090A	D103090A	D104090A	D104090A	0090
-10V106091	-10V107091	-10V108091	-10V109091	-10V110091	0091
D102092A	D103092A	D103092A	D104092A	D104092A	0092
D102093A	D103093A	D103093A	D104093A	D104093A	0093
D102094A	D103094A	D103094A	D104094A	D104094A	0094
	D1GAI06N		D1GAI06N		0095
D102096A	D103096A	D103096A	D104096A	D104096A	0096
	D1GAI12N		D1GAI12N		0099
	J103MRRDAR		J104MRRDAR		0100
	D1GAI04N		D1GAI04N		0101
	J103MRRDAS		J104MRRDAS		0102
	D1GAI13N		D1GAI13N		0103
	D103RCVCKN		D104RCVCKN		0105
D102106A	D103106A	D103106A	D104106A	D104106A	0106
+5V106107	+5V107107	+5V108107	+5V109107	+5V110107	0107
D102108A	D103108A	D103108A	D104108A	D104108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0106 - DWG NO.
- XA 0107 -
- XA 0108 - REV SHEET 32
- XA 0109 -
- XA 0110 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0106 DLTM5-	XA 0107 DLTM4-	XA 0108 DLTM5-	XA 0109 DLTM4-	XA 0110 DLTM5-	PIN NO
D102110A	D103TRNCKN D103110A	D103110A	D104TRNCKN D104110A	D104110A	0109 0110
GRD106111	GRD107111	GRD108111	GRD109111	GRD110111	0111
D102112A	D103112A	D103112A	D104112A	D104112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0111 - DWG NO.
- XA 0112 -
- XA 0113 - REV SHEET 33
- XA 0114 -
- XA 0115 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0111 DLTM4-	XA 0112 DLTM5-	XA 0113 DLTM1-	XA 0114	XA 0115 DLTM4-	PIN NO
GRD111001	GRD112001	GRD113001	GRD114001	GRD115001	0001
D105002A	D105002A	D1P2N		D106002A	0002
J105MRRCAR		D1CLKEA		J106MRRCAR	0003
J105MRRCAS		D1GAP2A		J106MRRCAS	0004
+5V111005 +	5V112005	+5V113005	+5V114005	+5V115005	0005
D105TRTDAS	D105TRTDAS	D1SELAA		D106TRTDAS	0006
D105TTCA S		D1CLKGA		D106TTCA S	0007
D105TRTDAR	D105TRTDAR	D1GACLKFN		D106TRTDAR	0008
D105TTCA R		D1CLKFA		D106TTCA R	0009
J105TRRDAS	J105TRRDAS	D1GACLKGN		J106TRRDAS	0010
D1GASTB1N		D1CLKDA		D1GBSTB1N	0011
J105TRRDAR	J105TRRDAR	D1GACLKEN		J106TRRDAR	0012
D1GAR2FN		D1CLKCA		D1GBR2FN	0013
J105TRCA S	J105TRCA S	D1GACLKCN		J106TRCA S	0014
D1GAR1FN		D1GARESN		D1GBR1FN	0015
J105TRCA R	J105TRCA R	D1GACLKDN		J106TRCA R	0016
	D1GAI08N				0018
D1GASBFN	D1GAI09N	D1PRESA		D1GBSBFN	0019
D105TTCLKN	D1GAI10ON	D1P1N		D106TTCLKN	0020
D1GASCN	D1GAI11N	D1RESA		D1GBSCN	0021
J105MRTCAS	D1GAI12N	D1GAP1A		J106MRTCAS	0022
+12V111023	+12V112023	+12V113023	+12V114023	+12V115023	0023
J105MRTCAR	D1GAI14N	D1GAPBA		J106MRTCAR	0024
D1EN05N	D1GAI15N	D1SELDA		D1EN06N	0025
D1GACLKBN	D1GAI13N	D1CLKBA		D1GBCLKBN	0026
D1GAPAA		D1GAMOUTNS		D1GBPAA	0027
D1GABC2N		D1DINA		D1GBBC2N	0028
D1GAPBA		D1GAPAA		D1GBPBA	0029
D1GATBEN		D1GADINN		D1GBTBEN	0030
D1GADINN		D1PAN		D1GBDINN	0031
D1GACB2N		GRD113056		D1GBCB2N	0032
D105033A	D105033A			D106033A	0033
D1GABC0N		GRD113056		D1GBBC0N	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0111 - DWG NO.
- XA 0112 -
- XA 0113 - REV SHEET 34
- XA 0114 -
- XA 0115 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES		*=DUPLICATE PIN DATA			
XA 0115 DLTM4-	0111 PINDLTM4- NO	XA 0112 DLTM5-	XA 0113 DLTM1-	XA 0114	XA
D105TTCLKN		D1PBN		D106TTCLKN	0035
D1GABC1N		GRD113056		D1GBBC1N	0036
D1GASTB2N		D1SELBA		D1GBSTB2N	0037
D105RCVCKN		GRD113056		D106RCVCKN	0038
D1GACLKEN		D1SELCA		D1GBCLKEN	0039
D105TRNCKN		D1CHKN		D106TRNCKN	0040
D1GACLKDN		D1GACLKBN		D1GBCLKDN	0041
D105042A	D105042A	D1GABC1N		D106042A	0042
D105MRTDAR	D1GAP1A	D1BC1A		D106MRTDAR	0044
D1GACLKCN	D1GAP2A	D1GAI09N		D1GBCLKCN	0045
D105MRTDAS		D1GABCON		D106MRTDAS	0046
D1GARES		D1GAI08N		D1GBRESN	0049
D1GACLKFN		D1BC0A		D1GBCLKFN	0050
D105051A	D105051A	D1GAENA		D106051A	0051
D1GACLKGN		D1BC2A		D1GBCLKGN	0052
D1GAI15N		D1GASTB1N		D1GBI15N	0053
D105054A	D105054A	D1GASTB2N		D106054A	0054
GRD111055	GRD112055	D1GAMOUTNR	GRD114055	GRD115055	0055
		GRD113055			0055*
GRD111056	GRD112056	GRD113056	GRD114056	GRD115056	0056
D1GAI10N		D1I09N		D1GBI10N	0057
D105058A	D105058A	DISTB2A		D106058A	0058
D1GAI09N		D1I08N		D1GBI09N	0059
D105060A	D105060A	D1STB1A		D106060A	0060
-15V111061	-15V112061	-15V113061	-15V114061	-15V115061	0061
D105062A	D105062A	D1GABC2N		D106062A	0062
D1GAI08N		D1I11N		D1GBI08N	0063
D105064A	D105064A	D1GAI11N		D106064A	0064
D1GAI11N		D1I10N		D1GBI11N	0065
D105066A	D105066A	D1I01N		D106066A	0066
D105069A	D105069A	D1I02N		D106069A	0069
D105070A	D105070A	D1GAI10N		D106070A	0070
-5V111071	-5V112071	-5V113071	-5V114071	-5V115071	0071

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0111 - DWG NO.
- XA 0112 -
- XA 0113 - REV SHEET 35
- XA 0114 -
- XA 0115 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0111 DLTM4-	XA 0112 DLTM5-	XA 0113 DLTM1-	XA 0114	XA 0115 DLTM4-	PIN NO
D105072A	D105072A	D1CB2N		D106072A	0072
D1GAI00N		D1GAI03N		D1GBI00N	0073
D105074A	D105074A	D1GACB2N		D106074A	C074
D1GAI03N		D1GAI02N		D1GBI03N	0075
D105076A	D105076A	D1GASCN		D106076A	0076
D1GAI01N		DIGAI01N		D1GBI01N	0077
D105078A	D105078A	D1SCN		D106078A	0078
D1GAI02N		DIGAI00N		D1GBI02N	0079
D105080A	D105080A	D1TBEN		D106080A	0080
D105081A	D105081A			D106081A	0081
D105082A	D105082A	D1GATBEN		D106082A	0082
-12V111083	-12V112083	-12V113083	-12V114083	-12V115083	0083
D105084A	D105084A	D1GASBFN		D106084A	0084
D1GAI14N		D1GAI12N		D1GBI14N	0085
D105086A	D105086A	D1SBFN		D106086A	0086
D1GAI07N		D1I13N		D1GBI07N	0087
D105088A	D105088A	D1RB1FN		D106088A	0088
D1GAI05N		D1GAI04N		D1GBI05N	0089
D105090A	D105090A	D1GARB1FN		D106090A	0090
-10V111091	-10V112091	-10V113091	-10V114091	-10V115091	0091
D105092A	D105092A	D1GARB2FN		D106092A	0092
D105093A	D105093A	D1I05N		D106093A	0093
D105094A	D105094A	D1RB2FN		D106094A	0094
D1GAI06N		D1I04N		D1GBI06N	0095
D105096A	D105096A	D1I00N		D106096A	0096
D1GAI12N		D1I15N		D1GBI12N	0099
J105MRRDAR		D1I03N		J106MRRDAR	0100
D1GAI04N		D1I07N		D1GBI04N	0101
J105MRRDAS		D1GAI15N		J106MRRDAS	0102
D1GAI13N		D1I06N		D1GBI13N	0103
		D1GAI13N			0104
D105RCVCKN		D1GAI07N		D106RCVCKN	0105
D105106A	D105106A	D1I12N		D106106A	0106

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0111 - DWG NO.
- XA 0112 -
- XA 0113 - REV SHEET 36
- XA 0114 -
- XA 0115 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0111 DLTM4-	XA 0112 DLTM5-	XA 0113 DLTM1-	XA 0114	XA 0115 DLTM4-	PIN NO
+5V111107 D105108A D105TRNCKN D105110A GRD111111 D105112A	+5V112107 D105108A D105110A GRD112111 D105112A	+5V113107 D1GAI05N D1GAI06N D1I14N GRD113111 D1GAI14N	+5V114107 GRD114111	+5V115107 D106108A D106TRNCKN D106110A GRD115111 D106112A	0107 0108 0109 0110 0111 0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0116 - DWG NO.
- XA 0117 -
- XA 0118 - REV SHEET 37
- XA 0119 -
- XA 0120 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0116 DLTM5-	XA 0117 DLTM4-	XA 0118 DLTM5-	XA 0119 DLTM4-	XA 0120 DLTM5-	PIN NO
GRD116001 D106002A	GRD117001 D107002A J107MRRCAR J107MRRCAS	GRD118001 D107002A	GRD119001 D108002A J108MRRCAR J108MRRCAS	GRD120001 D108002A	0001 0002 0003 0004
+5V116005 D106TRTDAS	+5V117005 D107TRTDAS D107TTCA S	+5V118005 D107TRTDAS	+5V119005 D108TRTDAS D108TTCA S	+5V120005 D108TRTDAS	0005 0006 0007
D106TRTDAR	D107TRTDAR D107TTCA R	D107TRTDAR	D108TRTDAR D108TTCA R	D108TRTDAR	0008 0009
J106TRRDAS	J107TRRDAS D1GBSTB1N	J107TRRDAS	J108TRRDAS D1GBSTB1N	J108TRRDAS	0010 0011
J106TRRDAR	J107TRRDAR D1GBRB2FN	J107TRRDAR	J108TRRDAR D1GBRB2FN	J108TRRDAR	0012 0013
J106TRCA S	J107TRCA S D1GBRB1FN	J107TRCA S	J108TRCA S D1GBRB1FN	J108TRCA S	0014 0015
J106TRCA R	J107TRCA R	J107TRCA R	J108TRCA R	J108TRCA R	0016
D1GBI08N		D1GBI08N		D1GBI08N	0018
D1GBI09N	D1GBSBFN	D1GBI09N	D1GBSBFN	D1GBI09N	0019
D1GBI10N	D107TTCLKN	D1GBI10N	D108TTCLKN	D1GBI10N	0020
D1GBI11N	D1GBSCN	D1GBI11N	D1GBSCN	D1GBI11N	0021
D1GBI12N	J107MRTCAS	D1GBI12N	J108MRTCAS	D1GBI12N	0022
+12V116023	+12V117023	+12V118023	+12V119023	+12V120023	0023
D1GBI14N	J107MRTCAR	D1GBI14N	J108MRTCAR	D1GBI14N	0024
D1GBI15N	D1EN07N	D1GBI15N	D1EN08N	D1GBI15N	0025
D1GBI13N	D1GBCLKBN	D1GBI13N	D1GBCLKBN	D1GBI13N	0026
	D1GBPAA		D1GBPAA		0027
	D1GBBC2N		D1GBBC2N		0028
	D1GBPBA		D1GBPBA		0029
	D1GBTBEN		D1GBTBEN		0030
	D1GBDINN		D1GBDINN		0031
	D1GBCB2N		D1GBCB2N		0032
D106033A	D107033A	D107033A	D108033A	D108033A	0033
	D1GBBC0N		D1GBBC0N		0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0116 - DWG NO.
- XA 0117 -
- XA 0118 - REV SHEET 38
- XA 0119 -
- XA 0120 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0116 DLTM5-	XA 0117 DLTM4-	XA 0118 DLTM5-	XA 0119 DLTM4-	XA 0120 DLTM5-	PIN NO
	D107TTCLKN		D108TTCLKN		0035
	D1GBBC1N		D1GBBC1N		0036
	D1GBSTB2N		D1GBSTB2N		0037
	D107RCVCKN		D108RCVCKN		0038
	D1GBCLKEN		D1GBCLKEN		0039
	D107TRNCKN		D108TRNCKN		0040
	D1GBCLKDN		D1GBCLKDN		0041
D106042A	D107042A	D107042A	D108042A	D108042A	0042
D1GBP1A	D107MRTDAR	D1GBP1A	D108MRTDAR	D1GBP1A	0044
D1GBP2A	D1GBCLKCN	D1GBP2A	D1GBCLKCN	D1GBP2A	0045
	D107MRTDAS		D108MRTDAS		0046
	D1GBRESN		D1GBRESN		0049
	D1GBCLKFN		D1GBCLKFN		0050
D106051A	D107051A	D107051A	D108051A	D108051A	0051
	D1GBCLKGN		D1GBCLKGN		0052
	D1GBI15N		D1GBI15N		0053
D106054A	D107054A	D107054A	D108054A	D108054A	0054
GRD116055	GRD117055	GRD118055	GRD119055	GRD120055	0055
GRD116056	GRD117056	GRD118056	GRD119056	GRD120056	0056
	D1GBI10N		D1GBI10N		0057
D106058A	D107058A	D107058A	D108058A	D108058A	0058
	D1GBI09N		D1GBI09N		0059
D106060A	D107060A	D107060A	D108060A	D108060A	0060
-15V116061	-15V117061	-15V118061	-15V119061	-15V120061	0061
D106062A	D107062A	D107062A	D108062A	D108062A	0062
	D1GBI08N		D1GBI08N		0063
D106064A	D107064A	D107064A	D108064A	D108064A	0064
	D1GBI11N		D1GBI11N		0065
D106066A	D107066A	D107066A	D108066A	D108066A	0066
D106069A	D107069A	D107069A	D108069A	D108069A	0069
D106070A	D107070A	D107070A	D108070A	D108070A	0070
-5V116071	-5V117071	-5V118071	-5V119071	-5V120071	0071
D106072A	D107072A	D107072A	D108072A	D108072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0116 - DWG NO.
- XA 0117 -
- XA 0118 - REV SHEET 39
- XA 0119 -
- XA 0120 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0116 DLTM5-	XA 0117 DLTM4-	XA 0118 DLTM5-	XA 0119 DLTM4-	XA 0120 DLTM5-	PIN NO
	D1GBI00N		D1GBI00N		0073
D106074A	D107074A	D107074A	D108074A	D108074A	0074
	D1GBI03N		D1GBI03N		0075
D106076A	D107076A	D107076A	D108076A	D108076A	0076
	D1GBI01N		D1GBI01N		0077
D106078A	D107078A	D107078A	D108078A	D108078A	0078
	D1GBI02N		D1GBI02N		0079
D106080A	D107080A	D107080A	D108080A	D108080A	0080
D106081A	D107081A	D107081A	D108081A	D108081A	0081
D106082A	D107082A	D107082A	D108082A	D108082A	0082
-12V116083	-12V117083	-12V118083	-12V119083	-12V120083	0083
D106084A	D107084A	D107084A	D108084A	D108084A	0084
	D1GBI14N		D1GBI14N		0085
D106086A	D107086A	D107086A	D108086A	D108086A	0086
	D1GBI07N		D1GBI07N		0087
D106088A	D107088A	D107088A	D108088A	D108088A	0088
	D1GBI05N		D1GBI05N		0089
D106090A	D107090A	D107090A	D108090A	D108090A	0090
-10V116091	-10V117091	-10V118091	-10V119091	-10V120091	0091
D106092A	D107092A	D107092A	D108092A	D108092A	0092
D106093A	D107093A	D107093A	D108093A	D108093A	0093
D106094A	D107094A	D107094A	D108094A	D108094A	0094
	D1GBI06N		D1GBI06N		0095
D106096A	D107096A	D107096A	D108096A	D108096A	0096
	D1GBI12N		D1GBI12N		0099
	J107MRRDAR		J108MRRDAR		0100
	D1GBI04N		D1GBI04N		0101
	J107MRRDAS		J108MRRDAS		0102
	D1GBI13N		D1GBI13N		0103
	D107RCVCKN		D108RCVCKN		0105
D106106A	D107106A	D107106A	D108106A	D108106A	0106
+5V116107	+5V117107	+5V118107	+5V119107	+5V120107	0107
D106108A	D107108A	D107108A	D108108A	D108108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0116 - DWG NO.
- XA 0117 -
- XA 0118 - REV SHEET 40
- XA 0119 -
- XA 0120 - CODE IDENT 04655

----- SLOT LOCATION, DEVICE / SIGNAL NAMES ----- *=DUPLICATE PIN DATA -----

XA 0116 DLTM5-	XA 0117 DLTM4-	XA 0118 DLTM5-	XA 0119 DLTM4-	XA 0120 DLTM5-	PIN NO
	D107TRNCKN		D108TRNCKN		0109
D106110A	D107110A	D107110A	D108110A	D108110A	0110
GRD116111	GRD117111	GRD118111	GRD119111	GRD120111	0111
D106112A	D107112A	D107112A	D108112A	D108112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0121 - DWG NO.
- XA 0122 -
- XA -123 - REV SHEET 41
- XA 0124 -
- XA 0125 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0121 DLTM4-	XA 0122 DLTM5-	XA 0123 DLTM4-	XA 0124 DLTM5-	XA 0125 DLTM4-	PIN NO
GRD121001	GRD122001	GRD123001	GRD124001	GRD125001	0001
D109002A	D109002A	D110002A	D110002A	D111002A	0002
J109MRRCAR		J110MRRCAR		J111MRRCAR	0003
J109MRRCAS		J110MRRCAS		J111MRRCAS	0004
+5V121005	+5V122005	+5V123005	+5V124005	+5V125005	0005
D109TRTDAS	D109TRTDAS	D110TRTDAS	D110TRTDAS	D111TRTDAS	0006
D109TTCA S		D110TTCA S		D111TTCA S	0007
D109TRTDAR	D109TRTDAR	D110TRTDAR	D110TRTDAR	D111TRTDAR	0008
D109TTCA R		D110TTCA R		D111TTCA R	0009
J109TRRDAS	J109TRRDAS	J110TRRDAS	J110TRRDAS	J111TRRDAS	0010
D1GBSTB1N		D1GBSTB1N		D1GBSTB1N	0011
J109TRRDAR	J109TRRDAR	J110TRRDAR	J110TRRDAR	J111TRRDAR	0012
D1GBRB2FN		D1GBRB2FN		D1GBRB2FN	0013
J109TRCA S	J109TRCA S	J110TRCA S	J110TRCA S	J111TRCA S	0014
D1GBRB1FN		D1GBRB1FN		D1GBRB1FN	0015
J109TRCA R	J109TRCA R	J110TRCA R	J110TRCA R	J111TRCA R	0016
	D1GBI08N		D1GBI08N		0018
D1GBSBFN	D1GBI09N	D1GBSBFN	D1GBI09N	D1GBSBFN	0019
D109TTCLKN	D1GBI10N	D110TTCLKN	D1GBI10N	D111TTCLKN	0020
D1GBSCN	D1GBI11N	D1GBSCN	D1GBI11N	D1GBSCN	0021
J109MRTCAS	D1GBI12N	J110MRTCAS	D1GBI12N	J111MRTCAS	0022
+12V121023	+12V122023	+12V123023	+12V124023	+12V125023	0023
J109MRTCAR	D1GBI14N	J110MRTCAR	D1GBI14N	J111MRTCAR	0024
D1EN09N	D1GBI15N	D1EN10N	D1GBI15N	D1EN11N	0025
D1GBCLKBN	D1GBI13N	D1GBCLKBN	D1GBI13N	D1GBCLKBN	0026
D1GBPAA		D1GBPAA		D1GBPAA	0027
D1GBBC2N		D1GBBC2N		D1GBBC2N	0028
D1GBPBA		D1GBPBA		D1GBPBA	0029
D1GBTBEN		D1GBTBEN		D1GBTBEN	0030
D1GBDINN		D1GBDINN		D1GBDINN	0031
D1GBCB2N		D1GBCB2N		D1GBCB2N	0032
D109033A	D109033A	D110033A	D110033A	D111033A	0033
D1GBBC0N		D1GBBC0N		D1GBBC0N	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0121 - DWG NO.
- XA 0122 -
- XA -123 - REV SHEET 42
- XA 0124 -
- XA 0125 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0121 DLTM4-	XA 0122 DLTM5-	XA 0123 DLTM4-	XA 0124 DLTM5-	XA 0125 DLTM4-	PIN NO
D109TTCLKN		D110TTCLKN		D111TTCLKN	0035
D1GBBC1N		D1GBBC1N		D1GBBC1N	0036
D1GBSTB2N		D1GBSTB2N		D1GBSTB2N	0037
D109RCVCKN		D110RCVCKN		D111RCVCKN	0038
D1GBCLKEN		D1GBCLKEN		D1GBCLKEN	0039
D109TRNCKN		D110TRNCKN		D111TRNCKN	0040
D1GBCLKDN		D1GBCLKDN		D1GBCLKDN	0041
D109042A	D109042A	D110042A	D110042A	D111042A	0042
D109MRTDAR	D1GBP1A	D110MRTDAR	D1GBP1A	D111MRTDAR	0044
D1GBCLKCN	D1GBP2A	D1GBCLKCN	D1GBP2A	D1GBCLKCN	0045
D109MRTDAS		D110MRTDAS		D111MRTDAS	0046
D1GBRESN		D1GBRESN		D1GBRESN	0049
D1GBCLKFN		D1GBCLKFN		D1GBCLKFN	0050
D109051A	D109051A	D110051A	D110051A	D111051A	0051
D1GBCLKGN		D1GBCLKGN		D1GBCLKGN	0052
D1GBI15N		D1GBI15N		D1GBI15N	0053
D109054A	D109054A	D110054A	D110054A	D111054A	0054
GRD121055	GRD122055	GRD123055	GRD124055	GRD125055	0055
GRD121056	GRD122056	GRD123056	GRD124056	GRD125056	0056
D1GBI10N		D1GBI10N		D1GBI10N	0057
D109058A	D109058A	D110058A	D110058A	D111058A	0058
D1GBI09N		D1GBI09N		D1GBI09N	0059
D109060A	D109060A	D110060A	D110060A	D111060A	0060
-15V121061	-15V122061	-15V123061	-15V124061	-15V125061	0061
D109062A	D109062A	D110062A	D110062A	D111062A	0062
D1GBI08N		D1GBI08N		D1GBI08N	0063
D109064A	D109064A	D110064A	D110064A	D111064A	0064
D1GBI11N		D1GBI11N		D1GBI11N	0065
D109066A	D109066A	D110066A	D110066A	D111066A	0066
D109069A	D109069A	D110069A	D110069A	D111069A	0069
D109070A	D109070A	D110070A	D110070A	D111070A	0070
-5V121071	-5V122071	-5V123071	-5V124071	-5V125071	0071
D109072A	D109072A	D110072A	D110072A	D111072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0121 - DWG NO.
- XA 0122 -
- XA -123 - REV SHEET 43
- XA 0124 -
- XA 0125 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0121 DLTM4-	XA 0122 DLTM5-	XA 0123 DLTM4-	XA 0124 DLTM5-	XA 0125 DLTM4-	PIN NO
D1GBI00N		D1GBI00N		D1GBI00N	0073
D109074A	D109074A	D110074A	D110074A	D111074A	0074
D1GBI03N		D1GBI03N		D1GBI03N	0075
D109076A	D109076A	D110076A	D110076A	D111076A	0076
D1GBI01N		D1GBI01N		D1GBI01N	0077
D109078A	D109078A	D110078A	D110078A	D111078A	0078
D1GBI02N		D1GBI02N		D1GBI02N	0079
D109080A	D109080A	D110080A	D110080A	D111080A	0080
D109081A	D109081A	D110081A	D110081A	D111081A	0081
D109082A	D109082A	D110082A	D110082A	D111082A	0082
-12V121083	-12V122083	-12V123083	-12V124083	-12V125083	0083
D109084A	D109084A	D110084A	D110084A	D111084A	0084
D1GBI14N		D1GBI14N		D1GBI14N	0085
D109086A	D109086A	D110086A	D110086A	D111086A	0086
D1GBI07N		D1GBI07N		D1GBI07N	0087
D109088A	D109088A	D110088A	D110088A	D111088A	0088
D1GBI05N		D1GBI05N		D1GBI05N	0089
D109090A	D109090A	D110090A	D110090A	D111090A	0090
-10V121091	-10V122091	-10V123091	-10V124091	-10V125091	0091
D109092A	D109092A	D110092A	D110092A	D111092A	0092
D109093A	D109093A	D110093A	D110093A	D111093A	0093
D109094A	D109094A	D110094A	D110094A	D111094A	0094
D1GBI06N		D1GBI06N		D1GBI06N	0095
D109096A	D109096A	D110096A	D110096A	D111096A	0096
D1GBI12N		D1GBI12N		D1GBI12N	0099
J109MRRDAR		J110MRRDAR		J111MRRDAR	0100
D1GBI04N		D1GBI04N		D1GBI04N	0101
J109MRRDAS		J110MRRDAS		J111MRRDAS	0102
D1GBI13N		D1GBI13N		D1GBI13N	0103
D109RCVCKN		D110RCVCKN		D111RCVCKN	0105
D109106A	D109106A	D110106A	D110106A	D111106A	0106
+5V121107	+5V122107	+5V123107	+5V124107	+5V125107	0107
D109108A	D109108A	D110108A	D110108A	D111108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0121 - DWG NO.
- XA 0122 -
- XA 0123 - REV SHEET 44
- XA 0124 -
- XA 0125 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0121 DLTM4-	XA 0122 DLTM5-	XA 0123 DLTM4-	XA 0124 DLTM5-	XA 0125 DLTM4-	PIN NO
.....
D109TRNCKN		D110TRNCKN		D111TRNCKN	0109
D109110A	D109110A	D110110A	D110110A	D111110A	0110
GRD121111	GRD122111	GRD123111	GRD124111	GRD125111	0111
D109112A	D109112A	D110112A	D110112A	D111112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0126 - DWG NO.
- XA 0127 -
- XA 0128 - REV SHEET 45
- XA 0129 -
- XA 0130 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0126 DLTM4-	XA 0127 DLTM5-	XA 0128 DLTM4-	XA 0129 DLTM5-	XA 0130 DLTM4-	PIN NO
.....
GRD126001	GRD127001	GRD128001	GRD129001	GRD130001	0001
D111002A	D1P2N		D1P2N	D112002A	0002
	D1CLKEA		D1CLKEA	J112MRRCAR	0003
	D1GBP2A		D1GCP2A	J112MRRCAS	0004
+5V126005	+5V127005	+5V128005	+5V129005	+5V130005	0005
D111TRTDAS	D1SELAA		D1SELAA	D112TRTDAS	0006
	D1CLKGA		D1CLKGA	D112TTCA S	0007
D111TRTDAR	D1GBCLKFN		D1GCCLKFN	D112TRTDAR	0008
	D1CLKFA		D1CLKFA	D112TTCA R	0009
J111TRRDAS	D1GBCLKGN		D1GCCLKGN	J112TRRDAS	0010
	D1CLKDA		D1CLKDA	D1GCSTB1N	0011
J111TRRDAR	D1GBCLKEN		D1GCCLKEN	J112TRRDAR	0012
	D1CLKCA		D1CLKCA	D1GCRB2FN	0013
J111TRCA S	D1GBCLKCN		D1GCCLKCN	J112TRCA S	0014
	D1GBRESN		D1GCRESN	D1GCRB1FN	0015
J111TRCA R	D1GBCLKDN		D1GCCLKDN	J112TRCA R	0016
D1GBI08N					0018
D1GBI09N	D1PRESA		D1PRESA	D1GCSBFN	0019
D1GBI10ON	D1P1N		D1P1N	D112TTCLKN	0020
D1GBI11N	D1RESA		D1RESA	D1GCSCN	0021
D1GBI12N	D1GBP1A		D1GCP1A	J112MRTCAS	0022
+12V126023	+12V127023	+12V128023	+12V129023	+12V130023	0023
D1GBI14N	D1GBPBA		D1GCPBA	J112MRTCAR	0024
D1GBI15N	D1SELDA		D1SELDA	D1EN12N	0025
D1GBI13N	D1CLKBA		D1CLKBA	D1GCCLKBN	0026
	D1GBMOUTNS		D1GCMOUTNS	D1GCPAA	0027
	D1DINA		D1DINA	D1GCBC2N	0028
	D1GBPAA		D1GCPAA	D1GCPBA	0029
	D1GBDINN		D1GCDINN	D1GCTBEN	0030
	D1PAN		D1PAN	D1GCDINN	0031
	GRD127056		GRD129056	D1GCCB2N	0032
D111033A				D112033A	0033
	GRD127056		GRD129056	D1GCBCON	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0126 - DWG NO.
- XA 0127 -
- XA 0128 - REV SHEET 46
- XA 0129 -
- XA 0130 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0126 DLTM4-	XA 0127 DLTM5-	XA 0128 DLTM4-	XA 0129 DLTM5-	XA 0130 DLTM4-	PIN NO
.....
	D1PBN		D1PBN	D112TTCLKN	0035
	GRD127056		GRD129056	D1GCBC1N	0036
	D1SELBA		D1SELBA	D1GCSTB2N	0037
	GRD127056		GRD129056	D112RCVCKN	0038
	D1SELCA		D1SELCA	D1GCCLKEN	0039
	D1CHKN		D1CHKN	D112TRNCKN	0040
	D1GBCLKBN		D1GCCLKBN	D1GCCLKDN	0041
D111042A	D1GBBC1N		D1GCBC1N	D112042A	0042
D1GBP1A	D1BC1A		D1BC1A	D112MRTDAR	0044
D1GBP2A	D1GBI09N		D1GCI09N	D1GCCLKCN	0045
	D1GBBCON		D1GCBCON	D112MRTDAS	0046
	D1GBI08N		D1GCI08N	D1GCRESN	0049
	D1BCOA		D1BCOA	D1GCCLKFN	0050
D111051A	D1GBENA		D1GCENA	D112051A	0051
	D1BC2A		D1BC2A	D1GCCLKGN	0052
	D1GBSTB1N		D1GCSTB1N	D1GCI15N	0053
D111054A	D1GBSTB2N		D1GCSTB2N	D112054A	0054
GRD126055	D1GBMOUTNR	GRD128055	D1GCMOUTNR	GRD130055	0055
	GRD127055		GRD129055		0055*
GRD126056	GRD127056	GRD128056	GRD129056	GRD130056	0056
	D1I09N		D1I09N	D1GCI100N	0057
D111058A	D1STB2A		D1STB2A	D112058A	0058
	D1I08N		D1I08N	D1GCI09N	0059
D111060A	D1STB1A		D1STB1A	D112060A	0060
-15V126061	-15V127061	-15V128061	-15V129061	-15V130061	0061
D111062A	D1GBBC2N		D1GCBC2N	D112062A	0062
	D1I11N		D1I11N	D1GCI08N	0063
D111064A	D1GBI11N		D1GCI11N	D112064A	0064
	D1I100N		D1I10N	D1GCI11N	0065
D111066A	D1I01N		D1I01N	D112066A	0066
D111069A	D1I02N		D1I02N	D112069A	0069
D111070A	D1GBI100N		D1GCI100N	D112070A	0070
-5V126071	-5V127071	-5V128071	-5V129071	-5V130071	0071

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0126 - DWG NO.
- XA 0127 -
- XA 0128 - REV SHEET 47
- XA 0129 -
- XA 0130 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0126 DLTM4-	XA 0127 DLTM5-	XA 0128 DLTM4-	XA 0129 DLTM5-	XA 0130 DLTM4-	PIN NO
.....
D111072A	D1CB2N		D1CB2N	D112072A	0072
	D1GBI03N		D1GCI03N	D1GCIOON	0073
D111074A	D1GBCB2N		D1GCCB2N	D112074A	0074
	D1GBI02N		D1GCI02N	D1GCI03N	0075
D111076A	D1GBSCN		D1GCSCN	D112076A	0076
	D1GBI01N		D1GCIO1N	D1GCIO1N	0077
D111078A	D1SCN		D1SCN	D112078A	0078
	D1GBIOON		D1GCIOON	D1GCI02N	0079
D111080A	D1TBEN		D1TBEN	D112080A	0080
D111081A				D112081A	0081
D111082A	D1GBTBEN		D1GCTBEN	D112082A	0082
-12V126083	-12V127083	-12V128083	-12V129083	-12V130083	0083
D111084A	D1GBSBFN		D1GCSBFN	D112084A	0084
	D1GBI12N		D1GCI12N	D1GCI14N	0085
D111086A	D1SBFN		D1SBFN	D112086A	0086
	D1I13N		D1I13N	D1GCI07N	0087
D111088A	D1RB1FN		D1RB1FN	D112088A	0088
	D1GBI04N		D1GCI04N	D1GCI05N	0089
D111090A	D1GBRB1FN		D1GCRB1FN	D112090A	0090
-10V126091	-10V127091	-10V128091	-10V129091	-10V130091	0091
D111092A	D1GBRB2FN		D1GCRB2FN	D112092A	0092
D111093A	D1I05N		D1I05N	D112093A	0093
D111094A	D1RB2FN		D1RB2FN	D112094A	0094
	D1I04N		D1I04N	D1GCI06N	0095
D111096A	D1I00N		D1IOON	D112096A	0096
	D1I15N		D1I15N	D1GCI12N	0099
	D1I03N		D1I03N	J112MRRDAR	0100
	D1I07N		D1I07N	D1GCI04N	0101
	D1GBI15N		D1GCI15N	J112MRRDAS	0102
	D1I06N		D1I06N	D1GCI13N	0103
	D1GBI13N		D1GCI13N		0104
	D1GBI07N		D1GCI07N	D112RCVCKN	0105
D111106A	D1I12N		D1I12N	D112106A	0106

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0126 - DWG NO.
- XA 0127 -
- XA 0128 - REV SHEET 48
- XA 0129 -
- XA 0130 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0126 DLTM4-	XA 0127 DLTM5-	XA 0128 DLTM4-	XA 0129 DLTM5-	XA 0130 DLTM4-	PIN NO
.....
+5V126107	+5V127107	+5V128107	+5V129107	+5V130107	0107
D111108A	D1GBI05N		D1GCI05N	D112108A	0108
	D1GBI06N		D1GCI06N	D112TRNCKN	0109
D111110A	D1I14N		D1I14N	D112110A	0110
GRD126111	GRD127111	GRD128111	GRD129111	GRD130111	0111
D111112A	D1GBI14N		D1GCI14N	D112112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0131 - DWG NO.
- XA 0132 -
- XA 0133 - REV SHEET 49
- XA 0134 -
- XA 0135 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0126 DLTM4-	XA 0127 DLTM5-	XA 0128 DLTM4-	XA 0129 DLTM5-	XA 0130 DLTM4-	PIN NO
.....
GRD131001	GRD132001	GRD133001	GRD134001	GRD135001	0001
D112002A	D113002A	D113002A	D114002A	D114002A	0002
	J113MRRCAR		J114MRRCAR		0003
	J113MRRCAS		J114MRRCAS		0004
+5V131005	+5V132005	+5V133005	+5V134005	+5V135005	0005
D112TRTDAS	D113TRTDAS	D113TRTDAS	D114TRTDAS	D114TRTDAS	0006
	D113TTCA S		D114TTCA S		0007
D112TRTDAR	D113TRTDAR	D113TRTDAR	D114TRTDAR	D114TRTDAR	0008
	D113TTCA R		D114TTCA R		0009
J112TRRDAS	J113TRRDAS	J113TRRDAS	J114TRRDAS	J114TRRDAS	0010
	D1GCSTB1N		D1GCSTB1N		0011
J112TRRDAR	J113TRRDAR	J113TRRDAR	J114TRRDAR	J114TRRDAR	0012
	D1GCRB2FN		D1GCRB2FN		0013
J112TRCA S	J113TRCA S	J113TRCA S	J114TRCA S	J114TRCA S	0014
	D1GCRB1FN		D1GCRB1FN		0015
J112TRCA R	J113TRCA R	J113TRCA R	J114TRCA R	J114TRCA R	0016
D1GCI08N		D1GCI08N		D1GCI08N	0018
D1GCI09N	D1GCSBFN	D1GCI09N	D1GCSBFN	D1GCI09N	0019
D1GCI10N	D113TTCLKN	D1GCI10N	D114TTCLKN	D1GCI10N	0020
D1GCI11N	D1GCSCN	D1GCI11N	D1GCSCN	D1GCI11N	0021
D1GCI12N	J113MRTCAS	D1GCI12N	J114MRTCAS	D1GCI12N	0022
+12V131023	+12V132023	+12V133023	+12V134023	+12V135023	0023
D1GCI14N	J113MRTCAR	D1GCI14N	J114MRTCAR	D1GCI14N	0024
D1GCI15N	D1EN13N	D1GCI15N	D1EN14N	D1GCI15N	0025
D1GCI13N	D1GCCLKBN	D1GCI13N	D1GCCLKBN	D1GCI13N	0026
	D1GCPAA		D1GCPAA		0027
	D1GCBC2N		D1GCBC2N		0028
	D1GCPBA		D1GCPBA		0029
	D1GCTBEN		D1GCTBEN		0030
	D1GCDINN		D1GCDINN		0031
	D1GCCB2N		D1GCCB2N		0032
D112033A	D113033A	D113033A	D114033A	D114033A	0033
	D1GCBCON		D1GCBCON		0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0131 - DWG NO.
- XA 0132 -
- XA 0133 - REV SHEET 50
- XA 0134 -
- XA 0135 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0131 DLTM4-	XA 0132 DLTM5-	XA 0133 DLTM4-	XA 0134 DLTM5-	XA 0135 DLTM4-	PIN NO
.....	D113TTCLKN	D114TTCLKN	0035
	D1GCBC1N		D1GCBC1N		0036
	D1GCSTB2N		D1GCSTB2N		0037
	D113RCVCKN		D11RCVCKN		0038
	D1GCCLKEN		D1GCCLKEN		0039
	D113TRNCKN		D114TRNCKN		0040
	D1GCCLKDN		D1GCCLKDN		0041
D112042A	D113042A	D113042A	D114042A	D114042A	0042
D1GCP1A	D113MRTDAR	D1GCP1A	D114MRTDAR	D1GCP1A	0044
D1GCP2A	D1GCCLKCN	D1GCP2A	D1GCCLKCN	D1GCP2A	0045
	D113MRTDAS		D114MRTDAS		0046
	D1GCRESN		D1GCRESN		0049
	D1GCCLKFN		D1GCCLKFN		0050
D112051A	D113C51A	D113051A	D114051A	D114051A	0051
	D1GCCLKGN		D1GCCLKGN		0052
	D1GCI15N		D1GCI15N		0053
D112054A	D113054A	D113054A	D114054A	D114054A	0054
GRD131055	GRD132055	GRD133055	GRD134055	GRD135055	0055
GRD131056	GRD132056	GRD133056	GRD134056	GRD135056	0056
	D1GCI10N		D1GCI10N		0057
D112058A	D113058A	D113058A	D114058A	D114058A	0058
	D1GCI09N		D1GCI09N		0059
D112060A	D113060A	D113060A	D114060A	D114060A	0060
-15V131061	-15V132061	-15V133061	-15V134061	-15V135061	0061
D112062A	D113062A	D113062A	D114062A	D114062A	0062
	D1GCI08N		D1GCI08N		0063
D112064A	D113064A	D113064A	D114064A	D114064A	0064
	D1GCI11N		D1GCI11N		0065
D112066A	D113066A	D113066A	D114066A	D114066A	0066
D112069A	D113069A	D113069A	D114069A	D114069A	0069
D112070A	D113070A	D113070A	D114070A	D114070A	0070
-5V131071	-5V132071	-5V133071	-5V134071	-5V135071	0071
D112072A	D113072A	D113072A	D114072A	D114072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0131 - DWG NO.
- XA 0132 -
- XA 0133 - REV SHEET 50
- XA 0134 -
- XA 0135 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0131 DLTM4-	XA 0132 DLTM5-	XA 0133 DLTM4-	XA 0134 DLTM5-	XA 0135 DLTM4-	PIN NO
.....
	D1GCI00N		D1GCI00N		0073
D112074A	D113074A	D113074A	D114074A	D114074A	0074
	D1GCI03N		D1GCI03N		0075
D112076A	D113076A	D113076A	D114076A	D114076A	0076
	D1GCI01N		D1GCI01N		0077
D112078A	D113078A	D113078A	D114078A	D114078A	0078
	D1GCI02N		D1GCI02N		0079
D112080A	D113080A	D113080A	D114080A	D114080A	0080
D112081A	D113081A	D113081A	D114081A	D114081A	0081
D112082A	D113082A	D113082A	D114082A	D114082A	0082
-12V131083	-12V132083	-12V133083	-12V134083	-12V135083	0083
D112084A	D113084A	D113084A	D114084A	D114084A	0084
	D1GCI14N		D1GCI14N		0085
D112086A	D113086A	D113086A	D114086A	D114086A	0086
	D1GCI07N		D1GCI07N		0087
D112088A	D113088A	D113088A	D114088A	D114088A	0088
	D1GCI05N		D1GCI05N		0089
D112090A	D113090A	D113090A	D114090A	D114090A	0090
-10V131091	-10V132091	-10V133091	-10V134091	-10V135091	0091
D112092A	D113092A	D113092A	D114092A	D114092A	0092
D112093A	D113093A	D113093A	D114093A	D114093A	0093
D112094A	D113094A	D113094A	D114094A	D114094A	0094
	D1GCI06N		D1GCI06N		0095
D112096A	D113096A	D113096A	D114096A	D114096A	0096
	D1GCI12N		D1GCI12N		0099
	J113MRRDAR		J114MRRDAR		0100
	D1GCI04N		D1GCI04N		0101
	J113MRRDAS		J114MRRDAS		0102
	D1GCI13N		D1GCI13N		0103
	D113RCVCKN		D114RCVCKN		0105
D112106A	D113106A	D113106A	D114106A	D114106A	0106
+5V131107	+5V132107	+5V133107	+5V134107	+5V135107	0107
D112108A	D113108A	D113108A	D114108A	D114108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0131 - DWG NO.
- XA 0132 -
- XA 0133 - REV SHEET 52
- XA 0134 -
- XA 0135 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0131 DLTM4-	XA 0132 DLTM5-	XA 0133 DLTM4-	XA 0134 DLTM5-	XA 0135 DLTM4-	PIN NO
.....
D112110A	D113TRNCKN		D114TRNCKN		0109
GRD131111	D113110A	D113110A	D114110A	D114110A	0110
D112112A	GRD132111	GRD133111	GRD134111	GRD135111	0111
	D113112A	D113112A	D114112A	D114112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0136 - DWG NO.
- XA 0137 -
- XA 0138 - REV SHEET 53
- XA 0139 -
- XA 0140 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0136 DLTM4-	XA 0137 DLTM5-	XA 0138 DLTM4-	XA 0139 DLTM5-	XA 0140 DLTM4-	PIN NO
.....
GRD136001	GRD137001	GRD138001	GRD139001	GRD140001	0001
D115002A	D115002A	D116002A	D116002A	D117002A	0002
J115MRRCAR		J116MRRCAR		J117MRRCAR	0003
J115MRRCAS		J116MRRCAS		J117MRRCAS	0004
+5V136005	+5V137005	+5V138005	+5V139005	+5V140005	0005
D115TRTDAS	D115TRTDAS	D116TRTDAS	D116TRTDAS	D117TRTDAS	0006
D115TTCA S		D116TTCA S		D117TTCA S	0007
D115TRTDAR	D115TRTDAR	D116TRTDAR	D116TRTDAR	D117TRTDAR	0008
D115TTCA R		D116TTCA R		D117TTCA R	0009
J115TRRDAS	J115TRRDAS	J116TRRDAS	J116TRRDAS	J117TRRDAS	0010
D1GCSB1N		D1GCSB1N		D1GCSB1N	0011
J115TRRDAR	J115TRRDAR	J116TRRDAR	J116TRRDAR	J117TRRDAR	0012
D1GCRB2FN		D1GCRB2FN		D1GCRB2FN	0013
J115TRCA S	J115TRCA S	J116TRCA S	J116TRCA S	J117TRCA S	0014
D1GCRB1FN		D1GCRB1FN		D1GCRB1FN	0015
J115TRCA R	J115TRCA R	J116TRCA R	J116TRCA R	J117TRCA R	0016
	D1GCI08N		D1GCI08N		0018
D1GCSBFN	D1GCI09N	D1GCSBFN	D1GCI09N	D1GCSBFN	0019
D115TTCLKN	D1GCI10N	D116TTCLKN	D1GCI10N	D117TTCLKN	0020
D1GCSCN	D1GCI11N	D1GCSCN	D1GCI11N	D1GCSCN	0021
J115MRTCAS	D1GCI12N	J116MRTCAS	D1GCI12N	J117MRTCAS	0022
+12V136023	+12V137023	+12V138023	+12V139023	+12V140023	0023
J115MRTCAR	D1GCI14N	J116MRTCAR	D1GCI14N	J117MRTCAR	0024
D1EN15N	D1GCI15N	D1EN16N	D1GCI15N	D1EN17N	0025
D1GCCLKBN	D1GCI13N	D1GCCLKBN	D1GCI13N	D1GCCLKBN	0026
D1GCPAA		D1GCPAA		D1GCPAA	0027
D1GCBC2N		D1GCBC2N		D1GCBC2N	0028
D1GCPBA		D1GCPBA		D1GCPBA	0029
D1GCTBEN		D1GCTBEN		D1GCTBEN	0030
D1GCDINN		D1GCDINN		D1GCDINN	0031
D1GCCB2N		D1GCCB2N		D1GCCB2N	0032
D115033A	D115033A	D116033A	D116033A	D117033A	0033
D1GCBCON		D1GCBCON		D1GCBCON	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0136 - DWG NO.
- XA 0137 -
- XA 0138 - REV SHEET 54
- XA 0139 -
- XA 0140 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0136 DLTM4-	XA 0137 DLTM5-	XA 0138 DLTM4-	XA 0139 DLTM5-	XA 0140 DLTM4-	PIN NO
.....
D115TTCLKN		D116TTCLKN		D117TTCLKN	0035
D1GCBC1N		D1GCBC1N		D1GCBC1N	0036
D1GCSTB2N		D1GCSTB2N		D1GCSTB2N	0037
D115RCVCKN		D116RCVCKN		D117RCVCKN	0038
D1GCCLKEN		D1GCCLKEN		D1GCCLKEN	0039
D115TRNCKN		D116TRNCKN		D117TRNCKN	0040
D1GCCLKDN		D1GCCLKDN		D1GCCLKDN	0041
D115042A	D115042A	D116042A	D116042A	D117042A	0042
D115MRTDAR	D1GCP1A	D116MRTDAR	D1GCP1A	D117MRTDAR	0044
D1GCCLKCN	D1GCP2A	D1GCCLKCN	D1GCP2A	D1GCCLKCN	0045
D115MRTDAS		D116MRTDAS		D117MRTDAS	0046
D1GCRESN		D1GCRESN		D1GCRESN	0049
D1GCCLKFN		D1GCCLKFN		D1GCCLKFN	0050
D115051A	D115051A	D116051A	D116051A	D117051A	0051
D1GCCLKGN		D1GCCLKGN		D1GCCLKGN	0052
D1GCI15N	D1GCI15N			D1GCI15N	0053
D115054A	D115054A	D116054A	D116054A	D117054A	0054
GRD136055	GRD137055	GRD138055	GRD139055	GRD140055	0055
GRD136056	GRD137056	GRD138056	GRD139056	GRD140056	0056
D1GCI10N		D1GCI10N		D1GCI10N	0057
D115058A	D115058A	D116058A	D116058A	D117058A	0058
D1GCI09N	D1GCI09N			D1GCI09N	0059
D115060A	D115060A	D116060A	D116060A	D117060A	0060
-15V136061	-15V137061	-15V138061	-15V139061	-15V140061	0061
D115062A	D115062A	D116062A	D116062A	D117062A	0062
D1GCI08N		D1GCI08N		D1GCI08N	0063
D115064A	D115064A	D116064A	D116064A	D117064A	0064
D1GCI11N		D1GCI11N		D1GCI11N	0065
D115066A	D115066A	D116066A	D116066A	D117066A	0066
D115069A	D115069A	D116069A	D116069A	D117069A	0069
D115070A	D115070A	D116070A	D116070A	D117070A	0070
-5V136071	-5V137071	-5V138071	-5V139071	-5V140071	0071
D115072A	D115072A	D116072A	D116072A	D117072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0136 - DWG NO.
- XA 0137 -
- XA 0138 - REV SHEET 55
- XA 0139 -
- XA 0140 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0136 DLTM4-	XA 0137 DLTM5-	XA 0138 DLTM4-	XA 0139 DLTM5-	XA 0140 DLTM4-	PIN NO
.....
D1GCI00N		D1GCI00N		D1GCI00N	0073
D115074A	D115074A	D116074A	D116074A	D117074A	0074
D1GCI03N		D1GCI03N		D1GCI03N	0075
D115076A	D115076A	D116076A	D116076A	D117076A	0076
D1GCI01N		D1GCI01N		D1GCI01N	0077
D115078A	D115078A	D116078A	D116078A	D117078A	0078
D1GCI02N		D1GCI02N		D1GCI02N	0079
D115080A	D115080A	D116080A	D116080A	D117080A	0080
D115081A	D115081A	D116081A	D116081A	D117081A	0081
D115082A	D115082A	D116082A	D116082A	D117082A	0082
-12V136083	-12V137083	-12V138083	-12V139083	-12V140083	0083
D115084A	D115084A	D116084A	D116084A	D117084A	0084
D1GCI14N		D1GCI14N		D1GCI14N	0085
D115086A	D115086A	D116086A	D116086A	D117086A	0086
D1GCI07N		D1GCI07N		D1GCI07N	0087
D115088A	D115088A	D116088A	D116088A	D117088A	0088
D1GCI05N		D1GCI05N		D1GCI05N	0089
D115090A	D115090A	D116090A	D116090A	D117090A	0090
-10V136091	-10V137091	-10V138091	-10V139091	-10V140091	0091
D115092A	D115092A	D116092A	D116092A	D117092A	0092
D115093A	D115093A	D116093A	D116093A	D117093A	0093
D115094A	D115094A	D116094A	D116094A	D117094A	0094
D1GCI06N		D1GCI06N		D1GCI06N	0095
D115096A	D115096A	D116096A	D116096A	D117096A	0096
D1GCI12N	D1GCI12N			D1GCI12N	0099
J115MRRDAR		J116MRRDAR		J117MRRDAR	0100
D1GCI04N	D1GCI04N			D1GCI04N	0101
J115MRRDAS		J116MRRDAS		J117MRRDAS	0102
D1GCI13N	D1GCI13N			D1GCI13N	0103
D115RCVCKN		D116RCVCKN		D117RCVCKN	0105
D115106A	D115106A	D116106A	D116106A	D117106A	0106
+5V136107	+5V137107	+5V138107	+5V139107	+5V140107	0107
D115108A	D115108A	D116108A	D116108A	D117108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0136 - DWG NO.
- XA 0137 -
- XA 0138 - REV SHEET 56
- XA 0139 -
- XA 0140 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0136 DLTM4-	XA 0137 DLTM5-	XA 0138 DLTM4-	XA 0139 DLTM5-	XA 0140 DLTM4-	PIN NO
.....
D115TRNCKN		D116TRNCKN		D117TRNCKN	0109
D115110A	D115110A	D116110A	D116110A	D117110A	0110
GRD136111	GRD137111	GRD138111	GRD139111	GRD140111	0111
D115112A	D115112A	D116112A	D116112A	D117112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0141 - DWG NO.
- XA 0201 -
- XA 0202 - REV SHEET 57
- XA 0203 -
- XA 0204 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0141 DLTM4-	XA 0201 DLTM5-	XA 0202 DLTM4-	XA 0203 DLTM5-	XA 0204 DLTM4-	PIN NO
.....
GRD141001	GRD201001	GRD202001	GRD203001	GRD204001	0001
D117002A	D118002A	D118002A	D119002A	D119002A	0002
	J118MRRCAR		J119MRRCAR		0003
	J118MRRCAS		J119MRRCAS		0004
+5V141005	+5V201005	+5V202005	+5V203005	+5V204005	0005
D117TRTDAS	D118TRTDAS	D118TRTDAS	D119TRTDAS	D119TRTDAS	0006
	D118TTCA S		D119TTCA S		0007
D117TRTDAR	D118TRTDAR	D118TRTDAR	D119TRTDAR	D119TRTDAR	0008
	D118TTCA R		D119TTCA R		0009
J117TRRDAS	J118TRRDAS	J118TRRDAS	J119TRRDAS	J119TRRDAS	0010
	D1GDSTB1N		D1GDSTB1N		0011
J117TRRDAR	J118TRRDAR	J118TRRDAR	J119TRRDAR	J119TRRDAR	0012
	D1GDRB2FN		D1GDRB2FN		0013
J117TRCA S	J118TRCA S	J118TRCA S	J119TRCA S	J119TRCA S	0014
	D1GDRB1FN		D1GDRB1FN		0015
J117TRCA R	J118TRCA R	J118TRCA R	J119TRCA R	J119TRCA R	0016
D1GCI08N		D1GDI08N		D1GDI08N	0018
D1GCI09N	D1GDSBFN	D1GDI09N	D1GDSBFN	D1GDI09N	0019
D1GCI100N	D118TTCLKN	D1GDI10N	D119TTCLKN	D1GDI10N	0020
D1GCI11N	D1GDSCN	D1GDI11N	D1GDSCN	D1GDI11N	0021
D1GCI12N	J118MRTCAS	D1GDI12N	J119MRTCAS	D1GDI12N	0022
+12V141023	+12V201023	+12V202023	+12V203023	+12V204023	0023
D1GCI14N	J118MRTCAR	D1GDI14N	J119MRTCAR	D1GDI14N	0024
D1GCI15N	D1EN18N	D1GDI15N	D1EN19N	D1GDI15N	0025
D1GCI13N	D1GDCLKBN	D1GDI13N	D1GDCLKBN	D1GDI13N	0026
	D1GDPAA		D1GDPAA		0027
	D1GDBC2N		D1GDBC2N		0028
	D1GDPBA		D1GDPBA		0029
	D1GDTBEN		D1GDTBEN		0030
	D1GDDINN		D1GDDINN		0031
	D1GDCB2N		D1GDCB2N		0032
D117033A	D118033A	D118033A	D119033A	D119033A	0033
	D1GDBCON		D1GDBCON		0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0141 - DWG NO.
- XA 0201 -
- XA 0202 - REV SHEET 58
- XA 0203 -
- XA 0204 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0141 DLTM4-	XA 0201 DLTM5-	XA 0202 DLTM4-	XA 0203 DLTM5-	XA 0204 DLTM4-	PIN NO
.....
	D118TTCLKN		D119TTCLKN		0035
	D1GDBC1N		D1GDBC1N		0036
	D1GDSTB2N		D1GDSTB2N		0037
	D118RCVCKN		D119RCVCKN		0038
	D1GDCLKEN		D1GDCLKEN		0039
	D118TRNCKN		D119TRNCKN		0040
	D1GDCLKDN		D1GDCLKDN		0041
D117042A	D118042A	D118042A	D119042A	D119042A	0042
D1GCP1A	D118MRTDAR	D1GDP1A	D119MRTDAR	D1GDP1A	0044
D1GCP2A	D1GDCLKCN	D1GDP2A	D1GDCLKCN	D1GDP2A	0045
	D118MRTDAS		D119MRTDAS		0046
	D1GDRESN		D1GDRESN		0049
	D1GDCLKFN		D1GDCLKFN		0050
D117051A	D118051A	D118051A	D119051A	D119051A	0051
	D1GDCLKGN		D1GDCLKGN		0052
	D1GDI15N		D1GDI15N		0053
D117054A	D118054A	D118054A	D119054A	D119054A	0054
GRD141055	GRD201055	GRD202055	GRD203055	GRD204055	0055
GRD141056	GRD201056	GRD202056	GRD203056	GRD204056	0056
	D1GDI100N		D1GDI100N		0057
D117058A	D118058A	D118058A	D119058A	D119058A	0058
	D1GDI09N		D1GDI09N		0059
D117060A	D118060A	D118060A	D119060A	D119060A	0060
-15V141061	-15V201061	-15V202061	-15V203061	-15V204061	0061
D117062A	D118062A	D118062A	D119062A	D119062A	0062
	D1GDI08N		D1GDI08N		0063
D117064A	D118064A	D118064A	D119064A	D119064A	0064
	D1GDI11N		D1GDI11N		0065
D117066A	D118066A	D118066A	D119066A	D119066A	0066
D117069A	D118069A	D118069A	D119069A	D119069A	0069
D117070A	D118070A	D118070A	D119070A	D119070A	0070
-5V141071	-5V201071	-5V202071	-5V203071	-5V204071	0071
D117072A	D118072A	D118072A	D119072A	D119072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0141 - DWG NO.
- XA 0201 -
- XA 0202 - REV SHEET 59
- XA 0203 -
- XA 0204 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0141 DLTM4-	XA 0201 DLTM5-	XA 0202 DLTM4-	XA 0203 DLTM5-	XA 0204 DLTM4-	PIN NO
.....
D117074A	D1GDI00N D118074A	D118074A	D1GDI00N D119074A	D119074A	0073 0074
D117076A	D1GDI03N D118076A	D118076A	D1GDI03N D119076A	D119076A	0075 0076
D117078A	D1GDI01N D118078A	D118078A	D1GDI01N D119078A	D119078A	0077 0078
D117080A	D1GDI02N D118080A	D118080A	D1GDI02N D119080A	D119080A	0079 0080
D117081A	D118081A	D118081A	D119081A	D119081A	0081
D117082A	D118082A	D118082A	D119082A	D119082A	0082
-12V141083 D117084A	-12V201083 D118084A	-12V202083 D118084A	-12V203083 D119084A	-12V204083 D119084A	0083 0084
D117086A	D1GDI14N D118086A	D118086A	D1GDI14N D119086A	D119086A	0085 0086
D117088A	D1GDI07N D118088A	D118088A	D1GDI07N D119088A	D119088A	0087 0088
D117090A	D1GDI05N D118090A	D118090A	D1GDI05N D119090A	D119090A	0089 0090
-10V141091 D117092A	-10V201091 D118092A	-10V202091 D118092A	-10V203091 D119092A	-10V204091 D119092A	0091 0092
D117093A	D118093A	D118093A	D119093A	D119093A	0093
D117094A	D118094A	D118094A	D119094A	D119094A	0094
D117096A	D1GDI06N D118096A	D118096A	D1GDI06N D119096A	D119096A	0095 0096
	D1GDI12N J118MRRDAR		D1GDI12N J119MRRDAR		0099 0100
	D1GDI04N J118MRRDAS		D1GDI04N J119MRRDAS		0101 0102
	D1GDI13N D118RCVCKN		D1GDI13N D119RCVCKN		0103 0105
D117106A	D118106A	D118106A	D119106A	D119106A	0106
+5V141107 D117108A	+5V201107 D118108A	+5V202107 D118108A	+5V203107 D119108A	+5V204107 D119108A	0107 0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0141 - DWG NO.
- XA 0201 -
- XA 0202 - REV SHEET 60
- XA 0203 -
- XA 0204 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0141 DLTM4-	XA 0201 DLTM5-	XA 0202 DLTM4-	XA 0203 DLTM5-	XA 0204 DLTM4-	PIN NO
.....
D117110A	D118TRNCKN		D119TRNCKN		0109
GRD141111	D118110A	D118110A	D119110A	D119110A	0110
D117112A	GRD201111	GRD202111	GRD203111	GRD204111	0111
	D118112A	D118112A	D119112A	D119112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0205 - DWG NO.
- XA 0206 -
- XA 0207 - REV SHEET 61
- XA 0208 -
- XA 0209 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0205 DLTM4-	XA 0206 DLTM5-	XA 0207 DLTM4-	XA 0208 DLTM5-	XA 0209 DLTM4-	PIN NO
GRD205001	GRD206001	GRD2087001	GRD0800	GRD209001	0001
D120002A	D120002A	D121002A	D121002A	D122002A	0002
J120MRRCAR		J121MRRCAR		J122MRRCAR	0003
J120MRRCAS		J121MRRCAS		J122MRRCAS	0004
+5V205005	+5V206005	+5V207005	+5V208005	+5V209005	0005
D120TRTDAS	D120TRTDAS	D121TRTDAS	D121TRTDAS	D122TRTDAS	0006
D120TTCA S		D121TTCA S		D122TTCA S	0007
D120TRTDAR	D120TRTDAR	D121TRTDAR	D121TRTDAR	D122TRTDAR	0008
D120TTCA R		D121TTCA R		D122TTCA R	0009
J120TRRDAS	J120TRRDAS	J121TRRDAS	J121TRRDAS	J122TRRDAS	0010
D1GDSTB1N		D1GDSTB1N		D1GDSTB1N	0011
J120TRRDAR	J120TRRDAR	J121TRRDAR	J121TRRDAR	J122TRRDAR	0012
D1GDRB2FN		D1GDRB2FN		D1GDRB2FN	0013
J120TRCA S	J120TRCA S	J121TRCA S	J121TRCA S	J122TRCA S	0014
D1GDRB1FN		D1GDRB1FN		D1GDRB1FN	0015
J120TRCA R	J120TRCA R	J121TRCA R	J121TRCA R	J122TRCA R	0016
	D1GDI08N		D1GDI08N		0018
D1GDSBFN	D1GDI09N	D1GDSBFN	D1GDI09N	D1GDSBFN	0019
D120TTCLKN	D1GDI10N	D121TTCLKN	D1GDI10N	D122TTCLKN	0020
D1GDSCN	D1GDI11N	D1GDSCN	D1GDI11N	D1GDSCN	0021
J120MRTCAS	D1GDI12N	J121MRTCAS	D1GDI12N	J122MRTCAS	0022
+12V205023	+12V206023	+12V207023	+12V208023	+12V209023	0023
J120MRTCAR	D1GDI14N	J121MRTCAR	D1GDI14N	J122MRTCAR	0024
D1EN20N	D1GDI15N	D1EN21N	D1GDI15N	D1EN22N	0025
D1GDCLKBN	D1GDI13N	D1GDCLKBN	D1GDI13N	D1GDCLKBN	0026
D1GDPAA		D1GDPAA		D1GDPAA	0027
D1GDBC2N		D1GDBC2N		D1GDBC2N	0028
D1GDPBA		D1GDPBA		D1GDPBA	0029
D1GDTBEN		D1GDTBEN		D1GDTBEN	0030
D1GDDINN		D1GDDINN		D1GDDINN	0031
D1GDCB2N		D1GDCB2N		D1GDCB2N	0032
D120033A	D120033A	D121033A	D121033A	D122033A	0033
D1GDBCON		D1GDBCON		D1GDBCON	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0205 - DWG NO.
- XA 0206 -
- XA 0207 - REV SHEET 62
- XA 0208 -
- XA 0209 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0205 DLTM4-	XA 0206 DLTM5-	XA 0207 DLTM4-	XA 0208 DLTM5-	XA 0209 DLTM4-	PIN NO
..... D120TTCLKN 0035 D121TTCLKN D122TTCLKN	
D1GDBC1N		D1GDBC1N		D1GDBC1N	0036
D1GDSTB2N		D1GDSTB2N		D1GDSTB2N	0037
D120RCVCKN		D121RCVCKN		D122RCVCKN	0038
D1GDCLKEN		D1GDCLKEN		D1GDCLKEN	0039
D120TRNCKN		D121TRNCKN		D122TRNCKN	0040
D1GDCLKDN		D1GDCLKDN		D1GDCLKDN	0041
D120042A	D120042A	D121042A	D121042A	D122042A	0042
D120MRTDAR	D1GDP1A	D121MRTDAR	D1GDP1A	D122MRTDAR	0044
D1GDCLKCN	D1GDP2A	D1GDCLKCN	D1GDP2A	D1GDCLKCN	0045
D120MRTDAS		D121MRTDAS		D122MRTDAS	0046
D1GDRESN		D1GDRESN		D1GDRESN	0049
D1GDCLKFN		D1GDCLKFN		D1GDCLKFN	0050
D120051A	D120051A	D121051A	D121051A	D122051A	0051
D1GDCLKGN		D1GDCLKGN		D1GDCLKGN	0052
D1GDI15N		D1GDI15N		D1GDI15N	0053
D120054A	D120054A	D121054A	D121054A	D122054A	0054
GRD205055	GRD206055	GRD207055	GRD208055	GRD209055	0055
GRD205056	GRD206056	GRD207056	GRD208056	GRD209056	0056
D1GDI10N		D1GDI10N		D1GDI10N	0057
D120058A	D120058A	D121058A	D121058A	D122058A	0058
D1GDI09N		D1GDI09N		D1GDI09N	0059
D120060A	D120060A	D121060A	D121060A	D122060A	0060
-15V205061	-15V206061	-15V207061	-15V208061	-15V209061	0061
D120062A	D120062A	D121062A	D121062A	D122062A	0062
D1GDI08N		D1GDI08N		D1GDI08N	0063
D120064A	D120064A	D121064A	D121064A	D122064A	0064
D1GDI11N		D1GDI11N		D1GDI11N	0065
D120066A	D120066A	D121066A	D121066A	D122066A	0066
D120069A	D120069A	D121069A	D121069A	D122069A	0069
D120070A	D120070A	D121070A	D121070A	D122070A	0070
-5V205071	-5V206071	-5V207071	-5V208071	-5V209071	0071
D120072A	D120072A	D121072A	D121072A	D122072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0205 - DWG NO.
- XA 0206 -
- XA 0207 - REV SHEET 63
- XA 0208 -
- XA 0209 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0205 DLTM4-	XA 0206 DLTM5-	XA 0207 DLTM4-	XA 0208 DLTM5-	XA 0209 DLTM4-	PIN NO
D1GDI00N		D1GDI00N		D1GDI00N	0073
D120074A	D120074A	D121074A	D121074A	D122074A	0074
D1GDI03N		D1GDI03N		D1GDI03N	0075
D120076A	D120076A	D121076A	D121076A	D122076A	0076
D1GDI01N		D1GDI01N		D1GDI01N	0077
D120078A	D120078A	D121078A	D121078A	D122078A	0078
D1GDI02N		D1GDI02N		D1GDI02N	0079
D120080A	D120080A	D121080A	D121080A	D122080A	0080
D120081A	D120081A	D121081A	D121081A	D122081A	0081
D120082A	D120082A	D121082A	D121082A	D122082A	0082
-12V205083	-12V206083	-12V207083	-12V208083	-12V209083	0083
D120084A	D120084A	D121084A	-D121084A	D122084A	0084
D1GDI14N		D1GDI14N		D1GDI14N	0085
D120086A	D120086A	D121086A	D121086A	D122086A	0086
D1GDI07N		D1GDI07N		D1GDI07N	0087
D120088A	D120088A	D121088A	D121088A	D122088A	0088
D1GDI05N		D1GDI05N		D1GDI05N	0089
D120090A	D120090A	D121090A	D121090A	D122090A	0090
-10V205091	-10V206091	-10V207091	-10V208091	-10V209091	0091
D120092A	D120092A	D121092A	D121092A	D122092A	0092
D120093A	D120093A	D121093A	D121093A	D122093A	0093
D120094A	D120094A	D121094A	D121094A	D122094A	0094
D1GDI06N		D1GDI06N		D1GDI06N	0095
D120096A	D120096A	D121096A	D121096A	D122096A	0096
D1GDI12N		D1GDI12N		D1GDI12N	0099
J120MRRDAR		J121MRRDAR		J122MRRDAR	0100
D1GDI04N		D1GDI04N		D1GDI04N	0101
J120MRRDAS		J121MRRDAS		J122MRRDAS	0102
D1GDI13N		D1GDI13N		D1GDI13N	0103
D120RCVCKN		D121RCVCKN		D122RCVCKN	0105
D120106A	D120106A	D121106A	D121106A	D122106A	0106
+5V205107	+5V206107	+5V207107	+5V208107	+5V209107	0107
D120108A	D120108A	D121108A	D121108A	D122108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0205 - DWG NO.
- XA 0206 -
- XA 0207 - REV SHEET 63
- XA 0208 -
- XA 0209 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0205 DLTM4-	XA 0206 DLTM5-	XA 0207 DLTM4-	XA 0208 DLTM5-	XA 0209 DLTM4-	PIN NO
.....
D120TRNCKN		D121TRNCKN		D122TRNCKN	0109
D120110A	D120110A	D121110A	D121110A	D122110A	0110
GRD205111	GRD206111	GRD207111	GRD208111	GRD209111	0111
D120112A	D120112A	D121112A	D121112A	D122112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0210 - DWG NO.
- XA 0211 -
- XA 0212 - REV SHEET 65
- XA 0208 -
- XA 0209 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0210	XA 0211	XA 0212	XA 0213	XA 0214	PIN
DLTM5-	DLTM4-	DLTM5-	DLTM7-	DLTM8-	NO
.....
GRD210001	GRD211001	GRD212001	GRD213001	GRD214001	0001
D122002A	D123002A	D123002A			0002
	J123MRRCAR			D1GDI15N	0003
	J123MRRCAS			D1DFSOA	0004
+5V210005	+5V211005	+5V212005	+5V213005	+5V214005	0005
D122TRTDAS	D123TRTDAS	D123TRTDAS		D1R1CLKA R	0006
	D123TTCA S		D1DSTXMITN	D1DTDAT15A	0007
D122TRTDAR	D123TRTDAR	D123TRTDAR		D1GDRESN	0008
	D123TTCA R		D1DSTB1A	D1GDI14N	0009
J122TRRDAS	J123TRRDAS	J123TRRDAS	D1DTD/C1BN	D1GDDINN	0010
	D1GDSTB1N		D1DEOCA	D1DTDAT14A	0011
J122TRRDAR	J123TRRDAR	J123TRRDAR	D1DTD/CCN	D1DSRAN	0012
	D1GDRB2FN		D1DEOCA	D1DTDAT13A	0013
J122TRCA S	J123TRCA S	J123TRCA S	D1DCFFN	D1DR,1N	0014
	D1GDRB1FN			D1GDI13N	0015
J122TRCA R	J123TRCA R	J123TRCA R	D1DCFFN	D1DTDAT12A	0016
D1GDI08N		D1GDI08N			0018
D1GDI09N	D1GDSBFN	D1GDI09N		D1GDI12N	0019
D1GDI100N	D123TTCLKN	D1GDI100N	D1DSTA	D1DSRAN	0020
D1GDI11N	D1GDSCN	D1GDI11N	D1DSTA	D1DTDAT02A	0021
D1GDI12N	J123MRTCAS	D1GDI12N	D1DR, 1N	D1DR,3N	0022
+12V210023	+12V211023	+12V212023	+12V213023	+12V214023	0023
D1GDI14N	J123MRTCAR	D1GDI14N	D1DRDYN	D1DXMITIPN	0024
D1GDI15N	D1EN23N	D1GDI15N	D1DCLRFFN	D1DTDAT03A	0025
D1GDI13N	D1GDCLKBN	D1GDI13N	D1DCLRFFN	D1DRDA	0026
	D1GDPAA		D1DEOA	D1GDI03N	0027
	D1GDBC2N			D1GDI02N	0028
	D1GDPBA		D1DEOA	D1GDI01N	0029
	D1GDTBEN			D1DC1A	0030
	D1GDDINN		D1DRDYACKN	D1DTDAT01A	0031
	D1GDCB2N		D1DSETRA	D1GDIOON	0032
D122033A	D123033A	D123033A			0033
	D1GDBCON		D1DDAA	D1DTDATOOA	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0210 - DWG NO.
- XA 0211 -
- XA 0212 - REV SHEET 66
- XA 0208 -
- XA 0209 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0210	XA 0211	XA 0212	XA 0213	XA 0214	PIN	
DLTM5-	DLTM4-	DLTM5-	DLTM7-	DLTM8-	NO	
.....	
	D123TTCLKN		D1DSETRA	D1DREOCN	0035	
	D1GDBC1N		D1DDBA	D1DFSOA	0036	
	D1GDSTB2N		D1D1SELA	D1DTBEINHN	0037	
	D123RCVCKN		D1DDCA	D1R1SRAKAS	0038	
	D1GDCLKEN		D1DTSFIA	D1DTDAT06A	0039	
	D123TRNCKN		D1DDDA	D1R1SRAKAR	0040	
	D1GDCLKDN		D1DTSFIA	D1GDI06N	0041	
D122042A	D123042A	D123042A	D1D1SELA	D1DTDAT07A	0042	
D1GDP1A	D123MRTDAR	D1GDP1A	D1DDAA	D1D9BLA	0044	
D1GDP2A	D1GDCLKCN	D1GDP2A	D1DTDAT07A	D1GDI07N	0045	
	D123MRTDAS		D1DDBA	D1DTDAT05A	0046	
	D1GDRESN		D1DTDAT15A	D1GDI05N	0049	
	D1GDCLKFN		D1DTDAT14A	D1DRFONRA	0050	
D122051A	D123051A	D123051A	D1DTFSOA	D1DTDAT04A	0051	
	D1GDCLKGN		D1DTDAT06A	R1D1PE2A R	0052	
	D1GDI15N		D1DTFSOA	D1GDI04N	0053	
D122054A	D123054A	D123054A	D1DDDA	D1DRDA	0054	
GRD210055	GRD211055	GRD212055	GRD213055	GRD214055	0055	
GRD210056	GRD211056	GRD212056	GRD213056	GRD214056	0056	
	D1GDI10N		D1DTDOUTA	D1DTDAT11A	0057	
D122058A	D123058A	D123058A	D1DDCA	D1DTDAT10A	0058	
	D1GDI09N		D1DC1A	D1GDI11N	0059	
D122060A	D123060A	D123060A	D1DTDAT13A	D1GDI10ON	0060	
-15V210061	-15V211061	-15V212061	-15V213061	-15V214061	0061	
D122062A	D123062A	D123062A	D1DTDAT05A	D1R1RDYA S	0062	
	D1GDI08N		D1DTDAT03A	D1R1RDYA R	0063	
D122064A	D123064A	D123064A	D1DTDAT12A	R1D1PE1A R	0064	
	D1GDI11N		D1DTDAT11A	D1GDI08N	0065	
D122066A	D123066A	D123066A	D1DTDAT04A	R1D1PE1A S	0066	
D122069A	D123069A	D123069A	D1DDHA	D1DTDAT09A	0069	
D122070A	D123070A	D123070A	D1DTDAT02A	D1DTDAT08A	0070	
-5V210071	-5V211071	-5V212071	-5V213071	-5V214071	0071	
D122072A	D123072A	D123072A	D1DTDAT10A	D1GDI09N	0072	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0210 - DWG NO.
- XA 0211 -
- XA 0212 - REV SHEET 67
- XA 0208 -
- XA 0209 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0210 DLTM5-	XA 0211 DLTM4-	XA 0212 DLTM5-	XA 0213 DLTM7-	XA 0214 DLTM8-	PIN NO
.....
D122074A	D1GDI00N D123074A D1GDI03N	D123074A	D1DDGA D1DDFA D1DDFA	D1DC1N R1D1PE2A S R1D1RAKA R	0073 0074 0075
D122076A	D123076A D1GDI01N	D123076A	D1DDEA D1DDEA	D1GDSBFN R1D1RAKA S	0076 0077
D122078A	D123078A D1GDI02N	D123078A	D1DTDAT00A D1DR,3N	D1DRFONRA R1D1SRRQAR	0078 0079
D122080A	D123080A	D123080A	D1DTDAT08A	D1DREOCN	0080
D122081A	D123081A	D123081A		R1D1SRRQAS	0081
D122082A	D123082A	D123082A	D1DDGA	D1GDTBEN	0082
-12V210083	-12V211083	-12V212083	-12V213083	-12V214083	0083
D122084A	D123084A D1GDI14N	D123084A	D1DTDAT09A D1DRTLBA	D1DRTLBA RID1RDATAS	0084 0085
D122086A	D123086A D1GDI07N	D123086A	D1DTDAT01A D1DITBEN	D1GDCLKCN R1D1RDATAR	0086 0087
D122088A	D123088A D1GDI05N	D123088A	D1DDHA D1DPGENA	D1GDSTB2N D1DTD/CCN	0088 0089
D122090A	D123090A	D123090A	D1DPGENA	D1GDSTB1N	0090
-10V210091	-10V211091	-10V212091	-10V213091	-10V214091	0091
D122092A	D123092A	D123092A	D1DTFDATDA	D1DRDYACKN	0092
D122093A	D123093A	D123093A	D1DTFDATAA	D1GDBC2N	0093
D122094A	D123094A	D123094A		D1D9BLA	0094
	D1GDI06N		D1DTFDATGA	D1GDBCON	0095
D122096A	D123096A	D123096A	D1DTFDATCA	D1DITBEN	0096
				D1DTD/C1BN	0098
	D1GDI12N		D1DTFDATHA	D1GDBC1N	0099
	J123MRRDAR		D1DTFDATBA	D1GDRB1FN	0100
	D1GDI04N		D1D8CNTA	D1DSTXMITN	0101
	J123MRRDAS		D1DTFDATFA	D1DSTB1A	0102
	D1GDI13N		D1D8CNTA	D1DRDYN	0103
			D1DTFDATAEA		0104
	D123RCVCKN		D1DTBEINH N		0105
D122106A	D123106A	D123106A	D1DC1N	D1R1CLKA S	0106

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0210 - DWG NO.
- XA 0211 -
- XA 0212 - REV SHEET 68
- XA 0208 -
- XA 0209 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0210	XA 0211	XA 0212	XA 0213	XA 0214	PIN
DLTM5-	DLTM4-	DLTM5-	DLTM7-	DLTM8-	NO
.....
+5V210107	+5V211107	+5V212107	+5V213107	+5V214107	0107
D122108A	D123108A	D123108A	D1DTP6A	D1EN24N	0108
	D123TRNCKN		D1DXMITIPN	D1R1TDATAR	0109
D122110A	D123110A	D123110A	D1DTP5A	D1DTDOUTA	0110
GRD210111	GRD211111	GRD212111	GRD213111	GRD214111	0111
D122112A	D123112A	D123112A		D1R1TDATAS	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0215 - DWG NO.
- XA 0216 -
- XA 0217 - REV SHEET 69
- XA 0218 -
- XA 0219 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0215 DLTM5-	XA 0216 DLTM4-	XA 0217 DLTM5-	XA 0218 DLTM7-	XA 0219 DLTM8-	PIN NO	
GRD215001	GRD216001	GRD217001	GRD218001	GRD219001	0001	
D1P2N				D1CAADEA R	0001*	
D1CLKEA			D1I12N	D1MUXENA	0002	
D1GDP2A			D1I13N	D1CBADEA S	0003	
+5V215005	+5V216005	+5V217005	+5V218005	+5V219005	0004	
D1SELAA			CBD1I13N R	D1CBAPEA S	0005	
			CAD1I13N R		0006*	
			CAD1I12N R		0006*	
D1CLKGA			CAD1I13N S	GRD219001	0007	
D1GDCLKFN			CBD1I14N R	D1CAAPEA S	0008	
			CBD1I12N R		0008*	
			CAD1I15N R		0008*	
D1CLKFA			CAD1I12N S	D1MUXENA	0009	
D1GDCLKGN			CBD1ADD5AR	D1CAADEA S	0010	
			CAD1ADD2AR		0010*	
			CAD1ADD4AR		0010'	
D1CLKDA			CBD1I13N S	CBD1ADD5AS	0011	
D1GDCLKEN			CBD1I12N S	D1CCLBA	0012	
D1CLKCA			CBD1I14N S	CAD1ADD4AS	0013	
D1GDCLKCN			CBD1I15N S	CBD1ADD4AS	0014	
D1GDRESN			CAD1I15N S	CAD1ADD2AS	0015	
D1GDCLKDN			CBD1ADD2AR	CAD1ADD5AS	0016	
			CBD1I15N R		0016*	
			CAD1I14N R		0016*	
D1PRESA			CAD1I14N S	CBD1ADD2AS	0019	
D1P1N			D1DINA	D1GCENA	0020	
D1RESA			D1I15N	CBD1ADD3AS	0021	
D1GDP1A			D1CCLBA	D1EN24N	0022	
+12V215023	+12V216023	+12V217023	+12V218023	+12V219023	0023	
D1GDPBA			CBD1ADD3AR	D1EN25N	0024	
			LD1SELBN R		0024*	
			CAD1ADD3AR		0024*	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0215 - DWG NO.
- XA 0216 -
- XA 0217 - REV SHEET 69
- XA 0218 -
- XA 0219 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0215 DLTM5-	XA 0216 DLTM4-	XA 0217 DLTM5-	XA 0218 DLTM7-	XA 0219 DLTM8-	PIN NO	
.....	
D1SELDA			D1I14N	CAD1ADD3AS	0025	
D1CLKBA			D1LTCUAA	D1EN26N	0026	
D1GDMOUTNS			DISELBA		0027	
D1DINA			BBD1PAN S	D1EN27N	0028	
D1GDPAA			LD1SELBN S		0029	
D1GDDINN			BBD1PAN R	D1EN29N	0030	
D1PAN			D1CCLAA		0031	
GRD215056			D1LTCUBA	D1EN30N	0032	
GRD215056			BBD1PBN R	D1EN31N	0034	
D1PBN			D1PBN		0035	
GRD215056			BBD1PBN S	D1EN28N	0036	
D1SELBA			D1P1N	D1GEENA	0037	
GRD215056			D1CLKGA	D1EN16N	0038	
D1SELCA			BAD1P1N S		0039	
D1CHKN			LD1SELAN R	D1EN17N	0040	
			BBD1P1N R		0040*	
			BAD1P1N R		0040*	
D1GDCLKBN			BBD1P1N S		0041	
D1GDBC1N			BAD1PAN R	D1EN18N	0042	
			BAD1CLKGAR		0042*	
			BAD1PBN R		0042*	
D1BC1A			D1PAN	D1EN19N	0044	
D1GDI09N			BAD1PAN S		0045	
D1GDDBCON			LD1SELAN S	D1EN23N	0046	
D1GDI08N			BAD1CLKGAS		0049	
D1BCOA			D1CBSCA R	D1EN22N	0050	
			D1CASCA R		0050*	
			BBD1CLKGAR		0050*	
D1GDENA			BAD1PBN S	D1GDENA	0051	
D1BC2A			D1SELAA	D1EN21N	0052	
D1GDSTB1N			BBD1CLKGAS	D1PRESA	0053	
D1GDSTB2N			D1CASCA S	D1EN20N	0054	
D1GDMOUTNR	GRD216055	GRD217055	GRD218055	GRD219055	0055	
GRD215055					0055*	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0215 - DWG NO.
- XA 0216 -
- XA 0217 - REV SHEET 71
- XA 0218 -
- XA 0219 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0215 DLTM5-	XA 0216 DLTM4-	XA 0217 DLTM5-	XA 0218 DLTM7-	XA 0219 DLTM8-	PIN NO
GRD215056	GRD216056	GRD217056	GRD218056	GRD219056	0056
D1I09N			BAD1P2N S	D1EN11N	0057
D1STB2A			D1SCN	D1EN08N	0058
D1I08N			BBD1P2N S	D1EN10N	0059
D1STB1A			D1CBSCA S		0060
-15V215061	-15V216061	-15V217061	-15V218061	-15V219061	0061
D1GDBC2N			BBD1P2N R		0062
			BAD1P2N R		0062*
			D1CACB2A R		0062*
D1I11N			CAD1STB2AS	D1EN09N	0063
D1GDI11N			D1CACB2A S	D1EN15N	0064
D1I10N			CBD1STB2AS		0065
D1I01N			D1CB2N	D1EN14N	0066
D1I02N			D1P2N	D1GBENA	0069
D1GDI100N			D1CBCB2A S	D1EN13N	0070
-5V215071	-5V216071	-5V217071	-5V218071	-5V219071	0071
D1CB2N			D1STB2A	D1EN12N	0072
D1GDI03N			D1STB1A		0073
D1GDCB2N			D1RESA	D1EN00N	0074
D1GDI02N			D1CASBFA S	D1GAENA	0075
D1GDSCN			CBD1STB2AR	D1ENO1N	0076
			D1CBCB2A R		0076*
			CAD1STB2AR		0076*
D1GDI01N			D1SBFN	D1CCLAA	0077
D1SCN			D1CBSBFA R	D1EN02N	0078
			D1CASBFA R		0078*
D1GDIOON			D1CBSBFA S	D1LTCUAA	0079
D1TBEN				D1EN03N	0080
D1GDTBEN			CBD1RESA S	D1EN07N	0082
-12V215083	-12V216083	-12V217083	-12V218083	-12V219083	0083
D1GDSBFN			CAD1STB1AS	D1EN06N	0084
D1GDI12N			D1I09N	CAD1DINA S	0085

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0215 - DWG NO.
- XA 0216 -
- XA 0217 - REV SHEET 72
- XA 0218 -
- XA 0219 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0215 DLTM5-	XA 0216 DLTM4-	XA 0217 DLTM5-	XA 0218 DLTM7-	XA 0219 DLTM8-	PIN NO
D1SBFN			CBD1RESA R CAD1STB1AR	D1EN05N	0086 0086*
D1I13N D1RB1FN			D1I08N CBD1DINA R CAD1DINA R CAD1ADDPAR	CBD1DINA S D1ENO4N	0087 0088 0088* 0088*
D1GDI04N D1GDRB1FN			CAD1I09N S CBD1ADDPAR CAD1I09N R CAD1RESA R	CAD1ADDPAS CADIADD1AS	0089 0090 0090* 0090*
-10V215091 D1GDRB2FN D1I05N D1RB2FN D1I04N D1I00N	-10V216091	-10V217091	-10V218091 CAD1RESA S CBD1STB1AS CAD1I08N S CBD1I09N R CBD1STB1AR CAD1I08N R	-10V219091 CBD1ADD1AS CADIADDOAS CBD1ADDPAS GRD219111	0091 0092 0093 0094 0095 0096 0096* 0096*
D1I15N D1I03N D1I07N D1GDI15N D1I06N D1GDI13N			CBD1I09N S CBD1I08N S CBD1I10N S CAD1I11N S LD1BASLN R CBD1ADDOAR CBD1I08N R	CBD1ADDOAS D1MUXENA D1DINA D1LTCUBA LD1BASLN S D1CHKN	0099 0100 0101 0102 0103 0104 0104* 0104*
D1GDI07N D1I112N			CAD1I100N S CBD1I10N R CAD1I11N R CAD1I100N R	LD1CASLN S LD1CHKA S	0105 0106 0106* 0106*
+5V215107 D1GDI05N	+5V216107	+5V217107	+5V218107 CBD1I11N R LD1CASLN R D1CASLR1NR	+5V219107 D1CASLR2NS	0107 0108 0108* 0108*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0215 - DWG NO.
- XA 0216 -
- XA 0217 - REV SHEET 73
- XA 0218 -
- XA 0219 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0215	XA 0216	XA 0217	XA 0218	XA 0219		PIN
DLTM5-	DLTM4-	DLTM5-	DLTM7-	DLTM8-		NO
.....
D1GDI06N			D1I11N	D1CASLR1NS		0109
D1I14N			CBD1I11N S	D1BASLR2NS		0110
GRD215111	GRD216111	GRD217111	GRD218111	GRD219111		0111
D1GDI14N			D1I10N	D1BASLR1NS		0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0220 - DWG NO.
- XA 0221 -
- XA 0222 - REV SHEET 74
- XA 0223 -
- XA 0224 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0220	XA 0221	XA 0222	XA 0223	XA 0224	PIN NO
DLTM3-		LTCU1-	LTCU1-		
GRD220001	GRD221001	GRD222001	GRD223001	GRD224001	0001
D1104N		BAU0508	BBU0508		0003
D11105N		BAU0615	BBU0615		0004
+5V220005	+5V221005	+5V222005	+5V223005	+5V224005	0005
D1CBADEA	R				0006
D1CBAPEAR					0006*
D1CAAPEAR					0006*
CAD1I05N S					0007
CBD1I05N R					0008
CAD1I05N R					0008*
CAD1I04N R					0008*
CAD1I04N S		BAU1308	BBU1308		0009
CBD1I04N R					0010
CBD1I07N R					0010*
CBD1I06N R					0010*
CBD1I05N S					0011
CBD1I04N S					0012
CBD1I06N S		TABA3072AS	TBBB3072AS		0013
CBD1I07N S					0014
CAD1I07N S					0015
CBD1ADD4AR		TABA3072AR	TBBB3072AR		0016
CAD1I07N R					0016*
CAD1ADD5AR					0016*
CAD1I06N S		BAU1812	BBU1812		0019
D1DINA		BATESTR2N	BBTESTR2N		0020
D1I07N		BAD2CLKFAS	BBD2CLKFAS		0021
D1CCLBA		BAU0512	BBU0512		0022
+12V220023	+12V221023	+12V222023	+12V223023	+12V224023	0023
LD1SELDN R		BATESTRIN	BBTESTR1N		0024
CAD1I06N R					0024*
BBD1CLKCAR					0024*
D1I06N		BADTCLKFAS	BBDTCLKFAS		0025
D1LTCUAA		BAD2CLKFAR	BBDTCLKFAR		0026

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DTLM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = LENS

SOURCE WIRE LIST

.XA 0220 - DWG NO.

.XA 0221 -

.XA 0222 - REV SHEET 75

.XA 0223 -

.XA 0224 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES

*=DUPLICATE PIN DATA

XA 0220	XA 0221	XA 0222	XA 0223	XA 0224	PIN
DLTM3-		LTCU1-	LTCU1-		
.....
		BADTCLKFAR	BBD2CLKFAR		0026*
		BAD1CLKCAR	BBD1CLKCAR		0026*
D1SELDA		BAD1CLKCAS	BBD1CLKCAS		0027
BBD1CLKCAS					0028
LD1SELDN S		BAD1CLKGAS	BBD1CLKGAS		0029
		BAU1808	BBU1808		0030
D1CCLAA		BAD2CLKCAS	BBD2CLKCAS		0031
D1LTCUBA		BAU1015	BBU1015		0032
BBD1CLKEAR		BAD1CLKFAS	BBD1CLKFAS		0034
BAD1CLKEAR					0034*
BBD1CLKDAR					0034*
D1CLKDA		BADTCLKCAS	BBDTCLKCAS		0035
BBD1CLKDAS		BAD2CLKCAR	BBD2CLKCAR		0036
		BAD1CLKFAR	BBD1CLKGAR		0036*
		BAD1CLKGAR	BBD1CLKFAR		0036*
D1CLKEA		BADTCLKBAS	BBDTCLKBAS		0037
D1CLKBA		BADTCLKCAR	BBDTCLKBAR		0038
		BADTCLKBAR	BBDTCLKCAR		0038*
BAD1CLKEAS		BAD1P1N	BBD1P1N	R	0038*
LD1SELN R		BAD1P1N	BBD1P1N	S	0039
BAD1CLKCAR		BADTCLKEAS	BBDTCLKEAS		0040
BAD1CLKBAR					0040*
BBD1CLKEAS		BAD2P1N	BBD2P1N	S	0041
BAD1CLKDAR					0042
BBD1CLKBAR					0042*
D1CATBEAR					0042*
D1CLKCA					0044
BAD1CLKCAS		BAD2CLKDAS	BBD2CLKDAS		0045
LD1SELN S		BAD1CLKDAS	BBD1CLKDAS		0046
BAD1CLKBAS		BADTCLKDAS	BBDTCLKDAS		0049
D1CBTBEAR		BAD2CLKDAR	BBD2CLKDAR		0050
BAD1CLKFAR		BADTCLKEAR	BBDTCLKEAR		0050*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DTLM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST

.XA 0220 - DWG NO.

.XA 0221 -

.XA 0222 - REV SHEET 76

.XA 0223 -

.XA 0224 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES

*=DUPLICATE PIN DATA

XA 0220	XA 0221	XA 0222	XA 0223	XA 0224	PIN	
DLTM3-		LTCU1-	LTCU1-			
BBD1CLKFAR		BAD2P1N	R	BBD2P1N	R	0050*
BAD1CLKDAS		BADTP1N	S	BBDTP1N	S	0051
D1SELCA		BADTCLKDAR		BBDTP1N	R	0052
		BADTP1N R		BBDTCLKDA R		0052*
		BAD1CLKDAR		BBD1CLKDA R		0052*
BBD1CLKBAS		BAU1502		BBU1502		0053
D1CATBEA S		BAD2CLKEAR		BBD2P2N	R	0054
		BAD2P2N	R	BBD2CLKEA R		0054*
		BAD1P2N	R	BBD1P2N R		0054*
GRD220055	GRD221055	GRD222055		GRD223055	GRD224055	0055
GRD220056	GRD221056	GRD222056		GRD223056	GRD224056	0056
BAD1CLKFAS		BAD1P2N	S	BBD1P2N	S	0057
D1TBEN						0058
BBD1CLKFAS		BAD2P2N	S	BBD2P2N	S	0059
D1CBTBEA S						0060
-15V220061	-15V221061	-15V222061		-15V223061	-15V224061	0061
CBD1BC1AR		BAD2CLKEAS		BBD2CLKEA S		0062
CAD1BC1AR						0062*
D1CARB2FAR						0062*
CAD1BC1A S		BADTP2N S		BBDTP2N	S	0063
D1CARB2FAS		BADTCLKGAR		BBDTCLKGAR		0064
		BADTP2N R		BBDTP2N	R	0064*
		BAD1CLKEAR		BBD1CLKEAR		0064*
CBD1BC1A S		BADTCLKGAS		BBDTCLKGAS		0065
D1RB2FN		BAD2CLKBAR		BBD2CLKGAR		0066
		BAD2CLKGAR		BBD2CLKBAR		0066*
		BAD1PBN	R	BBD1PBN	R	0066*
D1CLKFA		BAU2608		BBU2608		0069
D1CBRB2FAS						0070
-5V220071	-5V221071	-5V222071		-5V223071	-5V224071	0071
D1BC1A		BAD1CLKEAS		BBD1CLKEAS		0072
D1BC2A		BAU2506		BBU2506		0073
D1BC0A		BATEST3N		BBTEST3N		0074

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0220 - DWG NO.
- XA 0221 -
- XA 0222 - REV SHEET 77
- XA 0223 -
- XA 0224 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0220	XA 0221	XA 0222	XA 0223	XA 0224	PIN NO
DLTM3-		LTCU1-	LTCU1-		
.....
D1CARB1FAS		BAU2413	BBU2413		0075
D1CBRB2FAR					0076
D1CBRB1FAR					0076*
D1CARB1FAR					0076*
D1RB1FN		BAD2CLKGAS	BBD2CLKGAS		0077
CBD1BC0AR					0078
CAD1BC2AR					0078*
CAD1I01N R					0078*
D1CBRB1FAS		BAU3411	BBU3411		0079
CBD1BC0A S					0082
-12V220083	12V221083	-12V222083	-12V223083	-12V224083	0083
CAD1BC2A S					0084
D1I01N		BAU2803	BBU2803		0085
CBD1ADD1AR					0086
CAD1ADD0AR					0086*
CAD1ADD1AR					0086*
D1I00N		BAU2306	BBU2306		0087
		BAU1810	BBU1810		0088
CAD1I01N S		BAU1802	BBU1802		0089
CBD1BC2AR		BADTPAN R	BBDTPAN R		0090
CAD1BC0AR		BADTPBN R	BBDTPBN R		0090*
		BAD1PAN R	BBD1PAN R		0090*
-10V220091	-10V221091	-10V222091	-10V223091	-10V224091	0091
CAD1BC0A S		BAD2PBN R	BBD2PBN R		0092
		BAD2PAN R	BBD2PAN R		0092*
		BAD1CLKBAR	BBD1CLKBAR		0092*
CBD1BC2A S		BAD2CLKBAS	BBD2CLKBAS		0094
CADLI00N S		BAD1PBN S	BBD1PBN S		0095
CADLI00N R		BADTPBN S	BBDTPBN S		0096
CBD1I01N S		BADTPAN S	BBDTPAN S		0099
CBD1I00N S		BAU3104	BBU3104		0100
CBD1I02N S		BAD1PAN S	BBD1PAN S		0101
		BAD2PBN S	BBD2PBN S		0102

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0220 - DWG NO.
- XA 0221 -
- XA 0222 - REV SHEET 78
- XA 0223 -
- XA 0224 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0220 DLTM3-	XA 0221	XA 0222 LTCU1-	XA 0223 LTCU1-	XA 0224	PIN NO
.....
CAD1I03N S		BAD2PAN S	BBD2PAN S		0103
CBD1I00N R		BAU3106	BBU3106		0104
CBD1I01N R					0104*
CBD1I02N R					0104*
CAD1I02N S		BAD1CLKBAS	BBD1CLKBAS		0105
CBD1I03N R					0106
CAD1I03N R					0106*
CAD1I02N R					0106*
+5V220107	+5V221107	+5V222107	+5V223107	+5V224107	0107
LD1CHKA R					0108
D1BASLR1NR					0108*
D1I03N					0109
CBD1I03N S		BAU2502	BBU2502		0110
GRD220111	GRD221111	GRD222111	GRD223111	GRD224111	0111
D1I02N					0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0225 - DWG NO.
- XA 0226 -
- XA 0227 - REV SHEET 79
- XA 0228 -
- XA 0229 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0225 DLTM1-	XA 0226 DLTM4-	XA 0227 DLTM5-	XA 0228 DLTM4-	XA 0229 NO	PIN
.....
GRD225001	GRD226001	GRD227001	GRD228001	GRD229001	0001
	D1P2N	D125002A	D125002A	D126002A	0002
	D1CLKEA	J125MRRCAR		J126MRRCAR	0003
	D1GEP2A	J125MRRCAS		J126MRRCAS	0004
+5V225005	+5V226005	+5V227005	+5V228005	+5V229005	0005
	D1SELA	D125TRTDAS	D125TRTDAS	D126TRTDAS	0006
	D1CLKGA	D125TTCA S		D126TTCA S	0007
	D1GECLKFN	D125TRTDAR	D125TRTDAR	D126TRTDAR	0008
	D1CLKFA	D125TTCA R		D126TTCA R	0009
	D1GECLKGN	J125TRRDAS	J125TRRDAS	J126TRRDAS	0010
	D1CLKDA	D1GESTB1N		D1GESTB1N	0011
	D1GECLKEN	J125TRRDAR	J125TRRDAR	J126TRRDAR	0012
	D1CLKCA	D1GERB2FN		D1GERB2FN	0013
	D1GECLKCN	J125TRCA S	J125TRCA S	J126TRCA S	0014
	D1GERESN	D1GERB1FN		D1GERB1FN	0015
	D1GECLKDN	J125TRCA R	J125TRCA R	J126TRCA R	0016
			D1GEI08N		0018
	D1PRESA	D1GESBFN	D1GEI09N	D1GESBFN	0019
	D1P1N	D125TTCLKN	D1GEI10N	D126TTCLKN	0020
	D1RESA	D1GESCN	D1GEI11N	D1GESCN	0021
	D1GEP1A	J125MRTCAS	D1GEI12N	J126MRTCAS	0022
+12V225023	+12V226023	+12V227023	+12V228023	+12V229023	0023
	D1GEPBA	J125MRTCAR	D1GEI14N	J126MRTCAR	0024
	D1SELDA	D1EN25N	D1GEI15N	D1EN26N	0025
	D1CLKBA	D1GECLKBN	D1GEI13N	D1GECLKBN	0026
	D1GEMOUTNS	D1GEPAA		D1GEPAA	0027
	D1DINA	D1GEB2N		D1GEB2N	0028
	D1GEPAA	D1GEPBA		D1GEPBA	0029
	D1GEDINN	D1GETBEN		D1GETBEN	0030
	D1PAN	D1GEDINN		D1GEDINN	0031
	GRD226056	D1GECB2N		D1GECB2N	0032
		D125033A	D125033A	D126033A	0033
	GRD226056	D1GEB0N		D1GEB0N	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0225 - DWG NO.
- XA 0226 -
- XA 0227 - REV SHEET 80
- XA 0228 -
- XA 0229 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0225 DLTM1-	XA 0226 DLTM4-	XA 0227 DLTM5-	XA 0228 DLTM4-	XA 0229	PIN NO
.....
	D1PBN	D125TTCLKN		D126TTCLKN	0035
	GRD226056	D1GEB1N		D1GEB1N	0036
	D1SELBA	D1GESTB2N		D1GESTB2N	0037
	GRD226056	D125RCVCKN		D126RCVCKN	0038
	D1SELCA	D1GECLKEN		D1GECLKEN	0039
	D1CHKN	D125TRNCKN		D126TRNCKN	0040
	D1GECLKBN	D1GECLKDN		D1GECLKDN	0041
	D1GEB1N	D125042A	D125042A	D126042A	0042
	D1BC1A	D125MRTDAR	D1GEP1A	D126MRTDAR	0044
	D1GEI09N	D1GECLKCN	D1GEP2A	D1GECLKCN	0045
	D1GEB0N	D125MRTDAS		D126MRTDAS	0046
	D1GEI08N	D1GERESN		D1GERESN	0049
	D1BC0A	D1GECLKFN		D1GECLKFN	0050
	D1GEENA	D125051A	D125051A	D126051A	0051
	D1BC2A	D1GECLKGN		D1GECLKGN	0052
	D1GESTB1N	D1GEI15N		D1GEI15N	0053
	D1GESTB2N	D125054A	D125054A	D126054A	0054
GRD225055	D1GEMOUTNR	GRD227055	GRD228055	GRD229055	0055
	GRD226055				0055*
GRD225056	GRD226056	GRD227056	GRD228056	GRD229056	0056
	D1I09N	D1GEI10N		D1GEI10N	0057
	D1STB2A	D125058A	D125058A	D126058A	0058
	D1I08N	D1GEI09N		D1GEI09N	0059
	D1STB1A	D125060A	D125060A	D126060A	0060
-15V225061	-15V226061	-15V227061	-15V228061	-15V229061	0061
	D1GEB2N	D125062A	D125062A	D126062A	0062
	D1I11N	D1GEI08N		D1GEI08N	0063
	D1GEI11N	D125064A	D125064A	D126064A	0064
	D1I10N	D1GEI11N		D1GEI11N	0065
	D1I01N	D125066A	D125066A	D126066A	0066
	D1I02N	D125069A	D125069A	D126069A	0069
	D1GEI10N	D125070A	D125070A	D126070A	0070
-5V225071	-5V226071	-5V227071	-5V228071	-5V229071	0071

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0225 - DWG NO.
- XA 0226 -
- XA 0227 - REV SHEET 81
- XA 0228 -
- XA 0229 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0225 DLTM1-	XA 0226 DLTM4-	XA 0227 DLTM5-	XA 0228 DLTM4-	XA 0229	PIN NO
.....
	D1CB2N	D125072A	D125072A	D126072A	0072
	D1GEI03N	D1GEI00N		D1GEI00N	0073
	D1GECB2N	D125074A	D125074A	D126074A	0074
	D1GEI02N	D1GEI03N		D1GEI03N	0075
	D1GESC N	D125076A	D125076A	D126076A	0076
	D1GEI01N	D1GEI01N		D1GEI01N	0077
	D1SCN	D125078A	D125078A	D126078A	0078
	D1GE00N	D1GEI02N		D1GEI02N	0079
	D1TBEN	D125080A	D125080A	D126080A	0080
	D125081A	D125081A	D126081A		0081
	D1GETBEN	D125082A	D125082A	D126082A	0082
-12V225083	-12V226083	-12V227083	-12V228083	-12V229083	0083
	D1GESBFN	D125084A	D125084A	D126084A	0084
	D1GEI12N	D1GEI14N		D1GEI14N	0085
	D1SBFN	D125086A	D125086A	D126086A	0086
	D1I13N	D1GEI07N		D1GEI07N	0087
	D1RB1FN	D125088A	D125088A	D126088A	0088
	D1GEI04N	D1GEI05N		D1GEI05N	0089
-10V225091	D1GERB1FN	D125090A	D125090A	D126090A	0090
	-10V226091	-10V227091	-10V228091	-10V229091	0091
	D1GERB2FN	D125092A	D125092A	D126092A	0092
	D1I05N	D125093A	D125093A	D126093A	0093
	D1RB2FN	D125094A	D125094A	D126094A	0094
	D1I04N	D1GEI06N		D1GEI06N	0095
	D1I00N	D125096A	D125096A	D126096A	0096
	D1I15N	D1GEI12N		D1GEI12N	0099
	D1I03N	J125MRRDAR		J126MRRDAR	0100
	D1I07N	D1GEI04N		D1GEI04N	0101
	D1GEI15N	J125MRRDAS		J126MRRDAS	0102
	D1I06N	D1GEI13N		D1GEI13N	0103
	D1GEI13N				0104
	D1GEI07N	D125RCVCKN		D126RCVCKN	0105
	D1I12N	D125106A	D125106A	D126106A	0106

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0225 - DWG NO.
- XA 0226 -
- XA 0227 - REV SHEET 82
- XA 0228 -
- XA 0229 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0225 DLTM1-	XA 0226 DLTM4-	XA 0227 DLTM5-	XA 0228 DLTM4-	XA 0229	PIN NO
.....
+5V225107	+5V226107 D1GEI05N D1GEI06N D1I14N	+5V227107 D125108A D125TRNCKN D125110A	+5V228107 D125108A D125110A	+5V229107 D126108A D126TRNCKN D126110A	0107 0108 0109 0110
GRD225111	GRD226111 D1GEI14N	GRD227111 D125112A	GRD228111 D125112A	GRD229111 D126112A	0111 0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0230 - DWG NO.
- XA 0231 -
- XA 0232 - REV SHEET 83
- XA 0233 -
- XA 0234 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0230 DLTM5-	XA 0231 DLTM4-	XA 0232 DLTM5-	XA 0233 DLTM4-	XA 0234 DLTM5-	PIN NO
..... GRD230001 D126002A GRD231001 D127002A J127MRRCAR J127MRRCAS GRD232001 D127002A GRD233001 D128002A J128MRRCAR J128MRRCAS GRD234001 D128002A 0001 0002 0003 0004
+5V230005 D126TRTDAS	+5V231005 D127TRTDAS D127TTCA S	+5V232005 D127TRTDAS	+5V233005 D128TRTDAS D128TTCA S	+5V234005 D128TRTDAS	0005 0006 0007
D126TRTDAR	D127TRTDAR D127TTCA R	D127TRTDAR	D128TRTDAR D128TTCA R	D128TRTDAR	0008 0009
J126TRRDAS	J127TRRDAS D1GESTB1N	J127TRRDAS	J128TRRDAS D1GESTB1N	J128TRRDAS	0010 0011
J126TRRDAR	J127TRRDAR D1GERB2FN	J127TRRDAR	J128TRRDAR D1GERB2FN	J128TRRDAR	0012 0013
J126TRCA S	J127TRCA S D1GERB1FN	J127TRCA S	J128TRCA S D1GERB1FN	J128TRCA S	0014 0015
J126TRCA R D1GEI08N	J127TRCA R	J127TRCA R D1GEI08N	J128TRCA R D1GEI08N	J128TRCA R	0016 0018
D1GEI09N	D1GESBFN	D1GEI09N	D1GESBFN	D1GEI09N	0019
D1GEI10N	D127TTCLKN	D1GEI10N	D128TTCLKN	D1GEI10N	0020
D1GEI11N	D1GESCN	D1GEI11N	D1GESCN	D1GEI11N	0021
D1GEI12N	J127MRTCAS	D1GEI12N	J128MRTCAS	D1GEI12N	0022
+12V230023 D1GEI14N	+12V231023 J127MRTCAR	+12V232023 D1GEI14N	+12V233023 J128MRTCAR	+12V234023 D1GEI14N	0023 0024
D1GEI15N	D1EN27N	D1GEI15N	D1EN28N	D1GEI15N	0025
D1GEI13N	D1GECLKBN	D1GEI13N	D1GECLKBN	D1GEI13N	0026
	D1GEPAA		D1GEPAA		0027
	D1GECB2N		D1GECB2N		0028
	D1GEPBA		D1GEPBA		0029
	D1GETBEN		D1GETBEN		0030
	D1GEDINN		D1GEDINN		0031
	D1GECB2N		D1GECB2N		0032
D126033A	D127033A	D127033A	D128033A	D128033A	0033
	D1GEB0N		D1GEB0N		0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0230 - DWG NO.
- XA 0231 -
- XA 0232 - REV SHEET 84
- XA 0233 -
- XA 0234 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0230 DLTM5-	XA 0231 DLTM4-	XA 0232 DLTM5-	XA 0233 DLTM4-	XA 0234 DLTM5-	PIN NO
.....	D127TTCLKN	D128TTCLKN	0035
	D1GEBC1N		D1GEBC1N		0036
	D1GESTB2N		D1GESTB2N		0037
	D127RCVCKN		D128RCVCKN		0038
	D1GECLKEN		D1GECLKEN		0039
	D127TRNCKN		D128TRNCKN		0040
	D1GECLKDN		D1GECLKDN		0041
D126042A	D127042A	D127042A	D128042A	D128042A	0042
D1GEPIA	D127MRTDAR	D1GEP1A	D128MRTDAR	D1GEP1A	0044
D1GEP2A	D1GECLKCN	D1GEP2A	D1GECLKCN	D1GEP2A	0045
	D127MRTDAS		D128MRTDAS		0046
	D1GERESN		D1GERESN		0049
	D1GECLKFN		D1GECLKFN		0050
D126051A	D127051A	D127051A	D128051A	D128051A	0051
	D1GECLKGN		D1GECLKGN		0052
	D1GEI15N		D1GEI15N		0053
D126054A	D127054A	D127054A	D128054A	D128054A	0054
GRD230055	GRD231055	GRD232055	GRD233055	GRD234055	0055
GRD230056	GRD231056	GRD232056	GRD233056	GRD234056	0056
	D1GEI10N		D1GEI10N		0057
D126058A	D127058A	D127058A	D128058A	D128058A	0058
	D1GEI09N		D1GEI09N		0059
D126060A	D127060A	D127060A	D128060A	D128060A	0060
-15V230061	-15V231061	-15V232061	-15V233061	-15V234061	0061
D126062A	D127062A	D127062A	D128062A	D128062A	0062
	D1GEI08N		D1GEI08N		0063
D126064A	D127064A	D127064A	D128064A	D128064A	0064
	D1GEI11N		D1GEI11N		0065
D126066A	D127066A	D127066A	D128066A	D128066A	0066
D126069A	D127069A	D127069A	D128069A	D128069A	0069
D126070A	D127070A	D127070A	D128070A	D128070A	0070
-5V230071	-5V231071	-5V232071	-5V233071	-5V234071	0071
D126072A	D127072A	D127072A	D128072A	28072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0230 - DWG NO.
- XA 0231 -
- XA 0232 - REV SHEET 85
- XA 0233 -
- XA 0234 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0230 DLTM5-	XA 0231 DLTM4-	XA 0232 DLTM5-	XA 0233 DLTM4-	XA 0234 DLTM5-	PIN NO
.....
D126074A	D1GEI00N D127074A	D127074A	D1GEI00N D128074A	D128074A	0073 0074
D126076A	D1GEI03N D127076A	D127076A	D1GEI03N D128076A	D128076A	0075 0076
D126078A	D1GEI01N D127078A	D127078A	D1GEI01N D128078A	D128078A	0077 0078
D126080A	D1GEI02N D127080A	D127080A	D1GEI02N D128080A	D128080A	0079 0080
D126081A	D127081A	D127081A	D128081A	D128081A	0081
D126082A	D127082A	D127082A	D128082A	D128082A	0082
-12V230083	-12V231083	-12V232083	-12V233083	-12V234083	0083
D126084A	D127084A	D127084A	D128084A	D128084A	0084
D126086A	D1GEI14N D127086A	D127086A	D1GEI14N D128086A	D128086A	0085 0086
D126088A	D1GEI07N D127088A	D127088A	D1GEI07N D128088A	D128088A	0087 0088
D126090A	D1GEI05N D127090A	D127090A	D1GEI05N D128090A	D128090A	0089 0090
-10V230091	-10V231091	-10V232091	-10V233091	-10V234091	0091
D126092A	D127092A	D127092A	D128092A	D128092A	0092
D126093A	D127093A	D127093A	D128093A	D128093A	0093
D126094A	D127094A	D127094A	D128094A	D128094A	0094
D126096A	D1GEI06N D127096A	D127096A	D1GEI06N D128096A	D128096A	0095 0096
	D1GEI12N		D1GEI12N		0099
	J127MRRDAR		J128MRRDAR		0100
	D1GEI04N		D1GEI04N		0101
	J127MRRDAS		J128MRRDAS		0102
	D1GEI13N		D1GEI13N		0103
	D127RCVCKN		D128RCVCKN		0105
D126106A	D127106A	D127106A	D128106A	D128106A	0106
+5V230107	+5V231107	+5V232107	+5V233107	+5V234107	0107
D126108A	D127108A	D127108A	D128108A	D128108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0230 - DWG NO.
- XA 0231 -
- XA 0232 - REV SHEET 86
- XA 0233 -
- XA 0234 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0220 DLTM5-	XA 0221 DLTM4-	XA 0222 DLTM5-	XA 0223 DLTM4-	XA 0224 DLTM5-	PIN NO
.....
D126110A	D127TRNCKN D127110A	D127110A	D128TRNCKN D128110A	D128110A	0109 0110
GRD230111	GRD231111	GRD232111	GRD233111	GRD234111	0111
D126112A	D127112A	D127112A	D128112A	D128112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0235 - DWG NO.
- XA 0236 -
- XA 0237 - REV SHEET 87
- XA 0238 -
- XA 0239 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0235 DLTM4-	XA 0236 DLTM5-	XA 0237 DLTM4-	XA 0238 DLTM5-	XA 0239 DLTM6-	PIN NO
.....
GRD235001	GRD236001	GRD237001	GRD238001	GRD239001	0001
D129002A	D129002A	D130002A	D130002A		0002
J129MRRCAR		J130MRRCAR		J131MRRCAR	0003
J129MRRCAS		J130MRRCAS		J131MRRCAS	0004
+5V235005	+5V236005	+5V237005	+5V238005	+5V239005	0005
D129TRTDAS	D129TRTDAS	D130TRTDAS	D130TRTDAS	D131TRTDAS	0006
D129TTCA S		D130TTCA S		D131TTCA S	0007
D129TRTDAR	D129TRTDAR	D130TRTDAR	D130TRTDAR	D131TRTDAR	0008
D129TTCA R		D130TTCA R		D131TTCA R	0009
J129TRRDAS	J129TRRDAS	J130TRRDAS	J130TRRDAS	J131TRRDAS	0010
D1GESTB1N		D1GESTB1N		D1GESTB1N	0011
J129TRRDAR	J129TRRDAR	J130TRRDAR	J130TRRDAR	J131TRRDAR	0012
D1GERB2FN		D1GERB2FN		D1GERB2FN	0013
J129TRCA S	J129TRCA S	J130TRCA S	J130TRCA S	J131TRCA S	0014
D1GERB1FN		D1GERB1FN		D1GERB1FN	0015
J129TRCA R	J129TRCA R	J130TRCA R	J130TRCA R	J131TRCA R	0016
	D1GEI08N		D1GEI08N		0018
D1GESBFN	D1GEI09N	D1GESBFN	D1GEI09N	D1GESBFN	0019
D129TTCLKN	D1GEI10ON	D130TTCLKN	D1GEI10ON	D131TTCLKN	0020
D1GESCN	D1GEI11N	D1GESCN	D1GEI11N	D1GESCN	0021
J129MRTCAS	D1GEI12N	J130MRTCAS	D1GEI12N	J131MRTCAS	0022
+12V235023	+12V236023	+12V237023	+12V238023	+12V239023	0023
J129MRTCAR	D1GEI14N	J130MRTCAR	D1GEI14N	J131MRTCAR	0024
D1EN29N	D1GEI15N	D1EN30N	D1GEI15N	D1EN31N	0025
D1GECLKBN	D1GEI13N	D1GECLKBN	D1GEI13N	D1GECLKBN	0026
D1GEPAA		D1GEPAA		D1GEPAA	0027
D1GEB2N		D1GEB2N		D1GEB2N	0028
D1GEPBA		D1GEPBA		D1GEPBA	0029
D1GETBEN		D1GETBEN		D1GETBEN	0030
D1GEDINN		D1GEDINN		D1GEDINN	0031
D1GECB2N		D1GECB2N		D1GECB2N	0032
D129033A	D129033A	D130033A	D130033A		0033
D1GEBCON		D1GEBCON		D1GEBCON	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0235 - DWG NO.
- XA 0236 -
- XA 0237 - REV SHEET 88
- XA 0238 -
- XA 0239 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0235 DLTM4-	XA 0236 DLTM5-	XA 0237 DLTM4-	XA 0238 DLTM5-	XA 0239 DLTM6-	PIN NO
.....
D129TTCLKN		D130TTCLKN		D131TTCLKN	0035
D1GEB1N		D1GEB1N		D1GEB1N	0036
D1GESTB2N		D1GESTB2N		D1GESTB2N	0037
D129RCVCKN		D130RCVCKN		D131RCVCKN	0038
D1GECLKEN		D1GECLKEN		D1GECLKEN	0039
D129TRNCKN		D130TRNCKN		D131TRNCKN	0040
D1GECLKDN		D1GECLKDN		D1GECLKDN	0041
D129042A	D129042A	D130042A	D130042A		0042
D129MRTDAR	D1GEP1A	D130MRTDAR	D1GEP1A	D131MRTDAR	0044
D1GECLKCN	D1GEP2A	D1GECLKCN	D1GEP2A	D1GECLKCN	0045
D129MRTDAS		D130MRTDAS		D131MRTDAS	0046
D1GERESN		D1GERESN		D1GERESN	0049
D1GECLKFN		D1GECLKFN		D1GECLKFN	0050
D129051A	D129051A	D130051A	D130051A		0051
D1GECLKGN		D1GECLKGN		D1GECLKGN	0052
D1GEI15N	D1GEI15N	D1GEI15N			0053
D129054A	D129054A	D130054A	D130054A		0054
GRD235055	GRD236055	GRD237055	GRD238055	GRD239055	0055
GRD235056	GRD236056	GRD237056	GRD238056	GRD239056	0056
D1GEI10N		D1GEI10N	D1GEI10N		0057
D129058A	D129058A	D130058A	D130058A		0058
D1GEI09N		D1GEI09N	D1GEI09N		0059
D129060A	D129060A	D130060A	D130060A		0060
-15V235061	-15V236061	-15V237061	-15V238061	-15V239061	0061
D129062A	D129062A	D130062A	D130062A		0062
D1GEI08N		D1GEI08N	D1GEI08N		0063
D129064A	D129064A	D130064A	D130064A		0064
D1GEI11N		D1GEI11N		D1GEI11N	0065
D129066A	D129066A	D130066A	D130066A		0066
D129069A	D129069A	D130069A	D130069A		0069
D129070A	D129070A	D130070A	D130070A		0070
-5V235071	-5V236071	-5V237071	-5V238071	-5V239071	0071
D129072A	D129072A	D130072A	D130072A		0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0220 - DWG NO.
- XA 0221 -
- XA 0222 - REV SHEET 89
- XA 0223 -
- XA 0224 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0220 DLTM4-	XA 0221 DLTM5-	XA 0222 DLTM4-	XA 0223 DLTM5-	XA 0224 DLTM6-	PIN NO
.....
D1GEI00N		D1GEI00N		D1GEI00N	0073
D129074A	D129074A	D130074A	D130074A		0074
D1GEI03N		D1GEI03N		D1GEI03N	0075
D129076A	D129076A	D130076A	D130076A		0076
D1GEI01N		D1GEI01N		D1GEI01N	0077
D129078A	D129078A	D130078A	D130078A		0078
D1GEI02N		D1GEI02N		D1GEI02N	0079
D129080A	D129080A	D130080A	D130080A		0080
D129081A	D129081A	D130081A	D130081A		0081
D129082A	D129082A	D130082A	D130082A		0082
-12V235083	-12V236083	-12V237083	-12V238083	-12V239083	0083
D129084A	D129084A	D130084A	D130084A		0084
D1GEI14N		D1GEI14N		D1GEI14N	0085
D129086A	D129086A	D130086A	D130086A		0086
D1GEI07N		D1GEI07N		D1GEI07N	0087
D129088A	D129088A	D130088A	D130088A		0088
D1GEI05N		D1GEI05N		D1GEI05N	0089
D129090A	D129090A	D130090A	D130090A		0090
-10V235091	-10V236091	-10V237091	-10V238091	-10V239091	0091
D129092A	D129092A	D130092A	D130092A		0092
D129093A	D129093A	D130093A	D130093A		0093
D129094A	D129094A	D130094A	D130094A		0094
D1GEI06N		D1GEI06N		D1GEI06N	0095
D129096A	D129096A	D130096A	D130096A		0096
D1GEI12N		D1GEI12N		D1GEI12N	0099
J129MRRDAR		J130MRRDAR		J131MRRDAR	0100
D1GEI04N		D1GEI04N		D1GEI04N	0101
J129MRRDAS		J130MRRDAS		J131MRRDAS	0102
D1GEI13N		D1GEI13N		D1GEI13N	0103
D129RCVCKN		D130RCVCKN		D131RCVCKN	0105
D129106A	D129106A	D130106A	D130106A		0106
+5V235107	+5V236107	+5V237107	+5V238107	+5V239107	0107
D129108A	D129108A	D130108A	D130108A		0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0235 - DWG NO.
- XA 0236 -
- XA 0237 - REV SHEET 90
- XA 0238 -
- XA 0239 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0235 DLTM4-	XA 0236 DLTM5-	XA 0237 DLTM4-	XA 0238 DLTM5-	XA 0239 DLTM6-	PIN NO
.....
D129TRNCKN		D130TRNCKN		D131TRNCKN	0109
D129110A	D129110A	D130110A	D130110A		0110
GRD235111	GRD236111	GRD237111	GRD238111	GRD239111	0111
D129112A	D129112A	D130112A	D130112A		0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0240 - DWG NO.
- XA 0241 -
- XA 0306 - REV SHEET 91
- XA 0307 -
- XA 0308 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0240 DLTM7-	XA 0241 DLTM8-	XA 0306 CIC15-	XA 0307 CIC15-	XA 0308 CIC13-	PIN NO
.....
GRD240001	GRD241001	CADCHIA R GRD306001	CADCHIA R CADCHOA R GRD307001	GRD308001	0001 0001 0001
	D1GEI15N	CADAT12,1A	CADAT12,1A		0002
	D1EFS0A	CAGC1SARA	CAGCOSARA	CARIIRA	0003
+5V240005	+5V241005	CADAT13,1A	CADAT13,1A		0004
	D1R2CLKA R	+5V306005	+5V307005	+5V308005	0005
D1ESTXMITN	DIETDAT15A	CADAT15,1A	CADAT15,1A		0006
	D1GERESN	CADCHOA S	CADCHOA S	CAOVERA	0007
D1ESTB1A	D1GEI14N	CADAT10,1A	CADAT10,1A		0008
D1ETD/C1BN	D1GEDINN	CADAT14,1A	CADAT14,1A	CACB6IA	0009
D1EE0CA	D1ETDAT14A	CADAT08,1A	CADAT08,1A	GRD308001	0010
D1ETD/CCN	D1ESRAN	CARQNB	CARQNB	CACB5IA	0011
D1EE0CA	D1ETDAT13A	CADAT09,1A	CADAT09,1A	CACOPEA	0012
D1ECFFN	D1ER,1N	CADCHIA S	CADCHIA S	CACB4IA	0013
	D1GEI13N	CADAT11,1A	CADAT11,1A	CATSD09A	0014
D1ECFFN	D1ETDAT12A	CADTI,1A	CADTI,1A	CACB7IA	0015
		CADAT04,1A	CADAT04,1A	CAITRPN	0016
		CAGC1WCRA	CAGCOWCRA	CAJ2PK47A	0017
	D1GEI12N	CATS12A	CATS12A	CAADR2N	0018
D1ESTA	D1ESRAN	CADAT05,1A	CADAT05,1A	CATS15A	0019
D1ESTA	D1ETDAT02A	CATS15A	CATS15A	CAOFRPN	0020
D1ER,1N	D1ER,3N	CADAT03,1A	CADAT03,1A	CATS14A	0021
+12V240023	+12V241023			CAICYGA	0022
D1ERDYN	D1EXMITIPN	CADAT01,1A	CADAT01,1A		0023
D1ECLRFFN	D1ETDAT03A	CADAT13,1A	CADAT13,1A	CADAT13,1A	0024
D1ECLRFFN	D1ERDA	CATS13A	CATS13A	CATS13A	0025
D1EEOA	D1GEI03N	CADAT00,1A	CADAT00,1A	CATS12A	0026
	D1GEI02N	CATS07A	CATS07A	CADAT14,1A	0027
	D1GEI01N	CADAT07,1A	CADAT07,1A	CADAT15,1A	0028
D1EEOA	D1ECIA	CADAT02,1A	CADAT02,1A	CACB5,1A	0029
	DIETDAT01A	CADAT12,1A	CADAT12,1A	CADAT12,1A	0030
D1ERDYACKN		CATS10A	CATS10A	CAJ2MP7A	0031

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0240 - DWG NO.
- XA 0241 -
- XA 0306 - REV SHEET 92
- XA 0307 -
- XA 0308 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0240 DLTM7-	XA 0241 DLTM8-	XA 0306 CIC15-	XA 0307 CIC15-	XA 0308 CIC13-	PIN NO
.....
D1ESETRA	D1GEI00N	CADAT06,1A	CADAT06,1A	CAIB1,1N	0032
		CATSD06A	CATSD06A		0033
D1EDAA	D1ETDAT00A	CATSD09A	CATSD09A	CAIB2,1N	0034
D1ESETRA	D1ERE0CN	CATSD08A	CATSD08A	CAJ2LD2N	0035
D1EDBA	D1EFS0A	CATSD11A	CATSD11A	CADV2WD2A	0036
D1E1SELA	D1ETBEINH			CACBPIA	0037
D1EDCA	D1R2SRAKAS	CATSD05A	CATSD05A	CADV2SLA	0038
D1ETSFIA	D1ETDAT06A	CA1CIP34N	CAOCIP34N	CATSD10A	0039
D1EDDA	D1R2SRAKAR	CATSD01A	CATSD01A	CADTI,1A	0040
D1ETSFIA	D1GEI06N	CAJDV1RDYA	CAJDVORDYA	CACB1,1A	0041
D1E1SELA	D1ETDAT07A	CATSD03A	CATSD03A	CADAT11,1A	0042
D1EDAA	D1E9BLA	CATSD02A	CATSD02A	CADAT08,1A	0044
D1ETDAT07A	D1GEI07N	CADV1DPA	CADVODPA	CATSD08A	0045
D1EDBA	D1ETDAT05A	CATSD00A	CATSD00A	CADAT10,1A	0046
				CATSD11A	0047
				CADAT09,1A	0048
D1ETDAT15A	D1GEI05N	CADVODPA	CADPOUTA	CAJ2CIP12N	0049
D1ETDAT14A	D1ERFONRA	CATSD04A	CATSD04A	CACB4,1A	0050
D1ETFS0A	D1ETDAT04A	CAJD1STRTA	CAJDOSTRTA	CAJ2CIP34N	0051
D1ETDAT06A	R2D1PE2A R	CAMPRDYA	CAMPRDYA	CA2LD4N	0052
D1ETFS0A	D1GEI04N	CADMAGN S	CADMAGN S	CABYT2A	0053
D1EDDA	D1ERDA	CAPADMARNS	CAPADMARNS	CAINTSL2A	0054
GRD240055	GRD241055	CADMAGN R	CADMAGA R	GRD308055	0055
		CAPADMARNR	CAPADMARNR		0055*
		GRD306055	GRD307055		0055*
GRD240056	GRD241056	GRD306056	CADMAGN R	GRD308056	0056
			GRD307056		0056*
D1ETDOUTA	D1ETDAT11A	CALTSTA	CALTSTA	CABYT4A	0057
D1EDCA	D1ETDAT10A	CACIPMP1N	CACIPMPON	CAL1,7A	0058
D1EC1A	D1GEI11N	CADMAGA S	CADMAGA S	CABYT1A	0059
D1ETDAT13A	D1GEI10N	CAMPRD1A	CAMPRDOA	CAJ2LD3N	0060
-15V240061	-15V241061				0061
D1ETDAT05A	D1R2RDYA S	CAMRD1A	CAMRDOA	CABYT3A	0062

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0240 - DWG NO.
- XA 0241 -
- XA 0306 - REV SHEET 93
- XA 0307 -
- XA 0308 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0240 DLTM7-	XA 0241 DLTM8-	XA 0306 CIC15-	XA 0307 CIC15-	XA 0308 CIC13-	PIN NO
.....
D1ETDAT03A	D1R2RDYA R	CAJ1SYNCN	CAJOSYNCN	CATSDO1A	0063
D1ETDAT12A	R2D1PE1A R	CARER1A	CAREROA	CACD1A	0064
D1ETDAT11A	D1GEI08N	CAWER1A	CAWEROA	CADTO,1A S	0065
D1ETDAT04A	R2D1PE1A S	CAJRDV1SYN	CAJRDVOSYN	CACD3A	0066
D1EDHA	D1ETDAT09A	CAJLPST1N	CAJLPSTON	CACB7,1A	0069
D1ETDAT02A	D1ETDAT08A	CAMWT1A	CAMWTOA	CAMPOUT2A	0070
-5V240071	-5V241071	-5V306071	-5V307071	-5V308071	0071
D1ETDAT10A	D1GEI09N	CAMPCIP1N	CAMPCHIPON	CATSDO2A	0072
D1EDGA	D1EC1N	CAGMADA	CAGMADA	CADAT02,1A	0073
D1EDFA	R2D1PE2A S	CAMRSTA	CAMRSTA	CAJ2SELBA	0074
D1EDFA	R2D1RAKA R	CAPAI02N S	CAPAI03N S	CADATO1,1A	0075
D1EDEA	D1GESBFN	CAMPWT1A	CAMPWTOA	CACB2,1A	0076
D1EDEA	R2D1RAKA S	CAPAI02N R	CAPAI03N R	CADAT00,1A	0077
D1ETDAT00A	D1ERFONRA	CARSST1N	CARSSTON	CACBO,1A	0078
D1ER,3N	R2D1SRRQAR	CAPAI07N S	CAPAI08N S	CACB3,1A	0079
D1ETDAT08A	D1EREOCN	CAJIORST1A	CAJIORSTOA	CAJ2LD1N	0080
	R2D1SRRQAS	CAPAI07N R	CAPAI08N R		0081
			CAPABSYN R		0081*
D1EDGA	D1GETBEN	CASTRTA	CASTRTA	CADAT03,1A	0082
-12V240083	-12V241083				0083
D1ETDAT09A	D1ERTLBA	CADAT07,1A	CADAT08,1A	CAJ2ENOOA	0084
D1ERTLBA	R2D1RDATA S	CAJMPRQ1A	CAJMPRQOA	CATSDOOA	0085
D1ETDAT01A	D1GECLKCN	CAJCLR1N	CAJCLRON	CAJ2MPOA	0086
D1EITBEN	R2D1RDATA R	CAWDV1N	CAWDVON	CATSD03A	0087
D1EDHA	D1GESTB2N	CADAT11,1A	CADAT10,1A	CACB6,1A	0088
D1EPGENA	D1ETD/CCN	CAPABSYN S	CAPABSYN S	CAJ2PK03A	0089
D1EPGENA	D1GESTB1N	CACLRA	CACLRA	CADAT04,1A	0090
-10V240091	-10V241091				0091
D1ETFDATDA	D1ERDYACKN	CADT0,1A S	CADT0,1A S	CADAT07,1A	0092
D1ETFDATAA	D1GEB2N	CAADR1N	CAADRON		0093
D1E9BLA	CAADS1ENN	CAADSOENN		CADATO5,1A	0094
D1ETFDATGA	D1GEBCON	CADV1SLA	CADVOSLA	CATSD07A	0095
D1ETFDATCA	D1EITBEN	CAJRSD1IRA	CAJRSDOIRA	CADAT06,1A	0096
				CATSD04A	0097

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0240 - DWG NO.
- XA 0241 -
- XA 0306 - REV SHEET 94
- XA 0307 -
- XA 0308 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0240 DLTM7-	XA 0241 DLTM8-	XA 0306 CIC15-	XA 0307 CIC15-	XA 0308 CIC13-	PIN NO
.....
D1ETFDATHA	D1ETD/C1BN	CADV1WD2A	CADVOWD2A	CAJ2ENOB	0098
D1ETFDATBA	D1GEB1N	CARST3,2AS	CARST3,2AS	CATSD06A	0099
D1E8CNTA	D1GERB1FN	CAJWD2RQ1N	CAJWD2RQ0N	CAILC2A	0100
D1ETFDATFA	D1ESTXMITN	CATSDOOA	CATSDOOA	CATSD05A	0101
D1E8CNTA	D1ESTB1A	CADPECA	CADPECA	CADPECA	0102
D1ETFDATAEA	D1ERDYN	CADVRQ5A	CADVRQ6A	CASWIA	0103
D1ETBEINHN		CAJRSW1ISN	CAJRSWOISN	CAEOB2A	0104
D1EC1N	D1R2CLKA S	CAEICLN	CAEICLN	CACB3IA	0105
+5V240107	+5V241107	+5V306107	+5V307107	CACB1IA	0106
D1ETP6A	D1EN31N	CAINT1A	CAINTOA	CACB2IA	0107
D1EXMITIPN	D1R2TDATAR	CAWKUP1A	CAWKUPOA	CACBOIA	0108
D1ETP5A	D1ETDOUTA	CAJCREQ1A	CAJCREQOA		0109
GRD240111	GRD241111	CADTO,1A R	CARST3,2AR	GRD308111	0110
		GRD306111	GRD307111		0111*
	D1R2TDATAS	CAJRSBSY1N	CAJRSBSYON		0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0309 - DWG NO.
- XA 0310 -
- XA 0311 - REV SHEET 95
- XA 0312 -
- XA 0313 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA		
XA 0309 CIC13-	XA 0310 CIC13-	XA 0311 CIC14-		XA 0312	XA 0313 CIC16-	PIN NO
.....
GRD309001	GRD310001	CAPAI13N R		LTTYONBN R	GRD313001	0001
		GRD311001				0001*
		PACACPEN R			CAMRD2A	0002
		LTTYONAN R				0002*
CABER1A	CABEROA	CAPAI13N S		CAPOINTIN		0003
		CAOFRPN			CAMWT2A	0004
+5V309005	+5V310005	+5V311005			+5V313005	0005
		LTTYONBN S			CADEVN	0006
GRD309001	GRD310001	CAOFR2N			CACD3A	0007
		LTTYONAN S			CAITR2N	0008
CACB6IA	CACB6IA	CASTUS3N			CACMDA	0009
CAWER1A	CAWEROA	CATSD01A			CAOFR2N	0010
CACB5IA	CACB5IA	CASTUS3A			CACBP,1A	0011
GRD309001	GRD310001	CATSD00A			CAITR2N	0012
CACB4IA	CACB4IA	LCBOA S			CACB0,1A	0013
CATSD09A	CATSD09A	CAOVERA			CABER2A	0014
CACB7IA	CACB7IA	LCB2A R			CAL1,11A	0015
		LCBOA R				0015*
		LCB1A R				0015*
CAITR1N	CAITRON	PACAOVERNS			CAL1,11A	0016
CAJ1PK47A	CAJOPK47A	CATSD02A			LCASB7A R	0017
CAADR1N	CAADRON	LCB1A S			LCASBPA S	0018
CATSD15A	CATSD15A	CATSD03A			LCASBPA R	0019
CAOFR1N	CAOFRON	LCB2A S			LCASB7A S	0020
CATSD14A	CATSD14A	CAIINSTR			LCASB6A R	0021
CAICYGA	CAICYGA	PACACPEN S			LCASB6A S	0022
CADAT13,1A	CADAT13,1A	CACOPEA			CACB7IA	0024
CATSD13A	CATSD13A	LCB5A R			CAPNITR2N	0025
		LCB3A R				0025*
		LCB4A R				0025*
CATSD12A	CATSD12A	LCB3A S			CACB6IA	0026
CADAT14,1A	CADAT14,1A	CAPOINTIA			CACBPIA	0027
CADAT15,1A	CADAT15,1A	LCB4A S			CACBP,1A	0028

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0309 - DWG NO.
- XA 0310 -
- XA 0311 - REV SHEET 96
- XA 0312 -
- XA 0313 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0309 CIC13-	XA 0310 CIC13-	XA 0311 CIC14-	XA 0312	XA 0313 CIC16-	PIN NO
.....
CACB5,1A	CACB5,1A	CAITR2N		CACB6,1A	0029
CADAT12,1A	CADAT12,1A	LCB5A S		CAICYGA	0030
CAJ1MP7A	CAJOMP7A	CAITRPN		CAMRSTA	0031
CAIB1,1N	CAIB1,1N	CATSD05A		CAICYA	0032
		CATSD04A		CAICY,2A	0033
CAIB2,1N	CAIB2,1N	CASWIA			0034
CAJ1LD2N	CAJOLD2N	CADV2SLA			0035
CADV1WD2A	CADVOWD2A	CATSD07A		CCLIB2,2NR	0036
CACBPIA	CACBPIA	CAENMPA		CACMLASN	0037
CADV1SLA	CADVOSLA	CATSD06A		CACBPA	0038
CATSD10A	CATSD10A	CARST3,2AS		CAPNITR2N	0039
CADCHIA S	CADCHIA S	CAGINSRA		CAIB2N	0040
CACB1,1A	CACB1,1A	CATSD10A		CAPOINTIN	0041
CADAT11,1A	CADAT11,1A	CAENDIN2N		CAIB1N	0042
CADAT08,1A	CADAT08,1A	LCB6A S		CAIB1,1N	0044
CATSD08A	CATSD08A	LCB8A R		CAL1,11A	0045
		LCB6A R			0045*
		LCB7A R			0045*
CADAT10,1A	CADAT10,1A	LCB7A S		CAIB2,1N	0046
CATSD11A	CATSD11A	CATSD08A		CCLIB1,2NR	0047
CADAT09,1A	CADAT09,1A	LCB8A S		CCLIB2,2NS	0048
CAJ1CIP12N	CAJOCIP12N	CATSD11A		CADVRQ7A	0049
CACB4,1A	CACB4,1A	CASTUSON		CCLIB1,2NS	0050
CA1CIP34N	CAOCIP34N	CATSD09A		GRD313055	0051
CA1LD4N	CAOLD4N	CASTUSOA		CACD1A	0052
CABYT2A	CABYT2A	LCINTN S		CACB2,1A	0053
CAINTSL1A	CAINTSLOA	CAL1,9A		CACB2,1A	0054
CADCHOA R	CADCHOA R	LCINTN R		GRD313055	0055
GRD309055	GRD310055	GRD311055			0055*
CADCHIA R	CADCHIA R	CAPAMSTN	CARST3,2AR	PACAOVERN	0056
GRD309056	GRD310056	GRD311056		GRD313056	0056*
CABYT4A	CABYT4A	CADEVN		CACB3,1A	0057
CAL1,7A	CAL1,7A	LCB9A S		CACBP,1A	0058

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0309 - DWG NO.
- XA 0310 -
- XA 0311 - REV SHEET 97
- XA 0312 -
- XA 0313 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0309 CIC13-	XA 0310 CIC13-	XA 0311 CIC14-	XA 0312	XA 0313 CIC16-	PIN NO
.....
CABYT1A	CABYT1A	CADV2WD2A			CACB3,1A
	0059				
CAJ1LD3N	CAJOLD3N	LCB10A S		CACB6,1A	0060
CABYT3A	CABYT3A	LCB11A S		CACB5,1A	0062
CATSD01A	CATSD01A	CAPABSYN R		CACBO,1A	0063
		CAPAXISRNR			0063*
CACD1A	CACD1A	CAPAXISRNS		CACB4,1A	0064
CADCHOA S	CADCHOA S	CAPABSYN S		CARSOCYN	0065
CACD3A	CACD3A	CADTI,1A		CACB7,1A	0066
		CATSD12A		CASWIA	0067
		CAGFRQRA		CAE0B2A	0068
CACB7,1A	CACB7,1A	CATSD14A		CAOFDINDN	0069
CAMPOUT1A	CAMPOUTOA	CATSD13A		CARIIRA	0070
-5V309071	-5V310071	-5V311071		-5V313071	0071
CATSD02A	CATSD02A	LCB13A S		CADPECA	0072
CADAT02,1A	CADAT02,1A	LCB10A R		CAINTSL2A	0073
		LCB9A R			0073*
		LCB11A R			0073*
CAJISELBA	CAJOSELBA	LCB12A S		PACACPEN S	0074
CADAT01,1A	CADAT01,1A	CATSD15A		CA2LD4N	0075
CACB2,1A	CACB2,1A	LCB14A S		PACAOVERNS	0076
CADAT00,1A	CADAT00,1A	CARSST2N		GRD313056	0077
CACB0,1A	CACB0,1A	LCB12A R		CAIB1,IN	0078
		LCB14A R			0078*
		LCB13A R			0078*
CACB3,1A	CACB3,1A	CARQNBN		CACB1,1A	0079
CAJ1LDIN	CAJOLD1N	CACMLASN		CAENAA	0080
		LCACMLSLAR		CACD2N	0081
		LCB15A R			0081*
		CAPAMPDN R			0081*
CADAT03,1A	CADAT03,1A	LCB15A S		CAIC4N	0082
		CAPAMSTN			0083
		CAPAMSTN R			0083*
		CAPAMPDN S			0083*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0309 - DWG NO.
- XA 0310 -
- XA 0311 - REV SHEET 98
- XA -312 -
- XA -313 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0309 CIC13-	XA 0310 CIC13-	XA 0311 CIC14-	XA 0312	XA 0313 CIC16-	PIN NO
.....
CAJ1EN0AA	CAJOEN0AA	LCACMLSLAS		CAINTN	0084
CATSD00A	CATSD00A	CAPAMSTN S		CAITRN	0085
CAJ1MPOA	CAJOMPOA	CAEICLN		CAIBXN	0086
CATSD03A	CATSD03A	CAINOOPA		GRD313056	0087
CACB6,1A	CACB6,1A	CACB6,1A		CASOUTN	0088
CAJ1PK03A	CAJOPK03A	CAINTGN S		CARSST2N	0089
CADAT04,1A	CADAT04,1A	CACB7,1A		CACB4,1A	0090
				CAMPOUT2A	0091
CADAT07,1A	CADAT07,1A	CACBP,1A		CACD4A	0092
		CACB4,1A		CAENDIN2N	0093
CADAT05,1A	CADAT05,1A	CACB3,1A		CACB7,1A	0094
CATSD07A	CATSD07A	CACB5,1A		CAILC2A	0095
CADAT06,1A	CADAT06,1A	CACB2,1A		CAL1,11A	0096
CATSD04A	CATSD04A	CADSMMPA		CAPNITNUN	0097
CAJ1EN0BA	CAJOEN0BA	CACB1,1A		CARSOCYN	0098
CATSD06A	CATSD06A	CARIIRA		CASINPN	0099
CAILC1A	CAILCOA	CACD4A		CAPOINTIA	0100
CATSD05A	CATSD05A	CAGINSDA		CAADS2ENN	0101
GRD309111	GRD310111	CACD2N		CACB1,1A	0102
CARER1A	CAREROA	GRD311111		CAADR2N	0103
CAEOB1A	CAEOBOA	CADTO,1A S		CAINOOPA	0104
		CADTO,1A			0104*
CACB3IA	CACB3IA	CAIINSBCN		CAIB2,1N	0105
CACB1IA	CACB1IA	CADPECA		CAIINSTR	0106
+5V309107	+5V310107	+5V311107		+5V313107	0107
CACB2IA	CACB2IA	CAOCYA		CAIC3N	0108
CACBOIA	CACBOIA	CAPAIPRN S		CADSMMPA	0109
		CAPFLTIA		CACB5,1A	0110
GRD309111	GRD310111	CAINTGN R	CADTO,1A R	GRD313111	0111
		CAPAIPRN R			0111*
		GRD311111			0111*
		CACB0,1A		CAENMPA	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0314 - DWG NO.
- XA 0316 -
- XA 0317 - REV SHEET 99
- XA -318 -
- XA -319 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0314 CIC16-	XA 0316 CIC16-	XA 0317 CIC17-	XA 0318 CIC02-	XA 0319 CIC02-	PIN NO
.....
GRD314001	GRD316001	GRD317001	GRD318001	GRD319001	0001
CAMRD1A	CAMRDOA				0002
CAOPEN3N	CAOPEN2N	CADVRQ5A	CBM2DEN	CBM1DEN	0003
CAMWT1A	CAMWTOA	CAANYRQA	GRD318001	CBANYRQA	0004
+5V314005	+5V316005	+5V317005	+5V318005	+5V319005	0005
CADEVN	CADEVN	CARSST2N	CAOPN18006	CARQINHBN	0006
CACD3A	CACD3A	CADVRQ6A	CAM2DEN	CAM1DEN	0007
CAOFR2N	CAOFR2N	CADVRQ7A	CAYOMP2N	CAOPN19008	0008
CACMDA	CACMDA	OPN317009	SQCASEL2NR	SQCASEL1NR	0009
CAOFR1N	CAOFRON	CACB6,1A	CA2L1,15A	CAYOMP2N	0010
CACBP,1A	CACBP,1A	CAREQ6A	SQCASEL2NS	SQCASEL1NS	0011
CAITR1N	CAITRON	CARSST1N	CAOPN18012	CAOPN19012	0012
CACBO,1A	CACBO,1A	CAREQ1A	GRD318001	GRD319001	0013
CABER1A	CABEROA	CACB1,1A	CC2REQ1A S	CC1REQ1A S	0014
CACIPMP1N	CACIPMPON	CAREQ7A	GRD318001	GRD319001	0015
CAMPPIP1N	CAMPPIPON	CACB7,1A	CC2REQ1A R	CC1REQ1A R	0016
LCASB4A R	LCASB1A R	CABYT4A			0017
LCASB5A S	LCASB2A S	CACB4A			0018
LCASB5A R	LCASB2A R	CABYT1A		CAOPN19019	0019
LCASB4A S	LCASB1A S	CABIT4N	CA2L1,15A	CA1L1,15A	0020
LCASB3A R	LCASBOA R	CABYT2A		CAOPN19021	0021
LCASB3A S	LCASBOA S	CACB5A	CA2CSIXRSN	CA1CSIXRSN	0022
CACB4IA	CACB1IA	CACB7A	CAINDN	CAINDN	0024
CAPNITR2N	CAPNITR2N	CABYT3A	CAOPN18025	CAOPN19025	0025
CACB3IA	CACBOIA	CABIT6N	CAOPN18026	CAOPN19026	0026
CACB5IA	CACB2IA	CACB6A	GRD318055	GRD319055	0027
CACB6,1A	CACB2,1A	CABIT7N	CAREQPLSA	CAREQPLSA	0028
CACB6,1A	CACB6,1A	CAOCYA	CAREQIA	CAREQ1A	0029
CACB7,1A	CACB3,1A	CABIT5N	CAREQ7A	CAREQ7A	0030
CAMRSTA	CAMRSTA	CARQINHBN		CAOPN19031	0031
CACB7A	CACB3A	CACB1A	CAOPN18032		0032
CCLCB7,2AS	CCLCB3,2AS			CAOPN19033	0033
CCLCB6,2AR	CCLCB2,2AR	CACB2A		CAOPN19034	0034

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0314 - DWG NO.
- XA 0316 -
- XA 0317 - REV SHEET 100
- XA -318 -
- XA -319 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0314 CIC16-	XA 0316 CIC16-	XA 0317 CIC17-	XA 0318 CIC02-	XA 0319 CIC02-	PIN NO
.....
CCLCB6,2AS	CCLCB2,2AS	CA31.2KHZA	CAREQ6A	CAREQ6A	0035
CLCKCRB2NR	CLCKCRB1NR	CABIT2N	CAOPN18036		0036
CACMLASN	CACMLASN	CAREQPLSA	CC2REQ7A R	CC1REQ7A R	0037
CACB6A	CACB2A	CACB3A	CAIC3N5NA	CAIC3N5NA	0038
CLCKCRB2NS	CLCKCRB1NS	CA8MHZA S	CC2REQ6A R	CC1REQ6A R	0039
CACB5A	CACB1A	CABITON	CAENABLEN	CAENABLEN	0040
CAPOINTIN	CAPOINTIN	CAJMRS1A		CAOPN19041	0041
CACB4A	CACB0A	CACB0A	CACOMANDN	CACOMANDN	0042
CACB4,1A	CACB0,1A	CABIT3N	CABITPN	CABITPN	0044
CABYT4A	CABYT3A	CAIB1N	GRD318055	GRD319055	0045
CACB5,1A	CACB1,1A	CABIT1N	CC2ENBLA R	CC1ENBLA R	0046
CCLCB4,2AR	CCLCB0,2AR	CAANYRQA			0047
CCLCB5,2AS	CCLCB1,2AS	CACMDA			0048
CAINT1A	CAINT0A	CACD1A	GRD318055	GRD319055	0049
CCLCB4,2AS	CCLCB0,2AS	CACOMANDN	CACBPIA	CACBPIA	0050
CACD2N	CACD2N	CACD3A	CC2REQ7A S	CC1REQ7A S	0051
CACD1A	CACD1A	CACBPA	CC2INDA S	CC1INDA S	0052
CACB2,1A	CACB2,1A	CAMRSTA	CC2REQ6A S	CC1REQ6A S	0053
CACB2,1A	CACB2,1A	CAENAA	CC2INFPA R	CC1INFPA R	0054
CCLCB5,2AR	CCLCB1,2AR	GRD317055	GRD318055	GRD319055	0055
GRD314055	GRD316055	CA8MHZA R			0055*
CCLCB7,2AR	CCLCB3,2AR	GRD317056	GRD318056	GRD319056	0056
GRD314056	GRD316056				0056*
CACB3,1A	CACB3,1A		CC2INFPA S	CC1INFPA S	0057
CACBP,1A	CACBP,1A	CAENABLEN	CC2INDA R	CC1INDA R	0058
CACB3,1A	CACB3,1A	CAJIC1A	CABIT6N	CABIT6N	0059
CACB7,1A	CACB5,1A	CABITPN	CC2CMNDA R	CC1CMNDA R	0060
CACB5,1A	CACB6,1A	GRD317056	CA2L1,15A	CA1L1,15A	0062
CACB0,1A	CACB0,1A	CAJSRQPA	CACB6IA	CACB6IA	0063
CACB4,1A	CACB4,1A	CARSSTON	CC2ENBLA S	CC1ENBLA S	0064
CARSOCYN	CARSOCYN	CAJ500KHZA	CACB7IA	CACB7IA	0065
CACB1,1A	CACB1,1A		CC2CMNDA S	CC1CMNDA S	0066
CARER1A	CAREROA				0067

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0314 - DWG NO.
- XA 0316 -
- XA 0317 - REV SHEET 101
- XA -318 -
- XA -319 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0314 CIC16-	XA 0316 CIC16-	XA 0317 CIC17-	XA 0318 CIC02	XA 0319 CIC02-	PIN NO
CAEOB1A	CAEOBOA		GRD318056	GRD319056	0068
CAOFDINDN	CAOFDINDN	CAJ1MHZA	CC2INF4A S	CC1INF4A S	0069
CABER1A	CABEROA		CC2INF5A S	CC1INF5A S	0070
-5V314071	-5V316071	-5V317071	-5V318071	-5V319071	0071
GRD314056	GRD316056		CC2INF4A R	CC1INF4A R	0072
CAINTSL1A	CAINTSLOA	CAJ4MHZA	CC2INF7A R	CC1INF7A R	0073
CAL1,21A	CAL1,19A	CAJOFRINDN	CACB2IA	CACB2IA	0074
CA1LD4N	CAOLD4N	CAJ2MHZA	CC2INF6A R	CC1INF6A R	0075
CAL1,21A	CAL1,19A	CAJIC2A	CACB3IA	CACB3IA	0076
CAWER1A	CAWEROA	CAJITRINDN	CC2INF5A R	CC1INF5A R	0077
CAIB1,1N	CAIB1,1N	CAMPDYA	CC2INF1A S	CC1INF1A S	0078
CACB6,1A	CACB7,1A	CAIBXN	CACB4IA	CACB4IA	0079
CAENAA	CAENAA	CA250KHZA	CC2INF7A S	CC1INF7A S	0080
CACD2N	CACD2N		CACB5IA	CACB5IA	0081
CAIC4N	CAIC4N	CA125KHZA	CC2INF6A S	CC1INF6A S	0082
CAINTN	CAINTN	CA62.5KHZA	CABIT7N	CABIT7N	0084
CAITRN	CAITRN	CAENDICYA	CABIT5N	CABIT5N	0085
CAIBXN	CAIBXN	CAINTN	CABIT4N	CABIT4N	0086
CAMWT1A	CAMWTOA	CAIC3N	CABIT2N	CABIT2N	0087
CASOUTN	CASOUTN	CA31.2KHZA	CC2INF3A R	CC1INF3A R	0088
CARSST1N	CARSSTON	CADEVCMAN	CC2INF0A S	CC1INF0A S	0089
CACB4,1A	CACB4,1A	CAJINTINDN	CC2INF2A R	CC1INF2A R	0090
CAMPOUT1A	CAMPOUTOA				0091
CACD4A	CACD4A	CARSOCYN	CC2INF0A R	CC1INF0A R	0092
CAENDIN1N	CAENDINON	CAIC5N			0093
CACB7,1A	CACB7,1A	CAJDEVINDN	CC2INF1A R	CC1INF1A R	0094
CAILC1A	CAILCOA	CAIC3N5NA	CC2INF2A S	CC1INF2A S	0095
CAL1,21A	CAL1,19A	CAL1,7A	CASQSTA2NS	CASQSTA1NS	0096
CARSOCYN	CACRB1NUN	CAIB2N			0097
CAL1,21A	CAL1,19A	CAITRN			0098
CASINPN	CASINPN	CAJRSICYN	CASQSTA2NR	CASQSTA1NR	0099
CAOPEN1A	CAPFLTIA	CAIBXN	CC2INF3A S	CC1INF3A S	0100
CAADS1ENN	CAADSOENN	CACD2N	CABIT3N	CABIT3N	0101

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0314 - DWG NO.
- XA 0316 -
- XA 0317 - REV SHEET 102
- XA -318 -
- XA -319 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0314 CIC16-	XA 0316 CIC16-	XA 0317 CIC17-	XA 0318 CIC02	XA 0319 CIC02-	PIN NO
.....
CACB1,1A	CACB1,1A	CAINDN	CACBOIA	CACBOIA	0102
CAADR1N	CAADRON	CACD4A	CABITON	CABITON	0103
CAOPEN5N	CAOPEN4N	CAICYA	CACB11A	CACB11A	0104
CAIB2,1N	CAIB2,1N	CAOFDINDN	CABIT1N	CABIT1N	0105
CAWKUP1A	CAWKUPOA	CASOUTN			0106
+5V314107	+5V316107	+5V317107	+5V318107	+5V319107	0107
CAIC3N	CAIC3N	CASINPN			0108
CAMPWT1A	CAMPWTOA	CAIC4N	CAICYGA	CAICYGA	0109
CACB5,1A	CACB5,1A	CAL1,7A			0110
GRD314111	GRD316111	GRD317111	GRD318111	GRD319111	0111
CAMPRD1A	CAMPRDOA	CAL1,7A			0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0320 - DWG NO.
- XA 0321 -
- XA 0322 - REV SHEET 103
- XA -323 -
- XA -324 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0320 CIC10-	XA 0321 CIC09-	XA 0322 CIC03-	XA 0323 RET	XA 0324 CIC03-	PIN NO
..... GRD320001 CADTO,22AR GRD321001 CARST1,1AR CAD2BCOA R CADTDINA R GRD322001 GRD323001A GRD323001C GRD323001B CAD2ADDOAR CADTADD3AR GRD324001 0001 0001* 0001* 0001*
CASCN2A			CADTADD0AR GRD323001B		0002 0002*
CAT=5USA	CAZM2N	CAD2BCOA S	CADTBCOA R GRD323001A	CAD2ADD0AS	0003 0003*
CAT=1USA	CASC1DSYA	CADTDINA S	CAD2ADD3AR GRD323001B	CADTADD3AS	0004 0004*
+5V320005 CAA1SQ2N	+5V321005 CAC1INA	+5V322005 CADTBC0A S	+5V323005 CAD2ADD2AR GRD323001B	+5V324005 CADTADD0AS	0005 0006 0006*
CAA1SQ1N	CAMD2A	CAD2DINA S	CAD2DINA R GRD323001A	CAD2ADD3AS	0007 0007*
CAA1SQ7N	CAZM1N	CARST1,1AS	CAD2IO4N R GRD323001B	CAADD4A	0008 0008*
CAT=2.5USA	CASLM3N	CAD2BC2A S	CAD2BC2A R GRD323001A	CAD2ADD2AS	0009 0009*
CAA1SQ3N	CAMOS7N	CAD2I12N S	CAD2IO5N R GRD323001B	CAD2IO4N S	0010 0010*
CAA1SQ6N	CASLM1N	CAD2I13N S	CAD2I12N R GRD323001A	CAD2IO5N S	0011 0011*
CAA1SQ4N	CASLM2N	CAD2I15N S	CAD2IO7N R GRD323001B	CAD2IO7N S	0012 0012*
CAA1SQS5N	CAM0S5A	CADTBC1A S	CAD2I13N R GRD323001A	CADTADD1AS	0013 0013*
CAA1SQA	CASC2DSYA	CAD2I14N S	CADTADD1AR GRD323001B	CAD2IO6N S	0014 0014*
CAZSQCTRA	CAM5S4N	CAD1BC1A S	CAD2I15N R GRD323001A	CAD1ADD1AS	0015 0015*
CALSCNN	CAC2INA	CAD2BC1A S	CAD2IO6N R GRD323001B	CAD2ADD1AS	0016 0016*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0320-DWG NO.
- XA 0321-
- XA 0322-REV SHEET 104
- XA 0323-
- XA 0324-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0320 CIC10-	XA 0321 CIC09-	XA 0322 CIC03-	XA 0323 RET-	XA 0324 CIC03-	PIN NO
	CAM5S2N	CAD1BC2A S	CADTBC1A R GRD323001A	CAD1ADD2AS	0017 0017*
	CAM0S1N	CABCTL01A	GRD323001C CADIADD1AR	CAADD1A	0018 0018*
CARST1,1AS	CAWTRAMN	CAD1BC0A S	CAD2114N R CAD1BC1A R GRD323001A	CAD1ADD0AS	0019 0019* 0019*
CASCN4A	CAA1SQA	CADTBC2A S	CAD2ADD1AR GRD323001C	CADTADD2AS	0020 0020*
CAA1SCNA	CAPLS,1A S CAPLSA	CAD1DINA S	CAD2BC1A R GRD323001C	CAD1ADD3AS	0021 0021*
CASCN3A	CALCHRA	CA0BUS14A	GRD323001C CAD1ADD2AR	CA0BUS06A	0022 0022*
CASCN7A	CAM2S2A	CA0BUS13A	GRD323001C CAD1ADD0AR	CA0BUS05A	0024 0024*
CAT=500NA	CAMD0N	D1CARB1FAS	CAD1BC2A R GRD323001C	D1CASBFA S	0025 0025*
CASCN6A	CACLRA	CA0BUS12A	CADTADD2AR GRD323001C	CA0BUS04A	0026 0026*
CASQ4N	CAT=500NA	D1CARB2FAS	GRD323001C CAD1BC0A R	D1CASCA S	0027 0027*
CASCN5A	CADT0,22AS	CADTI12N S	CADTI06N R GRD323055B CAD1ADD3AR	CADTI04N S	0028 0028* 0028*
CASQ3A	CAM0S1A	CAIBUS15A	CADTBC2A R GRD323055A	CAIBUS07A	0029 0029*
CAM2S2A		CADTI13N S	GRD323055B D1CASBFA R	CADTI05N S	0030 0030*
CAA1SQ8N	CACCMDA	CAIBUS13A	CAD1DINA R GRD323055A	CAIBUS0S5A	0031 0031*
CARDSTA	CAM0S2A	CADTI15N S	D1CASCA R GRD323055B CADTI12N R	CADTI07N S	0032 0032* 0033
	CACM1FA		GRD323055A		0033*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0320-DWG NO.
- XA 0321-
- XA 0322-REV SHEET 105
- XA 0323-
- XA 0324-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA		
.....
XA 0320	XA 0321	XA 0322	XA 0323	XA 0324		PIN
CIC10-	CIC09-	CIC03-	RET-	CIC03-		NO
CAM2S6A	CADAT06,2A	CADTI14N S	CADTI04N R	CADTI06N S		0034
			GRD323055B			0034*
CASQ3N	CAT=5USA	CAIBUS14A	GRD323055A	CAIBUS06A		0035
			D1CARB1FAR			0035*
CAM2S0A	CAT=2.5USA	CA0BUS15A	CADTI0S5N R	CA0BUS07A		0036
			GRD323055B			0036*
CARDSTFA	CABSSR7,1A	D1CAAPEA S	GRD323055A	D1CAADEA S		0037
			D1CARB2FAR			0037*
CAMD2A	CAT=1USA	CAD1I14N S	CADTI07N R	CAD1I06N S		0038
			GRD323055B			0038*
CASQ4A	CASLTUIA	D1CATBEA S	CADTI13N R	D1CACB2A S		0039
			GRD323055A			0039*
CAM2S1A	CAM2S0A	CAD1I15N S	D2CASCA R	CAD1I07N S		0040
			GRD323055B			0040*
CASQ5A	CACCB3A	CARB1FA	CADTI15N R	CASBFA		0041
			GRD323055A			0041*
CASQCT3A		CAD1T13N S	D1CAADEA R	CAD1I05N S		0042
			GRD323055B			0042*
CAM4S6A		CAD1I12N S	CADTI14N R	CAD1I04N S		0044
			CAD1I06N R			0044*
			GRD323055C			0044*
CADCH0FN	CASCB3A	D2CARB1FAS	D2CARB2FAR	D2CASBFA S		0045
			GRD323055C			0045*
CASQ2A	CAM4S2A	CARB2FA	D1CACB2A R	CASCA		0046
			GRD323055C			0046*
CASQ0A		CAIBUS12A	CAD1I14N R	CAIBUS004A		0047
			GRD323055C			0047*
		D2CARB2FAS	CAD1I07N R	D2CASCA S		0048
			GRD323055C			0048*
CAM4S2A	CACNXMTA	CAINFINA	GRD323055C	CAADD3A		0049
			D1CAAPEA R			0049*
CAM4S0A			GRD323055C			0050
			CAD1I05N R			0050*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0320-DWG NO.
- XA 0321-
- XA 0322-REV SHEET 106
- XA 0323-
- XA 0324-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA		
XA 0320 CIC10-	XA 0321 CIC09-	XA 0322 CIC03-	XA 0323 RET-	XA 0324 CIC03-	PIN NO	
CASQCT2A	CACLMKA		CAD1115N R		0051	
			GRD323055C		0051*	
CASQ1A	CAMD4N	D2CATBEA S	CAD1104N R	D2CACB2A S	0052	
			GRD323056A		0052*	
CASQ7A	CARESLTUA	CADLTM2N	GRD323056B	CADLTM2N	0053	
			D1CATBEA R		0053*	
CAM1S6A	CAMD3N	D2CAAPEA S	D2CASBFA R	D2CAADEA S	0054	
			GRD323056A		0054*	
GRD320055	CAPLS,1A R	D2CAAPEA R	GRD323055A	D2CACB2A R	0055	
	GRD321055	D2CATBEA R	GRD323055C	D2CAADEA R	0055*	
		GRD322055	GRD323055B	GRD324055	0055*	
GRD320056	GRD321056	DTCARB2FAR	GRD323056B	DTCASCA R	0056	
		DTCARBEA R	GRD323056A	DTCASBFA R	0056*	
		DTCARB1FAR	GRD323056C	DTCAADEA R	0056*	
		GRD322056		GRD324056	0056*	
CADCHIFA	CACLTUIA	CADLTMTN	CAD1113N R	CADLTMTN	0057	
			GRD323056B		0057*	
	CASQ3A	CATBEA	DTCACB2A R	CACB2LA	0058	
			GRD323056A		0058*	
CAM0S7N	CAM0S0A	DTCARB1FAS	CAD1112N R	DTCASBFA S	0059	
			GRD323056B		0059*	
CAMD4A	CABSZR08A	DTCARB2FAS	CAD1103N R	DTCASCA S	0060	
			GRD323056A		0060*	
CAM5S6N	CARDSTFA	CAD1APEA	CAD1102N R	CAD1ADEA	0062	
			GRD323056A		0062*	
CAM0S0A	CAGCMDAA	DTCAAPEA S	CAD1111N R	DTCAADEA S	0063	
			GRD323056B		0063*	
CAM5S2N	CAC0UTA	CAIBUS11A	CAD1100N R	CAIBUS03A	0064	
			GRD323056A		0064*	
CACCBZN	CADCHIFN	DTCATBEA S	D2CARB1FAR	DTCACB2A S	0065	
			GRD323056B		0065*	
CAMD5A	CASTBINA		CAD1101N R		0066	
			GRD323056A		0066*	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0320-DWG NO.
- XA 0321-
- XA 0322-REV SHEET 107
- XA 0323-
- XA 0324-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0320 CIC10-	XA 0321 CIC09-	XA 0322 CIC03-	XA 0323 RET-	XA 0324 CIC03-	PIN NO
.....
CAC0UTA		CASTRB1A	DTCATBEA R GRD323056B	CAADD5A	0067 0067*
CAM0S6N		CASP7A	CADTI03N R GRD323056A	CASP6A	0068 0068*
CAM5S1A	CAM3S1A	CASTRB2A	CAD1I0N R GRD323056B	CAADDPA	0069 0069*
CAM0S4A	CAMD3A	CADII11N S	CADTI02N R GRD323056C	CAD1I03N S	0070 0070*
-5V320071	-5V321071	-5V322071 CAD11100N S	-5V323071 CADTI08N R	-5V324071 CAD1I02N S	0071 0072 0072*
CAM5S0A	CASQ2A	CAIBUS10A	GRD323056C CAD1I08N R	CAIBUS02A	0073 0073*
CACMDBZA	CACM1FN	CAD1I08N S	CAD1SPR1AR GRD323056C	CAD1I00N S	0074 0074*
CAM1S2N	CASC3DSYA	CAIBUS08A	GRD323056B CAD1I09N R	CAIBUS00A	0075 0075*
CAM5S4N	CARST3,1A	CAD1I09N S	CADTI09N R GRD323056C	CADII01N S	0076 0076*
CAMD3A	CAMD2N	CABCTL02A	CADTI11N R GRD323056C	CAADD2A	0077 0077*
	CAGBSZAA	CA0BUS10A	GRD323056C CAD1RESA R	CA0BUS02A	0078 0078*
CAPLSA	CAM0S7A	CAGT0BA	CADTI10N R GRD323056C	CAGT0BA	0079 0079*
CARB2FFA	CASTINA	CA0BUS11A	CADTI00N R GRD323056C	CA0BUS03A	0080 0080*
CAM0S7A	CACM2FA	CADTAPEA		CADTADEA	0081
CA0UTPA	CAGLTNA	CADTI11N S		CADTI03N S	0082
CAM0S1A	CASTRTA	CADTI100N S		CADTI02N S	0084
CAM0S5A	CAGBSZRA	CAINFINN		CAINFINN	0085
CAM0S1N	CAG0DRA	CADTI08N S	GRD323111C CAD1ADDPAR	CADTI00N S	0086 0086*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0320-DWG NO.
- XA 0321-
- XA 0322-REV SHEET 108
- XA 0323-
- XA 0324-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0320 CIC10-	XA 0321 CIC09-	XA 0322 CIC03-	XA 0323 RET-	XA 0324 CIC03-	PIN NO
.....
CAMD2N	CAM2CMA	CAD1SPR1AS	CAD1SPR2AR	CAD1SPR2AS	0086*
			CAD1STB1AR		0087
			GRD323111C		0087*
CAM0S2A	CAGCMBZAZ	CADTI09N S	CADTI01N R	CADTI01N S	0088
			GRD323111C		0088*
CAMD0N	CACCBZN	CAD1RESA S	CAD2I08N R	CAD1ADD4AS	0089
			GRD323111C		0089*
CAM0S3A	CAGCCBZA	CAIBUS09A	GRD323111C	CAIBUS01A	0090
			CAD1ADD4AR		0090*
CASMCTR1A	CADTI,2A	CA0BUS08A	CAD1ADD5AR	CA0BUS00A	0092
			GRD323111C		0092*
	CAM2S6A	CAD2APEA	GRD323111C	CAD2ADEA	0093
			CAD1STB2AR		0093*
CAMD4N	CACMDBZA	CA0BUS09A	CAD2I00N R	CA0BUS01A	0094
			GRD323111C		0094*
CASC3IN1N	CAM1S6A	CAD1STB1AS	CAD2I09N R	CAD1ADD5AS	0095
			CAD2RESA R		0095*
			GRD323111A		0095*
CAMD3N	CA0DBZA	CAD2I08N S	CAD2I01N R	CAD2I00N S	0096
			GRD323111B		0096*
		CAD1STB2AS	CAD2I11N R	CAD1ADDPAS	0097
			GRD323111A		0097*
		CAD2I09N S	CAD2ADD4AR	CAD2I01N S	0098
			GRD323111B		0098*
CAM3S5A	CAPABSYN S	CAD2RESA S	CAD2I10N R	CAD2ADD4AS	0099
			GRD323111A		0099*
CAMD1A		CAD2I11N S	CAD2I03N R	CAD2I03N S	0100
			GRD323111B		0100'
CAM3S1A	CACM1N2A	CABCTL00A	CAD2STB2AR	CAADD0A	0101
			GRD323111A		0101'
CAMD1N	CAM0S3A	CAD2I10N S	CAD2I02N R	CAD2I02N S	0102
			GRD323111B		0102*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0320-DWG NO.
- XA 0321-
- XA 0322-REV SHEET 109
- XA 0323-
- XA 0324-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0320 CIC10-	XA 0321 CIC09-	XA 0322 CIC03-	XA 0323 RET-	XA 0324 CIC03-	PIN NO
.....
CAC1INN	CACC2FA	CAD2STB2AS	CAD2STB1AR GRD323111A	CAD2ADDPAS	0103 0103*
CA8MHZA S	CADAT09,2A	CADLTM1N	CAD2ADDPAR GRD323111B	CADLTM1N	0104 0104*
CAC2INN	CASCMDAA	CAD2STB1AS	CADTRESA R GRD323111A	CAD2ADD5AS	0105 0105*
CASTINA	CADAT12,2A	CADTRESA S	CAD2ADD5AR GRD323111B	CADTADD4AS	0106 0106*
+5V320107 CARB1FFA	+5V321107 CAM3S6N	+5V322107 CADTSPR1AS	+5V323107 CADTADD4AR	+5V324107 CADTSPR2AS	0107 0108 0108*
CACM1FN	CARDSTA	CAD2SPR1AS	GRD323111B CADTSPR1AR	CAD2SPR2AS	0109 0109*
CAM3S6N	CADAT10,2A	CADTSTB2AS	GRD323111A CADTSPR2AR	CADTADDPAS	0110 0110*
GRD320111 CA8MHZA R	CAPABSYN R GRD321111	CADTSTB2AR CADTSTB1AR CAD2SPR1AR GRD322111	GRD323111A GRD323111B GRD323111C	CADTADDPAR CADTADD5AR CAD2SPR2AR	0111 0111* 0111* 0111*
CAM3S2N	CADAT11,2A	CADTSTB1AS	GRD324111	CADTADD5AS	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0325-DWG NO.
- XA 0326-
- XA 0327-REV SHEET 110
- XA 0329-
- XA 0331-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA	
XA 0325 CIC08-	XA 0326 CIC07-	XA 0327 CIC21-	XA 0329 CIC12-	XA 0331 CIC06-	PIN NO	
.....	
CADMAGA R CADCH0A R GRD325001	CADMAGAA R GRD326001	GRD327001	CARST1,1AR GRD329001	GRD331001	0001 0001* 0001*	
CA0BUS13A CADB13A +5V325005 CADAT15,2A CA0BUS12A CADAT14,2A CA0BUS15A CADAT13,2A CA0BUS14A CADAT12,2A CADTI,2A CADB12A CADB15A CACMDR12A CADB14A CACMDR13A CAM5S0A CACMDR14A	CADAT12,2A CACC1R12A +5V326005 CACC1R14A CADAT13,2A CACC1R13A CADAT14,2A CACC1R09A CADAT15,2A CACC1R10A CADAT08,2A CACC1R11A CADAT09,2A CACC1R15A CADAT10,2A CADB15A CADAT11,2A CA0BUS15A	CABSSR7,1A CACC1R13A CAMD1A +5V327005 CASCMDAA CASCN5A CAPFI6N CACMDR15A CACC1R15A CAADD1A CASCN7A CAADD5A CACMDR13A CAADD4A CASCN3A CAADD3A CACC1R11A CAADD2A	CATS07A CADAT06,2A CASINT01A +5V329005 CAGPFIRA CADAT07,2A CAPFI3N CADAT05,2A CAPFI2N CADAT04,2A CATSD06A CAD1ADEA CALBAPEA CAD2ADEA CAHBAPEA CARST1,1AS CAMADPEA CADTAPEA CABSRPEA CAPFI6A CADTADEA CATSD01A	CADB14A CADB11A +5V331005 CADB100A CAMAD4A CADAT12,2A CAMAD5A CADAT13,2A CAMAD7A CADAT14,2A CAMAD6A CADB15A CAMAD1A CADAT15,2A CADB13A CABSZR14A CADB08A CABSZR15A	0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0019 0020 0021 0022 0023 0024 0025 0025* 0026 0027 0028 0029 0030 0031 0032	
CACMDR15A CADMAGAA S CADMAGA S CA0DSLFA CADB09A CADCH0A S CADB08A CAST0BR2N CA0BUS09A CARQNBN	CA0BR2B14A CA0BUS10A CA0BR2B13A CADB100A CA0BR2B15A CA0BUS08A CA0BR2B11A CA0BR2B08A CA0BR2B12A	CAADD0A CACMDR11A CASCN4A CASCN6A CACC1R12A CACC1R14A CACMDR12A CACMDR14A CASCN2A	CATS08A CATSD00A CATSD09A CASQ4N CAPFI7N CATSD02A CAPFI6N	CABSZR12A CADB09A CABSZR13A CABSZR08A CADB12A CABSZR09A CADAT08,2A CADAT11,2A CADAT09,2A	0024 0025 0026 0027 0028 0029 0030 0031 0032	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0325-DWG NO.
- XA 0326-
- XA 0327-REV SHEET 111
- XA 0329-
- XA 0331-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0325 CIC08-	XA 0326 CIC07-	XA 0327 CIC21-	XA 0329 CIC12-	XA 0331 CIC06-	PIN NO
.....
CA0BUS08A		CAM5S0A	CAD2APEA		0033
CACMDR09A	CA0BUS12A	CACC1R10A	CAPFI5N	CADAT10,2A	0034
CACMDR10A	CADB08A	CAM0S7N	CAD1APEA	CADB07A	0035
CADAT08,2A	CADB12A	CACMDR10A	CAPFI1N	CADB04A	0036
CACMDR11A	CA0BR2B100A	CADB08A	CATSD05A	CABSZR10A	0037
CADAT09,2A	CA0BUS14A	CAPFI6A	CAPFI0N	CADB05A	0038
CAG0DRA	CA0BR2B09A	CADB09A	CATSD15A	CABSZR11A	0039
CADAT10,2A	CADB14A	CACC1R09A	CADAT00,2A	CADB06A	0040
CA0BUS11A	CADB09A	CADB12A	CATSD14A	CADAT04,2A	0041
CA0BUS10A	CA0BUS06A	CACMDR09A	CADAT01,2A	CADAT05,2A	0042
CADB11A	CA0BUS00A	CAGLTNA	CADAT02,2A	CADAT06,2A	0044
CADB100A	CA0BUS09A	CADB13A	CAM2S1A	CABSZR05A	0045
CARST3,1A		CASLTN0A	CADAT03,2A	CADAT07,2A	0046
			CAM0S5A		0047
CADB0S5A	CA0BUS11A	CADB100A	CASCB3A	CADB00A	0049
CADAT11,2A	CADAT03,2A	CAM0S4A	CATSD10A	CABSZR01A	0050
CADB04A	CADB11A	CADB11A	CATSD13A	CABSZR04A	0051
CADCH0FN	CADAT02,2A	CABSG83N	CATSD11A	CABSZR02A	0052
CA0BUS05A	CADAT00,2A	CABSRPEA	CASLTUIA		0053
CAMD5A		CABSZ=0N	CATSD12A	CABSZR03A	0054
CAPADMARNR	GRD326055	GRD327055	GRD329055	GRD331055	0055
GRD325055					0055*
CADMAGN R	GRD326056	CADCHIA R	GRD329056	GRD331056	0056
GRD325056		GRD327056			0056*
CA0BUS04A	CADAT01,2A	CADB14A	CADCB3FA	CADB02A	0057
CADMAGN S	CADB02A	CASTDLTMA	CADTI,2A	CADB01A	0058
CA0BUS07A	CADAT07,2A	CADB15A	CAINHA	CADB03A	0059
CADT0,2A	CA0BUS02A	CADCHIA S	CADT0,2A	CABSZR06A	0060
CAGT0BA	CADB13A	CACCLSLA	CAGADFRA	CABSZR07A	0062
CA0BUS06A	CADAT06,2A	CACTDLTMA	CACMDR10A	CARST2A	0063
CACCMDN	CADB00A	CADLTMTN	CATSD04A	CADTI,2A	0064
CADB07A	CADAT05,2A	CAM2S0A	CACMDR11A	CA0DSL A	0065
CAMD2A	CA0BR2B06A	CADLTM1N	CATSD03A	CAGMADA	0066

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0325-DWG NO.
- XA 0326-
- XA 0327-REV SHEET 112
- XA 0329-
- XA 0331-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0325 CIC08-	XA 0326 CIC07-	XA 0327 CIC21-	XA 0329 CIC12-	XA 0331 CIC06-	PIN NO
.....
CADB06A	CADAT04,2A	CARST3,1A	CAGCMDAA	CADAT01,2A	0069
CADAT04,2A	CA0BR2B04A	CADLTM2N	CACMDR12A	CABSZR00A	0070
-5V325071	-5V326071	-5V327071	-5V329071	-5V331071	0071
CADAT05,2A	CA0BR2B03A	CAZM2N	CAGBSZAA	CADAT00,2A	0072
CAGCMDRA	CACM1N2A	CAM5S1A	CACMDR13A		0073
CADAT06,2A	CA0BR2B07A	CAZM1N	CACMDR14A	CADAT02,2A	0074
CADB01A	CAGCM2RA	CASLM1N	CARAM3A		0075
CADAT07,2A	CA0BR2B02A	CAMADPEA	CARAM4A	CADAT03,2A	0076
CADB00A	CADT0,2A	CARAM5A	CARAM5A		0077
CAPADMARN	CA0BR2B00A	CAPFI3N	CACMDR15A	CAGBADRA	0078
CA0BUS01A	CAGCM1RA	CARAM4A	CARAM0A	CAGBSZRA	0079
CA0DPA	CA0BR2B01A	CAPFI2N	CASLM3N	CADT0,2A	0080
		CARAM3A	CARAM2A		0081
CA0BUS00A	CA0BR2B05A	CALCHRA	CABSG83N	CAPFI1N	0082
CADV1DPA	CADB01A	CACC=1N	CACLUA	CABADRHPA	0084
CA0BUS03A		CABSZR02A	CARAM1A	CASLM1N	0085
CADAT00,2A	CA0BUS13A	CARAM1A	CARESLTUA	CARAM0A	0086
CA0BUS02A	CAGCC2RA	CASLM2N	CASLM1N	CAWTRAMN	0087
CADAT01,2A	CADB03A	CABSZR06A	CACCB3A	CARAM1A	0088
CADB03A	CAGCC1RA	CAWTRAMN	CABSZR12A	CAZM1N	0089
CADAT02,2A	CA0BUS03A	CABSZR04A	CACLMKA	CAPFI0N	0090
CADAT03,2A	CADB07A	CARAM0A	CASCN3A		0092
CADB02A		CAMAD5A			0093
CACCB3A	CA0BUS07A	CARAM2A	CASCN7A		0094
CACTDLTMA	CAST0BR2N	CAMAD4A	CABSZR15A		0095
CASCB3A	CA0BUS05A		CASCN6A	CARAM2A	0096
	CAM2CMA				0098
CASTDLTMA	CADTI,2A		CABSZR09A	CARAM5A	0099
CACLMKA	CADB05A	CAMAD3A	CASCN5A	CAMAD3A	0100
CACNXMTA	CAMD1A	CAMAD1A	CAZM1N	CARAM4A	0101
CARESLTUA	CADB06A	CAMAD2A	CASCN4A	CAMAD2A	0102
CARDSTA	CAMD1A	CAMAD7A	CABSZR10A	CARAM3A	0103
CACLUA	CADB04A	CABSZR01A	CABSZR13A	CALBAPEA	0104

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0325-DWG NO.
- XA 0326-
- XA 0327-REV SHEET 113
- XA 0329-
- XA 0331-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0325 CIC08-	XA 0326 CIC07-	XA 0327 CIC21-	XA 0329 CIC12-	XA 0331 CIC06-	PIN NO
.....
CASLTUIA	CACM1FA	CAMAD6A	CASCN2A	CAMOS4A	0105
CA0DSLA	CA0BUS04A	CABSZR00A	CABSZR14A	CAHBAPEA	0106
+5V325107	+5V326107	+5V327107	+5V329107	+5V331107	0107
CACMDBZA	CA0BUS01A	CABSZR07A	CABSZR11A		0108
CASPCMDA	CARST1,2AS		CABSZ=0N		0109
CAM5S4N		CABSZR05A	CAWTRAMN		0110
GRD325111	CARST1,2AR	GRD327111	GRD329111	GRD331111	0111
	GRD326111				0111*
		CABSZR03A	CAMOS4A		0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0332-DWG NO.
- XA 0333-
- XA 0334-REV SHEET 114
- XA 0335-
- XA 0336-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0332 CIC04-	XA 0333 CIC04-	XA 0334 CIC04-	XA 0335 RST02-	XA 0336 CIC04-	PIN NO
GRD332001	CAPABSYN R CAPAI09N R	GRD334001 CAPAI11N R CAPABSYN R		GRD336001 CAPAI010N R CAPABSYN R	0001 0001* 0001*
	GRD332001 GRD332001	CAL1,12A CAL1,12A	+5V335005	GRD332001 GRD332001	0002 0003
	CASTRTA +5V333005	CASTRTA +5V334005	+5V335005	CASTRTA +5V336005	0004 0005
	CAPABSYN S	CAPABSYN S	+5V335005	CAPABSYN S	0006
	CASC3DSLA CAC3EAIA	CASC2DSLA CAC2EAIA		CASC1DSLA CAC1EAIA	0007 0008
	CALDC3ACN CAC3ICTIA	CALDC2ACN CAC2ICTIA		CALDC1ACN CAC1TCTIA	0009 0010
	CASC3SCIA CAC3SCIA	CASC2SCIA CAC2SCIA		CASC1SCIA CAC1SCIA	0011 0012
	CAPAI04N S	CAPAI06N S		CAPAI05N S	0013
	CADB13A CARI9SYN	CADB13A CARI11SYN		CADB13A CARI10SYN	0014 0015
	CADB12A CAC3ACMX1A	CADB12A CAC2ACMX1A		CADB12A CAC1ACMX1A	0016 0019
	CADB15A CAGC3IB,2N	CADB15A CAGC2IB,2N		CADB15A CAGC1IB,2N	0020 0021
	CADB14A CARC3EAIN	CADB14A CARC2EAIN		CADB14A CARC1EAIN	0022 0024
	CARQNB CADB09A	CARQNB CADB09A		CARQNB CADB09A	0025 0026
	CAPAI09N S	CAPAI11N S		CAPAI10N S	0027
	CADB08A CAPADMARNS	CADB08A CAPADMARNS		CADB08A CAPADMARNS	0028 0029
	CADB11A CAC1DPA	CADB11A CA0DPA		CADB11A CAC2DPA	0030 0031
	CADB10A CAL1,14A	CADB10A CAC2DPA		CADB10A CAC1DPA	0032 0033
	CAC3DSL	CAC2DSL		CAC1DSL	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0332-DWG NO.
- XA 0333-
- XA 0334-REV SHEET 115
- XA 0335-
- XA 0336-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0332 CIC04-	XA 0333 CIC04-	XA 0334 CIC04-	XA 0335 RST02-	XA 0336 CIC04-	PIN NO
.....
	GRD333056	CASCA		CASCA	0035
	CAPAI04N R				0035*
	CALC3ICTN	CALC2ICTN		CALC1ICTN	0036
	CAC3ACMX2A	CAC2ACMX2A		CAC1ACMX2A	0037
	CADCHIA S	CADCHIA S	CADB11A	CADCHIA S	0038
	CAC3ICTMXA	CAC2ICTMXA		CAC1ICTMXA	0039
	CAC3ICL3N	CAC2ICL3N	CADB12A	CAC1ICL3N	0040
	CAC3ICL1N	CAC2ICL1N		CAC1ICL1N	0041
	CAEICLN	CAEICLN	CADB13A	CAEICLN	0042
	CAIBUS13A	CAIBUS13A		CAIBUS13A	0044
	CAC3ICL0N	CAC2ICL0N	CADB14A	CAC1ICL0N	0045
	CAIBUS04A	CAIBUS04A		CAIBUS04A	0046
	CASTBINA	CASTBINA	CADB15A	CASTBINA	0049
	CAIBUS15A	CAIBUS15A		CAIBUS15A	0050
	CAIBUS05A	CAIBUS05S5A	CATSD11A	CAIBUS05S5A	0051
	CAIBUS07A	CAIBUS07A		CAIBUS07A	0052
	CAIBUS12A	CAIBUS12A	CATSD12A	CAIBUS12A	0053
	CAIBUS00A	CAIBUS00A		CAIBUS00A	0054
	CAPADMARNR	CAPADMARNR		CAPADMARNR	0055
	GRD333055	GRD334055		GRD336055	0055*
CADCHIA R	CADMAGN R	CAPAI06N R		CAPAI05N R	0056
	GRD333056	GRD334056		GRD336056	0056*
	CASTINA	CAC2INA		CACLINA	0057
	CAIBUS06A	CAIBUS06A		CAIBUS06A	0058
	CAC3IN1A	GRD334055		GRD336055	0059
	CAIBUS08A	CAIBUS08A		CAIBUS08A	0060
	CALCHRA	GRD334056		GRD334056	0062
	CADAT12,2A	CADAT12,2A		CADAT12,2A	0063
	CAC3ICL2N	CAC2ICL2N		CAC1ICL2N	0064
	CADAT13,2A	CADAT13,2A		CADAT13,2A	0065
	CAIBUS14A	CAIBUS14A		CAIBUS14A	0066
	GRD333056	CAL1,12A		GRD336056	0067
	CADAT14,2A	CADAT14,2A		CADAT14,2A	0069

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0332-DWG NO.
- XA 0333-
- XA 0334-REV SHEET 116
- XA 0335-
- XA 0336-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0332 CIC04-	XA 0333 CIC04-	XA 0334 CIC04-	XA 0335 RST02-	XA 0336 CIC04-	PIN NO
.....
	CAL1,14A	CAL1,12A		CAL1,10A	0070
	-5V333071	-5V334071		-5V336071	0071
	CAGC3ACA	CAGC2ACA		CAGC1ACA	0072
	CADAT15,2A	CADAT15,2A		CADAT15,2A	0073
	CAL1,14A	GRD334055		CAL1,10A	0074
	CAC3AC03A	CAC2AC03A		CAC1AC03A	0075
	CADTI,2A	CADTI,2A		CADTI,2A	0076
	GRD333055	CAL1,12A		CAL1,10A	0077
	CADB05A	CADB05A		CADB05A	0078
	CADMAGN S	CADMAGN S		CADMAGN S	0079
	CADB04A	CADB04A		CADB04A	0080
	CARC3DSL N	CARC2DSL N		CARC1DSL N	0081
	CADB07A	CADB07A		CADB07A	0082
	CADB06A	CADB06A		CADB06A	0084
	CASC3DSYA	CASC2DSYA		CASC1DSYA	0085
	CADB01A	CADB01A		CADB01A	0086
	CAGC3ICA	CAGC2ICA		CAGC1ICA	0087
	CADB00A	CADB00A		CADB00A	0088
	CAINT04A	CAINT6A		CAINT5A	0089
	CADB03A	CADB03A		CADB03A	0090
	CADB02A	CADB02A		CADB02A	0092
	CARESET14N	CARESET12N		CARESET10N	0093
	CAIBUS09A	CAIBUS09A		CAIBUS09A	0094
	CARST2A	CARST2A		CARST2A	0095
	CAIBUS01A	CAIBUS01A		CAIBUS01A	0096
	CAL1,14A	CAL1,12A		CAL1,10A	0097
	CARC3DVN	CARC2DVN	CATSD13A	CARC1DVN	0099
	CAIBUS03A	CAIBUS03A		CAIBUS03A	0100
	CARC3DSYA	CARC2DSYA	CATSD14A	CARC1DSYA	0101
	CAIBUS11A	CAIBUS11A		CAIBUS11A	0102
	CAC3DBZA	CAC2DBZA	CATSD15A	CAC1DBZA	0103
	CAIBUS02A	CAIBUS02A		CAIBUS02A	0104
	CADT0,2A	CADT0,2A		CADT0,2A	0105

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0332-DWG NO.
- XA 0333-
- XA 0334-REV SHEET 117
- XA 0335-
- XA 0336-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0332 CIC04-	XA 0333 CIC04-	XA 0334 CIC04-	XA 0335 RST02-	XA 0336 CIC04-	PIN NO
.....
	CAIBUS10A +5V333107	CAIBUS10A +5V334107	+5V335107 +5V335107	CAIBUS10A +5V336107	0106 0107 0108
	CADAT13,2A CAGMADA GRD333111	CADAT14,2A CAGMADA GRD334111		CADAT15,2A CAGMADA CARST1,2AR CAPLS,1A R GRD336111	0109 0110 0111 0111* 0111*
	CACLRA	CACLRA	+5V335107	CACLRA	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0337-DWG NO.
- XA 0338-
- XA 0339-REV SHEET 118
- XA 0340-
- XA 0341-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0337 CIC11-	XA 0338 RST02-	XA 0339 CIC01-	XA 0340 CIC01-	XA 0341 RST02-	PIN NO
.....
CAPADMARNR		GRD339001	GRD340001	GRD341001	0001
GRD337001		CAPAEWRN R			0001*
PACAI NTGNS					0002
CAGMADA	+5V338005	CAEWR,2A	CAEWR,1A	+5V341005	0003
CADMAGN S				+5V341005	0004
+5V337005	+5V338005	+5V339005	+5V340005	+5V341005	0005
PACADMAGAS		CADMAGN S	CADMAGN S	+5V340005	0006
CABCTL00A	+5V338005	CAEMEA	CAEMEA	+5V340005	0007
PACAI0CLAS		CACCLSLA	CAWDATA	PACADMAGAS	0008
CAMD1A		CAPAEWRN S	CAPAEWRN S	PACADMAGAR	0009
CARQNB N		PACAMI05NS	CADAT11,1A	PACAMCAA S	0010
CAMD1N		CAC1DSL N	CAWDV0N	PACAMCAA R	0011
CACC2FA		CAGC2ICA	CASTRTA	PACAI0CENS	0012
CADCHIFN		CAC2DSL N	CAWDV1N	PACAI0CENR	0013
CAM2S1A		CAGC3ICA	CACLRA	PACAI0CLAS	0014
CASQ1A		CAC3DSL N	CAL1,10A	PACAI0CLAR	0015
CACM2FA		CAGC1ACA	CAGC0SARA	PACAI0DTNS	0016
		CAL1,10A	CAMCAA		0017
CABCTL01A		CAEWRA	CAPAEWRN S	PACAI0DTNR	0019
CACC=1N		PACAMI01NS	PACAMI01NS	PACAI0WRNS	0020
PACAEICLAS		CADAT12,2A	CADAT12,1A	PACAI0WRNR	0021
CA0DSL A		CADB15A	CATSD15A	PACAI NTGNS	0022
CAPADMARN S					0023
CARB2FFN		PACAMI04NS	PACAMI04NS	PACAI NTGNR	0024
CAEICLN		CADAT15,2A	CADAT15,1A	PACARFIN S	0025
CA0DBZA		CADB12A	CATSD12A	PACARFIN R	0026
CAPAI01N S		CADAT13,2A	CADAT13,1A	PACAEICLAS	0027
CA0UTPA		CADB14A	CATSD14A	PACAEICLAR	0028
CAINFINA		CADAT14,2A	CADAT14,1A		0029
CAM5S6N		PACAMI02NS	PACAMI02NS		0030
CAC2INN		CAGC1ICA	CAGC1WCRA	PACAERSTNS	0031
CAPAI0AN S		CADB13A	CATSD13A	PACAERSTNR	0032
CAPI0AKA					0033

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0337-DWG NO.
- XA 0338-
- XA 0339-REV SHEET 119
- XA 0340-
- XA 0341-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0337 CIC11-	XA 0338 RST02-	XA 0339 CIC01-	XA 0340 CIC01-	XA 0341 RST02-	PIN NO
.....
CADMAGAA S		PACAMI03NS	PACAMI03NS	CAPADMARNS	0034
CAC2INA		CAGC3ACA	CAGC0WCRA	CAPADMARNR	0035
CAC2DBZA		PACAMI08NS	PACAMI08NS	CAPAEMSDNS	0036
CADCHIA S		CAGC2ACA	CAGC1SARA	CAPAEMSDNR	0037
CABSZ=0N	CADB00A	CADB08A	CATSD08A	CATSD00A	0038
CACCLSLA		CAI0DT,2A	CAI0DT,1A		0039
CATBEA	CADB01A	PACAMI07NS	PACAMI07NS	CATSD01A	0040
CAINFINN		CADCHIA S	CADCH0A S		0041
CASINPFA	CADB02A	CADB09A	CATSD09A	CATSD02A	0042
CAM0S6N					0043
CARB1FA		CADB10A	CATSD10A		0044
CARB2FA	CADB03A	CAMDTN	CAMDTN	CATSD03A	0045
CASC3INPA		PACAMI06NS	PACAMI06NS		0046
CAS3INPA					0046*
CAEWR,2A		CA0DSL A	CADV0SLA		0047
CARB1FFA					0048
CAM3S5A	CADB04A	GRD339055	CADV1SLA	CATSD04A	0049
PACAI0CENS		CADB11A	CATSD11A		0050
CAM4S2A	CADB05A	CADAT09,2A	CADAT09,1A	CATSD05A	0051
PACAERSTNS		PACAMI05NS	PACAMI05NS		0052
CAM4S6A	CADB06A	CADAT08,2A	CADAT08,1A	CATSD06A	0053
CAPRSTA		CAGBADRA	CALTSTA		0054
CADMAGAA R		GRD339055	CADCH0A R	CAPADBSYAR	0055
GRD337055			GRD340055	CAPADBSYAS	0055*
CAPAI0AN R				GRD341055	0055*
CAPAI01N R					0055*
CAPAMDTN R		CADT0,22AR	CADT0,1A R	GRD341056	0056
GRD337056		GRD339056	GRD340056		0056*
CAMDTN		CADAT11,2A	CADAT11,1A	PACAMI01NS	0057
CADCHIFA		CAGBSZRA	CAPRSTA	PACAMI01NR	0058
CAPAMDTN S		CADAT10,2A	CADAT10,1A	PACAMI02NS	0059
CAM3S6N		CADAT04,2A	CADAT04,1A	PACAMI02NR	0060
CASQ0A					0061

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0337-DWG NO.
- XA 0338-
- XA 0339-REV SHEET 120
- XA 0340-
- XA 0341-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0337 CIC11-	XA 0338 RST02-	XA 0339 CIC01-	XA 0340 CIC01-	XA 0341 RST02-	PIN NO
.....
CAM3S2N		PACAI0DTNS	PACAI0DTNS	PACAMI03NS	0062
CAI0DT,1A		CADAT05,2A	CADAT05,1A	PACAMI03NR	0063
CAM1S2N		CADTI,2A	CADTI,1A	PACAMI04NS	0064
CASLTNOA		CADAT06,2A	CADAT06,1A	PACAMI04NR	0065
CAEWR,1A		CADT0,22AS	CADT0,1A S	PACAMI05NS	0066
		CADT0,2A			0066*
		CADAT07,2A	CADAT07,1A		0067
CACCMDN		CAGCC1RA	CAGADFRA	PACAMI05NR	0069
CASTRB2A		PACAMI11NS	PACAMI11NS	PACAMI06NS	0070
-5V337071		-5V339071	-5V340071	-5V341071	0071
CASTINA		CADB05A	CATSD05A	PACAMI06NR	0072
CACM1FA		CAGCMDRA	CAGPFIRA	PACAMI07NS	0073
CACNXMTA		PACAMI12NS	PACAMI12NS		0074
CAM0S5A		PACAI0WRNS	PACAI0WRNS	PACAMI07NR	0075
CACM1N2A		CADB04A	CATSD04A	PACAMI08NS	0076
CASBFA		CAPI0AKA	CAPI0AKA	PACAMI08NR	0077
CASC3IN1N		CADB07A	CATSD07A	PACAMI09NS	0078
CAC1DBZA		CAL1,10A	CAIINSBCN	PACAMI09NR	0079
CAMD3A		PACAMI09NS	PACAMI09NS	PACAMI10NS	0080
CAEWRA					0081
CARB2FFA		CADB06A	CATSD06A	PACAMI10NR	0082
CARST1,2AS					0083
CARST1,1AS					0083*
CAMD4A		PACAMI10NS	PACAMI10NS	PACAMI11NS	0084
CARST2A		PACAI0CENS	PACAI0CENS	PACAMI11NR	0085
PACAMCAA S		PACAMI15NS	PACAMI15NS	PACAMI12NS	0086
CASTRB1A		CAG0DRA	CASP3A	PACAMI12NR	0087
CAC3DBZA		CADB01A	CATSD01A	PACAMI13NS	0088
CAC1INN		CAGCMDBZA	CASP1A	PACAMI13NR	0089
CASQ4N		PACAMI16NS	PACAMI16NS	PACAMI14NS	0090
CAPLS,1A S					0091
CASQ3N		CADB00A	CATSD00A	PACAMI14NR	0092
CA1INA		CAGCCBZA	CASP2A	PACAMI15NS	0093

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0337-DWG NO.
- XA 0338-
- XA 0339-REV SHEET 121
- XA 0340-
- XA 0341-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0337 CIC11-	XA 0338 RST02-	XA 0339 CIC01-	XA 0340 CIC01-	XA 0341 RST02-	PIN NO
.....
CAC3IN1A		CADB03A	CATSD03A	PACAMI15NR	0094
CADAT00,2A		CADAT00,1A	PACAMI16NS	PACAMI16NS	0095
CAM5S2N		PACAMI13NS	PACAMI13NS	PACAMI16NR	0096
CARST3,2AS					0097
CARST3,1A					0097*
CAMCAA	CADB07A	CADAT01,2A	CADAT01,1A	CATSD07A	0099
CADT0,1A S		CADB02A	CATSD02A		0100
CABCTL02A	CADB08A	CADAT02,2A	CADAT02,1A	CATSD08A	0101
CAINHA		PACAMI14NS	PACAMI14NS		0102
CAINTGN S	CADB09A	CADAT03,2A	CADAT03,1A	CATSD09A	0103
CACB2LA		CAGCM2RA	CAGINSDA		0104
CACCMDA	CADB10A	CARST2A	CARST2A	CATSD10A	0105
CADCB3FA		CAGCM1RA	CAGINSRA		0106
+5V337107	+5V338107	+5V339107	+5V340107	+5V341107	0107
CAM2S2A	+5V338107	CAGCC2RA	CAGFRQRA	+5V341107	0108
CASINT01A				+5V341107	0109
CAEMEA				+5V340107	0110
CAPAEMEN R	CAINTGN R	GRD339111	GRD340111	GRD341111	0111
CARST1,1AR	CADT0,1A R				0111*
CARST3,2AR					0111*
GRD337111					0111*
CAPAEMEN S	+5V338107			+5V340107	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0406-DWG NO.
- XA 0407-
- XA 0408-REV SHEET 122
- XA 0409-
- XA 0410-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0406 CIC15-	XA 0407 CIC15-	XA 0408 CIC13-	XA 0409 CIC13-	XA 0410 CIC13-	PIN NO	
.....	
CBDCHIA R GRD406001	CBDCH0A R CBDCHIA R GRD407001	GRD408001	GRD409001	GRD410001	0001 0001* 0001*	
CBDAT12,1A CBGC1SARA CBDAT13,1A +5V406005 CBDAT15,1A	CBDAT12,1A CBGC0SARA CBDAT13,1A +5V407005 CBDAT15,1A	CBRIIRA +5V408005	CBBER1A +5V409005	CBBER0A +5V410005	0002 0003 0004 0005 0006	
CBDCH0A S CBDAT10,1A CBDAT14,1A CBDAT08,1A CBRQNB CBDAT09,1A CBDCHIA S CBDAT11,1A CBDTI,1A CBDAT04,1A CBGC1WCRA	CBDCH0A S CBDAT10,1A CBDAT14,1A CBDAT08,1A CBRQNB CBDAT09,1A CBDCHIA S CBDAT11,1A CBDTI,1A CBDAT04,1A CBGC0WCRA	CB0VERA CBCB6IA GRD408001 CBCB5IA CBC0PEA CBCB4IA CBTSD09A CBCB7IA CBITRPN CBJ2PK47A CBADR2N CBTSD15A CB0FRPN CBTSD14A CBICYGA CBDAT13,1A CBTSD13A CBTSD12A CBDAT14,1A CBDAT15,1A CBCB5,1A CBDAT12,1A CBJ2MP7A CBIB1,1N	GRD409001 CBCB6IA CBWER1A CBCB5IA GRD409001 CBCB4IA CBTSD09A CBCB7IA CBITR1N CBJ1PK47A CBADR1N CBTSD15A CB0FR1N CBTSD14A CBICYGA CBDAT13,1A CBTSD13A CBTSD12A CBDAT14,1A CBDAT15,1A CBCB5,1A CBDAT12,1A CBJ1MP7A CBIB1,1N	GRD410001 CBCB6IA CBWER0A CBCB5IA GRD410001 CBCB4IA CBTSD09A CBCB7IA CBITRON CBJ0PK47A CBADR0N CBTSD15A CB0FR0N CBTSD14A CBICYGA CBDAT13,1A CBTSD13A CBTSD12A CBDAT14,1A CBDAT15,1A CBCB5,1A CBDAT12,1A CBJ0MP7A CBIB1,1N	0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 0018 0019 0020 0021 0022 0024 0025 0026 0027 0028 0029 0030 0031 0032	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

- XA 0406-DWG NO.
- XA 0407-
- XA 0408-REV SHEET 123
- XA 0409-
- XA 0410-CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0406	XA 0407	XA 0408	XA 0409	XA 0410	PIN NO
CIC15-	CIC15-	CIC13-	CIC13-	CIC13-	
.....
CBTSD06A	CBTSD06A				0033
CBTSD09A	CBTSD09A	CBIB2,1N	CBIB2,1N	CBIB2,1N	0034
CBTSD08A	CBTSD08A	CBJ2LD2N	CBJ1LD2N	CBJ0LD2N	0035
CBTSD11A	CBTSD11A	CBDV2WD2A	CBDV1WD2A	CBDV0WD2A	0036
		CBCBPIA	CBCBPIA	CBCBPIA	0037
CBTSD05A	CBTSD05A	CBDV2SLA	CBDV1SLA	CBDV0SLA	0038
CB1CIP34N	CB0CIP34N	CBTSD10A	CBTSD10A	CBTSD10A	0039
CBTSD01A	CBTSD01A	CBDTI,1A	CBDCHIA S	CBDCHIA S	0040
CBJDV1RDYA	CBJDV0RDYA	CBCB1,1A	CBCB1,1A	CBCB1,1A	0041
CBTSD03A	CBTSD03A	CBDAT11,1A	CBDAT11,1A	CBDAT11,1A	0042
CBTSD02A	CBTSD02A	CBDAT08,1A	CBDAT08,1A	CBDAT08,1A	0044
CBDV1DPA	CBDV0DPA	CBTSD08A	CBTSD08A	CBTSD08A	0045
CBTSD00A	CBTSD00A	CBDAT10,1A	CBDAT10,1A	CBDAT10,1A	0046
		CBTSD11A	CBTSD11A	CBTSD11A	0047
		CBDAT09,1A	CBDAT09,1A	CBDAT09,1A	0048
CBDV0DPA	CBDP0UTA	CBJ2CIP12N	CBJ1CIP12N	CBJ0CIP12N	0049
CBTSD04A	CBTSD04A	CBCB4,1A	CBCB4,1A	CBCB4,1A	0050
CBJD1STRTA	CBJD0STRTA	CBJ2CIP34N	CB1CIP34N	CB0CIP34N	0051
CBMPRDYA	CBMPRDYA	CB2LD4N	CB1LD4N	CB0LD4N	0052
CBDMAGN S	CBDMAGN S	CBBYT2A	CBBYT2A	CBBYT2A	0053
CBPBDMARN S	CBPBDMARN S	CBINTSL2A	CBINTSL1A	CBINTSL0A	0054
CBDMAGN R	CBDMAGA R	GRD408055	CBDCH0A R	CBDCH0A R	0055
CBPBDMARNR	CBPBDMARNR		GRD409055	GRD410055	0055*
GRD406055	GRD407055				0055*
GRD406056	CBDMAGN R	GRD408056	CBDCHIA R	CBDCHIA R	0056
	GRD407056		GRD409056	GRD410056	0056*
CBLTSTA	CBLTSTA	CBBYT4A	CBBYT4A	CBBYT4A	0057
CBCIPMP1N	CBCIPMP0N	CBL1,7A	CBL1,7A	CBL1,7A	0058
CBDMAGA S	CBDMAGA S	CBBYT1A	CBBYT1A	CBBYT1A	0059
CBMPRD1A	CBMPRD0A	CBJ2LD3N	CBJ1LD3N	CBJ0LD3N	0060
CBMRD1A	CBMRD0A	CBBYT3A	CBBYT3A	CBBYT3A	0062
CBJ1SYNCN	CBJ0SYNCN	CBTSD01A	CBTSD01A	CBTSD01A	0063
CBRER1A	CBRER0A	CBCD1A	CBCD1A	CBCD1A	0064

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0406-DWG NO.
- XA 0407-
- XA 0408-REV SHEET 124
- XA 0409-
- XA 0410-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0406 CIC15-	XA 0407 CIC15-	XA 0408 CIC13-	XA 0409 CIC13-	XA 0410 CIC13-	PIN NO
.....
CBWER1A	CBWER0A	CBDT0,1A S	CBDCH0A S	CBDCH0A S	0065
CBJRDV1SYN	CBJRDV0SYN	CBCD3A	CBCD3A	CBCD3A	0066
CBJLPST1N	CBJLPST0N	CBCB7,1A	CBCB7,1A	CBCB7,1A	0069
CBMWT1A	CBMWT0A	CBMPOUT2A	CBMPOUT1A	CBMPOUT0A	0070
-5V406071	-5V407071	-5V408071	-5V409071	-5V410071	0071
CBMPCIP1N	CBMPCIP0N	CBTSD02A	CBTSD02A	CBTSD02A	0072
CBGMADA	CBGMADA	CBDAT02,1A	CBDAT02,1A	CBDAT02,1A	0073
CBMRSTA	CBMRSTA	CBJ2SELBA	CBJ1SELBA	CBJ0SELBA	0074
CBPBI02N S	CBPBI03N S	CBDAT01,1A	CBDAT01,1A	CBDAT01,1A	0075
CBMPWT1A	CBMPWT0A	CBCB2,1A	CBCB2,1A	CBCB2,1A	0076
CBPBI02N R	CBPBI03N R	CBDAT00,1A	CBDAT00,1A	CBDAT00,1A	0077
CBRSST1N	CBRSST0N	CBCB0,1A	CBCB0,1A	CBCB0,1A	0078
CBPBI07N S	CBPBI08N S	CBCB3,1A	CBCB3,1A	CBCB3,1A	0079
CBJI0RST1A	CBJI0RST0A	CBJ2LD1N	CBJ1LD1N	CBJ0LD1N	0080
CBPBI07N R	CBPBI08N R				0081
CBPBBSYN R	CBPBBSYN R				0081*
CBSTRTA	CBSTRTA	CBDAT03,1A	CBDAT03,1A	CBDAT03,1A	0082
CBDAT07,1A	CBDAT08,1A	CBJ2EN0AA	CBJ1EN0AA	CBJ0EN0AA	0084
CBJMPRQ1A	CBJMPRQ0A	CBTSD00A	CBTSD00A	CBTSD00A	0085
CBJCLR1N	CBJCLR0N	CBJ2MP0A	CBJ1MP0A	CBJ0MP0A	0086
CBWDV1N	CBWDV0N	CBTSD03A	CBTSD03A	CBTSD03A	0087
CBDAT11,1A	CBDAT10,1A	CBCB6,1A	CBCB6,1A	CBCB6,1A	0088
CBPBBSYN S	CBPBBSYN S	CBJ2PK03A	CBJ1PK03A	CBJ0PK03A	0089
CBCLRA	CBCLRA	CBDAT04,1A	CBDAT04,1A	CBDAT04,1A	0090
CBDT0,1A S	CBDT0,1A S	CBDAT07,1A	CBDAT07,1A	CBDAT07,1A	0092
CBADR1N	CBADR0N				0093
CBADS1ENN	CBADS0ENN	CBDAT05,1A	CBDAT05,1A	CBDAT05,1A	0094
CBDV1SLA	CBDV0SLA	CBTSD07A	CBTSD07A	CBTSD07A	0095
CBJRSD1IRA	CBJRSD0IRA	CBDAT06,1A	CBDAT06,1A	CBDAT06,1A	0096
		CBTSD04A	CBTSD04A	CBTSD04A	0097
		CBJ2EN0BA	CBJ1EN0BA	CBJ0EN0BA	0098
CBDV1WD2A	CBDV0WD2A	CBTSD06A	CBTSD06A	CBTSD06A	0099
CBRST3,2AS	CBRST3,2AS	CBILC2A	CBILC1A	CBILC0A	0100

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0406-DWG NO.
- XA 0407-
- XA 0408-REV SHEET 125
- XA 0409-
- XA 0410-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0406 CIC15-	XA 0407 CIC15-	XA 0408 CIC13-	XA 0409 CIC13-	XA 0410 CIC13-	PIN NO
.....
CBJWD2RQ1N	CBJWD2RQ0N	CBTSD05A	CBTSD5A	CBTSD05A	0101
CBTSD00A	CBTSD00A	CBDPECA	GRD409001	GRD410111	0102
CBDPECA	CBDPECA	CBSWIA	CBRER1A	CBRER0A	0103
CBDVRQ5A	CBDVRQ6A	CBE0B2A	CBE0B1A	CBE0B0A	0104
CBJRSW1ISN	CBJRSW0ISN	CBCB3IA	CBCB3IA	CBCB3IA	0105
CBEICLN	CBEICLN	CBCB1IA	CBCB1IA	CBCB1IA	0106
+5V406107	+5V407107	+5V408107	+5V409107	+5V410107	0107
CBINT1A	CBINT0A	CBCB2IA	CBCB2IA	CBCB2IA	0108
CBWKUP1A	CBWKUP0A	CBCB0IA	CBCB0IA	CBCB0IA	0109
CBJCREQ1A	CBJCREQ0A				0110
CBDT0,1A R	CBRST3,2AR	GRD408111	GRD409111	GRD410111	0111
GRD406111	GRD407111				0111*
CBJRSBSY1N	CBJRSBSY0N				0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

- XA 0411-DWG NO.
- XA 0412-
- XA 0413-REV SHEET 126
- XA 0414-
- XA 0416-CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA			
XA 0411	XA 0412	XA 0413	XA 0414	XA 0416	PIN NO	
CIC16-		CIC16-	CIC16-	CIC16-		
.....	
PBCB0VERN R	LTTY0NBN	R GRD413001	GRD414001	GRD416001	0001	
CBPBI13N R					0001*	
GRD411001					0001'	
PBCBCPEN R		CBMRD2A	CBMRD1A	CBMRD0A	0002	
LTTY0NAN R					0002*	
CBPBI13N S		CBPOINTIN	CB0PEN3N	CB0PEN2N	0003	
CB0FRPN		CBMWT2A	CBMWT1A	CBMWT0A	0004	
+5V411005		+5V413005	+5V414005	+5V416005	0005	
LTTY0NBN S		CBDEVN	CBDEVN	CBDEVN	0006	
CB0FR2N		CBCD3A	CBCD3A	CBCD3A	0007	
LTTY0NAN S		CBITR2N	CB0FR2N	CB0FR2N	0008	
CBSTUS3N		CBCMDA	CBCMDA	CBCMDA	0009	
CBTSD01A		CB0FR2N	CB0FR1N	CB0FR0N	0010	
CBSTUS3A		CBCBP,1A	CBCBP,1A	CBCBP,1A	0011	
CBTSD00A		CBITR2N	CBITR1N	CBITR0N	0012	
LCB0A S		CBCB0,1A	CBCB0,1A	CBCB0,1A	0013	
CB0VERA		CBBER2A	CBBER1A	CBBER0A	0014	
LCB2A R		CBL1,11A	CBCIPMP1N	CBCIPMP0N	0015	
LCB0A R					0015*	
LCB1A R					0015*	
PBCB0VERN S		CBL1,11A	CBMPCIP1N	CBMPCIP0N	0016	
CBTSD02A		LCBSB7A	LCBSB4A	LCBSB1A	R	0017
LCB1A S		LCBSBPA	LCBSB5A	LCBSB2A	S	0018
CBTSD03A		LCBSBPA	LCBSB5A	LCBSB2A	R	0019
LCB2A S		LCBSB7A	LCBSB4A	LCBSB1A	S	0020
CBIIINSTR A		LCBSB6A	LCBSB3A	LCBSB0A	R	0021
PBCBCPEN S		LCBSB6A	LCBSB3A	LCBSB0A	S	0022
CBC0PEA		CBCB7IA	CBCB4IA	CBCB1IA	0024	
LCB5A R		CBPNITR2N	CBPNITR2N	CBPNITR2N	0025	
LCB3A R					0025*	
LCB4A R					0025*	
LCB3A S		CBCB6IA	CBCB3IA	CBCB0IA	0026	
CBPOINTIA		CBCBPIA	CBCB5IA	CBCB2IA	0027	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0411-DWG NO.
- XA 0412-
- XA 0413-REV SHEET 127
- XA 0414-
- XA 0416-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES		*=DUPLICATE PIN DATA			
XA 0411	XA 0412	XA 0413	XA 0414	XA 0416	PIN NO
CIC16-		CIC16-	CIC16-	CIC16-	
.....
LCB4A	S	CBCBP,1A	CBCB6,1A	CBCB2,1A	0028
CBITR2N		CBCB6,1A	CBCB6,1A	CBCB6,1A	0029
LCB5A	S	CBICYGA	CBCB7,1A	CBCB3,1A	0030
CBITRPN		CBMRSTA	CBMRSTA	CBMRSTA	0031
CBTSD05A		CBICYA	CBCB7A	CBCB3A	0032
CBTSD04A		CBICY,2A	CCLCB7,2AS	CCLCB3,2AS	0033
CBSWIA			CCLCB6,2AR	CCLCB2,2AR	0034
CBDV2SLA			CCLCB6,2AS	CCLCB2,2AS	0035
CBTSD07A		CCLIB2,2NR	CLCKCRB2NR	CLCKCRB1NR	0036
CBENMPA		CBCMLASN	CBCMLASN	CBCMLASN	0037
CBTSD06A		CBCBPA	CBCB6A	CBCB2A	0038
CBRST3,2AS		CBPNITR2N	CLCKCRB2NS	CLCKCRB1NS	0039
CBGINSRA		CBIB2N	CBCB5A	CBCB1A	0040
CBTSD10A		CBP0INTIN	CBP0INTIN	CBP0INTIN	0041
CBENDIN2N		CBIB1N	CBCB4A	CBCB0A	0042
LCB6A	S	CBIB1,1N	CBCB4,1A	CBCB0,1A	0044
LCB8A	R	CBL1,11A	CBBYT4A	CBBYT3A	0045
LCB6A	R				0045*
LCB7A	R				0045*
LCB7A	S	CBIB2,1N	CBCB5,1A	CBCB1,1A	0046
CBTSD08A		CCLIB1,2NR	CCLCB4,2AR	CCLCB0,2AR	0047
LCB8A	S	CCLIB2,2NS	CCLCB5,2AS	CCLCB1,2AS	0048
CBTSD11A		CBDVRQ7A	CBINT1A	CBINT0A	0049
CBSTUS0N		CCLIB1,2NS	CCLCB4,2AS	CCLCB0,2AS	0050
CBTSD09A		GRD413055	CBCD2N	CBCD2N	0051
CBSTUS0A		CBCD1A	CBCD1A	CBCD1A	0052
LCINTN	S	CBCB2,1A	CBCB2,1A	CBCB2,1A	0053
CBL1,9A		CBCB2,1A	CBCB2,1A	CBCB2,1A	0054
GRD411055		GRD413055	GRD414055	CCLCB1,2AR	0055
LCINTN	R		CCLCB5,2AR	GRD416055	0055*
CBPBMSTN	CBRST3,2AR	GRD413056	GRD414056	GRD416056	0056
GRD411056			CCLCB7,2AR	CCLCB3,2AR	0056*
CBDEVN		CBCB3,1A	CBCB3,1A	CBCB3,1A	0057

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0411-DWG NO.
- XA 0412-
- XA 0413-REV SHEET 126
- XA 0414-
- XA 0416-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES		*=DUPLICATE PIN DATA			
XA 0411	XA 0412	XA 0413	XA 0414	XA 0416	PIN NO
CIC16-		CIC16-	CIC16-	CIC16-	
LCB9A S		CBCBP,1A	CBCBP,1A	CBCBP,1A	0058
LCB9A S		CBCBP,1A	CBCBP,1A	CBCBP,1A	0058
CBDV2WD2A		CBCB,1A	CBCB3,1A	CBCB3,1A	0059
LCB10A S		CBCB6,1A	CBCB7,1A	CBCB7,1A	0060
LCB11A S		CBCB5,1A	CBCB5,1A	CBCB6,1A	0062
CBPBXISRNR		CBCB7,1A	CBCB0,1A	CBCB0,1A	0063
CBPBBSYN R					0063*
CBPBXISRNS		CBCB4,1A	CBCB6,1A	CBCB4,1A	0064
CBPBBSYN S		CBRS0CYN	CBRS0CYN	CBRS0CYN	0065
CBDT1,1A		CBCB7,1A	CBCB1,1A	CBCB1,1A	0066
CBTSD12A		CBSWIA	CBRER1A	CBRER0A	0067
CBGFRQRA		CBE0B2A	CBE0B1A	CBE0B0A	0068
CBTSD14A		CB0FDINDN	CB0FDINDN	CB0FDINDN	0069
CBTSD13A		CBRIIRA	CBBER1A	CBBER0A	0070
-5V411071		-5V413071	-5V414071	-5V416071	0071
LCB13A S		CBDPECA	GRD414056	GRD416056	0072
LCB11A R		CBINTSL2A	CBINTSL1A	CBINTSL0A	0073
LCB9A R					0073*
LCB10A R					0073*
LCB12A S		PBCBCPEN S	CBL1,21A	CBL1,19A	0074
CBTSD15A		CB2LD4N	CB1LD4N	CB0LD4N	0075
LCB14A S		PBCB0VERNS	CBL1,21A	CBL1,19A	0076
CBRSST2N		GRD413056	CBWER1A	CBWER0A	0077
LCB14A R		CBIB1,1N	CBIB1,1N	CBIB1,1N	0078
LCB12A R					0078*
LCB13A R					0078*
CBRQNB		CBCB0,1A	CBCB4,1A	CBCB5,1A	0079
CBCMLASN		CBENAA	CBENAA	CBENAA	0080
CBPBMPDN R		CBBCD2N	CBBCD2N	CBBCD2N	0081
LCB15A R					0081*
LCBCMLSLAR					0081*
LCB15A S		CBIC4N	CBIC4N	CBIC4N	0082
CBPBMSTN R					0083
CBPBMSTN					0083*
CBPBMPDN S					0083*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0411-DWG NO.
- XA 0412-
- XA 0413-REV SHEET 129
- XA 0414-
- XA 0416-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0411	XA 0412	XA 0413	XA 0414	XA 0416	PIN NO
CIC16-		CIC16-	CIC16-	CIC16-	
.....
LCBCMLSLAS		CBINTN	CBINTN	CBINTN	0084
CBPBMSTN S		CBITRN	CBITRN	CBITRN	0085
CBEICLN		CBIBXN	CBIBXN	CBIBXN	0086
CBIN00PA		GRD413056	CBMWT1A	CBMWT0A	0087
CBCB6,1A		CBS0UTN	CBS0UTN	CBS0UTN	0088
CBINTGN S		CBRSST2N	CBRSST1N	CBRSST0N	0089
CBCB7,1A		CBCB4,1A	CBCB4,1A	CBCB4,1A	0090
		CBMP0UT2A	CBMP0UT1A	CBMP0UT0A	0091
CBCBP,1A		CBCD4A	CBCD4A	CBCD4A	0092
CBCB4,1A		CBENDIN2N	CBENDIN1N	CBENDIN0N	0093
CBCB3,1A		CBCB7,1A	CBCB7,1A	CBCB7,1A	0094
CBCB5,1A		CBILC2A	CBILC1A	CBILC0A	0095
CBCB2,1A		CBL1,11A	CBL1,21A	CBL1,19A	0096
CBDSMPA		CBPNITNUN	CBRS0CYN	CBCRB1NUN	0097
CBCB1,1A		CBRS0CYN	CBL1,21A	CBSINPN	0099
CBCD4A		CBP0INTIA	CB0PEN1A	CBPFLTIA	0100
CBGINSDA		CBADS2ENN	CBADS1ENN	CBADS0ENN	0101
CBCD2N		CBCB1,1A	CBCB1,1A	CBCB1,1A	0102
GRD411111		CBADR2N	CBADR1N	CBADR0N	0103
CBDT0,1A S		CBIN00PA	CB0PEN5N	CB0PEN4N	0104
CBDT0,1A					0104*
CBIINSBCN		CBIB2,1N	CBIB2,1N	CBIB2,1N	0105
CBDPECA		CBIINSTRA	CBWKUP1A	CBWKUP0A	0106
+5V411107		+5V413107	+5V414107	+5V416107	0107
CB0CYA		CBIC3N	CBIC3N	CBIC3N	0108
CBPBIPRN S		CBDSMPA	CBMPWT1A	CBMPWT0A	0109
CBPFLTIA		CBCB5,1A	CBCB5,1A	CBCB5,1A	0110
CBINTGN R	CBDT0,1A R	GRD413111	GRD414111	GRD416111	0111
GRD411111					0111*
CBPBIPRN R					0111'
CBCB0,1A		CBENMPA	CBMPRD1A	CBMPRD0A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0417-DWG NO.
- XA 0418-
- XA 0419-REV SHEET 130
- XA 0420-
- XA 0421-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0417 CIC17-	XA 0418 CIC02	XA 0419 CIC02-	XA 0420 CIC10-	XA 0421 CIC09-	PIN NO
.....
GRD417001	GRD418001	GRD419001	GRD420001	CBDT0,22AR GRD421001	0001 0001'
			CBSCN2A		0002
CBDVRQ5A	CAM2DEN	CAM1DEN	CBT=5USA	CBZM2N	0003
CBANYRQA	CAANYRQA	GRD419001	CBT=1USA	CBSC1DSYA	0004
+5V417005	+5V418005	+5V419005	+5V420005	+5V421005	0005
CBRSST2N	CBRQINHBN	CB0PN19006	CBA1SQ2N	CBC1INA	0006
CBDVRQ6A	CBM2DEN	CBM1DEN	CBA1SQ1N	CBMD2A	0007
CBDVRQ7A	CB0PN18008	CBY0MP1N	CBA1SQ7N	CBZM1N	0008
0PN417009	SQCBSSEL2NR	SQCBSSEL1NR	CBT=2.5USA	CBSLM3N	0009
CBCB4,1A	CBY0MP1N	CB1L1,15A	CBA1SQ3N	CBM0S7N	0010
CBREQ4A	SQCBSSEL2NS	SQCBSSEL1NS	CBA1SQ6N	CBSLM1N	0011
CBRSST1N	CC2REQ0A S	CC1REQ0A S	CBA1SQ4N	CBSLM2N	0012
CBREQ0A	GRD418001	GRD419001	CBA1SQ5N	CBM0S5A	0013
CBCB0,1A	CB0PN18014	CB0PN19014	CBA1SQA	CBM5S4N	0015
CBCB5,1A	CB0PN18016	CB0PN19016	CBLSCNN	CBC2INA	0016
CBBYT4A				CBM5S2N	0017
CBCB4A				CBM0S1N	0018
CBBYT1A		CB0PN19019	CBRST1,1AS	CBWTRAMN	0019
CBBIT4N	CB2L1,15A	CB1L1,15A	CBSCN4A	CBA1SQA	0020
CBBYT2A		CB0PN19021	CBA1SCNA	CBPLS,1A S	0021
				CBPLSA	0021*
CBCB5A	CB2CSIXRSN	CB1CSIXRSN	CBSCN3A	CBLCHRA	0022
CBCB7A	CBINDN	CBINDN	CBSCN7A	CBM2S2A	0024
CBBYT3A	CC2REQ0A R	CC1REQ0A R	CBT=500NA	CBMD0N	0025
CBBIT6N	CB0PN18026	CB0PN19026	CBSCN6A	CBCLRA	0026
CBCB6A	CBREQ0A	CBREQ0A	CBSQ4N	CBT=500NA	0027
CBBIT7N	CBREQPLSA	CBREQPLSA	CBSCN5A	CBDT0,22AS	0028
CB0CYA	GRD418055	GRD419055	CBSQ3A	CBM0S1A	0029
CBBIT5N	GRD418055	GRD419056	CBM2S2A		0030
CBRQINHBN		CB0PN19031	CBA1SQ8N	CBCCMDA	0031
CBCB1A	CC2REQ5A S	CC1REQ5A S	CBRDSTA	CBM0S2A	0032

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0417-DWG NO.
- XA 0418-
- XA 0419-REV SHEET 131
- XA 0420-
- XA 0421-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0417 CIC17-	XA 0418 CIC02	XA 0419 CIC02-	XA 0420 CIC10-	XA 0421 CIC09-	PIN NO	
.....	
		CBOPN19033		CBCM1FA	0033	
CBCB2A	CC2REQ4A S	CC1REQ4A S	CBM2S6A	CBDAT06,2A	0034	
CB31.2KHZA	GRD418055	GRD419055	CBSQ3N	CBT=5USA	0035	
CBBIT2N	CC2REQ5A R	CC1REQ5A R	CBM2S0A	CBT=2.5USA	0036	
CBREQPLSA	CB0PN18037		CBRDSTFA	CBBSR7,1A	0037	
CBCB3A	CBIC3N5NA	CBIC3N5NA	CBMD2A	CBT=1USA	0038	
CB8MHZA S	CB0PN18039		CBSQ4A	CBSLTUIA	0039	
CBBIT0N	CBENABLEN	CBENABLEN	CBM2S1A	CBM2S0A	0040	
CBJMRS1A	CC2REQ4A R	CC1REQ4A R	CBSQ5A	CBCCB3A	0041	
CBCB0A	CBC0MANDN	CBC0MANDN	CBSQCT3A		0042	
CBBIT3N	CBBITPN	CBBITPN	CBM4S6A		0044	
CBIB1N	CBREQ4A	CBREQ4A	CBDCHOFN	CBSCB3A	0045	
CBBIT1N	CC2ENBLA R	CC1ENBLA R	CBSQ2A	CBM4S2A	0046	
CBANYRQA			CBSQ0A		0047	
CBCMDA					0048	
CBCD1A	CBREQ5A	CBREQ5A	CBM4S2A	CBCNXMTA	0049	
CBC0MANDN	CBCBPIA	CBCBPIA		CBM4S0A	0050	
CBCD3A	CB0PN18051		CBSQCT2A	CBCLMKA	0051	
CBCBPA	CC2INDA S	CC1INDA S	CBSQ1A	CBMD4N	0052	
CBMRSTA	CB0PN18053		CBSQ7A	CBRESLTUA	0053	
CBENAA	CC2INFPA R	CC1INFPA R	CBM1S6A	CBMD3N	0054	
GRD417055	GRD418055	GRD419055	GRD420055	CBPLS,1A R	0055	
CB8MHZA R				GRD421055	0055*	
GRD417056	GRD418056	GRD419056	GRD420056	GRD421056	0056	
CC2INFPA S	CC1INFPA S	CBDCHIFA		CBCLTUIA	0057	
CBENABLEN	CC2INDA R	CC1INDA R		CBSQ3A	0058	
CBJIC1A	CBBIT6N	CBBIT6N	CBM0S7N	CBM0S0A	0059	
CBBITPN	CC2CMNDA R	CC1CMNDA R	CBMD4A	CBBSZR08A	0060	
GRD417056	CB2L1,15A	CB1L1,15A	CBM5S6N	CBRDSTFA	0062	
CBJSRQPA	CBCB6IA	CBCB6IA	CBM0S0A	CBGCMDA	0063	
CBRSS0N	CC2ENBLA S	CC1ENBLA S	CBM5S2N	CBC0UTA	0064	
CBJ500KHZA	CBCB7IA	CBCB7IA	CBCCBZN	CBDCHIFN	0065	
	CC2CMNDA S	CC1CMNDA S	CBMD5A	CBSTBINA	0066	
			CBC0UTA		0067	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0417-DWG NO.
- XA 0418-
- XA 0419-REV SHEET 132
- XA 0420-
- XA 0421-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0417 CIC17-	XA 0418 CIC02	XA 0419 CIC02-	XA 0420 CIC10-	XA 0421 CIC09-	PIN NO
.....
	GRD418056	GRD419056	CBM0S6N		0068
CBJ1MHZA	CC2INF4A S	CC1INF4A S	CBM5S1A	CBM3S1A	0069
	CC2INF5A S	CC1INF5A S	CBM0S4A	CBMD3A	0070
-5V417071	-5V418071	-5V419071	-5V420071	-5V421071	0071
CC2INF4A R	CC1INF4A R				0072
CBJ4MHZA	CC2INF7A R	CC1INF7A R	CBM5S0A	CBSQ2A	0073
CBJ0FRINDN	CBCB2IA	CBCB2IA	CBCMDBZA	CBCM1FN	0074
CBJ2MHZA	CC2INF6A R	CC1INF6A R	CBM1S2N	CBSC3DSYA	0075
CBJIC2A	CBCB3IA	CBCB3IA	CBM5S4N	CBRST3,1A	0076
CBJITRINDN	CC2INF5A R	CC1INF5A R	CBMD3A	CBMD2N	0077
CBMPRDYA	CC2INF1A S	CC1INF1A S		CBGBSZAA	0078
CBIBXN	CBCB4IA	CBCB4IA	CBPLSA	CBM0S7A	0079
CB250KHZA	CC2INF7A S	CC1INF7A S	CBRB2FFA	CBSTINA	0080
	CBCB5IA	CBCB5IA	CBM0S7A	CBCIM2FA	0081
CB125KHZA	CC2INF6A S	CC1INF6A S	CB0UTPA	CBGLTNA	0082
CB62.5KHZA	CBBIT7N	CBBIT7N	CBM0S1A	CBSTRTA	0084
CBENDICYA	CBBIT5N	CBBIT5N	CBM0S5A	CBGBSZRA	0085
CBINTN	CBBIT4N	CBBIT4N	CBM0S1N	CBG0DRA	0086
CBIC3N	CBBIT2N	CBBIT2N	CBMD2N	CBM2CMA	0087
CB31.2KHZA	CC2INF3A R	CC1INF3A R	CBM0S2A	CBGCMDBZA	0088
CBDEVCMAN	CC2INF0A S	CC1INF0A S	CBMD0N	CBCCBZN	0089
CBJINTINDN	CC2INF2A R	CC1INF2A R	CBM0S3A	CBGCCBZA	0090
CBRS0CYN	CC2INF0A R	CC1INF0A R	CBSMCTR1A	CBDTI,2A	0092
CBIC5N				CBM2S6A	0093
CBJDEVINDN	CC2INF1A R	CC1INF1A R	CBMD4N	CBCMDBZA	0094
CBIC3N5NA	CC2INF2A S	CC1INF2A S	CBSC3IN1N	CBM1S6A	0095
CBL1,7A	CBSQSTA2NS	CBSQSTA1NS	CBMD3N	CB0DBZA	0096
CBIB2N					0097
CBITRN					0098
CBJRSICYN	CBSQSTA2NR	CBSQSTA1NR	CBM3S5A	CBPBBSYN S	0099
CBIBXN	CC2INF3A S	CC1INF3A S	CBMD1A		0100
CBKD2N	CBBIT3N	CBBIT3N	CBM3S1A	CBCM1N2A	0101

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table-Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0417-DWG NO.
- XA 0418-
- XA 0419-REV SHEET 133
- XA 0420-
- XA 0421-CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0417 CIC17-	XA 0418 CIC02	XA 0419 CIC02-	XA 0420 CIC10-	XA 0421 CIC09-	PIN NO
.....
CBINDN	CBCB0IA	CBCB0IA	CBMD1N	CBM0S3A	0102
CBGD4A	CBBIT0N	CBBIT0N	CBC1INN	CBCC2FA	0103
CBICYA	CBCB1IA	CBCB1IA	CB8MHZA	S CB DAT09,2A	0104
CB0FDINDN	CBBIT1N	CBBIT1N	CBC2INN	CBSCMDAA	0105
CBS0UTN			CBSTINA	CB DAT12,2A	0106
+5V417107	+5V418107	+5V419107	+5V420107	+5V421107	0107
CBSINPN			CBR1FFA	CBM3S6N	0108
CBIC4N	CBICYGA	CBICYGA	CBCM1FN	CBRDSTA	0109
CBL1,7A			CBM3S6N	CB DAT10,2A	0110
GRD417111	GRD418111	GRD419111	GRD420111	GRD421111	0111
			CB8MHZA	R CBPBBSYN	R 0111*
CBL1,7A			CBM3S2N	CB DAT11,2A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0422 - DWG NO.
- XA 0423 -
- XA 0424 - REV SHEET 134
- XA 0425 -
- XA 0426 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0422 CIC03-	XA 0423 RET-	XA 0424 CIC03-	XA 0425 CIC08-	XA 0426 CIC07-	PIN NO
.....
CBRST1,1AR	GRD423001A	GRD424001	CBDMAGA R	CBDMAGAA R	0001
CBDTDINA R	GRD423001B	CBD2ADD0AR	CBDCHOA R	GRD426001	0001*
CBD2BC0AR	GRD423001C	CBDTADD3AR	GRD425001		0001*
GRD422001					0001*
	CBDTADD0AR				0002
	GRD423001B				0002*
CBD2BCOAS	CBDTBC0A R	CBD2ADD0AS	CBOBUS13A	CBDAT12,2A	0003
	GRD423001A				0003*
CBDTDINA S	CBDTADD3AR	CBDTADD3AS	CBDB13A	CBCC1R12A	0004
	GRD423001B				0004*
+5V422005	+5V423005	+5V424005	+5V425005	+5V426005	0005
CBDTBC0AS	CBD2ADD2AR	CBDTADD0AS	CBDAT15,2A	CBCC1R14A	0006
	GRD423001B				0006*
CBD2DINA S	CBD2DINA R	CBD2ADD3AS	CBOBUS12A	CBDAT13,2A	0007
	GRD423001A				0007*
CBRST1,1AS	CBD2I04N R	CBADD4A	CBDAT14,2A	CBCC1R13A	0008
	GRD423001B				0008*
CBD2BC2AS	CBD2BC2A R	CBD2ADD2AS	CBOBUS15A	CBDAT14,2A	0009
	GRD423001A				0009*
CBD2I12N S	CBD2I05N R	CBD2I04N S	CBDAT13,2A	CBCC1R09A	0010
	GRD423001B				0010*
CBD2I13N S	CBD2I12N R	CBD2I05N S	CBOBUS14A	CBDAT15,2A	0011
	GRD423001A				0011*
CBD2I15N S	CBD2I07N R	CBD2I07N S	CBDAT12,2A	CBCC1R10A	0012
	GRD423001B				0012*
CBDTBC1AS	CBD2I13N R	CBDTADD1AS	CBDTI,2A	CBDAT08,2A	0013
	GRD423001A				0013*
CBD2I14N S	CBDTADD1AR	CBD2I06N S	CBDB12A	CBCC1R11A	0014
	GRD423001B				0014*
CBD1BC1AS	CBD2I15N R	CBD1ADD1AS	CBDB15A	CBDAT09,2A	0015
	GRD423001A				0015*
CBD2BC1AS	CBD2I06N R	CBD2ADD1AS	CBCMDR12A	CBCC1R15A	0016
	GRD423001B				0016*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0422 - DWG NO.
- XA 0423 -
- XA 0424 - REV SHEET 135
- XA 0425 -
- XA 0426 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0422 CIC03-	XA 0423 RET-	XA 0424 CIC03-	XA 0425 CIC08-	XA 0426 CIC07-	PIN NO
.....
CBD1BC2AS	CBDTBC1A R GRD423001A	CBD1ADD2AS			0017 0017*
CBBCTL01A	CBD1ADD1AR GRD423001C	CBADD1A			0018 0018*
CBD1BC0AS	CBD2I14N R CBD1BC1A R GRD423001A	CBD1ADD0AS	CBDB14A	CBDAT10,2A	0019 0019* 0019*
CBDTBC2AS	CBD2ADD1AR GRD423001C	CBDTADD2AS	CBCMDR13A	CBDB15A	0020 0020*
CBD1DINA S	CBD2BC1A R GRD423001C	CBD1ADD3AS	CBM5S0A	CBDAT11,2A	0021 0021*
CBOBUS14A	CBD1ADD2AR GRD423001C	CBOBUS06A	CBCMDR14A	CBOBUS15A	0022 0022*
CBOBUS13A	CBD1ADD0AR GRD423001C	CBOBUS05A	CBCMDR15A	CBOBR2B14A	0024 0024*
D1CBRB1FAS	CBD1BC2A R GRD423001C	D1CBSBFA S	CBDMAGAA S CBDMAGA S	CBOBUS10A	0025 0025*
CBOBUS12A	CBDTADD2AR GRD423001C	CBOBUS04A	CBODSLFA	CBOBR2B13A	0026 0026*
D1CBRB2FAS	CBD1BC0A R GRD423001C	D1CBSCA S	CBDB09A	CBDB10A	0027 0027*
CBDTI12N S	CBD1ADD3AR CBDTI06N R GRD423055B	CBDTI04N S	CBDCHOA S	CBOBR2B15A	0028 0028* 0028*
CBIBUS15A	CBDTBC2A R GRD423055A	CBIBUS07A	CBDB08A	CBOBUS08A	0029 0029*
CBDTI13N S	D1CBSBFA R GRD423055B	CBDTI05N S	CBSTOBR2N	CBOBR2B11A	0030 0030*
CBIBUS13A	CBD1DINA R GRD423055A	CBIBUS05A	CBOBUS09A	CBOBR2B08A	0031 0031*
CBDTI15N S	D1CBSCA R GRD423055B CBDTI12N R GRD423055A	CBDTI07N S	CBRQNB CBOBUS08A	CBOBR2B12A	0032 0032* 0033 0033*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0422 - DWG NO.
- XA 0423 -
- XA 0424 - REV SHEET 136
- XA 0425 -
- XA 0426 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0422 CIC03-	XA 0423 RET-	XA 0424 CIC03-	XA 0425 CIC08-	XA 0426 CIC07-	PIN NO
.....
CBDTI14N S	CBDTI04N R GRD423055B	CBDTI06N S	CBCMDR09A	CBOBUS12A	0034 0034*
CBIBUS14A	D1CBRB1FAR GRD423055A	CBIBUS06A	CBCMDR10A	CBDB08A	0035 0035*
CBOBUS15A	CBDTI05N R GRD423055B	CBOBUS07A	CBDAT08,2A	CBDB12A	0036 0036*
D1CBAPEAS	D1CBRB2FAR GRD423055A	D1CBADEA S	CBCMDR11A	CBOBR2B10A	0037 0037*
CBD1I14N S	CBDTI07N R GRD423055B	CBD1I06N S	CBDAT09,2A	CBOBUS14A	0038 0038*
D1CBTBEAS	CBDTI13N R GRD423055A	D1CBCB2A S	CBGODRA	CBOBR2B09A	0039 0039*
CBD1I15N S	D2CBSCA R GRD423055B	CBD1I07N S	CBDAT10,2A	CBDB14A	0040 0040*
CBRB1FA	CBDTI15N R GRD423055A	CBSBFA	CBOBUS11A	CBDB09A	0041 0041*
CBD1I13N S	D1CBADEA R GRD423055B	CBD1I05N S	CBOBUS10A	CBOBUS06A	0042 0042*
CBD1I12N S	CBDTI14N R CBD1I06N R GRD423055C	CBD1I04N S	CBDB11A	CBOBUS00A	0044 0044* 0044*
D2CBRB1FAS	D2CBRB2FAR GRD423055C	2CBSBFA S	CBDB10A	CBOBUS09A	0045 0045*
CBRB2FA	D1CBCB2A R GRD423055C	CBSCA	CBRST3,1A		0046 0046*
CBIBUS12A	CBD1I14N R GRD423055C	CBIBUS04A			0047 0047*
D2CBRB2FAS	CBD1I07N R GRD423055C	D2CBSCA S			0048 0048*
CBINFINA	D1CBAPEA R GRD423055C	CBADD3A	CBDB05A	CBOBUS11A	0049 0049*
	CBD1I05N R GRD423055C		CBDAT11,2A	CBDAT03,2A	0050 0050*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0422 - DWG NO.
- XA 0423 -
- XA 0424 - REV SHEET 137
- XA 0425 -
- XA 0426 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0422 CIC03-	XA 0423 RET-	XA 0424 CIC03-	XA 0425 CIC08-	XA 0426 CIC07-	PIN NO
.....
	CBD1115N R GRD423055C		CBDB04A	CBDB11A	0051 0051*
D2CBTBEAS	CBD1104N R GRD423056A	D2CBCB2A S	CBDCHOFN	CBDAT02,2A	0052 0052*
CBDLTM2N	D1CBTBEA R GRD423056B	CBDLTM2N	CBOBUS05A	CBDAT00,2A	0053 0053*
D2CBAPEAS	D2CBSBFA R GRD423056A	D2CBADEA S	CBMD5A		0054 0054*
D2CBTBEAR D2CBAPEAR GRD422055	GRD423055B GRD423055A GRD423055C	D2CBCB2A R GRD424055 D2CBADEA R	CBPBDMARNR GRD425055	GRD426055	0055 0055* 0055*
DTCBRB1FAR DTCBAPEAR DTCBRB2FAR GRD422056	GRD423056B GRD423056C GRD423056A	GRD424056 DTCBSCA R DTCBADEA R DTCBSBFA R	CBDMAGN R GRD425056	GRD426056	0056 0056* 0056* 0056*
CBDLTM2N	CBD1113N R GRD423056B	CBDLTM2N	CBOBUS04A	CBDAT01,2A	0057 0057*
CBTBEA	DTCBCB2A R GRD423056A	CBCB2LA	CBDMAGN S	CBDB02A	0058 0058*
DTCBRB1FAS	CBD1112N R GRD423056B	DTCBSBFA S	CBOBUS07A	CBDAT07,2A	0059 0059*
DTCBRB2FAS	CBD1103N R GRD423056A	DTCBSCA S	CBDTO,2A	CBOBUS02A	0060 0060*
CBD1APEA	CBD1102N R GRD423056A	CBD1ADEA	CBGTOBA	CBDB13A	0062 0062*
DTCBAPEAS	CBD1111N R GRD423056B	DTCBADEA S	CBOBUS06A	CBDAT06,2A	0063 0063*
CBIBUS11A	CBD1100N R GRD423056A	CBIBUS03A	CBCCMDN	CBDB00A	0064 0064*
DTCBTBEAS	D2CBBR1FAR GRD423056B CBD1101N R GRD423056A	D2CBCB2A S	CBDB07A CBMD2A	CBDAT05,2A CBOBR2B06A	0065 0065* 0066 0066*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0422 - DWG NO.
- XA 0423 -
- XA 0424 - REV SHEET 138
- XA 0425 -
- XA 0426 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0422 CIC03-	XA 0423 RET-	XA 0424 CIC03-	XA 0425 CIC08-	XA 0426 CIC07-	PIN NO
.....
CBSTRB1A	DTCBTBEA R GRD423056B	CBADD5A			0067 0067*
CBSP7A	CBDTI03N R GRD423056A	CBSP6A			0068 0068*
CBSTRB2A	CBD1I10N R GRD423056B	CBADDPA	CBDB06A	CBDAT04,2A	0069 0069*
CBD1I11N S	CBDTI02N R GRD423056C	CBD1I03N S	CBDAT04,2A	CBOBR2B04A	0070 0070*
-5V422071	-5V423071	-5V424071	-5V425071	-5V426071	0071
CBD1I10N S	CBDTI08N R GRD423056C	CBD1I02N S	CBDAT05,2A	CBOBR2B03A	0072 0072*
CBIBUS10A	CBD1I08N R GRD423056B	CBIBUS02A	CBGCMdra	CBCM1N2A	0073 0073*
CBD1I08N S	GRD423056C CBD1SPR1AR	CBD1I00N S	CBDAT06,2A	CBOBR2B07A	0074 0074*
CBIBUS08A	CBD1I09N R GRD423056B	CBIBUS00A	CBDB01A	CBGCM2RA	0075 0075*
CBD1I09N S	CBDTI09N R GRD423056C	CBD1I01N S	CBDAT07,2A	CBOBR2B02A	0076 0076*
CBBCTL02A	CBDTI11N R GRD423056C	CBADD2A	CBDB00A	CBDTO,2A	0077 0077*
CBOBUS10A	CBD1RESA R GRD423056C	CBOBUS02A	CBPBDMARNs	CBOBR2B00A	0078 0078*
CBGTOBA	CBDTI100N R GRD423056C	CBGTOBA	CBOBUS01A	CBGCM1RA	0079 0079*
CBOBUS11A	CBDTI00N R GRD423056C	CBOBUS03A	CBODPA	CBOBR2B01A	0080 0080*
CBDTAPEA		CBDTADEA			0081
CBDTI11N S		CBDTI03N S	CBOBUS00A	CBOBR2B05A	0082
CBDTI10N S		CBDTI02N S	CBDV1DPA	CBDB01A	0084
CBINFINN		CBINFINN	CBOBUS03A		0085
CBDTI08N S	CBD1ADDPAR CBD1SPR2AR	CBDTI00N S	CBDAT00,2A	CBOBUS13A	0086 0086*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0422 - DWG NO.
- XA 0423 -
- XA 0424 - REV SHEET 139
- XA 0425 -
- XA 0426 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0422 CIC03-	XA 0423 RET-	XA 0424 CIC03-	XA 0425 CIC08-	XA 0426 CIC07-	PIN NO
.....
	GRD423111C				0086*
CBD1SPR1AS	CBD1STB1AR	CBD1SPR2AS	CBOBUS02A	CBGCC2RA	0087
	GRD423111C				0087*
CBDTI09N S	CBDTI01N R	CBDTI01N S	CBDAT01,2A	CBDB03A	0088
	GRD423111C				0088*
CBD1RESAS	CBD2I08N R	CBD1ADD4AS	CBDB03A	CBGCC1RA	0089
	GRD423111C				0089*
CBIBUS09A	CBD1ADD4AR	CBIBUS01A	CBDAT02,2A	CBOBUS03A	0090
	GRD423111C				0090*
CBOBUS08A	CBD1ADD5AR	CBOBUS00A	CBDAT03,2A	CBDB07A	0092
	GRD423111C				0092*
CBD2APEA	CBD1STB2AR	CBD2ADEA	CBDB02A		0093
	GRD423111C				0093*
CBOBUS09A	CBD2I00N R	CBOBUS01A	CBCCB3A	CBOBUS07A	0094
	GRD423111C				0094*
CBD1STB1AS	CBD2I09N R	CBD1ADD5AS	CBCTDLTMA	CBSTOBR2N	0095
	CBD2RESA R				0095*
	GRD423111A				0095*
CBD2I08N S	CBD2I01N R	CBD2I00N S	CBSCB3A	CBOBUS05A	0096
	GRD423111B				0096*
CBD1STB2AS	CBD2I11N R	CBD1ADDPAS			0097
	GRD423111A				0097*
CBD2I09N S	CBD2ADD4AR	CBD2I01N S		CBM2CMA	0098
	GRD423111B				0098*
CBD2RESAS	CBD2I10N R	CBD2ADD4AS	CBSTDLTMA	CBDTI,2A	0099
	GRD423111A				0099*
CBD2I11N S	CBD2I03N R	CBD2I03N S	CBCLMKA	CBDB05A	0100
	GRD423111B				0100*
CBBCTL00A	CBD2STB2AR	CBADD0A	CBCNXMTA	CBMD1A	0101
	GRD423111A				0101*
CBD2I10N S	CBD2I02N R	CBD2I02N S	CBRESLTUA	CBDB06A	0102
	GRD423111B				0102*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0422 - DWG NO.
- XA 0423 -
- XA 0424 - REV SHEET 140
- XA 0425 -
- XA 0426 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0422	XA 0423	XA 0424	XA 0425	XA 0426	PIN
CIC03-	RET-	CIC03-	CIC08-	CIC07-	NO
.....
CBD2STB2AS	CBD2STB1AR	CBD2ADDPAS	CBRDSTA	CBMD1A	0103
	GRD423111A				0103*
CBDLTM1N	CBD2ADDPAR	CBDLTM1N	CBCLTUIA	CBDB04A	0104
	GRD423111B				0104*
CBD2STB1AS	CBDTRESA R	CBD2ADD5AS	CBSLTUIA	CBCM1FA	0105
	GRD423111A				0105*
CBDTRESAS	CBD2ADD5AR	CBDTADD4AS	CBODSLA	CBOBUS04A	0106
	GRD423111B				0106*
+5V422107	+5V423107	+5V424107	+5V425107	+5V426107	0107
CBDTSPR1AS	CBDTADD4AR	CBDTSPR2AS	CBCMDBZA	CBOBUS01A	0108
	GRD423111B				0108*
CBD2SPR1AS	CBDTSPR1AR	CBD2SPR2AS	CBSPCMDA	CBRST1,2AS	0109
	GRD423111A				0109*
CBDTSTB2AS	GRD423111B	CBDTADDPAS	CBM5S4N		0110
	CBDTSPR2AR				0110*
GRD422111	GRD423111B	CBDTADDPAR	GRD425111	CBRST1,2AR	0111
CBDTSTB1AR	GRD423111C	GRD424111		GRD426111	0111*
CBDTSTB2AR	GRD423111A	CBDTADD5AR			0111*
CBD2SPR1AR		CBD2SPR2AR			0111*
CBDTSTB1AS		CBDTADD5AS			0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0427 - DWG NO.
- XA 0429 -
- XA 0431 - REV SHEET 141
- XA 0432 -
- XA 0433 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0427 CIC21-	XA 0429 CIC12-	XA 0431 CIC06-	XA 0432	XA 0433 CIC04-	PIN NO
..... GRD427001 CBRST1,1AR GRD429001 GRD431001 GRD432001 CBPBI09N R GRD433001 CBPBBSYN R GRD432001 GRD432001 CBSTRTA +5V433005 CBPBBSYN S CBC3DLSLA CBC3EAIA CBLDC3ACN CBC3ICTIA CBSC3SCIA CBC3SCIA CBPBI04N S CBDB13A CBRI9SYN CBDB12A CBC3ACMX1A CBDB15A CBGC3IB,2N CBDB14A 0001 0001* 0001* 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0019 0020 0021 0022 0023
CBBSSR7,1A CBCC1R13A CBMD1A +5V427005 CBSCMDAA CBSCN5A CBPFI6N CBCMDR15A CBADDDPA CBCC1R15A CBADD1A CBSCN7A CBADD5A CBCMDR13A CBADD4A CBSCN3A CBADD3A CBCC1R11A CBADD2A	CBTSD07A CBDAT06,2A CBSINT01A +5V429005 CBGPFIRA CBDAT07,2A CBPFI3N CBDAT05,2A CBPFI2N CBDAT04,2A CBTSD06A CBD1ADEA CBLBAPEA CBD2ADEA CBHBAPEA CBRST1,1AS CBMADPEA CBDTAPEA CBBSRPEA CBPFI6A CBDTADEA CBTSD01A CBTSD08A CBTSD00A CBTSD09A CBSQ4N CBPFI7N CBTSD02A CBPFI6N CBD2APEA	CBDB14A CBDB11A +5V431005 CBDB10A CBMAD4A CBDAT12,2A CBMAD5A CBDAT13,2A CBMAD7A CBDAT14,2A CBMAD6A CBDB15A CBMAD1A CBDAT15,2A CBDB13A CBBSZR14A CBDB08A CBBSZR15A CBBSZR12A CBDB09A CBBSZR13A CBBSZR08A CBDB12A CBBSZR09A CBDAT08,2A CBDAT11,2A CBDAT09,2A		CBRC3EAIN CBRQNB CBDB09A CBPBI09N S CBDB08A CBPBDMARN CBDB11A CBC1DPA CBDB10A CBL1,14A	0024 0025 0026 0027 0028 0029 0030 0031 0032 0033

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0427 - DWG NO.
- XA 0429 -
- XA 0431 - REV SHEET 142
- XA 0432 -
- XA 0433 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0427 CIC21-	XA 0429 CIC12-	XA 0431 CIC06-	XA 0432	XA 0433 CIC04-	PIN NO
.....
CBCC1R10A	CBPFI5N	CBDAT10,2A		CBC3DSL N	0034
CBMOS7N	CBD1APEA	CBDB07A		GRD433056	0035
				CBPBI04N R	0035*
CBCMDR10A	CBPFI1N	CBDB04A		CBLC3ICTN	0036
CBDB08A	CBTSD05A	CBBSZR10A		CBC3ACMX2A	0037
CBPFI6A	CBPFI0N	CBDB05A		CBDCHIA S	0038
CBDB09A	CBTSD15A	CBBSZR11A		CBC3ICTMXA	0039
CBCC1R09A	CBDAT00,2A	CBDB06A		CBC3ICL3N	0040
CBDB12A	CBTSD14A	CBDAT04,2A		CBC3ICL1N	0041
CBCMDR09A	CBDAT01,2A	CBDAT05,2A		CBEICLN	0042
CBGLTNA	CBDAT02,2A	CBDAT06,2A		CBIBUS13A	0044
CBDB13A	CBM2S1A	CBBSZR05A		CBC3ICLON	0045
CBSLTNOA	CBDAT03,2A	CBDAT07,2A		CBIBUS04A	0046
	CBM0S5A				0047
CBDB10A	CBSCB3A	CBDB0A		CBSTBINA	0049
CBMOS4A	CBTSD10A	CBBSZR01A		CBIBUS15A	0050
CBDB11A	CBTSD13A	CBBSZR04A		CBIBUS05A	0051
CBBSG83N	CBTSD11A	CBBSZR02A		CBIBUS07A	0052
CBBSRPEA	CBSLTUJA			CBIBUS12A	0053
CBBSZ=ON	CBTSD12A	CBBSZR03A		CBIBUS00A	0054
GRD427055	GRD429055	GRD431055		GRD433055	0055
				CBPBDMARNR	0055*
CBDCHIA R	GRD429056	GRD431056	CBDCHIA R	CBDMAGN R	0056
GRD427056				GRD433056	0056*
CBDB14A	CBDCB3FA	CBDB02A		CBSTINA	0057
CBSTDLTMA	CBDTI,2A	CBDB01A		CBIBUS06A	0058
CBDB15A	CBINHA	CBDB03A		CBC3IN1A	0059
CBDCHIA S	CBDTO,2A	CBBSZR06A		CBIBUS08A	0060
CBCCLSLA	CBGADFRA	CBBSZR07A		CBLCHRA	0062
CBCTDLTMA	CBCMDR10A	CBRST2A		CBDAT12,2A	0063
CBDLTMTN	CBTSD04A	CBDTI,2A		CBC3ICL2N	0064
CBM2S0A	CBCMDR11A	CBODSLA		CBDAT13,2A	0065
CBDLTM1N	CBTSD03A	CBGMADA		CBIBUS14A	0066
				GRD433056	0067

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0427 - DWG NO.
- XA 0429 -
- XA 0431 - REV SHEET 143
- XA 0432 -
- XA 0433 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0427 CIC21-	XA 0429 CIC12-	XA 0431 CIC06-	XA 0432	XA 0433 CIC04-	PIN NO
.....
CBRST3,1A	CBGCMDDAA	CBDAT01,2A		CBDAT14,2A	0069
CBDLTM2N	CBCMDR12A	CBBSZR00A		CBL1,14A	0070
-5V427071	-5V429071	-5V431071		-5V433071	0071
CBZM2N	CBGBSZAA	CBDAT00,2A		CBGC3ACA	0072
CBM5S1A	CBCMDR13A			CBDAT15,2A	0073
CBZM1N	CBCMDR14A	CBDAT02,2A		CBL1,14A	0074
CBSLM1N	CBRAM3A			CBC3AC03A	0075
CBMADPEA	CBRAM4A	CBDAT03,2A		CBDTI,2A	0076
CBRAM5A	CBRAM5A			GRD433055	0077
CBPFI3N	CBCMDR15A	CBGBADRA		CBDB05A	0078
CBRAM4A	CBRAM0A	CBGBSZRA		CBDMAGN S	0079
CBPFI2N	CBSLM3N	CBDT0,2A		CBDB04A	0080
CBRAM3A	CBRAM2A			CBRC3DSL N	0081
CBLCHRA	CBBSG83N	CBPFI1N		CBDB07A	0082
CBCC=1N	CBCLTUIA	CBBADRHPA		CBDB06A	0084
CBBSZR02A	CBRAM1A	CBSLM1N		CBSC3DSYA	0085
CBRAM1A	CBRESLTUA	CBRAM0A		CBDB01A	0086
CBSLM2N	CBSLM1N	CBWTRAMN		CBGC3ICA	0087
CBBSZR06A	CBCCB3A	CBRAM1A		CBDB00A	0088
CBWTRAMN	CBBSZR12A	CBZM1N		CBINT04A	0089
CBBSZR04A	CBCLMKA	CBPFI0N		CBDB03A	0090
CBRAM0A	CBSCN3A			CBDB02A	0092
CBMAD5A				CBRESET14N	0093
CBRAM2A	CBSCN7A			CBIBUS09A	0094
CBMAD4A	CBBSZR15A			CBRST2A	0095
	CBSCN6A	CBRAM2A		CBIBUS01A	0096
				CBL1,14A	0097
	CBBSZR09A	CBRAM5A		CBRC3DVN	0099
CBMAD3A	CBSCN5A	CBMAD3A		CBIBUS03A	0100
CBMAD1A	CBZM1N	CBRAM4A		CBRC3DSYA	0101
CBMAD2A	CBSCN4A	CBMAD2A		CBIBUS11A	0102
CBMAD7A	CBBSZR10A	CBRAM3A		CBC3DBZA	0103

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0427 - DWG NO.
- XA 0429 -
- XA 0431 - REV SHEET 144
- XA 0432 -
- XA 0433 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0427 CIC21-	XA 0429 CIC12-	XA 0431 CIC06-	XA 0432	XA 0433 CIC04-	PIN NO
..... CBBSZR01A CBBSZR13A CBLBAPEA CBIBUS02A 0104
CBMAD6A	CBSCN2A	CBM0S4A		CBDTO,2A	0105
CBBSZR00A	CBBSZR14A	CBHBAPEA		CBIBUS10A	0106
+5V427107	+5V429107	+5V431107		+5V433107	0107
CBBSZR07A	CBBSZR11A				0108
	CBBSZ=ON			CBDAT13,2A	0109
CBBSZR05A	CBWTRAMN			CBGMADA	0110
GRD427111	GRD429111	GRD431111		GRD433111	0111
CBBSZR03A	CBM0S4A			CBCLRA	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0434 - DWG NO.
- XA 0435 -
- XA 0436 - REV SHEET 145
- XA 0437 -
- XA 0438 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0434 CIC04-	XA 0435 RST02-	XA 0436 CIC04-	XA 0437 CIC11-	XA 0438 RST02-	PIN NO
.....
CBPBBSYNR		CBPBBSYN R	CBPBDMARNR		0001
CBPBI11N R		GRD436001			0001*
GRD434001		CBPBI10N R			0001*
CBL1,12A		GRD432001	PBCBINTGNS		0002
CBL1,12A	+5V435005	GRD432001	CBGMADA	+5V438005	0003
CBSTRTA		CBSTRTA	CBDMAGN S		0004
+5V434005	+5V435005	+5V436005	+5V437005	+5V438005	0005
CBPBBSYNS		CBPBBSYN S	PBCBDMAGAS		0006
CBSC2DSL A	+5V435005	CBSC1DSL A	CBBCTL00A	+5V438005	0007
CBC2CEAIA		CBC1EAIA	PBCBIOCLAS		0008
CBLDC2ACN		CBLDC1ACN	CBMD1A		0009
CBC2ICTIA		CBC1ICTIA	CBRQNB N		0010
CBSC2SCIA		CBSC1SCIA	CBMD1N		0011
CBC2SCIA		CBC1SCIA	CBCC2FA		0012
CBPBI06N S		CBPBI05N S	CBDCHIFN		0013
CBDB13A		CBDB13A	CBM2S1A		0014
CBRI11SYN		CBRI10SYN	CBSQ1A		0015
CBDB12A		CBDB12A	CBCM2FA		0016
CBC2ACMX1A		CBC1ACMX1A	CBBCTL01A		0019
CBDB15A		CBDB15A	CBCC=1N		0020
CBGC2IB,2N		CBGC1IB,2N	PBCBEICLAS		0021
CBDB14A		CBDB14A	CBODSLA		0022
			CBPBDMARNS		0023
CBRC2EAIN		CBRC1EAIN	CBRB2FFN		0024
CBRQNB N		CBRQNB N	CBEICLN		0025
CBDB09A		CBDB09A	CBODBZA		0026
CBPBI11N S		CBPBI10N S	CBPBI01N S		0027
CBDB08A		CBDB08A	CBOU TPA		0028
CBPBDMARNS		CBPBDMARNS	CBINFINA		0029
CBDB11A		CBDB11A	CBM5S6N		0030
CBODPA		CBC2DPA	CBC2INN		0031
CBDB10A		CBDB10OA	CBPBIOAN S		0032
CBC2DPA		CBC1DPA	CBPIOAKA		0033

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0434 - DWG NO.
- XA 0435 -
- XA 0436 - REV SHEET 146
- XA 0437 -
- XA 0438 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0434	XA 0435	XA 0436	XA 0437	XA 0438	PIN NO
CIC04-	RST02-	CIC04-	CIC11-	RST02-	
.....
CBC2DSLN		CBC1DSLN	CBDMAGAA S		0034
CBSCA		CBSCA	CBC2INA		0035
CBLC2ICTN		CBLC1ICTN	CBC2DBZA		0036
CBC2ACMX2A		CBC1ACMX2A	CBDCHIA S		0037
CBDCHIA S	CBDB11A	CBDCHIA S	CBBSZ=ON	CBDB00A	0038
CBC2ICTMXA		CBC1ICTMXA	CBCCLSLA		0039
CBC2ICL3N	CBDB12A	CBC1ICL3N	CBTBEA	CBDB01A	0040
CBC2ICL1N		CBC1ICL1N	CBINFINN		0041
CBEICLN	CBDB13A	CBEICLN	CBSINPFA	CBDB02A	0042
			CBMOS6N		0043
CBIBUS13A		CBIBUS13A	CBRB1FA		0044
CBC2ICL0N	CBDB14A	CBC1ICL0N	CBRB2FA	CBDB03A	0045
CBIBUS04A		CBIBUS04A	CBSC3INPA		0046
			CBS3INPA		0046*
			CBEWR,2A		0047
			CBRB1FFA		0048
CBSTBINA	CBDB15A	CBSTBINA	CBM3S5A	CBDB04A	0049
CBIBUS15A		CBIBUS15A	PBCBIOCENS		0050
CBIBUS05A	CBTSD11A	CBIBUS05A	CBM4S2A	CBDB05A	0051
CBIBUS07A		CBIBUS07A	PBCBERSTNS		0052
CBIBUS12A	CBTSD12A	CBIBUS12A	CBM4S6A	CBDB06A	0053
CBIBUS00A		CBIBUS00A	CBPRSTA		0054
CBPBDMARNR		CBPBDMARNR	CBDMAGAA R		0055
GRD434055		GRD436055	CBPBI01N R		0055*
			GRD437055		0055*
			CBPBIAN R		0055*
CBPBI06N R		CBPBI05N R	GRD437056		0056
GRD434056		GRD436056	CBPBMDTN R		0056*
CBC2INA		CBC1INA	CBMDTN		0057
CBIBUS06A		CBIBUS06A	CBDCHIFA		0058
GRD434055		GRD436055	CBPBMDTN S		0059
CBIBUS08A		CBIBUS08A	CBM3S6N		0060
			CBSQ0A		0061

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0434 - DWG NO.
- XA 0435 -
- XA 0436 - REV SHEET 147
- XA 0437 -
- XA 0438 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0434	XA 0435	XA 0436	XA 0437	XA 0438	PIN
CIC04-	RST02-	CIC04-	CIC11-	RST02-	NO
GRD434056		GRD434056	CBM3S2N		0062
CBDAT12,2A		CBDAT12,2A	CBIODT,1A		0063
CBC2ICL2N		CBC1ICL2N	CBM1S2N		0064
CBDAT13,2A		CBDAT13,2A	CBSLTN0A		0065
CBIBUS14A		CBIBUS14A	CBEWR,1A		0066
CBL1,12A		GRD436056			0067
CBDAT14,2A		CBDAT14,2A	CBCCMDN		0069
CBL1,12A		CBL1,10A	CBSTRB2A		0070
-5V434071		-5V436071	-5V437071		0071
CBGC2ACA		CBGC1ACA	CBSTINA		0072
CBDAT15,2A		CBDAT15,2A	CBCM1FA		0073
GRD434055		CBL1,10A	CBCNXMTA		0074
CBC2AC03A		CBC1AC03A	CBM0S5A		0075
CBDTI,2A		CBDTI,2A	CBCM1N2A		0076
CBL1,12A		CBL1,10A	CBSBFA		0077
CBDB05A		CBDB05A	CBSC3IN1N		0078
CBDMAGN S		CBDMAGN S	CBC1DBZA		0079
CBDB04A		CBDB04A	CBMD3A		0080
CBRC2DSL N		CBRC1DSL N	CBEWRA		0081
CBDB07A		CBDB07A	CBRB2FFA		0082
			CBRST1,1AS		0083
			CBRST1,2AS		0083*
CBDB06A		CBDB06A	CBMD4A		0084
CBSC2DSYA		CBSC1DSYA	CBRST2A		0085
CBDB01A		CBDB01A	PBCBMCAA S		0086
CBGC2ICA		CBGC1ICA	CBSTRB1A		0087
CBDB00A		CBDB00A	CBC3DBZA		0088
CBINT6A		CBINT5A	CBC1INN		0089
CBDB03A		CBDB03A	CBSQ4N		0090
			CBPLS,1A S		0091
CBDB02A		CBDB02A	CBSQ3N		0092
CBRESET12N		CBRESET10N	CBC1INA		0093
CBIBUS09A		CBIBUS09A	CBC3IN1A		0094

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0434 - DWG NO.
- XA 0435 -
- XA 0436 - REV SHEET 148
- XA 0437 -
- XA 0438 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0434 CIC04-	XA 0435 RST02-	XA 0436 CIC04-	XA 0437 CIC11-	XA 0438 RST02-	PIN NO
.....
CBRST2A		CBRST2A			0095
CBIBUS01A		CBIBUS01A	CBM5S2N		0096
CBL1,12A		CBL1,10A	CBRST3,2AS		0097
			CBRST3,1A		0097*
CBRC2DVN	CBTSD13A	CBRC1DVN	CBMCAA	CBDB07A	0099
CBIBUS03A		CBIBUS03A	CBDT0,1A S		0100
CBRC2DSYA	CBTSD14A	CBRC1DSYA	CBCTL02A	CBDB08A	0101
CBIBUS11A		CBIBUS11A	CBINHA		0102
CBC2DBZA	CBTSD15A	CBC1DBZA	CBINTGN S	CBDB09A	0103
CBIBUS02A		CBIBUS02A	CBCB2LA		0104
CBDT0,2A		CBDT0,2A	CBCCMDA	CBDB10A	0105
CBIBUS10A		CBIBUS10A	CBDCB3FA		0106
+5V434107	+5V435107	+5V436107	+5V437107	+5V438107	0107
	+5V435107		CBM2S2A	+5V438107	0108
CBDAT14,2A		CBDAT15,2A	CBSINT01A		0109
CBGMADA		CBGMADA	CBEMEA		0110
GRD434111		CBPLS,1A R	CBPBEMEN R	CBINTGN R	0111
CBRST1,2AR		CBRST1,1AR		CBDT0,1A R	0111*
		GRD436111	CBRST3,2AR		0111*
			GRD437111		0111*
CBCLRA	+5V435107	CBCLRA	CBPBEMEN S	+5V438107	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0439 - DWG NO.
- XA 0440 -
- XA 0441 - REV SHEET 149
- XA 0501 -
- XA 0502 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0439 CIC01-	XA 0440 CIC01-	XA 0441 RST02-	XA 0501 DLTM4-6	XA 0502 DLTM5-	PIN NO
..... GRD439001 CBPBEWRN R GRD440001 GRD441001 GRD501001 GRD502001 0001 0001*
CBEWR,2A	CBEWR,1A	+5V441005	D200002A	D200002A	0002
+5V439005	+5V440005	+5V441005	J200MRRCAR		0003
CBDMAGN S	CBDMAGN S	+5V441005	J200MRRCAS		0004
CBEMEA	CBEMEA	+5V440005	+5V501005	+5V502005	0005
CBCCLSLA	CBWDATA	+5V440005	D200TRTDAS	D200TRTDAS	0006
CBPBEWR S	CBPBEWRN S	PBCBDMAGAS	D200TTCA S		0007
PBCBMI05NS	CBDAT11,1A	PBCBDMAGAR	D200TRTDAR	D200TRTDAR	0008
CBC1DSLN	CBWDV0N	PBCBMCAA S	D200TTCA R		0009
CBGC2ICA	CBSTRTA	PBCBMCAA R	J200TRRDAS	J200TRRDAS	0010
CBC2DSLN	CBWDV1N	PBCBIOCENS	D2GASTB1N		0011
CBGC3ICA	CBCLRA	PBCBIOCENR	J200TRRDAR	J200TRRDAR	0012
CBC3DSLN	CBL1,10A	PBCBIOCLAS	D2GARB2FN		0013
CBGC1ACA	CBGCOSARA	PBCBIOCLAR	J200TRCA S	J200TRCA S	0014
CBL1,10A	CBMCAA	PBCBIODTNS	D2GARB1FN		0015
			J200TRCA R	J200TRCA R	0016
				D2GAI08N	0017
CBEWRA	CBPBEWRN S	PBCBIODTNR	D2GASBFN	D2GAI09N	0018
PBCBMI01NS	PBCBMI01NS	PBCBBIOWRNS	D200TTCLKN	D2GAI10N	0019
CBDAT12,2A	CBDAT12,1A	PBCBBIOWRNR	D2GASCN	D2GAI11N	0020
CBDB15A	CBTSD15A	PBCBINTGNS	J200MRTCAS	D2GAI12N	0021
			+12V501023	+12V502023	0022
PBCBMI04NS	PBCBMI04NS	PBCBINTGNR	J200MRTCAR	D2GAI14N	0023
CBDAT15,2A	CBDAT15,1A	PBCBRFIN S	D2ENoon	D2GAI15N	0024
CBDB12A	CBTSD12A	PBCBRFIN R	D2GACLKBN	D2GAI13N	0025
CBDAT13,2A	CBDAT13,1A	PBCBEICLAS	D2GAPAA		0026
CBDB14A	CBTSD14A	PBCBEICLAR	D2GABC2N		0027
CBDAT14,2A	CBDAT14,1A		D2GAPBA		0028
PBCBMI02NS	PBCBMI02NS		D2GATBEN		0029
CBGC1ICA	CBGC1WCRA	PBCBERSTNS	D2GADINN		0030
CBDB13A	CBTSD13A	PBCBERSTNR	D2GACB2N		0031
					0032

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0439 - DWG NO.
- XA 0440 -
- XA 0441 - REV SHEET 150
- XA 0501 -
- XA 0502 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0439 CIC01-	XA 0440 CIC01-	XA 0441 RST02-	XA 0501 DLTM4-6	XA 0502 DLTM5-	PIN NO
.....
PBCBMI03NS	PBCBMI03NS	CBPBDMARN	D200033A	D200033A	0033
CBGC3ACA	CBGCOWCRA	CBPBDMARNR	D2GABCON		0034
PBCBMI08NS	PBCBMI08NS	CBPBEMSDNS	D200TTCLKN		0035
CBGC2ACA	CBGC1SARA	CBPBEMSDNR	D2GABC1N		0036
CBDB08A	CBTSD08A	CBTSD00A	D2GASTB2N		0037
CBIODT,2A	CBIODT,1A		D200RCVCKN		0038
PBCBMI07NS	PBCBMI07NS	CBTSD01A	D2GACLKEN		0039
CBDCHIA S	CBDCHOA S		D200TRNCKN		0040
CBDB09A	CBTSD09A	CBTSD02A	D2GACLKDN		0041
CBDB10A	CBTSD10A		D200042A	D200042A	0042
CBMDTN	CBMDTN	CBTSD03A	D200MRTDAR	D2GAP1A	0044
PBCBMI06NS	PBCBMI06NS		D2GACLKCN	D2GAP2A	0045
CBODSLA	CBDV0SLA		D200MRTDAS		0046
GRD439055	CBDV1SLA	CBTSD04A			0047
CBDB11A	CBTSD11A		D2GARESN		0049
CBDAT09,2A	CBDAT09,1A	CBTSD05A	D2GACLKFN		0050
PBCBMI05NS	PBCBMI05NS		D200051A	D200051A	0051
CBDAT08,2A	CBDAT08,1A	CBTSD06A	D2GACLKGN		0052
CBGBADRA	CBLTSTA	D200054A	D2GAI15N		0053
GRD439055	CBDCHOA R	CBPBDBSYAS		D200054A	0054
	GRD440055	CBPBDBSYAR	GRD501055	GRD502055	0055
		GRD441055			0055*
CBDTO,22AR	CBDTO,1A R	GRD441056	GRD501056	GRD502056	0056
GRD439056	GRD440056				0056*
CBDAT11,2A	CBDAT11,1A	PBCBMI01NS	D2GAI1ON		0057
CBGBSZRA	CBPRSTA	PBCBMI01NR	D200058A	D200058A	0058
CBDAT10,2A	CBDAT10,1A	PBCBMI02NS	D2GAI09N		0059
CBDAT04,2A	CBDAT04,1A	PBCBMI02NR	D200060A	D200060A	0060
			-15V501061	-15V502061	0061
PBCBIODTNS	PBCBIODTNS	PBCBMI03NS	D200062A	D200062A	0062
CBDAT05,2A	CBDAT05,1A	PBCBMI03NR	D2GAI08N		0063
CBDTI,2A	CBDTI,1A	PBCBMI04NS	D200064A	D200064A	0064

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0439 - DWG NO.
- XA 0440 -
- XA 0441 - REV SHEET 151
- XA 0501 -
- XA 0502 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0439 CIC01-	XA 0440 CIC01-	XA 0441 RST02-	XA 0501 DLTM4-6	XA 0502 DLTM5-	PIN NO
.....
CBDAT06,2A	CBDAT06,1A	PBCBMI04NR	D2GAI11N		0065
CBDTO,22AS	CBDTO,1A S	PBCBMI05NS	D200066A	D200066A	0066
CBDTO,2A					0066*
CBDAT07,2A	CBDAT07,1A				0067
CBGCC1RA	CBGADFRA	PBCBMI05NR	D200069A	D200069A	0069
PBCBMI11NS	PBCBMI11NS	PBCBMI06NS	D200070A	D200070A	0070
-5V439071	-5V440071	-5V441071	-5V501071	-5V502071	0071
CBDB05A	CBTSD05A	PBCBMI06NR	D200072A	D200072A	0072
CBGCMdra	CBGPFIRA	PBCBMI07NS	D2GAI00N		0073
PBCBMI12NS	PBCBMI12NS		D200074A	D200074A	0074
PBCBIOWRNS	PBCBIOWRNS	PBCBMI07NR	D2GAI03N		0075
CBDB04A	CBTSD04A	PBCBMI08NS	D200076A	D200076A	0076
CBPIOAKA	CBPIOAKA	PBCBMI08NR	D2GAI01N		0077
CBDB07A	CBTSD07A	PBCBMI09NS	D200078A	D200078A	0078
CBL1,10A	CBIIINSBCN	PBCBMI09NR	D2GAI02N		0079
PBCBMI09NS	PBCBMI09NS	PBCBMI10NS	D200080A	D200080A	0080
			D200081A	D200081A	0081
CBDB06A	CBTSD06A	PBCBMI10NR	D200082A	D200082A	0082
			-12V501083	-12V502083	0083
PBCBMI10NS	PBCBMI10NS	PBCBMI11NS	D200084A	D200084A	0084
PBCBIOCENS	PBCBIOCENS	PBCBMI11NR	D2GAI14N		0085
PBCBMI15NS	PBCBMI15NS	PBCBMI12NS	D200086A	D200086A	0086
CBGODRA	CBSP3A	PBCBMI12NR	D2GAI07N		0087
CBDB01A	CBTSD01A	PBCBMI13NS	D200088A	D200088A	0088
CBGCMDBZA	CBSP1A	PBCBMI13NR	D2GAI05N		0089
PBCBMI16NS	PBCBMI16NS	PBCBMI14NS	D200090A	D200090A	0090
			-10V501091	-10V502091	0091
CBDB00A	CBTSD00A	PBCBMI14NR	D200092A	D200092A	0092
CBGCCBZA	CBSP2A	PBCBMI15NS	D200093A	D200093A	0093
CBDB03A	CBTSD03A	PBCBMI15NR	D200094A	D200094A	0094
CBDAT00,2A	CBDAT00,1A	PBCBMI16NS	D2GAI06N		0095
PBCBMI13NS	PBCBMI13NS	PBCBMI16NR	D200096A	D200096A	0096
CBDAT01,2A	CBDAT01,1A	CBTSD07A	D2GAI12N		0099

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0439 - DWG NO.
- XA 0440 -
- XA 0441 - REV SHEET 152
- XA 0501 -
- XA 0502 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0439	XA 0440	XA 0441	XA 0501	XA 0502	PIN
CIC01-	CIC01-	RST02-	DLTM4-6	DLTM5-	NO
.....
CBDB02A	CBDTSD02A		J200MRRDAR		0100
CBDAT02,2A	CBDAT02,1A	CBTSD08A	D2GAI04N		0101
PBCBMI14NS	PBCBMI14NS		J200MRRDAS		0102
CBDAT03,2A	CBDAT03,1A	CBTSD09A	D2GAI13N		0103
CBGCM2RA	CBGINSDA				0104
CBRST2A	CBRST2A	CBTSD10A	D200RCVCKN		0105
CBGCM1RA	CBGINSRA	D200106A	D200106A		0106
+5V439107	+5V440107	+5V441107	+5V501107	+5V502107	0107
CBGCC2RA	CBGFRQRA	+5V441107	D200108A	D200108A	0108
		+5V441107	D200TRNCKN		0109
		+5V440107	D200110A	D200110A	0110
GRD439111	GRD440111	GRD441111	GRD501111	GRD502111	0111
		+5V440107	D200112A	D200112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0503 - DWG NO.
- XA 0504 -
- XA 0505 - REV SHEET 153
- XA 0506 -
- XA 0507 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0503	XA 0504	XA 0505	XA 0506	XA 0507	PIN
DLTM4-	DLTM5-	DLTM4-	DLTM5-	DLTM4-	NO
.....
GRD503001	GRD504001	GRD505001	GRD506001	GRD507001	0001
D201002A	D201002A	D202002A	D202002A	D203002A	0002
J201MRRCAR		J202MRRCAR		J203MRRCAR	0003
J201MRRCAS		J202MRRCAS		J203MRRCAS	0004
+5V503005	+5V504005	+5V505005	+5V506005	+5V507005	0005
D201TRTDAS	D201TRTDAS	D202TRTDAS	D202TRTDAS	D203TRTDAS	0006
D201TTCA S		D202TTCA S		D203TTCA S	0007
D201TRTDAR	D201TRTDAR	D202TRTDAR	D202TRTDAR	D203TRTDAR	0008
D201TTCA R		D202TTCA R		D203TTCA R	0009
J201TRRDAS	J201TRRDAS	J202TRRDAS	J202TRRDAS	J203TRRDAS	0010
D2GASTB1N		D2GASTB1N		D2GASTB1N	0011
J201TRRDAR	J201TRRDAR	J202TRRDAR	J202TRRDAR	J203TRRDAR	0012
D2GAR2B2FN		D2GAR2B2FN		D2GAR2B2FN	0013
J201TRCA S	J201TRCA S	J202TRCA S	J202TRCA S	J203TRCA S	0014
D2GAR1B1FN		D2GAR1B1FN		D2GAR1B1FN	0015
J201TRCA R	J201TRCA R	J202TRCA R	J202TRCA R	J203TRCA R	0016
	D2GAI08N		D2GAI08N		0018
D2GASBFN	D2GAI09N	D2GASBFN	D2GAI09N	D2GASBFN	0019
D201TTCLKN	D2GAI10N	D202TTCLKN	D2GAI10N	D203TTCLKN	0020
D2GASCN	D2GAI11N	D2GASCN	D2GAI11N	D2GASCN	0021
J201MRTCAS	D2GAI12N	J202MRTCAS	D2GAI12N	J203MRTCAS	0022
+12V503023	+12V504023	+12V505023	+12V506023	+12V507023	0023
J201MRTCAR	D2GAI14N	J202MRTCAR	D2GAI14N	J203MRTCAR	0024
D2EN01N	D2GAI15N	D2EN02N	D2GAI15N	D2EN03N	0025
D2GACLKBN	D2GAI13N	D2GACLKBN	D2GAI13N	D2GACLKBN	0026
D2GAPAA		D2GAPAA		D2GAPAA	0027
D2GABC2N		D2GABC2N		D2GABC2N	0028
D2GAPBA		D2GAPBA		D2GAPBA	0029
D2GATBEN		D2GATBEN		D2GATBEN	0030
D2GADINN		D2GADINN		D2GADINN	0031
D2GACB2N		D2GACB2N		D2GACB2N	0032
D201033A	D201033A	D202033A	D202033A	D203033A	0033
D2GABCON		D2GABCON		D2GABCON	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0503 - DWG NO.
- XA 0504 -
- XA 0505 - REV SHEET 154
- XA 0506 -
- XA 0507 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0503 DLTM4-	XA 0504 DLTM5-	XA 0505 DLTM4-	XA 0506 DLTM5-	XA 0507 DLTM4-	PIN NO
.....
D201TTCLKN		D202TTCLKN		D203TTCLKN	0035
D2GABC1N		D2GABC1N		D2GABC1N	0036
D2GASTB2N		D2GASTB2N		D2GASTB2N	0037
D201RCVCKN		D202RCVCKN		D203RCVCKN	0038
D2GACLKEN		D2GACLKEN		D2GACLKEN	0039
D201TRNCKN		D202TRNCKN		D203TRNCKN	0040
D2GACLKDN		D2GACLKDN		D2GACLKDN	0041
D201042A	D201042A	D202042A	D202042A	D203042A	0042
D201MRDAR	D2GAP1A	D202MRDAR	D2GAP1A	D203MRDAR	0044
D2GACLKCN	D2GAP2A	D2GACLKCN	D2GAP2A	D2GACLKCN	0045
D201MRDAS		D202MRDAS		D203MRDAS	0046
D2GARESN		D2GARESN		D2GARESN	0049
D2GACLKFN		D2GACLKFN		D2GACLKFN	0050
D201051A	D201051A	D202051A	D202051A	D203051A	0051
D2GACLKGN		D2GACLKGN		D2GACLKGN	0052
D2GAI15N	D2GAI15N			D2GAI15N	0053
D201054A	D201054A	D202054A	D202054A	D203054A	0054
GRD503055	GRD504055	GRD505055	GRD506055	GRD507055	0055
GRD503056	GRD504056	GRD505056	GRD506056	GRD507056	0056
D2GAI10N		D2GAI10N		D2GAI10N	0057
D201058A	D201058A	D202058A	D202058A	D203058A	0058
D2GAI09N		D2GAI09N		D2GAI09N	0059
D201060A	D201060A	D202060A	D202060A	D203060A	0060
-15V503061	-15V504061	-15V505061	-15V506061	-15V507061	0061
D201062A	D201062A	D202062A	D202062A	D203062A	0062
D2GAI08N		D2GAI08N		D2GAI08N	0063
D201064A	D201064A	D202064A	D202064A	D203064A	0064
D2GAI11N		D2GAI11N		D2GAI11N	0065
D201066A	D201066A	D202066A	D202066A	D203066A	0066
D201069A	D201069A	D202069A	D202069A	D203069A	0069
D201070A	D201070A	D202070A	D202070A	D203070A	0070
-5V503071	-5V504071	-5V505071	-5V506071	-5V507071	0071
D201072A	D201072A	D202072A	D202072A	D203072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0503 - DWG NO.
- XA 0504 -
- XA 0505 - REV SHEET 155
- XA 0506 -
- XA 0507 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0503 DLTM4-	XA 0504 DLTM5-	XA 0505 DLTM4-	XA 0506 DLTM5-	XA 0507 DLTM4-	PIN NO
.....
D2GAI00N		D2GAI00N		D2GAI00N	0073
D201074A	D201074A	D202074A	D202074A	D203074A	0074
D2GAI03N		D2GAI03N		D2GAI03N	0075
D201076A	D201076A	D202076A	D202076A	D203076A	0076
D2GAI01N		D2GAI01N		D2GAI01N	0077
D201078A	D201078A	D202078A	D202078A	D203078A	0078
D2GAI02N		D2GAI02N		D2GAI02N	0079
D201080A	D201080A	D202080A	D202080A	D203080A	0080
D201081A	D201081A	D202081A	D202081A	D203081A	0081
D201082A	D201082A	D202082A	D202082A	D203082A	0082
-12V503083	-12V504083	-12V505083	-12V506083	-12V507083	0083
D201084A	D201084A	D202084A	D202084A	D203084A	0084
D2GAI14N		D2GAI14N		D2GAI14N	0085
D201086A	D201086A	D202086A	D202086A	D203086A	0086
D2GAI07N		D2GAI07N		D2GAI07N	0087
D201088A	D201088A	D202088A	D202088A	D203088A	0088
D2GAI05N		D2GAI05N		D2GAI05N	0089
D201090A	D201090A	D202090A	D202090A	D203090A	0090
-10V503091	-10V504091	-10V505091	-10V506091	-10V507091	0091
D201092A	D201092A	D202092A	D202092A	D203092A	0092
D201093A	D201093A	D202093A	D202093A	D203093A	0093
D201094A	D201094A	D202094A	D202094A	D203094A	0094
D2GAI06N	D2GAI06N			D2GAI06N	0095
D201096A	D201096A	D202096A	D202096A	D203096A	0096
D2GAI12N		D2GAI12N		D2GAI12N	0099
J201MRRDAR		J202MRRDAR		J203MRRDAR	0100
D2GAI04N		D2GAI04N		D2GAI04N	0101
J201MRRDAS		J202MRRDAS		J203MRRDAS	0102
D2GAI13N		D2GAI13N		D2GAI13N	0103
D201RCVCKN		D202RCVCKN		D203RCVCKN	0105
D201106A	D201106A	D202106A	D202106A	D203106A	0106
+5V503107	+5V504107	+5V505107	+5V506107	+5V507107	0107
D201108A	D201108A	D202108A	D202108A	D203108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0503 - DWG NO.
- XA 0504 -
- XA 0505 - REV SHEET 156
- XA 0506 -
- XA 0507 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES

*=DUPLICATE PIN DATA

XA 0503 DLTM4-	XA 0504 DLTM5-	XA 0505 DLTM4-	XA 0506 DLTM5-	XA 0507 DLTM4-	PIN NO
.....
D201TRNCKN		D202TRNCKN		D203TRNCKN	0109
D201110A	D201110A	D202110A	D202110A	D203110A	0110
GRD503111	GRD504111	GRD505111	GRD506111	GRD507111	0111
D201112A	D201112A	D202112A	D202112A	D203112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0508 - DWG NO.
- XA 0509 -
- XA 0510 - REV SHEET 157
- XA 0511 -
- XA 0512 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0508	XA 0509	XA 0510	XA 0511	XA 0512	PIN
DLTM5-	DLTM4-	DLTM5-	DLTM4-	DLTM5-	NO
.....
GRD508001	GRD509001	GRD510001	GRD511001	GRD512001	0001
D203002A	D204002A	D204002A	D205002A	D205002A	0002
	J204MRRCAR		J205MRRCAR		0003
	J204MRRCAS		J205MRRCAS		0004
+5V508005	+5V509005	+5V510005	+5V511005	+5V512005	0005
D203TRTDAS	D204TRTDAS	D204TRTDAS	D205TRTDAS	D205TRTDAS	0006
	D204TTCA S		D205TTCA S		0007
D203TRTDAR	D204TRTDAR	D204TRTDAR	D205TRTDAR	D205TRTDAR	0008
	D204TTCA R		D205TTCA R		0009
J203TRRDAS	J204TRRDAS	J204TRRDAS	J205TRRDAS	J205TRRDAS	0010
	D2GASTB1N		D2GASTB1N		0011
J203TRRDAR	J204TRRDAR	J204TRRDAR	J205TRRDAR	J205TRRDAR	0012
	D2GARB2FN		D2GARB2FN		0013
J203TRCA S	J204TRCA S	J204TRCA S	J205TRCA S	J205TRCA S	0014
	D2GARB1FN		D2GARB1FN		0015
J203TRCA R	J204TRCA R	J204TRCA R	J205TRCA R	J205TRCA R	0016
D2GAI08N		D2GAI08N		D2GAI08N	018
D2GAI09N	D2GASBFN	D2GAI09N	D2GASBFN	D2GAI09N	0019
D2GAI10N	D204TTCLKN	D2GAI10N	D205TTCLKN	D2GAI10N	0020
D2GAI11N	D2GASCN	D2GAI11N	D2GASCN	D2GAI11N	0021
D2GAI12N	J204MRTCAS	D2GAI12N	J205MRTCAS	D2GAI12N	0022
+12V508023	+12V509023	+12V510023	+12V511023	+12V512023	0023
D2GAI14N	J204MRTCAR	D2GAI14N	J205MRTCAR	D2GAI14N	0024
D2GAI15N	D2EN04N	D2GAI15N	D2EN05N	D2GAI15N	0025
D2GAI13N	D2GACLKBN	D2GAI13N	D2GACLKBN	D2GAI13N	0026
	D2GAPAA		D2GAPAA		0027
	D2GABC2N		D2GABC2N		0028
	D2GAPBA		D2GAPBA		0029
	D2GATBEN		D2GATBEN		0030
	D2GADINN		D2GADINN		0031
	D2GACB2N		D2GACB2N		0032
D203033A	D204033A	D204033A	D205033A	D205033A	0033
	D2GABC0N		D2GABC0N		0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0508 - DWG NO.
- XA 0509 -
- XA 0510 - REV SHEET 158
- XA 0511 -
- XA 0512 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0508	XA 0509	XA 0510	XA 0511	XA 0512	PIN
DLTM5-	DLTM4-	DLTM5-	DLTM4-	DLTM5-	NO
.....
	D204TTCLKN		D205TTCLKN		0035
	D2GABC1N		D2GABC1N		0036
	D2GASTB2N		D2GASTB2N		0037
	D204RCVCKN		D205RCVCKN		0038
	D2GACLKEN		D2GACLKEN		0039
	D204TRNCKN		D205TRNCKN		0040
	D2GACLKDN		D2GACLKDN		0041
D203042A	D204042A	D204042A	D205042A	D205042A	0042
D2GAP1A	D204MRTDAR	D2GAP1A	D205MRTDAR	D2GAP1A	0044
D2GAP2A	D2GACLKCN	D2GAP2A	D2GACLKCN	D2GAP2A	0045
	D204MRTDAS		D205MRTDAS		0046
	D2GARESN		D2GARESN		0049
	D2GACLKFN		D2GACLKFN		0050
D203051A	D204051A	D204051A	D205051A	D205051A	0051
	D2GACLKGN		D2GACLKGN		0052
	D2GAI15N		D2GAI15N		0053
D203054A	D204054A	D204054A	D205054A	D205054A	0054
GRD508055	GRD509055	GRD510055	GRD511055	GRD512055	0055
GRD508056	GRD509056	GRD510056	GRD511056	GRD512056	0056
	D2GAI10N		D2GAI10N		0057
D203058A	D204058A	D204058A	D205058A	D205058A	0058
	D2GAI09N		D2GAI09N		0059
D203060A	D204060A	D204060A	D205060A	D205060A	0060
-15V508061	-15V509061	-15V510061	-15V511061	-15V512061	0061
D203062A	D204062A	D204062A	D205062A	D205062A	0062
	D2GAI08N		D2GAI08N		0063
D203064A	D204064A	D204064A	D205064A	D205064A	0064
	D2GAI11N		D2GAI11N		0065
D203066A	D204066A	D204066A	D205066A	D205066A	0066
D203069A	D204069A	D204069A	D205069A	D205069A	0069
D203070A	D204070A	D204070A	D205070A	D205070A	0070
-5V508071	-5V509071	-5V510071	-5V511071	-5V512071	0071
D203072A	D204072A	D204072A	D205072A	D205072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0508 - DWG NO.
- XA 0509 -
- XA 0510 - REV SHEET 159
- XA 0511 -
- XA 0512 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0508 DLTM5-	XA 0509 DLTM4-	XA 0510 DLTM5-	XA 0511 DLTM4-	XA 0512 DLTM5-	PIN NO
D203074A	D2GAI00N D204074A D2GAI03N	D204074A	D2GAI00N D205074A D2GAI03N	D205074A	0073 0074 0075
D203076A	D204076A D2GAI01N	D204076A	D205076A D2GAI01N	D205076A	0076 0077
D203078A	D204078A D2GAI02N	D204078A	D205078A D2GAI02N	D205078A	0078 0079
D203080A	D204080A	D204080A	D205080A	D205080A	0080
D203081A	D204081A	D204081A	D205081A	D205081A	0081
D203082A	D204082A	D204082A	D205082A	D205082A	0082
-12V508083	-12V509083	-12V510083	-12V511083	-12V512083	0083
D203084A	D204084A D2GAI14N	D204084A	D205084A D2GAI14N	D205084A	0084 0085
D203086A	D204086A D2GAI07N	D204086A	D205086A D2GAI07N	D205086A	0086 0087
D203088A	D204088A D2GAI05N	D204088A	D205088A D2GAI05N	D205088A	0088 0089
D203090A	D204090A	D204090A	D205090A	D205090A	0090
-10V508091	-10V509091	-10V510091	-10V511091	-10V512091	0091
D203092A	D204092A	D204092A	D205092A	D205092A	0092
D203093A	D204093A	D204093A	D205093A	D205093A	0093
D203094A	D204094A D2GAI06N	D204094A	D205094A D2GAI06N	D205094A	0094 0095
D203096A	D204096A D2GAI12N J204MRRDAR D2GAI04N J204MRRDAS D2GAI13N D204RCVCKN	D204096A	D205096A D2GAI12N J205MRRDAR D2GAI04N J205MRRDAS D2GAI13N D205RCVCKN	D205096A	0096 0099 0100 0101 0102 0103 0105
D203106A	D204106A	D204106A	D205106A	D205106A	0106
+5V508107	+5V509107	+5V510107	+5V511107	+5V512107	0107
D203108A	D204108A	D204108A	D205108A	D205108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0508 - DWG NO.
- XA 0509 -
- XA 0510 - REV SHEET 160
- XA 0511 -
- XA 0512 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES

*=DUPLICATE PIN DATA

XA 0508 DLTM5-	XA 0509 DLTM4- D204TRNCKN	XA 0510 DLTM5-	XA 0511 DLTM4- D205TRNCKN	XA 0512 DLTM5-	PIN NO
D203110A	D204110A	D204110A	D205110A	D205110A	0109
GRD508111	GRD509111	GRD510111	GRD511111	GRD512111	0110
D203112A	D204112A	D204112A	D205112A	D205112A	0111
					0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0513 - DWG NO.
- XA 0514 -
- XA 0515 - REV SHEET 161
- XA 0516 -
- XA 0517 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0513	XA 0514	XA 0515	XA 0516	XA 0517	PIN NO	
DLTM1-		DLTM4-	DLTM5-	DLTM4-		
.....	
GRD513001	GRD514001	GRD515001	GRD516001	GRD517001	0001	
D2P2N		D206002A	D206002A	D207002A	0002	
D2CLKEA		J206MRRCAR		J207MRRCAR	0003	
D2GAP2A		J206MRRCAS		J207MRRCAS	0004	
+5V513005	+5V514005	+5V515005	+5V516005	+5V517005	0005	
D2SELAA		D206TRTDAS	D206TRTDAS	D207TRTDAS	0006	
D2CLKGA		D206TTCA S		D207TTCA S	0007	
D2GACLKFN		D206TRTDAR	D206TRTDAR	D207TRTDAR	0008	
D2CLKFA		D206TTCA R		D207TTCA R	0009	
D2GACLKGN		J206TRRDAS	J206TRRDAS	J207TRRDAS	0010	
D2CLKDA		D2GBSTB1N		D2GBSTB1N	0011	
D2GACLKEN		J206TRRDAR	J206TRRDAR	J207TRRDAR	0012	
D2CLKCA		D2GBRB2FN		D2GBRB2FN	0013	
D2GACLKCN		J206TRCA S	J206TRCA S	J207TRCA S	0014	
D2GARESN		D2GBRB1FN		D2GBRB1FN	0015	
D2GACLKDN		J206TRCA R	J206TRCA R	J207TRCA R	0016	
			D2GBI08N		0018	
D2PRESA		D2GBSBFN	D2GBI09N	D2GBSBFN	0019	
D2P1N		D206TTCLKN	D2GBI10N	D207TTCLKN	0020	
D2RESA		D2GBSCN	D2GBI11N	D2GBSCN	0021	
D2GAP1A		J206MRTCAS	D2GBI12N	J207MRTCAS	0022	
+12V513023		+12V514023	+12V515023	+12V516023		
+12V517023		0023				
D2GAPBA		J206MRTCAR	D2GBI14N	J207MRTCAR		
0024						
D2SELDA		D2EN06N	D2GBI15N	D2EN07N	0025	
D2CLKBA		D2GBCLKBN	D2GBI13N	D2GBCLKBN	0026	
D2GAMOUTNS		D2GBPAA		D2GBPAA	0027	
D2DINA		D2GBBC2N		D2GBBC2N	0028	
D2GAPAA		D2GBPBA		D2GBPBA	0029	
D2GADINN		D2GBTBEN		D2GBTBEN	0030	
D2PAN		D2GBDINN		D2GBDINN	0031	
GRD513056		D2GBCB2N		D2GBCB2N	0032	
		D206033A	D206033A	D207033A	0033	
GRD513056		D2GBBCON		D2GBBCON	0034	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0513 - DWG NO.
- XA 0514 -
- XA 0515 - REV SHEET 162
- XA 0516 -
- XA 0517 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0513	XA 0514	XA 0515	XA 0516	XA 0517	PIN	
DLTM1-		DLTM4-	DLTM5-	DLTM4-	NO	
.....	
D2PBN		D206TTCLKN		D207TTCLKN	0035	
GRD513056		D2GBBC1N		D2GBBC1N	0036	
D2SELBA		D2GBSTB2N		D2GBSTB2N	0037	
GRD513056		D206RCVCKN		D207RCVCKN	0038	
D2SELCA		D2GBCLKN		D2GBCLKN	0039	
D2CHKN		D206TRNCKN		D207TRNCKN	0040	
D2GACLKBN		D2GBCLKDN		D2GBCLKDN	0041	
D2GABC1N		D206042A	D206042A	D207042A	0042	
D2BC1A		D206MRTDAR	D2GBP1A	D207MRTDAR	0044	
D2GAI09N		D2GBCLKCN	D2GBP2A	D2GBCLKCN	0045	
D2GABCON		D206MRTDAS		D207MRTDAS	0046	
D2GAI08N		D2GBRESN		D2GBRESN	0049	
D2BCOA		D2GBCLKFN		D2GBCLKFN	0050	
D2GAENA		D206051A	D206051A	D207051A	0051	
D2BC2A		D2GBCLKGN		D2GBCLKGN	0052	
D2GASTB1N		D2GBI15N		D2GBI15N	0053	
D2GASTB2N		D206054A	D206054A	D207054A	0054	
D2GAMOUTNR	GRD514055	GRD515055	GRD516055	GRD517055	0055	
GRD513055					0055*	
GRD513056	GRD514056	GRD515056	GRD516056	GRD517056	0056	
D2I09N		D2GBI10N		D2GBI10N	0057	
D2STB2A		D206058A	D206058A	D207058A	0058	
D2I08N		D2GBI09N		D2GBI09N	0059	
D2STB1A		D206060A	D206060A	D207060A	0060	
-15V513061	-15V514061	-15V515061	-15V516061	-15V517061	0061	
D2GABC2N		D206062A	D206062A	D207062A	0062	
D2I11N		D2GBI08N		D2GBI08N	0063	
D2GAI11N		D206064A	D206064A	D207064A	0064	
D2I10N		D2GBI11N		D2GBI11N	0065	
D2I01N		D206066A	D206066A	D207066A	0066	
D2I02N		D206069A	D206069A	D207069A	0069	
D2GAI10N		D206070A	D206070A	D207070A	0070	
-5V513071	-5V514071	-5V515071	-5V516071	-5V517071	0071	

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0513 - DWG NO.
- XA 0514 -
- XA 0515 - REV SHEET 163
- XA 0516 -
- XA 0517 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0513	XA 0514	XA 0515	XA 0516	XA 0517	PIN
DLTM1-		DLTM4-	DLTM5-	DLTM4-	NO
.....
D2CB2N		D206072A	D206072A	D207072A	0072
D2GAI03N		D2GBI00N		D2GBI00N	0073
D2GACB2N		D206074A	D206074A	D207074A	0074
D2GAI02N		D2GBI03N		D2GBI03N	0075
D2GASCN		D206076A	D206076A	D207076A	0076
D2GAI01N		D2GBI01N		D2GBI01N	0077
D2SCN		D206078A	D206078A	D207078A	0078
D2GAI00N		D2GBI02N		D2GBI02N	0079
D2TBEN		D206080A	D206080A	D207080A	0080
		D206081A	D206081A	D207081A	0081
D2GATBEN		D206082A	D206082A	D207082A	0082
-12V513083	-12V514083	-12V515083	-12V516083	-12V517083	0083
D2GASBFN		D206084A	D206084A	D207084A	0084
D2GAI12N		D2GBI14N		D2GBI14N	0085
D2SBFN		D206086A	D206086A	D207086A	0086
D2I13N		D2GBI07N		D2GBI07N	0087
D2RB1FN		D206088A	D206088A	D207088A	0088
D2GAI04N		D2GBI05N		D2GBI05N	0089
D2GARB1FN		D206090A	D206090A	D207090A	0090
-10V513091	-10V514091	-10V515091	-10V516091	-10V517091	0091
D2GARB2FN		D206092A	D206092A	D207092A	0092
D2I05N		D206093A	D206093A	D207093A	0093
D2RB2FN		D206094A	D206094A	D207094A	0094
D2I04N		D2GBI06N		D2GBI06N	0095
D2I00N		D206096A	D206096A	D207096A	0096
D2I15N		D2GBI12N		D2GBI12N	0099
D2I03N		J206MRRDAR		J207MRRDAR	0100
D2I07N		D2GBI04N		D2GBI04N	0101
D2GAI15N		J206MRRDAS		J207MRRDAS	0102
D2I06N		D2GBI13N		D2GBI13N	0103
D2GAI13N					0104
D2GAI07N		D206RCVCKN		D207RCVCKN	0105
D2I12N		D206106A	D206106A	D207106A	0106

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

- XA 0513 - DWG NO.
- XA 0514 -
- XA 0515 - REV SHEET 164
- XA 0516 -
- XA 0517 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES *=DUPLICATE PIN DATA

XA 0513 DLTM1-	XA 0514	XA 0515 DLTM4-	XA 0516 DLTM5-	XA 0517 DLTM4-	PIN NO
.....
+5V513107 D2GAI05N D2GAI06N D2I14N GRD513111 D2GAI14N	+5V514107 GRD514111	+5V515107 D206108A D206TRNCKN D206110A GRD515111 D206112A	+5V516107 D206108A D206110A GRD516111 D206112A	+5V517107 D207108A D207TRNCKN D207110A GRD517111 D207112A	0107 0108 0109 0110 0111 0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0518 - DWG NO.
- XA 0519 -
- XA 0520 - REV SHEET 165
- XA 0521 -
- XA 0522 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0518	XA 0519	XA 0520	XA 0521	XA 0522	PIN	
DLTM5-	DLTM4-	DLTM5-	DLTM4-	DLTM5-	NO.	
.....	
GRD518001	GRD519001	GRD520001	GRD521001	GRD522001	0001	
D207002A	D208002A	D208002A	D209002A	D209002A	0002	
	J208MRRCAR		J209MRRCAR		0003	
	J208MRRCAS		J209MRRCAS		0004	
+5V518005	+5V519005	+5V520005	+5V521005	+5V522005	0005	
D207TRTDAS	D208TRTDAS	D208TRTDAS	D209TRTDAS	D209TRTDAS	0006	
	D208TTCA S		D209TTCA S		0007	
D207TRTDAR	D208TRTDAR	D208TRTDAR	D209TRTDAR	D209TRTDAR	0008	
	D208TTCA R		D209TTCA R		0009	
J207TRRDAS	J208TRRDAS	J208TRRDAS	J209TRRDAS	J209TRRDAS	0010	
	D2GBSTB1N		D2GBSTB1N		0011	
J207TRRDAR	J208TRRDAR	J208TRRDAR	J209TRRDAR	J209TRRDAR	0012	
	D2GBRB2FN		D2GBRB2FN		0013	
J207TRCA S	J208TRCA S	J208TRCA S	J209TRCA S	J209TRCA S	0014	
	D2GBRB1FN		D2GBRB1FN		0015	
J207TRCA R	J208TRCA R	J208TRCA R	J209TRCA R	J209TRCA R	0016	
D2GBI08N		D2GBI08N		D2GBI08N	0018	
D2GBI09N	D2GBSBFN	D2GBI09N	D2GBSBFN	D2GBI09N	0019	
D2GBI10ON	D208TTCLKN	D2GBI10ON	D209TTCLKN	D2GBI10ON	0020	
D2GBI11N	D2GBSCN	D2GBI11N	D2GBSCN	D2GBI11N	0021	
D2GBI12N	J208MRTCAS	D2GBI12N	J209MRTCAS	D2GBI12N	0022	
+12V518023	+12V519023	+12V520023	+12V521023	+12V522023	0023	
D2GBI14N	J208MRTCAR	D2GBI14N	J209MRTCAR	D2GBI14N	0024	
D2GBI15N	D2EN08N	D2GBI15N	D2EN09N	D2GBI15N	0025	
D2GBI13N	D2GBCLKBN	D2GBI13N	D2GBCLKBN	D2GBI13N	0026	
	D2GBPAA		D2GBPAA		0027	
	D2GBBC2N		D2GBBC2N		0028	
	D2GBPBA		D2GBPBA		0029	
	D2GBTBEN		D2GBTBEN		0030	
	D2GBDINN		D2GBDINN		0031	
	D2GBCB2N		D2GBCB2N		0032	
D207033A	D208033A	D208033A	D209033A	D209033A	0033	
	D2GBBCON		D2GBBCON		0034	

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

- XA 0518 - DWG NO.
- XA 0519 -
- XA 0520 - REV SHEET 166
- XA 0521 -
- XA 0522 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0518	XA 0519	XA 0520	XA 0521	XA 0522	PIN	
DLTM5-	DLTM4-	DLTM5-	DLTM4-	DLTM5-	NO.	
.....	
	D208TTCLKN		D209TTCLKN		0035	
	D2GBBC1N		D2GBBC1N		0036	
	D2GBSTB2N		D2GBSTB2N		0037	
	D208RCVCKN		D209RCVCKN		0038	
	D2GBCLKEN		D2GBCLKEN		0039	
	D208TRNCKN		D209TRNCKN		0040	
	D2GBCLKDN		D2GBCLKDN		0041	
D207042A	D208042A	D208042A	D209042A	D209042A	0042	
D2GBP1A	D208MRTDAR	D2GBP1A	D209MRTDAR	D2GBP1A	0044	
D2GBP2A	D2GBCLKCN	D2GBP2A	D2GBCLKCN	D2GBP2A	0045	
	D208MRTDAS		D209MRTDAS		0046	
	D2GBRESN		D2GBRESN		0049	
	D2GBCLKFN		D2GBCLKFN		0050	
D207051A	D208051A	D208051A	D209051A	D209051A	0051	
	D2GBCLKGN		D2GBCLKGN		0052	
	D2GBI15N		D2GBI15N		0053	
D207054A	D208054A	D208054A	D209054A	D209054A	0054	
GRD518055	GRD519055	GRD520055	GRD521055	GRD522055	0055	
GRD518056	GRD519056	GRD520056	GRD521056	GRD522056	0056	
	D2GBI10N		D2GBI10N		0057	
D207058A	D208058A	D208058A	D209058A	D209058A	0058	
	D2GBI09N		D2GBI09N		0059	
D207060A	D208060A	D208060A	D209060A	D209060A	0060	
-15V518061	-15V519061	-15V520061	-15V521061	-15V522061	0061	
D207062A	D208062A	D208062A	D209062A	D209062A	0062	
	D2GBI08N		D2GBI08N		0063	
D207064A	D208064A	D208064A	D209064A	D209064A	0064	
	D2GBI11N		D2GBI11N		0065	
D207066A	D208066A	D208066A	D209066A	D209066A	0066	
D207069A	D208069A	D208069A	D209069A	D209069A	0069	
D207070A	D208070A	D208070A	D209070A	D209070A	0070	
-5V518071	-5V519071	-5V520071	-5V521071	-5V522071	0071	
D207072A	D208072A	D208072A	D209072A	D209072A	0072	

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0518 - DWG NO.
- XA 0819 -
- XA 0520 - REV SHEET 167
- XA 0521 -
- XA 0522 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0518 DLTM5-	XA 0519 DLTM4-	XA 0520 DLTM5-	XA 0521 DLTM4-	XA 0522 DLTM5-	PIN NO.
.....
D207074A	D2GBI00N D208074A D2GBI03N	D208074A	D2GBI00N D209074A D2GBI03N	D209074A	0073 0074 0075
D207076A	D208076A D2GBI01N	D208076A	D209076A D2GBI01N	D209076A	0076 0077
D207078A	D208078A D2GBI02N	D208078A	D209078A D2GBI02N	D209078A	0078 0079
D207080A	D208080A	D208080A	D209080A	D209080A	0080
D207081A	D208081A	D208081A	D209081A	D209081A	0081
D207082A	D208082A	D208082A	D209082A	D209082A	0082
-12V518083	-12V519083	-12V520083	-12V521083	-12V522083	0083
D207084A	D208084A D2GBI14N	D208084A	D209084A D2GBI14N	D209084A	0084 0085
D207086A	D208086A D2GBI07N	D208086A	D209086A D2GBI07N	D209086A	0086 0087
D207088A	D208088A D2GBI05N	D208088A	D209088A D2GBI05N	D209088A	0088 0089
D207090A	D208090A	D208090A	D209090A	D209090A	0090
-10V518091	-10V519091	-10V520091	-10V521091	-10V522091	0091
D207092A	D208092A	D208092A	D209092A	D209092A	0092
D207093A	D208093A	D208093A	D209093A	D209093A	0093
D207094A	D208094A D2GBI06N	D208094A	D209094A D2GBI06N	D209094A	0094 0095
D207096A	D208096A D2GBI12N J208MRRDAR D2GBI04N J208MRRDAS D2GBI13N D208RCVCKN	D208096A	D209096A D2GBI12N J209MRRDAR D2GBI04N J209MRRDAS D2GBI13N D209RCVCKN	D209096A	0096 0099 0100 0101 0102 0103 0105
D207106A	D208106A	D208106A	D209106A	D209106A	0106
+5V518107	+5V519107	+5V520107	+5V521107	+5V522107	0107
D207108A	D208108A	D208108A	D209108A	D209108A	0108

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

- XA 0518 - DWG NO.
- XA 0519 -
- XA 0520 - REV SHEET 168
- XA 0521 -
- XA 0522 - CODE IDENT 04655

 SLOT LOCATION, DEVICE / SIGNAL NAMES *=DUPLICATE PIN DATA

XA 0518	XA 0519	XA 0520	XA 0521	XA 0522	PIN
DLTM5-	DLTM4-	DLTM5-	DLTM4-	DLTM5-	NO.
.....
D207110A	D208TRNCKN		D209TRNCKN		0109
GRD518111	D208110A	D208110A	D209110A	D209110A	0110
D207112A	GRD519111	GRD520111	GRD521111	GRD522111	0111
	D208112A	D208112A	D209112A	D209112A	0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0523 - DWG NO.
- XA 0524 -
- XA 0525 - REV SHEET 169
- XA 0526 -
- XA 0527 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0523	XA 0524	XA 0525	XA 0526	XA 0527	PIN
DLTM4-	DLTM5-	DLTM4-	DLTM5-	DLTM1-	NO.
.....
GRD523001	GRD524001	GRD525001	GRD526001	GRD527001	0001
D210002A	D210002A	D211002A	D211002A	D2P2N	0002
J210MRRCAR		J211MRRCAR		D2CLKEA	0003
J210MRRCAS		J211MRRCAS		D2GBP2A	0004
+5V523005	+5V524005	+5V525005	+5V526005	+5V527005	0005
D210TRTDAS	D210TRTDAS	D211TRTDAS	D211TRTDAS	D2SELAA	0006
D210TTCA S		D211TTCA S		D2CLKGA	0007
D210TRTDAR	D210TRTDAR	D211TRTDAR	D211TRTDAR	D2GBCLKFN	0008
D210TTCA R		D211TTCA R		D2CLKFA	0009
J210TRRDAS	J210TRRDAS	J211TRRDAS	J211TRRDAS	D2GBCLKGN	0010
D2GBSTB1N		D2GBSTB1N		D2CLKDA	0011
J210TRRDAR	J210TRRDAR	J211TRRDAR	J211TRRDAR	D2GBCLKEN	0012
D2GBRB2FN		D2GBRB2FN		D2CLKCA	0013
J210TRCA S	J210TRCA S	J211TRCA S	J211TRCA S	D2GBCLKCN	0014
D2GBRB1FN		D2GBRB1FN		D2GBRESN	0015
J210TRCA R	J210TRCA R	J211TRCA R	J211TRCA R	D2GBCLKDN	0016
	D2GBI08N		D2GBI08N		0018
D2GBSBFN	D2GBI09N	D2GBSBFN	D2GBI09N	D2PRESA	0019
D210TTCLKN	D2GBI10ON	D211TTCLKN	D2GBI10ON	D2P1N	0020
D2GBSCN	D2GBI11N	D2GBSCN	D2GBI11N	D2RESA	0021
J210MRTCAS	D2GBI12N	J211MRTCAS	D2GBI12N	D2GBP1A	0022
+12V523023	+12V524023	+12V525023	+12V526023	+12V527023	0023
J210MRTCAR	D2GBI14N	J211MRTCAR	D2GBI14N	D2GBPBA	0024
D2EN10N	D2GBI15N	D2EN11N	D2GBI15N	D2SELDA	0025
D2GBCLKBN	D2GBI13N	D2GBCLKBN	D2GBI13N	D2CLKBA	0026
D2GBPAA		D2GBPAA		D2GBMOUTNS	0027
D2GBBC2N		D2GBBC2N		D2DINA	0028
D2GBPBA		D2GBPBA		D2GBPAA	0029
D2GBTBEN		D2GBTBEN		D2GBDINN	0030
D2GBDINN		D2GBDINN		D2PAN	0031
D2GBCB2N		D2GBCB2N		GRD527056	0032
D210033A	D210033A	D211033A	D211033A		0033
D2GBBCON		D2GBBCON		GRD527056	0034

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0523 - DWG NO.
- XA 0524 -
- XA 0525 - REV SHEET 170
- XA 0526 -
- XA 0527 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES						*=DUPLICATE PIN DATA
XA 0523 DLTM4-	XA 0524 DLTM5-	XA 0525 DLTM4-	XA 0526 DLTM5-	XA 0527 DLTM1-	PIN NO.	
.....	
D21OTTCLKN		D211TTCLKN		D2PBN	0035	
D2GBBC1N		D2GBBC1N		GRD527056	0036	
D2GBSTB2N		D2GBSTB2N		D2SELBA	0037	
D210RCVCKN		D211RCVCKN		GRD527056	0038	
D2GBCLKEN		D2GBCLKEN		D2SELCA	0039	
D210TRNCKN		D211TRNCKN		D2CHKN	0040	
D2GBCLKDN		D2GBCLKDN		D2GBCLKBN	0041	
D210042A	D210042A	D211042A	D211042A	D2GBBC1N	0042	
D210MRTDAR	D2GBP1A	D211MRTDAR	D2GBP1A	D2BC1A	0044	
D2GBCLKCN	D2GBP2A	D2GBCLKCN	D2GBP2A	D2GBI09N	0045	
D210MRTDAS		D211MRTDAS		D2GBBCON	0046	
D2GBRESN		D2GBRESN		D2GBI08N	0049	
D2GBCLKFN		D2GBCLKFN		D2BCOA	0050	
D210051A	D210051A	D211051A	D211051A	D2GBENA	0051	
D2GBCLKGN		D2GBCLKGN		D2BC2A	0052	
D2GBI15N		D2GBI15N		D2GBSTB1N	0053	
D210054A	D210054A	D211054A	D211054A	D2GBSTB2N	0054	
GRD523055	GRD524055	GRD525055	GRD526055	D2GBMOUTNR	0055	
				GRD527055	0055*	
GRD523056	GRD524056	GRD525056	GRD526056	GRD527056	0056	
D2GBI10N		D2GBI10N		D2I09N	0057	
D210058A	D210058A	D211058A	D211058A	D2STB2A	0058	
D2GBI09N		D2GBI09N		D2I08N	0059	
D210060A	D210060A	D211060A	D211060A	D2STB1A	0060	
-15V523061	-15V524061	-15V525061	-15V526061	-15V527061	0061	
D210062A	D210062A	D211062A	D211062A	D2GBBC2N	0062	
D2GBI08N		D2GBI08N		D2I11N	0063	
D210064A	D210064A	D211064A	D211064A	D2GBI11N	0064	
D2GBI11N		D2GBI11N		D2I10N	0065	
D210066A	D210066A	D211066A	D211066A	D2I01N	0066	
D210069A	D210069A	D211069A	D211069A	D2I02N	0069	
D210070A	D210070A	D211070A	D211070A	D2GBI10N	0070	
-5V523071	-5V524071	-5V525071	-5V526071	-5V527071	0071	

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0523 - DWG NO.
- XA 0524 -
- XA 0525 - REV SHEET 170
- XA 0526 -
- XA 05271 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0523 DLTM4-	XA 0524 DLTM5-	XA 0525 DLTM4-	XA 0526 DLTM5-	XA 0527 DLTM1-	PIN NO.
.....
D210072A	D210072A	D211072A	D211072A	D2CB2N	0072
D2GBIOON		D2GBIOON		D2GBI03N	0073
D210074A	D210074A	D211074A	D211074A	D2GBCB2N	0074
D2GBI03N		D2GBI03N		D2GBI02N	0075
D210076A	D210076A	D211076A	D211076A	D2GBSCN	0076
D2GBI01N		D2GBI01N		D2GBI01N	0077
D210078A	D210078A	D211078A	D211078A	D2SCN	0078
D2GBI02N		D2GBI02N		D2GBIOON	0079
D210080A	D210080A	D211080A	D211080A	D2TBEN	0080
D210081A		D210081A	D211081A	D211081A	0081
D210082A	D210082A	D211082A	D211082A	D2GBTBEN	0082
-12V523083	-12V524083	-12V525083	-12V526083	-12V527083	0083
D210084A	D210084A	D211084A	D211084A	D2GBSBFN	0084
D2GBI14N		D2GBI14N		D2GBI12N	0085
D210086A	D210086A	D211086A	D211086A	D2SBFN	0086
D2GBI07N		D2GBI07N		D2I13N	0087
D210088A	D210088A	D211088A	D211088A	D2RB1FN	0088
D2GBI05N		D2GBI05N		D2GBI04N	0089
D210090A	D210090A	D211090A	D211090A	D2GBRB1FN	0090
-10V523091	-10V524091	-10V525091	-10V526091	-10V527091	0091
D210092A	D210092A	D211092A	D211092A	D2GBRB2FN	0092
D210093A	D210093A	D211093A	D211093A	D2I05N	0093
D210094A	D210094A	D211094A	D211094A	D2RB2FN	0094
D2GBI06N		D2GBI06N		D2I04N	0095
D210096A	D210096A	D211096A	D211096A	D2IOON	0096
D2GBI12N		D2GBI12N		D2I15N	0099
J210MRRDAR		J211MRRDAR		D2I03N	0100
D2GBI04N		D2GBI04N		D2I07N	0101
J210MRRDAS		J211MRRDAS		D2GBI15N	0102
D2GBI13N		D2GBI13N		D2I06N	0103
				D2GBI13N	0104
D210RCVCKN		D211RCVCKN		D2GBI07N	0105
D210106A	D210106A	D211106A	D211106A	D2I12N	0106

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0523 - DWG NO.
- XA 0524 -
- XA 0525 - REV SHEET 172
- XA 0526 -
- XA 0527 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0523 DLTM4-	XA 0524 DLTM5-	XA 0525 DLTM4-	XA 0526 DLTM5-	XA 0527 DLTM1-	PIN NO.
.....
+5V523107 D210108A D210TRNCKN D210110A GRD523111 D210112A	+5V524107 D210108A D210110A GRD524111 D210112A	+5V525107 D211108A D211TRNCKN D211110A GRD525111 D211112A	+5V526107 D211108A D211110A GRD527111 D211112A	+5V527107 D2GBI05N D2GBI06N D2I14N GRD527111 D2GBI14N	0107 0108 0109 0110 0111 0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0528 - DWG NO.
- XA 0529 -
- XA 0530 - REV SHEET 12
- XA 0531 -
- XA 0532 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0528	XA 0529	XA 0530	XA 0531	XA 0532	PIN NO.
	DLTM1-	DLTM4-	DLTM5-	DLTM4-	
.....
GRD528001	GRD529001	GRD530001	GRD531001	GRD532001	0001
	D2P2N	D212002A	D212002A	D213002A	0002
	D2CLKEA	J212MRRCAR		J213MRRCAR	0003
	D2GCP2A	J212MRRCAS		J213MRRCAS	0004
+5V528005	+5V529005	+5V530005	+5V531005	+5V532005	0005
	D2SELAA	D212TRTDAS	D212TRTDAS	D213TRTDAS	0006
	D2CLKGA	D212TTCA S		D213TTCA S	0007
	D2GCCLKFN	D212TRTDAR	D212TRTDAR	D213TRTDAR	0008
	D2CLKFA	D212TTCA R		D213TTCA R	0009
	D2GCCLKGN	J212TRRDAS	J212TRRDAS	J213TRRDAS	0010
	D2CLKDA	D2GCSTB1N		D2GCSTB1N	0011
	D2GCCLKEN	J212TRRDAR	212TRRDAR	J213TRRDAR	0012
	D2CLKCA	D2GCRB2FN		D2GCRB2FN	0013
	D2GCCLKCN	J212TRCA S	J212TRCA S	J213TRCA S	0014
	D2GCRESN	D2GCRB1FN		D2GCRB1FN	0015
	D2GCCLKDN	J212TRCA R	J212TRCA R	J213TRCA R	0016
			D2GCI08N		0018
	D2PRESA	D2GCSBFN	D2GCI09N	D2GCSBFN	0019
	D2P1N	D212TTCLKN	D2GCI10N	D213TTCLKN	0020
	D2RESA	D2GCSCN	D2GCI11N	D2GCSCN	0021
	D2GCP1A	J212MRTCAS	D2GCI12N	J213MRTCAS	0022
+12V528023	+12V529023	+12V530023	+12V531023	+12V532023	0023
	D2GCPBA	J212MRTCAR	D2GCI14N	J213MRTCAR	0024
	D2SELDA	D2EN12N	D2GCI15N	D2EN13N	0025
	D2CLKBA	D2GCCLKBN	D2GCI13N	D2GCCLKBN	0026
	D2GCMOUTNS	D2GCPAA		D2GCPAA	0027
	D2DINA	D2GCBC2N		D2GCBC2N	0028
	D2GCPAA	D2GCPBA		D2GCPBA	0029
	D2GCDINN	D2GCTBEN		D2GCTBEN	0030
	D2PAN	D2GCDINN		D2GCDINN	0031
	GRD529056	D2GCCB2N		D2GCCB2N	0032
		D212033A	D212033A	D213033A	0033
	GRD529056	D2GCBCON		D2GCBCON	0034

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0528 - DWG NO.
- XA 0529 -
- XA 0530 - REV SHEET 174
- XA 0531 -
- XA 0532 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0528	XA 0529	XA 0530	XA 0531	XA 0532	PIN NO.
	DLTM1-	DLTM4-	DLTM5-	DLTM4-	
.....
	D2PBN	D212TTCLKN		D213TTCLKN	0035
	GRD529056	D2GCBC1N		D2GCBC1N	0036
	D2SELBA	D2GCSTB2N		D2GCSTB2N	0037
	GRD529056	D212RCVCKN		D213RCVCKN	0038
	D2SELCA	D2GCCLKEN		D2GCCLKEN	0039
	D2CHKN	D212TRNCKN		D213TRNCKN	0040
	D2GCCLKBN	D2GCCLKDN		D2GCCLKDN	0041
	D2GCBC1N	D212042A	D212042A	D213042A	0042
	D2BC1A	D212MRTDAR	D2GCP1A	D213MRTDAR	0044
	D2GCI09N	D2GCCLKCN	D2GCP2A	D2GCCLKCN	0045
	D2GCBCON	D212MRTDAS		D213MRTDAS	0046
	D2GCI08N	D2GCRESN		D2GCRESN	0049
	D2BCOA	D2GCCLKFN		D2GCCLKFN	0050
	D2GCENA	D212051A	D212051A	D213051A	0051
	D2BC2A	D2GCCLKGN		D2GCCLKGN	0052
	D2GCSTB1N	D2GCI15N		D2GCI15N	0053
	D2GCSTB2N	D212054A	D212054A	D213054A	0054
GRD528055	D2GCMOUTNR	GRD530055	GRD531055	GRD532055	0055
	GRD529055				0055*
GRD528056	GRD529056	GRD530056	GRD531056	GRD532056	0056
	D2I09N	D2GCI10N		D2GCI10N	0057
	D2STB2A	D212058A	D212058A	D213058A	0058
	D2I08N	D2GCI09N		D2GCI09N	0059
	D2STB1A	D212060A	D212060A	D213060A	0060
-15V528061	-15V529061	-15V530061	-15V531061	-15V532061	0061
	D2GCBC2N	D212062A	D212062A	D213062A	0062
	D2I11N	D2GCI08N		D2GCI08N	0063
	D2GCI11N	D212064A	D212064A	D213064A	0064
	D2I10N	D2GCI11N		D2GCI11N	0065
	D2I01N	D212066A	D212066A	D213066A	0066
	D2I02N	D212069A	D212069A	D213069A	0069
	D2GCI10N	D212070A	D212070A	D213070A	0070
-5V528071	-5V529071	-5V530071	-5V531071	-5V532071	0071

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0528 - DWG NO.
- XA 0529 -
- XA 0530 - REV SHEET 175
- XA 0531 -
- XA 0532 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0528	XA 0529 DLTM1-	XA 0530 DLTM4-	XA 0531 DLTM5-	XA 0532 DLTM4-	PIN NO.
.....
	D2CB2N	D212072A	D212072A	D213072A	0072
	D2GCI03N	D2GCI00N		D2GCI00N	0073
	D2GCCB2N	D212074A	D212074A	D213074A	0074
	D2GCI02N	D2GCI03N		D2GCI03N	0075
	D2GCSCN	D212076A	D212076A	D213076A	0076
	D2GCI01N	D2GCI01N		D2GCI01N	0077
	D2SCN	D212078A	D212078A	D213078A	0078
	D2GCI00N	D2GCI02N		D2GCI02N	0079
	D2TBEN	D212080A	D212080A	D213080A	0080
		D212081A	D212081A	D213081A	0081
	D2GCTBEN	D212082A	D212082A	D213082A	0082
-12V528083	-12V529083	-12V530083	-12531083	-12V531083	0083
	D2GCSBFN	D212084A	D212084A	D213084A	0084
	D2GCI12N	D2GCI14N		D2GCI14N	0085
	D2SBFN	D212086A	D212086A	D213086A	0086
	D2I13N	D2GCI07N		D2GCI07N	0087
	D2RB1FN	D212088A	D212088A	D213088A	0088
	D2GCI04N	D2GCI05N		D2GCI05N	0089
	D2GCRB1FN	D212090A	D212090A	D213090A	0090
-10V528091	-10V529091	-10V530091	-10V531091	-10V532091	0091
	D2GCRB2FN	D212092A	D212092A	D213092A	0092
	D2I05N	D212093A	D212093A	D213093A	0093
	D2RB2FN	D212094A	D212094A	D213094A	0094
	D2I04N	D2GCI06N		D2GCI06N	0095
	D2IOON	D212096A	D212096A	D213096A	0096
	D2I15N	D2GCI12N		D2GCI12N	0099
	D2I03N	J212MRRDAR		J213MRRDAR	0100
	D2I07N	D2GCI04N		D2GCI04N	0101
	D2GCI15N	J212MRRDAS		J213MRRDAS	0102
	D2I06N	D2GCI13N		D2GCI13N	0103
	D2GCI13N				0104
	D2GCI07N	D212RCVCKN		D213RCVCKN	0105
	D2I12N	D212106A	D212106A	D213106A	0106

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0528 - DWG NO.
- XA 0529 -
- XA 0530 - REV SHEET 176
- XA 0531 -
- XA 0532 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0528	XA 0529 DLTM1-	XA 0530 DLTM4-	XA 0531 DLTM5-	XA 0532 DLTM4-	PIN NO.
.....
+5V528107	+5V529107 D2GCI05N D2GCI06N D2I14N	+5V530107 D212108A D212TRNCKN D212110A	+5V531107 D212108A D213TRNCKN D212110A	+5V532107 D213108A D213110A	0107 0108 0109 0110
GRD528111	GRD529111 D2GCI14N	GRD530111 D212112A	GRD531111 D212112A	GRD532111 D213112A	0111 0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0533 - DWG NO.
- XA 0534 -
- XA 0535 - REV SHEET 177
- XA 0536 -
- XA 0537 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0533 DLTM5-	XA 0534 DLTM4-	XA 0535 DLTM5-	XA 0536 DLTM4-	XA 0537 DLTM5-	PIN NO.
.....
GRD533001	GRD534001	GRD535001	GRD536001	GRD537001	0001
D213002A	D214002A	D214002A	D215002A	D215002A	0002
	J214MRRCAR		J215MRRCAR		0003
	J214MRRCAS		J215MRRCAS		0004
+5V533005	+5V534005	+5V535005	+5V536005	+5V537005	0005
D213TRTDAS	D214TRTDAS	D214TRTDAS	D215TRTDAS	D215TRTDAS	0006
	D214TTCA S		D215TTCA S		0007
D213TRTDAR	D214TRTDAR	D214TRTDAR	D215TRTDAR	D215TRTDAR	0008
	D214TTCA R		D215TTCA R		0009
J213TRRDAS	J214TRRDAS	J214TRRDAS	J215TRRDAS	J215TRRDAS	0010
	D2GCSTB1N		D2GCSTB1N		0011
J213TRRDAR	J214TRRDAR	J214TRRDAR	J215TRRDAR	215TRRDAR	0012
	D2GCRB2FN		D2GCRB2FN		0013
J213TRCA S	J214TRCA S	J214TRCA S	J215TRCA S	J215TRCA S	0014
	D2GCRB1FN		D2GCRB1FN		0015
J213TRCA R	J214TRCA R	J214TRCA R	J215TRCA R	J215TRCA R	0016
D2GCI08N		D2GCI08N		D2GCI08N	0018
D2GCI09N	D2GCSBFN	D2GCI09N	D2GCSBFN	D2GCI09N	0019
D2GCI10N	D214TTCLKN	D2GCI10ON	D215TTCLKN	D2GCI10ON	0020
D2GCI11N	D2GCSCN	D2GCI11N	D2GCSCN	D2GCI11N	0021
D2GCI12N	J214MRTCAS	D2GCI12N	J215MRTCAS	D2GCI12N	0022
+12V533023	+12V534023	+12V535023	+12V536023	+12V537023	0023
D2GCI14N	J214MRTCAR	D2GCI14N	J215MRTCAR	D2GCI14N	0024
D2GCI15N	D2EN14N	D2GCI15N	D2EN15N	D2GCI15N	0025
D2GCI13N	D2GCCLKBN	D2GCI13N	D2GCCLKBN	D2GCI13N	0026
	D2GCPAA		D2GCPAA		0027
	D2GCBC2N		D2GCBC2N		0028
	D2GCPBA		D2GCPBA		0029
	D2GCTBEN		D2GCTBEN		0030
	D2GCDINN		D2GCDINN		0031
	D2GCCB2N		D2GCCB2N		0032
D213033A	D214033A	D214033A	D215033A	D215033A	0033
	D2GCBCON		D2GCBCON		0034

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0533 - DWG NO.
- XA 0534 -
- XA 0535 - REV SHEET 178
- XA 0536 -
- XA 0537 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0533 DLTM5-	XA 0534 DLTM4-	XA 0535 DLTM5-	XA 0536 DLTM4-	XA 0537 DLTM5-	PIN NO.
.....
	D214TTCLKN		D215TTCLKN		0035
	D2GCBC1N		D2GCBC1N		0036
	D2GCSTB2N		D2GCSTB2N		0037
	D214RCVCKN		D215RCVCKN		0038
	D2GCCLKEN		D2GCCLKEN		0039
	D214TRNCKN		D215TRNCKN		0040
	D2GCCLKDN		D2GCCLKDN		0041
D213042A	D214042A	D214042A	D215042A	D215042A	0042
D2GCP1A	D214MRTDAR	D2GCP1A	D215MRTDAR	D2GCP1A	0044
D2GCP2A	D2GCCLKCN	D2GCP2A	D2GCCLKCN	D2GCP2A	0045
	D214MRTDAS		D215MRTDAS		0046
	D2GCRESN		D2GCRESN		0049
	D2GCCLKFN		D2GCCLKFN		0050
D213051A	D214051A	D214051A	D215051A	D215051A	0051
	D2GCCLKGN		D2GCCLKGN		0052
	D2GCI15N		D2GCI15N		0053
D213054A	D214054A	D214054A	D215054A	D215054A	0054
GRD533055	GRD534055	GRD535055	GRD536055	GRD537055	0055
GRD533056	GRD534056	GRD535056	GRD536056	GRD537056	0056
	D2GCI100N		D2GCI10N		0057
D213058A	D214058A	D214058A	D215058A	D215058A	0058
	D2GCI09N		D2GCI09N		0059
D213060A	D214060A	D214060A	D215060A	D215060A	0060
-15V533061	-15V534061	-15V535061	-15V536061	-15V537061	0061
D213062A	D214062A	D214062A	D215062A	D215062A	0062
	D2GCI08N		D2GCI08N		0063
D213064A	D214064A	D214064A	D215064A	D215064A	0064
	D2GCI11N		D2GCI11N		0065
D213066A	D214066A	D214066A	D215066A	D215066A	0066
D213069A	D214069A	D214069A	D215069A	D215069A	0069
D213070A	D214070A	D214070A	D215070A	D215070A	0070
-5V533071	-5V534071	-5V535071	-5V536071	-5V537071	0071
D213072A	D214072A	D214072A	D215072A	D215072A	0072

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0533 - DWG NO.
- XA 0534 -
- XA 0535 - REV SHEET 179
- XA 0536 -
- XA 0537 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0533 DLTM5-	XA 0534 DLTM4-	XA 0535 DLTM5-	XA 0536 DLTM4-	XA 0537 DLTM5-	PIN NO.
.....
D213074A	D2GCI00N D214074A	D214074A	D2GCI00N D215074A	D215074A	0073 0074
D213076A	D2GCI03N D214076A	D214076A	D2GCI03N D215076A	D215076A	0075 0076
D213078A	D2GCI01N D214078A	D214078A	D2GCI01N D215078A	D215078A	0077 0078
D213080A	D2GCI02N D214080A	D214080A	D2GCI02N D215080A	D215080A	0079 0080
D213081A	D214081A	D214081A	D215081A	D215081A	0081
D213082A	D214082A	D214082A	D215082A	D215082A	0082
-12V533083	-12V534083	-12V535083	-12V536083	-12V537083	0083
D213084A	D214084A	D214084A	D215084A	D215084A	0084
D213086A	D2GCI14N D214086A	D214086A	D2GCI14N D215086A	D215086A	0085 0086
D213088A	D2GCI07N D214088A	D214088A	D2GCI07N D215088A	D215088A	0087 0088
D213090A	D2GCI05N D214090A	D214090A	D2GCI05N D215090A	D215090A	0089 0090
-10V533091	-10V534091	-10V535091	-10V536091	-10V537091	0091
D213092A	D214092A	D214092A	D215092A	D215092A	0092
D213093A	D214093A	D214093A	D215093A	D215093A	0093
D213094A	D214094A	D214094A	D215094A	D215094A	0094
D213096A	D2GCI06N D214096A	D214096A	D2GCI06N D215096A	D215096A	0095 0096
	D2GCI12N		D2GCI12N		0099
	J214MRRDAR		J215MRRDAR		0100
	D2GCI04N		D2GCI04N		0101
	J214MRRDAS		J215MRRDAS		0102
	D2GCI13N		D2GCI13N		0103
	D214RCVCKN		D215RCVCKN		0105
D213106A	D214106A	D214106A	D215106A	D215106A	0106
+5V533107	+5V534107	+5V535107	+5V536107	+5V537107	0107
D213108A	D214108A	D214108A	D215108A	D215108A	0108

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

- XA 0533 - DWG NO.
- XA 0534 -
- XA 0535 - REV SHEET 180
- XA 0536 -
- XA 0537 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0533 DLTM5-	XA 0534 DLTM4-	XA 0535 DLTM5-	XA 0536 DLTM4-	XA 0537 DLTMS-	PIN NO.
.....
D213110A	D214110A	D214110A	D215110A	D215110A	0109
GRD533111	GRD534111	GRD535111	GRD536111	GRD537111	0110
D213112A	D214112A	D214112A	D215112A	D215112A	0111
					0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0538 - DWG NO.
- XA 0539 -
- XA 0540 - REV SHEET 181
- XA 0541 -
- XA 0601 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0538 DLTM4-	XA 0539 DLTM5-	XA 0540 DLTM4-	XA 0541 DLTM5-	XA 0601 DLTM4- 6	PIN NO.
.....
GRD538001	GRD539001	GRD540001	GRD541001	GRD601001	0001
D216002A	D216002A	D217002A	D217002A	D218002A	0002
J216MRRCAR		J217MRRCAR		J218MRRCAR	0003
J216MRRCAS		J217MRRCAS		J218MRRCAS	0004
+5V538005	+5V539005	+5V540005	+5V541005	+5V601005	0005
D216TRTDAS	D216TRTDAS	D217TRTDAS	D217TRTDAS	D218TRTDAS	0006
D216TTCA S		D217TTCA S		D218TTCA S	0007
D216TRTDAR	D216TRTDAR	D217TRTDAR	D217TRTDAR	D218TRTDAR	0008
D216TTCA R		D217TTCA R		D218TTCA R	0009
J216TRRDAS	J216TRRDAS	J217TRRDAS	J217TRRDAS	J218TRRDAS	0010
D2GCSTB1N		D2GCSTB1N		D2GDSTB1N	0011
J216TRRDAR	J216TRRDAR	J217TRRDAR	J217TRRDAR	J218TRRDAR	0012
D2GCRB2FN		D2GCRB2FN		D2GDRB2FN	0013
J216TRCA S	J216TRCA S	J217TRCA S	J217TRCA S	J218TRCA S	0014
D2GCRB1FN		D2GCRB1FN		D2GDRB1FN	0015
J216TRCA R	J216TRCA R	J217TRCA R	J217TRCA R	J218TRCA R	0016
	D2GCI08N		D2GCI08N		0018
D2GCSBFN	D2GCI09N	D2GCSBFN	D2GCI09N	D2GDSBFN	0019
D216TTCLKN	D2GCI100N	D217TTCLKN	D2GCI100N	D218TTCLKN	0020
D2GCSCN	D2GCI111N	D2GCSCN	D2GCI111N	D2GDSCN	0021
J216MRTCAS	D2GCI12N	J217MRTCAS	D2GCI12N	J218MRTCAS	0022
+12V538023	+12V539023	+12V540023	+12V541023	+12V601023	0023
J216MRTCAR	D2GCI14N	J217MRTCAR	D2GCI14N	J218MRTCAR	0024
D2EN16N	D2GCI15N	D2EN17N	D2GCI15N	D2EN18N	0025
D2GCCLKBN	D2GCI13N	D2GCCLKBN	D2GCI13N	D2GDCLKBN	0026
D2GCPAA		D2GCPAA		D2GDPAA	0027
D2GCBC2N		D2GCBC2N		D2GDBC2N	0028
D2GCPBA		D2GCPBA		D2GDPBA	0029
D2GCTBEN		D2GCTBEN		D2GDTBEN	0030
D2GCDINN		D2GCDINN		D2GDDINN	0031
D2GCCB2N		D2GCCB2N		D2GDCB2N	0032
D216033A	D216033A	D217033A	D217033A	D218033A	0033
D2GCBCON		D2GCBCON		D2GDBCON	0341

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0538 - DWG NO.
- XA 0539 -
- XA 0540 - REV SHEET 182
- XA 0541 -
- XA 0601 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0538 DLTM4-	XA 0539 DLTM5-	XA 0540 DLTM4-	XA 0541 DLTM5-	XA 0601 DLTM4- 6	PIN NO.
.....
D216TTCLKN		D217TTCLKN		D218TTCLKN	0035
D2GCBC1N		D2GCBC1N		D2GDBC1N	0036
D2GCSTB2N		D2GCSTB2N		D2GDSTB2N	0037
D216RCVCKN		D217RCVCKN		D218RCVCKN	0038
D2GCCLKEN		D2GCCLKEN		D2GDCLKEN	0039
D216TRNCKN		D217TRNCKN		D218TRNCKN	0040
D2GCCLKDN		D2GCCLKDN		D2GDCLKDN	0041
D216042A	D216042A	D217042A	D217042A	D218042A	0042
D216MRTDAR	D2GCP1A	D217MRTDAR	D2GCP1A	D218MRTDAR	0044
D2GCCLKCN	D2GCP2A	D2GCCLKCN	D2GCP2A	D2GDCLKCN	0045
D216MRTDAS		D217MRTDAS		D218MRTDAS	0046
D2GCRESN			D2GCRESN	D2GDRESN	0049
D2GCCLKFN		D2GCCLKFN		D2GDCLKFN	0050
D216051A	D216051A	D217051A	D217051A	D218051A	0051
D2GCCLKGN		D2GCCLKGN		D2GDCLKGN	0052
D2GCI15N		D2GCI15N		D2GDI15N	0053
D216054A	D216054A	D217054A	D217054A	D218054A	0054
GRD538055	GRD539055	GRD540055	GRD541055	GRD601055	0055
GRD538056	GRD539056	GRD540056	GRD541056	GRD601056	0056
D2GCI10N		D2GCI10N		D2GDI10N	0057
D216058A	D216058A	D217058A	D217058A	D218058A	0058
D2GCI09N		D2GCI09N		D2GDI09N	0059
D216060A	D216060A	D217060A	D217060A	D218060A	0060
-15V538061	-15V539061	-15V540061	-15V541061	-15V601061	0061
D216062A	D216062A	D217062A	D217062A	D218062A	0062
D2GCI08N		D2GCI08N		D2GDI08N	0063
D216064A	D216064A	D217064A	D217064A	D218064A	0064
D2GCI11N		D2GCI11N		D2GDI11N	0065
D216066A	D216066A	D217066A	D217066A	D218066A	0066
D216069A	D216069A	D217069A	D217069A	D218069A	0069
D216070A	D216070A	D217070A	D217070A	D218070A	0070
-5V538071	-5V539071	-5V540071	-5V541071	-5V601071	0071
D216072A	D216072A	D217072A	D217072A	D218072A	0072

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0538 - DWG NO.
- XA 0539 -
- XA 0540 - REV SHEET 183
- XA 0541 -
- XA 0601 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0538 DLTM4-	XA 0539 DLTM5-	XA 0540 DLTM4-	XA 0541 DLTM5-	XA 0601 DLTM4- 6	PIN NO.
.....
D2GCI00N		D2GCI00N		D2GDI00N	0073
D216074A	D216074A	D217074A	D217074A	D218074A	0074
D2GCI03N		D2GCI03N		D2GDI03N	0075
D216076A	D216076A	D217076A	D217076A	D218076A	0076
D2GCI01N		D2GCI01N		D2GDI01N	0077
D216078A	D216078A	D217078A	D217078A	D218078A	0078
D2GCI02N		D2GCI02N		D2GDI02N	0079
D216080A	D216080A	D217080A	D217080A	D218080A	0080
D216081A	D216081A	D217081A	D217081A	D218081A	0081
D216082A	D216082A	D217082A	D217082A	D218082A	0082
-12V538083	-12V539083	-12V540083	-12V541083	-12V601083	0083
D216084A	D216084A	D217084A	D217084A	D218084A	0084
D2GCI14N		D2GCI14N		D2GDI14N	0085
D216086A	D216086A	D217086A	D217086A	D218086A	0086
D2GCI07N		D2GCI07N		D2GDI07N	0087
D216088A	D216088A	D217088A	D217088A	D218088A	0088
D2GCI05N		D2GCI05N		D2GDI05N	0089
D216090A	D216090A	D217090A	D217090A	D218090A	0090
-10V538091	-10V539091	-10V540091	-10V541091	-10V601091	0091
D216092A	D216092A	D217092A	D217092A	D218092A	0092
D216093A	D216093A	D217093A	D217093A	D218093A	0093
D216094A	D216094A	D217094A	D217094A	D218094A	0094
D2GCI06N		D2GCI06N		D2GDI06N	0095
D216096A	D216096A	D217096A	D217096A	D218096A	0096
D2GCI12N		D2GCI12N		D2GDI12N	0099
J216MRRDAR		J217MRRDAR		J218MRRDAR	0100
D2GCI04N		D2GCI04N		D2GDI04N	0101
J216MRRDAS		J217MRRDAS		J218MRRDAS	0102
D2GCI13N		D2GCI13N		D2GDI13N	0103
D216RCVCKN		D217RCVCKN		D218RCVCKN	0105
D216106A	D216106A	D217106A	D217106A	D218106A	0106
+5V538107	+5V539107	+5V540107	+5V541107	+5V601107	0107
D216108A	D216108A	D217108A	D217108A	D218108A	0108

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

- XA 0538 - DWG NO.
- XA 0539 -
- XA 0540 - REV SHEET 184
- XA 0541 -
- XA 0601 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0538 DLTM4-	XA 0539 DLTM5-	XA 0540 DLTM4-	XA 0541 DLTM5-	XA 0601 DLTM4- 6	PIN NO.
.....
D216TRNCKN D216110A GRD538111 D216112A	D216TRNCN D216110A GRD539111 D216112A	D17TRNCKN D217110A GRD540111 D217112A	D217110A GRD541111 D217112A	D218TRNCKN D218110A GRD601111 D218112A	0109 0110 0111 0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0602 - DWG NO.
- XA 0603 -
- XA 0604 - REV SHEET 185
- XA 0605 -
- XA 0606 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0602 DLTM5-	XA 0603 DLTM4-	XA 0604 DLTM5-	XA 0605 DLTM4-	XA 0606 DLTM5-	PIN NO.
.....
GRD602001	GRD603001	GRD604001	GRD605001	GRD606001	0001
D218002A	D219002A	D219002A	D220002A	D220002A	0002
	J219MRRCAR		J220MRRCAR		0003
	J219MRRCAS		J220MRRCAS		0004
+5V602005	+5V603005	+5V604005	+5V605005	+5V606005	0005
D218TRTDAS	D219TRTDAS	D219TRTDAS	D220TRTDAS	D220TRTDAS	0006
	D219TTCA S		D220TTCA S		0007
D218TRTDAR	D219TRTDAR	D219TRTDAR	D220TRTDAR	D220TRTDAR	0008
	D219TTCA R		D220TTCA R		0009
J218TRRDAS	J219TRRDAS	J219TRRDAS	J220TRRDAS	J220TRRDAS	0010
	D2GDSTB1N		D2GDSTB1N		0011
J218TRRDAR	J219TRRDAR	J219TRRDAR	J220TRRDAR	J220TRRDAR	0012
	D2GDRB2FN		D2GDRB2FN		0013
J218TRCA S	J219TRCA S	J219TRCA S	J220TRCA S	J220TRCA S	0014
	D2GDRB1FN		D2GDRB1FN		0015
J218TRCA R	J219TRCA R	J219TRCA R	J220TRCA R	J220TRCA R	0016
D2GDI08N		D2GDI08N		D2GDI08N	0018
D2GDI09N	D2GDSBFN	D2GDI09N	D2GDSBFN	D2GDI09N	0019
D2GDI10ON	D219TTCLKN	D2GDI10ON	D220TTCLKN	D2GDI10ON	0020
D2GDI11N	D2GDSCN	D2GDI11N	D2GDSCN	D2GDI11N	0021
D2GDI12N	J219MRTCAS	D2GDI12N	J220MRTCAS	D2GDI12N	0022
+12V602023	+12V603023	+12V604023	+12V605023	+12V606023	0023
D2GDI14N	J219MRTCAR	D2GDI14N	J220MRTCAR	D2GDI14N	0024
D2GDI15N	D2EN19N	D2GDI15N	D2EN20N	D2GDI15N	0025
D2GDI13N	D2GDCLKBN	D2GDI13N	D2GDCLKBN	D2GDI13N	0026
	D2GDPAA		D2GDPAA		0027
	D2GDBC2N		D2GDBC2N		0028
	D2GDPBA		D2GDPBA		0029
	D2GDTBEN		D2GDTBEN		0030
	D2GDDINN		D2GDDINN		0031
	D2GDCB2N		D2GDCB2N		0032
D218033A	D219033A	D219033A	D220033A	D220033A	0033
	D2GDBCON		D2GDBCON		0034

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0602 - DWG NO.
- XA 0603 -
- XA 0604 - REV SHEET 186
- XA 0605 -
- XA 0606 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0602 DLTM5-	XA 0603 DLTM4-	XA 0604 DLTM5-	XA 0605 DLTM4-	XA 0606 DLTM5-	PIN NO.
.....
	D219TTCLKN		D220TTCLKN		0035
	D2GDBC1N		D2GDBC1N		0036
	D2GDSTB2N		D2GDSTB2N		0037
	D219RCVCKN		D220RCVCKN		0038
	D2GDCLKEN		D2GDCLKEN		0039
	D219TRNCKN		D220TRNCKN		0040
	D2GDCLKDN		D2GDCLKDN		0041
D218042A	D219042A	D219042A	D220042A	D220042A	0042
D2GDP1A	D219MRTDAR	D2GDP1A	D220MRTDAR	D2GDP1A	0044
D2GDP2A	D2GDCLKCN	D2GDP2A	D2GDCLKCN	D2GDP2A	0045
	D219MRTDAS		D220MRTDAS		0046
	D2GDRESN		D2GDRESN		0049
	D2GDCLKFN		D2GDCLKFN		0050
D218051A	D219051A	D219051A	D220051A	D220051A	0051
	D2GDCLKGN		D2GDCLKGN		0052
	D2GDI15N		D2GDI15N		0053
D218054A	D219054A	D219054A	D220054A	D220054A	0054
GRD602055	GRD603055	GRD604055	GRD605055	GRD606055	0055
GRD602056	GRD603056	GRD604056	GRD605056	GRD606056	0056
	D2GDI10N		D2GDI10N		0057
D218058A	D219058A	D219058A	D220058A	D220058A	0058
	D2GDI09N		D2GDI09N		0059
D218060A	D219060A	D219060A	D220060A	D220060A	0060
-15V602061	-15V603061	-15V604061	-15V605061	-15V606061	0061
D218062A	D219062A	D219062A	D220062A	D220062A	0062
	D2GDI08N		D2GDI08N		0063
D218064A	D219064A	D219064A	D220064A	D220064A	0064
	D2GDI11N		D2GDI11N		0065
D218066A	D219066A	D219066A	D220066A	D220066A	0066
D218069A	D219069A	D219069A	D220069A	D220069A	0069
D218070A	D219070A	D219070A	D220070A	D220070A	0070
-5V602071	-5V603071	-5V604071	-5V605071	-5V606071	0071
D218072A	D219072A	D219072A	D220072A	D220072A	0072

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0602 - DWG NO.
- XA 0603 -
- XA 0604 - REV SHEET 187
- XA 0605 -
- XA 0606 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0602 DLTM5-	XA 0603 DLTM4-	XA 0604 DLTM5-	XA 0605 DLTM4-	XA 0606 DLTM5-	PIN NO.
.....
D218074A	D2GDI00N D219074A	D219074A	D2GDI00N D220074A	D220074A	0073 0074
D218076A	D2GDI03N D219076A	D219076A	D2GDI03N D220076A	D220076A	0075 0076
D218078A	D2GDI01N D219078A	D219078A	D2GDI001N D220078A	D220078A	0077 0078
D218080A	D2GDI02N D219080A	D219080A	D2GDI02N D220080A	D220080A	0079 0080
D218081A	D219081A	D219081A	D220081A	D220081A	0081
D218082A	D219082A	D219082A	D220082A	D220082A	0082
-12V602083	-12V603083	-12V604083	-12V605083	-12V606083	0083
D218084A	D219084A	D219084A	D220084A	D220084A	0084
D218086A	D2GDI14N D219086A	D219086A	D2GDI14N D220086A	D220086A	0085 0086
D218088A	D2GDI07N D219088A	D219088A	D2GDI07N D220088A	D220088A	0087 0088
D218090A	D2GDI05N D219090A	D219090A	D2GDI05N D220090A	D220090A	0089 0090
-10V602091	-10V603091	-10V604091	-10V605091	-10V606091	0091
D218092A	D219092A	D219092A	D220092A	D220092A	0092
D218093A	D219093A	D219093A	D220093A	D220093A	0093
D218094A	D219094A	D219094A	D220094A	D220094A	0094
D218096A	D2GDI06N D219096A	D219096A	D2GDI06N D220096A	D220096A	0095 0096
	D2GDI12N		D2GDI12N		0099
	J219MRRDAR		J220MRRDAR		0100
	D2GDI04N		D2GDI04N		0101
	J219MRRDAS		J220MRRDAS		0102
	D2GDI13N		D2GDI13N		0103
	D219RCVCKN		D220RCVCKN		0105
D218106A	D219106A	D219106A	D220106A	D220106A	0106
+5V602107	+5V603107	+5V604107	+5V605107	+5V606107	0107
D218108A	D219108A	D219108A	D220108A	D220108A	0108

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

- XA 0602 - DWG NO.
- XA 0603 -
- XA 0604 - REV SHEET 188
- XA 0605 -
- XA 0606 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0602 DLTM5-	XA 0603 DLTM4-	XA 0604 DLTM5-	XA 0605 DLTM4-	XA 0606 DLTM5-	PIN NO.
.....
D218110A	D219TRNCKN D219110A	D219110A	D220TRNCKN D220110A	D220110A	0109
GRD602111	GRD603111	GRD604111	GRD605111	GRD606111	0110
D218112A	D219112A	D219112A	D220112A	D220112A	0111
					0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0607 - DWG NO.
- XA 0608 -
- XA 0609 - REV SHEET 189
- XA 0610 -
- XA 0611 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0607 DLTM4-	XA 0608 DLTM5-	XA 0609 DLTM4-	XA 0610 DLTM5-	XA 0611 DLTM4-	PIN NO.
GRD607001	GRD608001	GRD609001	GRD610001	GRD611001	0001
D221002A	D221002A	D222002A	D222002A	D223002A	0002
J221MRRCAR		J222MRRCAR		J223MRRCAR	0003
J221MRRCAS		J222MRRCAS		J223MRRCAS	0004
+5V607005	+5V608005	+5V609005	+5V610005	+5V611005	0005
D221TRTDAS	D221TRTDAS	D222TRTDAS	D222TRTDAS	D223TRTDAS	0006
D221TTCA S		D222TTCA S		D223TTCA S	0007
D221TRTDAR	D221TRTDAR	D222TRTDAR	D222TRTDAR	D223TRTDAR	0008
D221TTCA R		D222TTCA R		D223TTCA R	0009
J221TRRDAS	J221TRRDAS	J222TRRDAS	J222TRRDAS	J223TRRDAS	0010
D2GDSTB1N		D2GDSTB1N		D2GDSTB1N	0011
J221TRRDAR	J221TRRDAR	J222TRRDAR	J222TRRDAR	J223TRRDAR	0012
D2GDRB2FN		D2GDRB2FN		D2GDRB2FN	0013
J221TRCA S	J221TRCA S	J222TRCA S	J222TRCA S	J223TRCA S	0014
D2GDRB1FN		D2GDRB1FN		D2GDRB1FN	0015
J221TRCA R	J221TRCA R	J222TRCA R	J222TRCA R	J223TRCA R	0016
	D2GDI08N		D2GDI08N		0018
D2GDSBFN	D2GDI09N	D2GDSBFN	D2GDI09N	D2GDSBFN	0019
D221TTCLKN	D2GDI10N	D222TTCLKN	D2GDI100N	D223TTCLKN	0020
D2GDSCN	D2GDI11N	D2GDSCN	D2GDI11N	D2GDSCN	0021
J221MRTCAS	D2GDI12N	J222MRTCAS	D2GDI12N	J223MRTCAS	0022
+12V607023	+12V608023	+12V609023	+12V610023	+12V611023	0023
J221MRTCAR	D2GDI14N	J222MRTCAR	D2GDI14N	J223MRTCAR	0024
D2EN21N	D2GDI15N	D2EN22N	D2GDI15N	D2EN23N	0025
D2GDCLKBN	D2GDI13N	D2GDCLKBN	D2GDI13N	D2GDCLKBN	0026
D2GDPAA		D2GDPAA		D2GDPAA	0027
D2GDBC2N		D2GDBC2N		D2GDBC2N	0028
D2GDPBA		D2GDPBA		D2GDPBA	0029
D2GDTBEN		D2GDTBEN		D2GDTBEN	0030
D2GDDINN		D2GDDINN		D2GDDINN	0031
D2GDCB2N		D2GDCB2N		D2GDCB2N	0032
D221033A	D221033A	D222033A	D222033A	D223033A	0033
D2GDBCON		D2GDBCON		D2GDBCON	0034

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0607 - DWG NO.
- XA 0608 -
- XA 0609 - REV SHEET 190
- XA 0610 -
- XA 0611 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0607 DLTM4-	XA 0608 DLTM5-	XA 0609 DLTM4-	XA 0610 DLTM5-	XA 0611 DLTM4-	PIN NO.
.....
D221TTCLKN		D222TTCLKN		D223TTCLKN	0035
D2GDBC1N		D2GDBC1N		D2GDBC1N	0036
D2GDSTB2N		D2GDSTB2N		D2GDSTB2N	0037
D221RCVCKN		D222RCVCKN		D223RCVCKN	0038
D2GDCLKEN		D2GDCLKEN		D2GDCLKEN	0039
D221TRNCKN		D222TRNCKN		D223TRNCKN	0040
D2GDCLKDN		D2GDCLKDN		D2GDCLKDN	0041
D221042A	D221042A	D222042A	D222042A	D223042A	0042
D221MRTDAR	D2GDP1A	D222MRTDAR	D2GDP1A	D223MRTDAR	0044
D2GDCLKCN	D2GDP2A	D2GDCLKCN	D2GDP2A	D2GDCLKCN	0045
D221MRTDAS		D222MRTDAS		D223MRTDAS	0046
D2GDRESN		D2GDRESN		D2GDRESN	0049
D2GDCLKFN		D2GDCLKFN		D2GDCLKFN	0050
D221051A	D221051A	D222051A	D222051A	D223051A	0051
D2GDCLKGN		D2GDCLKGN		D2GDCLKGN	0052
D2GDI15N		D2GDI15N		D2GDI15N	0053
D221054A	D221054A	D222054A	D222054A	D223054A	0054
GRD607055	GRD608055	GRD609055	GRD610055	GRD611055	0055
GRD607056	GRD608056	GRD609056	GRD610056	GRD611056	0056
D2GDI10N		D2GDI10N		D2GDI10N	0057
D221058A	D221058A	D222058A	D222058A	D223058A	0058
D2GDI09N		D2GDI09N		D2GDI09N	0059
D221060A	D221060A	D222060A	D222060A	D223060A	0060
-15V607061	-15V608061	-15V609061	-15V610061	-15V611061	0061
D221062A	D221062A	D222062A	D222062A	D223062A	0062
D2GDI08N		D2GDI08N		D2GDI08N	0063
D221064A	D221064A	D222064A	D222064A	D223064A	0064
D2GDI11N		D2GDI11N		D2GDI11N	0065
D221066A	D221066A	D222066A	D222066A	D223066A	0066
D221069A	D221069A	D222069A	D222069A	D223069A	0069
D221070A	D221070A	D222070A	D222070A	D223070A	0070
-5V607071	-5V608071	-5V609071	-5V610071	-5V611071	0071
D221072A	D221072A	D222072A	D222072A	D223072A	0072

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0607 - DWG NO.
- XA 0608 -
- XA 0609 - REV SHEET 191
- XA 0610 -
- XA 0611 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0607 DLTM4-	XA 0608 DLTM5-	XA 0609 DLTM4-	XA 0610 DLTM5-	XA 0611 DLTM4-	PIN NO.
.....
D2GDI00N		D2GDI00N		D2GDI00N	0073
D221074A	D221074A	D222074A	D222074A	D223074A	0074
D2GDI03N		D2GDI03N		D2GDI03N	0075
D221076A	D221076A	D222076A	D222076A	D223076A	0076
D2GDI01N		D2GDI01N		D2GDI01N	0077
D221078A	D221078A	D222078A	D222078A	D223078A	0078
D2GDI02N		D2GDI02N		D2GDI02N	0079
D221080A	D221080A	D222080A	D222080A	D223080A	0080
D221081A	D221081A	D222081A	D222081A	D223081A	0081
D221082A	D221082A	D222082A	D222082A	D223082A	0082
-12V607083	-12V608083	-12V609083	-12V610083	-12V611083	0083
D221084A	D221084A	D222084A	D222084A	D223084A	0084
D2GDI14N		D2GDI14N		D2GDI14N	0085
D221086A	D221086A	D222086A	D222086A	D223086A	0086
D2GDI07N		D2GDI07N		D2GDI07N	0087
D221088A	D221088A	D222088A	D222088A	D223088A	0088
D2GDI05N		D2GDI05N		D2GDI05N	0089
D221090A	D221090A	D222090A	D222090A	D223090A	0090
-10V607091	-10V608091	-10V609091	-10V610091	-10V611091	0091
D221092A	D221092A	D222092A	D222092A	D223092A	0092
D221093A	D221093A	D222093A	D222093A	D223093A	0093
D221094A	D221094A	D222094A	D222094A	D223094A	0094
D2GDI06N	D2GDI06N		D2GDI06N		0095
D221096A	D221096A	D222096A	D222096A	D223096A	0096
D2GDI12N		D2GDI12N		D2GDI12N	0099
J221MRRDAR		J222MRRDAR		J223MRRDAR	0100
D2GDI04N		D2GDI04N		D2GDI04N	0101
J221MRRDAS		J222MRRDAS		J223MRRDAS	0102
D2GDI13N		D2GDI13N		D2GDI13N	0103
D221RCVCKN		D222RCVCKN		D223RCVCKN	0105
D221106A	D221106A	D222106A	D222106A	D223106A	0106
+5V607107	+5V608107	+5V609107	+5V610107	+5V611107	0107
D221108A	D221108A	D222108A	D222108A	D223108A	0108

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

- XA 0607 - DWG NO.
- XA 0608 -
- XA 0609 - REV SHEET 192
- XA 0610 -
- XA 0611 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0607 DLTM4-	XA 0608 DLTM5-	XA 0609 DLTM4-	XA 0610 DLTM5-	XA 0611 DLTM4-	PIN NO.
.....
D221TRNCKN D221110A GRD607111 D221112A	D221110A GRD608111 D221112A	D222TRNCKN D222110A GRD609111 D222112A	D222110A GRD610111 D222112A	D223TRNCKN D223110A GRD611111 D223112A	0109 0110 0111 0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0612 - DWG NO.
- XA 0613 -
- XA 0614 - REV SHEET 193
- XA 0615 -
- XA 0616 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0612	XA 0613	XA 0614	XA 0615	XA 0616	PIN NO.
DLTM5-	DLTM7-	DLTM8-	DLTM1-		
.....
GRD612001	GRD613001	GRD614001	GRD615001	GRD616001	0001
D223002A			D2P2N		0002
		D2GDI15N	D2CLKEA		0003
		D2DFSOA	D2GDP2A		0004
+5V612005	+5V613005	+5V614005	+5V615005	+5V616005	0005
D223TRTDAS		D2R2CLKA R	D2SELAA		0006
	D2DSTXMITN	D2DTDAT15A	D2CLKGA		0007
D223TRTDAR		D2GDRESN	D2GDCLKFN		0008
	D2DSTB1A	D2GDI14N	D2CLKFA		0009
J223TRRDAS	D2DTD/C1BN	D2GDDINN	D2GDCLKGN		0010
	D2DEOCA	D2DTDAT14A	D2CLKDA		0011
J223TRRDAR	D2DTD/CCN	D2DSRAN	D2GDCLKEN		0012
	D2DEOCA	D2DTDAT13A	D2CLKCA		0013
J223TRCA S	D2DCFFN	D2DR,1N	D2GDCLKCN		0014
	D2GDI13N		D2GDRESN		0015
J223TRCA R	D2DCFFN	D2DTDAT12A	D2GDCLKDN		0016
D2GDI08N					0018
D2GDI09N		D2GDI12N	D2PRESA		0019
D2GDI10N	D2DSTA	D2DSRAN	D2P1N		0020
D2GDI11N	D2DSTA	D2DTDAT02A	D2RESA		0021
D2GDI12N	D2DR,1N	D2DR,3N	D2GDP1A		0022
+12V612023	+12V613023	+12V614023	+12V615023	+12V616023	0023
D2GDI14N	D2DRDYN	D2DXMITIPN	D2GDPBA		0024
D2GDI15N	D2DCLRFFN	D2DTDAT03A	D2SELDA		0025
D2GDI13N	D2DCLRFFN	D2DRDA	D2CLKBA		0026
	D2DEOA	D2GDI03N	D2GDMOUTNS		0027
		D2GDI02N	D2DINA		0028
	D2DEOA	D2GDI01N	D2GDPAA		0029
		D2DC1A	D2GDDINN		0030
	D2DRDYACKN	D2DTDAT01A	D2PAN		0031
	D2DSETRA	D2GDIOON	GRD615056		0032
D223033A					0033
	D2DDAA	D2DTDATOOA	GRD615056		0034

(DATA CONTINUED ON NEXT

PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0612 - DWG NO.
- XA 0613 -
- XA 0614 - REV SHEET 194
- XA 0615 -
- XA 0616 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0612 DLTM5-	XA 0613 DLTM7-	XA 0614 DLTM8-	XA 0615 DLTM1-	XA 0616	PIN NO
.....
	D2DSETRA	D2DREOCN	D2PBN		0035
	D2DDBA	D2DFS0A	GRD615056		0036
	D2D1SELA	D2DTBEINHN	D2SELBA		0037
	D2DDCA	D2R2SRAKAS	GRD615056		0038
	D2DTSFIA	D2DTDAT06A	D2SELCA		0039
	D2DDDA	D2R2SRAKAR	D2CHKN		0040
	D2DTSFIA	D2GDI06N	D2GDCLKBN		0041
D223042A	D2D1SELA	D2DTDAT07A	D2GDBC1N		0042
D2GDP1A	D2DDAA	D2D9BLA	D2BC1A		0044
D2GDP2A	D2DTDAT07A	D2GDI07N	D2GDI09N		0045
	D2DDBA	D2DTDAT05A	D2GDDBCON		0046
	D2DTDAT15A	D2GDI05N	D2GDI08N		0049
	D2DTDAT14A	D2DRFONRA	D2BC0A		0050
D223051A	D2DTFS0A	D2DTDAT04A	D2GDENA		0051
	D2DTDAT06A	R2D2PE2A R	D2BC2A		0052
	D2DTFS0A	D2GDI04N	D2GDSTB1N		0053
D223054A	D2DDDA	D2DRDA	D2GDSTB2N		0054
GRD612055	GRD613055	GRD614055	D2GDMOUTNR	GRD616055	0055
			GRD615055		0055*
GRD612056	GRD613056	GRD614056	GRD615056	GRD616056	0056
	D2DTDOUTA	D2DTDAT11A	D2I09N		0057
D223058A	D2DDCA	D2DTDAT10A	D2STB2A		0058
	D2DC1A	D2GDI11N	D2I08N		0059
D223060A	D2DTDAT13A	D2GDI10N	D2STB1A		0060
-15V612061	-15V613061	-15V614061	-15V615061	-15V616061	0061
D223062A	D2DTDAT05A	D2R2RDYA S	D2GDBC2N		0062
	D2DTDAT03A	D2R2RDYA R	D2I11N		0063
D223064A	D2DTDAT12A	R2D2PE1A R	D2GDI11N		0064
	D2DTDAT11A	D2GDI08N	D2I10N		0065
D223066A	D2DTDAT04A	R2D2PE1A S	D2I01N		0066
D223069A	D2DDHA	D2DTDAT09A	D2I02N		0069
D223070A	D2DTDAT02A	D2DTDAT08A	D2GDI10N		0070
-5V612071	-5V613071	-5V614071	-5V615071	-5V616071	0071

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0612 - DWG NO.
- XA 0613 -
- XA 0614 - REV SHEET 195
- XA 0615 -
- XA 0616 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0612 DLTM5-	XA 0613 DLTM7-	XA 0614 DLTM8-	XA 0615 DLTM1-	XA 0616	PIN NO
D223072A	D2DTDAT10A	D2GDI09N	D2CB2N		0072
	D2DDGA	D2DC1N	D2GDI03N		0073
D223074A	D2DDFA	R2D2PE2A S	D2GDCB2N		0074
	D2DDFA	R2D2RAKA R	D2GDI02N		0075
D223076A	D2DDEA	D2GDSBFN	D2GDSCN		0076
	D2DDEA	R2D2RAKA S	D2GDI01N		0077
D223078A	D2DTDATO0A	D2DRFONRA	D2SCN		0078
	D2DR,3N	R2D2SRRQAR	D2GDI00N		0079
D223080A	D2DTDAT08A	D2DREOCN	D2TBEN		0080
D223081A		R2D2SRRQAS			0081
D223082A	D2DDGA	D2GDTBEN	D2GDTBEN		0082
-12V612083	-12V613083	-12V614083	-12V615083	-12V616083	0083
D223084A	D2DTDAT09A	D2DRTLBA	D2GDSBFN		0084
	D2DRTLBA	R2D2RDATAS	D2GDI12N		0085
D223086A	D2DTDATO1A	D2GDCLKCN	D2SBFN		0086
	D2DITBEN	R2D2RDATAR	D2I13N		0087
D223088A	D2DDHA	D2GDSTB2N	D2RB1FN		0088
	D2DPGENA	D2DTD/CCN	D2GDI04N		0089
D223090A	D2DPGENA	D2GDSTB1N	D2GDRB1FN		0090
-10V612091	-10V613091	-10V614091	-10V615091	-10V616091	0091
D223092A	D2DTFDATDA	D2DRDYACKN	D2GDRB2FN		0092
D223093A	D2DTFDATAA	D2GDBC2N	D2I05N		0093
D223094A		D2D9BLA	D2RB2FN		0094
	D2DTFDATGA	D2GDBCON	D2I04N		0095
D223096A	D2DTFDATCA	D2DITBEN	D2I00N		0096
		D2DTD/C1BN			0098
	D2DTFDATHA	D2GDBC1N	D2I15N		0099
	D2DTFDATBA	D2GDRB1FN	D2I03N		0100
	D2D8CNTA	D2DSTXMITN	D2I07N		0101
	D2DTFDATFA	D2DSTB1A	D2GDI15N		0102
	D2D8CNTA	D2DRDYN	D2I06N		0103
	D2DTFDATAEA		D2GDI13N		0104
	D2DTBEINHN		D2GDI07N		0105

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0612 - DWG NO.
- XA 0613 -
- XA 0614 - REV SHEET 196
- XA 0615 -
- XA 0616 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0612 DLTM5-	XA 0613 DLTM7-	XA 0614 DLTM8-	XA 0615 DLTM1-	XA 0616	PIN NO
.....
D223106A	D2DC1N	D2R2CLKA S	D2I12N		0106
+5V612107	+5V613107	+5V614107	+5V615107	+5V616107	0107
D223108A	D2DTP6A	D2EN24N	D2GDI05N		0108
	D2DXMITIPN	D2R2TDATAR	D2GDIO06N		0109
D223110A	D2DTP5A	D2DTDOUTA	D2I14N		0110
GRD612111	GRD613111	GRD614111	GRD615111	GRD616111	0111
D223112A		D2R2DATAS	D2GDI14N		0112

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0617 - DWG NO.
- XA 0618 -
- XA 0619 - REV SHEET 197
- XA 0620 -
- XA 0621 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0617	XA 0618	XA 0619	XA 0620	XA 0621	PIN NO
	DLTM3-	DLTM2-	DLTM3-		
GRD617001	GRD618001	D2CAADEA R	GRD620001	GRD621001	0001
		GRD619001			0001*
	D2I12N	D2MUXENA	D2I04N		0003
	D2I13N	D2CBADEA S	D2I05N		0004
+5V617005	+5V618005	+5V619005	+5V620005	+5V621005	0005
	CAD2I12N R	D2CBAPEA S	D2CBADEA R		0006
	CAD2I13N R		D2CAAPEA R		0006*
	CBD2I13N R		D2CBAPEA R		0006*
	CAD2I13N S	D2MUXENN	CAD2I05N S		0007
	CBD2I14N R	D2CAAPEA S	CBD2I05N R		0008
	CAD2I15N R		CAD2I04N R		0008*
	CBD2I12N R		CAD2I05N R		0008*
	CAD2I12N S	D2MUXENA	CAD2I04N S		0009
	CBD2ADD5AR	D2CAADEA S	CBD2I06N R		0010
	CAD2ADD2AR		CBD2I07N R		0010*
	CAD2ADD4AR		CBD2I04N R		0010*
	CBD2I13N S	CBD2ADD5AS	CBD2I05N S		0011
	CBD2I12N S	D2CCLBA	CBD2I04N S		0012
	CBD2I14N S	CAD2ADD4AS	CBD2I06N S		0013
	CBD2I15N S	CBD2ADD4AS	CBD2I07N S		0014
	CAD2I15N S	CAD2ADD2AS	CAD2I07N S		0015
	CBD2I15N R	CAD2ADD5AS	CBD2ADD4AR		0016
	CBD2ADD2AR		CAD2ADD5AR		0016*
	CAD2I14N R		CAD2I07N R		0016*
	CAD2I14N S	CBD2ADD2AS	CAD2I06N S		0019
	D2DINA	D2GCENA	D2DINA		0020
	D2I15N	CBD2ADD3AS	D2I07N		0021
	D2CCLBA	D2EN24N	D2CCLBA		0022
+12V617023	+12V618023	+12V619023	+12V620023	+12V621023	0023
	CBD2ADD3AR	D2EN25N	BBD2CLKCAR		0024
	CAD2ADD3AR		CAD2I06N R		0024*
	LD2SELBN R		LD2SELDN R		0024*
	D2I14N	CAD2ADD3AS	D2I06N		0025

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0617 - DWG NO.
- XA 0618 -
- XA 0619 - REV SHEET 198
- XA 0620 -
- XA 0621 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0617	XA 0618	XA 0619	XA 0620	XA 0621	PIN NO
	DLTM3-	DLTM2-	DLTM3-		
.....
	D2LTCUAA	D2EN26N	D2LTCUAA		0026
	D2SELBA		D2SELDA		0027
	BBD2PAN S	D2EN27N	BBD2CLKCAS		0028
	LD2SELBN S		LD2SELDN S		0029
	BBD2PAN R	D2EN29N			0030
	D2CCLAA		D2CCLAA		0031
	D2LTCUBA	D2EN30N	D2LTCUBA		0032
	BBD2PBN R	D2EN31N	BBD2CLKEAR		0034
			BBD2CLKDAR		0034*
			BAD2CLKEAR		0034*
	D2PBN		D2CLKDA		0035
	BBD2PBN S	D2EN28N	BBD2CLKDAS		0036
	D2P1N	D2GEENA	D2CLKEA		0037
	D2CLKGA	D2EN16N	D2CLKBA		0038
	BAD2P1N S		BAD2CLKEAS		0039
	BAD2P1N R	D2EN17N	BAD2CLKCAR		0040
	BBD2P1N R		BAD2CLKBAR		0040*
	LD2SELAN R		LD2SELCN R		0040*
	BBD2P1N S		BBD2CLKEAS		0041
	BAD2PAN R	D2EN18N	BAD2CLKDAR		0042
	BAD2CLKGAR		D2CATBEA R		0042*
	BAD2PBN R		BBD2CLKBAR		0042*
	D2PAN	D2EN19N	D2CLKCA		0044
	BAD2PAN S		BAD2CLKCAS		0045
	LD2SELAN S	D2EN23N	LD2SELCN S		0046
	BAD2CLKGAS		BAD2CLKBAS		0049
	BBD2CLKGAR	D2EN22N	D2CBTBEA R		0050
	D2CBSCA R		BAD2CLKFAR		0050*
	D2CASCA R		BBD2CLKFAR		0050*
	BAD2PBN S	D2GDENA	BAD2CLKDAS		0051
	D2SELAA	D2EN21N	D2SELCA		0052
	BBD2CLKGAS	D2PRESA	BBD2CLKBAS		0053
	D2CASCA S	D2EN20N	D2CATBEA S		0054

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0617 - DWG NO.
- XA 0618 -
- XA 0619 - REV SHEET 199
- XA 0620 -
- XA 0621 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0617	XA 0618	XA 0619	XA 0620	XA 0621	PIN NO
	DLTM3-	DLTM2-	DLTM3-		
GRD617055	GRD618055	GRD619055	GRD620055	GRD621055	0055
GRD617056	GRD618056	GRD619056	GRD620056	GRD621056	0056
	BAD2P2N S	D2EN11N	BAD2CLKFAS		0057
	D2SCN	D2ENO8N	D2TBEN		0058
	BBD2P2N S	D2EN10N	BBD2CLKFAS		0059
	D2CBSCA S		D2CBTBEA S		0060
-15V617061	-15V618061	-15V619061	-15V620061	-15V621061	0061
	D2CACB2A R		D2CARB2FAR		0062
	BBD2P2N R		CAD2BC1A R		0062*
	BAD2P2N R		CBD2BC1A R		0062*
	CAD2STB2AS	D2ENO9N	CAD2BC1A S		0063
	D2CACB2A S	D2EN15N	D2CARB2FAS		0064
	CBD2STB2AS		CBD2BC1A S		0065
	D2CB2N	D2EN14N	D2RB2FN		0066
	D2P2N	D2GBENA	D2CLKFA		0069
	D2CBCB2A S	D2EN13N	D2CBRB2FAS		0070
-5V617071	-5V618071	-5V619071	-5V620071	-5V621071	0071
	D2STB2A	D2EN12N	D2BC1A		0072
	D2STB1A		D2BC2A		0073
	D2RESA	D2ENO0N	D2BC0A		0074
	D2CASBFA S	D2GAENA	D2CARB1FAS		0075
	D2CBCB2A R	D2ENO1N	D2CBRB2FAR		0076
	CBD2STB2AR		D2CARB1FAR		0076*
	CAD2STB2AR		D2CBRB1FAR		0076*
	D2SBFN	D2CCLAA	D2RB1FN		0077
	D2CASBFA R	D2ENO2N	CBD2BC0A R		0078
	D2CBSBFA R		CAD2BC2A R		0078*
			CAD2I01N R		0078*
	D2CBSBFA S	D2LTCUAA	D2CBRB1FAS		0079
		D2ENO3N			0080
	CBD2RESA S	D2ENO7N	CBD2BC0A S		0082
-12V617083	-12V618083	-12V619083	-12V620083	-12V621083	0083
	CAD2STB1AS	D2ENO6N	CAD2BC2A S		0084

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0617 - DWG NO.
- XA 0618 -
- XA 0619 - REV SHEET 200
- XA 0620 -
- XA 0621 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES		*=DUPLICATE PIN DATA			
XA 0617	XA 0618	XA 0619	XA 0620	XA 0621	PIN NO
	DLTM3-	DLTM2-	DLTM3-		
.....
	D2I09N	CAD2DINA S	D2I01N		0085
	CBD2RESA R	D2ENO5N	CAD2ADD0AR		0086
	CAD2STB1AR		CBD2ADD1AR		0086*
			CAD2ADD1AR		0086*
	D2I08N	CBD2DINA S	D2I00N		0087
	CAD2DINA R	D2ENO4N	D25LINEA		0088
	CBD2DINA R				0088*
	CAD2ADDPAR				0088*
	CAD2I09N S	CAD2ADDPAS	CAD2I01N S		0089
	CAD2RESA R	CAD2ADD1AS	CAD2BC0A R		0090
	CBD2ADDPAR		CBD2BC2A R		0090*
	CAD2I09N R				0090*
-10V617091	-10V618091	-10V619091	-10V620091	-10V621091	0091
	CAD2RESA S	CBD2ADD1AS	CAD2BC0A S		0092
	CBD2STB1AS	CAD2ADD0AS	CBD2BC2A S		0094
	CAD2I08N S	CBD2ADDPAS	CAD2I00N S		0095
	CBD2I09N R	D2PR0GSA	CAD2I00N R		0096
	CBD2STB1AR				0096*
	CAD2I08N R				0096*
	CBD2I09N S	CBD2ADD0AS	CBD2I01N S		0099
	CBD2I08N S	D2MUXENN	CBD2I00N S		0100
	CBD2I10N S	D2DINA	CBD2I02N S		0101
		D2LTCUBA			0102
	CAD2I11N S	LD2BASLN S	CAD2I03N S		0103
	CBD2I08N R	D2CHKN	CBD2I02N R		0104
	CBD2ADD0AR		CBD2I00N R		0104*
	LD2BASLN R		CBD2I01N R		0104*
	CAD2I10N S	LD2CASLN S	CAD2I02N S		0105
	CBD2I10N R	LD2CHKA S	CAD2I02N R		0106
	CAD2I10N R		CAD2I03N R		0106*
	CAD2I11N R		CBD2I03N R		0106*
+5V617107	+5V618107	+5V619107	+5V620107	+5V621107	0107
	CBD2I11N R	D2CASLR2NS	D2BASLR1NR		0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0617 - DWG NO.
- XA 0618 -
- XA 0619 - REV SHEET 201
- XA 0620 -
- XA 0621 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0617	XA 0618	XA 0619	XA 0620	XA 0621	PIN NO
	DLTM3-	DLTM2-	DLTM3-		
.....
	D2CASLR1NR		LD2CHKA R		0108*
	LD2CASLN R				0108*
	D2I11N	D2CASLR1NS	D2I03N		0109
	CBD2I11N S	D2BASLR2NS	CBD2I03N S		0110
GRD617111	GRD618111	GRD619111	GRD620111	GRD621111	0111
	D2I1ON	D2BASLR1NS	D2I02N		0112

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0622 - DWG NO.
- XA 0623 -
- XA 0624 - REV SHEET 202
- XA 0624 -
- XA 0626 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0622	XA 0623	XA 0624	XA 0625	XA 0626 DLTM1-	PIN NO
..... GRD622001 GRD623001 GRD624001 GRD625001 GRD626001 D2P2N D2CLKEA D2GEP2A 0001 0002 0003 0004
+5V622005	+5V623005	+5V624005	+5V625005	+5V626005 D2SELAA D2CLKGA D2GECLKFN D2CLKFA D2GECLKGN D2CLKDA D2GECLKEN D2CLKCA D2GECLKCN D2GERESN D2GECLKDN D2PRESA D2P1N D2RESA D2GEP1A	0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0019 0020 0021 0022
+12V622023	+12V623023	+12V624023	+12V625023	+12V626023 D2GEPBA D2SELDA D2CLKBA D2GEMOUTNS D2DINA D2GEPAA D2GEDINN D2PAN GRD626056 GRD626056 D2PBN GRD626056 D2SELBA	0023 0024 0025 0026 0027 0028 0029 0030 0031 0032 0034 0035 0036 0037

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0622 - DWG NO.
- XA 0623 -
- XA 0624 - REV SHEET 203
- XA 0625 -
- XA 0626 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0622	XA 0623	XA 0624	XA 0625	XA 0626 DLTM1-	PIN NO
.....
				GRD626056	0038
				D2SELCA	0039
				D2CHKN	0040
				D2GECLKBN	0041
				D2GEBBC1N	0042
				D2BC1A	0044
				D2GEI09N	0045
				D2GEBBCON	0046
				D2GEI08N	0049
				D2BC0A	0050
				D2GEENA	0051
				D2BC2A	0052
				D2GESTB1N	0053
				D2GESTB2N	0054
GRD622055	GRD623055	GRD624055	GRD625055	D2GEMOUTNR	0055
				GRD626055	0055*
GRD622056	GRD623056	GRD624056	GRD625056	GRD626056	0056
				D2I09N	0057
				D2STB2A	0058
				D2I08N	0059
				D2STB1A	0060
-15V622061	-15V623061	-15V624061	-15V625061	-15V626061	0061
				D2GEBBC2N	0062
				D2I11N	0063
				D2GEI11N	0064
				D2I10N	0065
				D2IO1N	0066
				D2IO2N	0069
				D2GEI10N	0070
-5V622071	-5V623071	-5V624071	-5V625071	-5V626071	0071
				D2CB2N	0072
				D2GEI03N	0073
				D2GECB2N	0074

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0622 - DWG NO.
- XA 0623 -
- XA 0624 - REV SHEET 204
- XA 0625 -
- XA 0626 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0622	XA 0623	XA 0624	XA 0625	XA 0626 DLTM1-	PIN NO
.....
				D2GEI02N	0075
				D2GESCNC	0076
				D2GEIO1N	0077
				D2SCN	0078
				D2GEIOON	0079
				D2TBEN	0080
				D2GETBEN	0082
-12V622083	-12V623083	-12V624083	-12V625083	-12V626083	0083
				D2GESBFN	0084
				D2GEI12N	0085
				D2SBFN	0086
				D2I13N	0087
				D2RB1FN	0088
				D2GEI04N	0089
				D2GERB1FN	0090
-10V622091	-10V623091	-10V624091	-10V625091	-10V626091	0091
				D2GERB2FN	0092
				D2I05N	0093
				D2RB2FN	0094
				D2I04N	0095
				D2IOON	0096
				D2I15N	0099
				D2I03N	0100
				D2I07N	0101
				D2GEI15N	0102
				D2I06N	0103
				D2GEI13N	0104
				D2GEI07N	0105
				D2I12N	0106
+5V622107	+5V623107	+5V624107	+5V625107	+5V626107	0107
				D2GEI05N	0108
				D2GEI06N	0109
				D2I14N	0110

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0622 - DWG NO.
- XA 0623 -
- XA 0624 - REV SHEET 205
- XA 0625 -
- XA 0626 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0622	XA 0623	XA 0624	XA 0625	XA 0626 DLTM1-	PIN NO
..... GRD622111 GRD623111 GRD624111 GRD625111 GRD626111 D2GEI14N 0111 0112

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0627 - DWG NO.
- XA 0628 -
- XA 0629 - REV SHEET 206
- XA 0630 -
- XA 0631 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0627 DLTM4-	XA 0628 DLTM5-	XA 0629 DLTM4-	XA 0630 DLTM5-	XA 0631 DLTM4-	PIN NO
GRD627001	GRD628001	GRD629001	GRD630001	GRD631001	0001
D225002A	D225002A	D226002A	D226002A	D227002A	0002
J225MRRCAR		J226MRRCAR		J227MRRCAR	0003
J225MRRCAS		J226MRRCAS		J227MRRCAS	0004
+5V627005	+5V628005	+5V629005	+5V630005	+5V631005	0005
D225TRTDAS	D225TRTDAS	D226TRTDAS	D226TRTDAS	D227TRTDAS	0006
D225TTCA S		D226TTCA S		D227TTCA S	0007
D225TRTDAR	D225TRTDAR	D226TRTDAR	D226TRTDAR	D227TRTDAR	0008
D225TTCA R		D226TTCA R		D227TTCA R	0009
J225TRRDAS	J225TRRDAS	J226TRRDAS	J226TRRDAS	J227TRRDAS	0010
D2GESTB1N		D2GESTB1N		D2GESTB1N	0011
J225TRRDAR	J225TRRDAR	J226TRRDAR	J226TRRDAR	J227TRRDAR	0012
D2GERB2FN		D2GERB2FN		D2GERB2FN	0013
J225TRCA S	J225TRCA S	J226TRCA S	J226TRCA S	J227TRCA S	0014
D2GERB1FN		D2GERB1FN		D2GERB1FN	0015
J225TRCA R	J225TRCA R	J226TRCA R	J226TRCA R	J227TRCA R	0016
	D2GEI08N		D2GEI08N		0018
D2GESBFN	D2GEI09N	D2GESBFN	D2GEI09N	D2GESBFN	0019
D225TTCLKN	D2GEI10N	D226TTCLKN	D2GEI10N	D227TTCLKN	0020
D2GESCN	D2GEI11N	D2GESCN	D2GEI11N	D2GESCN	0021
J225MRTCAS	D2GEI12N	J226MRTCAS	D2GEI12N	J227MRTCAS	0022
+12V627023	+12V628023	+12V629023	+12V630023	+12V631023	0023
J225MRTCAR	D2GEI14N	J226MRTCAR	D2GEI14N	J227MRTCAR	0024
D2EN25N	D2GEI15N	D2EN26N	D2GEI15N	D2EN27N	0025
D2GECLKBN	D2GEI13N	D2GECLKBN	D2GEI13N	D2GECLKBN	0026
D2GEPAA		D2GEPAA		D2GEPAA	0027
D2GEB2N		D2GEB2N		D2GEB2N	0028
D2GEPBA		D2GEPBA		D2GEPBA	0029
D2GETBEN		D2GETBEN		D2GETBEN	0030
D2GEDINN		D2GEDINN		D2GEDINN	0031
D2GECB2N		D2GECB2N		D2GECB2N	0032
D225033A	D225033A	D226033A	D226033A	D227033A	0033
D2GEB0N		D2GEB0N		D2GEB0N	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0627 - DWG NO.
- XA 0628 -
- XA 0629 - REV SHEET 207
- XA 0630 -
- XA 0631 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0627 DLTM4-	XA 0628 DLTM5-	XA 0629 DLTM4-	XA 0630 DLTM5-	XA 0631 DLTM4-	PIN NO
.....
D225TTCLKN		D226TTCLKN		D227TTCLKN	0035
D2GEB1N		D2GEB1N		D2GEB1N	0036
D2GESTB2N		D2GESTB2N		D2GESTB2N	0037
D225RCVCKN		D226RCVCKN		D227RCVCKN	0038
D2GECLKEN		D2GECLKEN		D2GECLKEN	0039
D225TRNCKN		D226TRNCKN		D227TRNCKN	0040
D2GECLKDN		D2GECLKDN		D2GECLKDN	0041
D225042A	D225042A	D226042A	D226042A	D227042A	0042
D225MRTDAR	D2GEP1A	D226MRTDAR	D2GEP1A	D227MRTDAR	0044
D2GECLKCN	D2GEP2A	D2GECLKCN	D2GEP2A	D2GECLKCN	0045
D225MRTDAS		D226MRTDAS		D227MRTDAS	0046
D2GERESN		D2GERESN		D2GERESN	0049
D2GECLKFN		D2GECLKFN		D2GECLKFN	0050
D225051A	D225051A	D226051A	D226051A	D227051A	0051
D2GECLKGN		D2GECLKGN		D2GECLKGN	0052
D2GEI15N		D2GEI15N		D2GEI15N	0053
D225054A	D225054A	D226054A	D226054A	D227054A	0054
GRD627055	GRD628055	GRD629055	GRD630055	GRD631055	0055
GRD627056	GRD628056	GRD629056	GRD630056	GRD631056	0056
D2GEI100N		D2GEI100N		D2GEI100N	0057
D225058A	D225058A	D226058A	D226058A	D227058A	0058
D2GEI09N		D2GEI09N		D2GEI09N	0059
D225060A	D225060A	D226060A	D226060A	D227060A	0060
-15V627061	-15V628061	-15V629061	-15V630061	-15V631061	0061
D225062A	D225062A	D226062A	D226062A	D227062A	0062
D2GEI08N		D2GEI08N		D2GEI08N	0063
D225064A	D225064A	D226064A	D226064A	D227064A	0064
D2GEI11N		D2GEI11N		D2GEI11N	0065
D225066A	D225066A	D226066A	D226066A	D227066A	0066
D225069A	D225069A	D226069A	D226069A	D227069A	0069
D225070A	D225070A	D226070A	D226070A	D227070A	0070
-5V627071	-5V628071	-5V629071	-5V630071	-5V631071	0071
D225072A	D225072A	D226072A	D226072A	D227072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0627 - DWG NO.
- XA 0628 -
- XA 0629 - REV SHEET 208
- XA 0630 -
- XA 0631 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0627 DLTM4-	XA 0628 DLTM5-	XA 0629 DLTM4-	XA 0630 DLTM5-	XA 0631 DLTM4-	PIN NO
D2GEI00N		D2GEI00N		D2GEI00N	0073
D225074A	D225074A	D226074A	D226074A	D227074A	0074
D2GEI03N		D2GEI03N		D2GEI03N	0075
D225076A	D225076A	D226076A	D226076A	D227076A	0076
D2GEI01N		D2GEI01N		D2GEI01N	0077
D225078A	D225078A	D226078A	D226078A	D227078A	0078
D2GEI02N		D2GEI02N		D2GEI02N	0079
D225080A	D225080A	D226080A	D226080A	D227080A	0080
D225081A	D225081A	D226081A	D226081A	D227081A	0081
D225082A	D225082A	D226082A	D226082A	D227082A	0082
-12V627083	-12V628083	-12V629083	-12V630083	-12V631083	0083
D225084A	D225084A	D226084A	D226084A	D227084A	0084
D2GEI14N		D2GEI14N		D2GEI14N	0085
D225086A	D225086A	D226086A	D226086A	D227086A	0086
D2GEI07N		D2GEI07N		D2GEI07N	0087
D225088A	D225088A	D226088A	D226088A	D227088A	0088
D2GEI05N		D2GEI05N		D2GEI05N	0089
D225090A	D225090A	D226090A	D226090A	D227090A	0090
-10V627091	-10V628091	-10V629091	-10V630091	-10V631091	0091
D225092A	D225092A	D226092A	D226092A	D227092A	0092
D225093A	D225093A	D226093A	D226093A	D227093A	0093
D225094A	D225094A	D226094A	D226094A	D227094A	0094
D2GEI06N		D2GEI06N		D2GEI06N	0095
D225096A	D225096A	D226096A	D226096A	D227096A	0096
D2GEI12N		D2GEI12N		D2GEI12N	0099
J225MRRDAR		J226MRRDAR		J227MRRDAR	0100
D2GEI04N		D2GEI04N		D2GEI04N	0101
J225MRRDAS		J226MRRDAS		J227MRRDAS	0102
D2GEI13N		D2GEI13N		D2GEI13N	0103
D225RCVCKN		D226RCVCKN		D227RCVCKN	0105
D225106A	D225106A	D226106A	D226106A	D227106A	0106
+5V627107	+5V628107	+5V629107	+5V630107	+5V631107	0107
D225108A	D225108A	D226108A	D226108A	D227108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0627 - DWG NO.
- XA 0628 -
- XA 0629 - REV SHEET 209
- XA 0630 -
- XA 0631 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0627 DLTM4-	XA 0628 DLTM5-	XA 0629 DLTM4-	XA 0630 DLTM5-	XA 0631 DLTM4-	PIN NO
.....
D225TRNCKN		D226TRNCKN		D227TRNCKN	0109
D225110A	D225110A	D226110A	D226110A	D227110A	0110
GRD627111	GRD628111	GRD629111	GRD630111	GRD631111	0111
D225112A	D225112A	D226112A	D226112A	D227112A	0112

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0632 - DWG NO.
- XA 0633 -
- XA 0634 - REV SHEET 210
- XA 0635 -
- XA 0636 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0632 DLTM5-	XA 0633 DLTM4-	XA 0634 DLTM5-	XA 0635 DLTM4-	XA 0636 DLTM5-	PIN NO
GRD632001 D227002A	GRD633001 D228002A J228MRRCAR J228MRRCAS	GRD634001 D228002A	GRD635001 D229002A J229MRRCAR J229MRRCAS	GRD636001 D229002A	0001 0002 0003 0004
+5V632005 D227TRTDAS D227TRTDAR	+5V633005 D228TRTDAS D228TTCA S D228TRTDAR D228TTCA R	+5V634005 D228TRTDAS D228TRTDAR	+5V635005 D229TRTDAS D229TTCA S D229TRTDAR D229TTCA R	+5V636005 D229TRTDAS D229TRTDAR	0005 0006 0007 0008 0009
J227TRRDAS J227TRRDAR	J228TRRDAS D2GESTB1N J228TRRDAR D2GERB2FN	J228TRRDAS J228TRRDAR	J229TRRDAS D2GESTB1N J229TRRDAR D2GERB2FN	J229TRRDAS J229TRRDAR	0010 0011 0012 0013
J227TRCA S J227TRCA R D2GEI08N D2GEI09N D2GEI100N D2GEI11N D2GEI12N	J228TRCA S D2GERB1FN J228TRCA R D2GESBFN D228TTCLKN D2GESCEN J228MRTCAS	J228TRCA S D2GEI08N D2GEI09N D2GEI100N D2GEI11N D2GEI12N	J229TRCA S D2GERB1FN J229TRCA R D2GESBFN D229TTCLKN D2GESCEN J229MRTCAS	J229TRCA S D2GEI08N D2GEI09N D2GEI100N D2GEI11N D2GEI12N	0014 0015 0016 0018 0019 0020 0021 0022
+12V632023 D2GEI14N D2GEI15N D2GEI13N	+12V633023 J228MRTCAR D2EN28N D2GECLKBN D2GEPAA D2GEB2N D2GEPBA D2GETBEN D2GEDINN D2GECB2N	+12V634023 D2GEI14N D2GEI15N D2GEI13N	+12V635023 J229MRTCAR D2EN29N D2GECLKBN D2GEPAA D2GEB2N D2GEPBA D2GETBEN D2GEDINN D2GECB2N	+12V636023 D2GEI14N D2GEI15N D2GEI13N	0023 0024 0025 0026 0027 0028 0029 0030 0031 0032
D227033A	D228033A D2GEB0N	D228033A	D229033A D2GEB0N	D229033A	0033 0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0632 - DWG NO.
- XA 0633 -
- XA 0634 - REV SHEET 211
- XA 0635 -
- XA 0636 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0632 DLTM5-	XA 0633 DLTM4-	XA 0634 DLTM5-	XA 0635 DLTM4-	XA 0636 DLTM5-	PIN NO
.....
	D228TTCLKN		D229TTCLKN		0035
	D2GEBC1N		D2GEBC1N		0036
	D2GESTB2N		D2GESTB2N		0037
	D228RCVCKN		D229RCVCKN		0038
	D2GECLKEN		D2GECLKEN		0039
	D228TRNCKN		D229TRNCKN		0040
	D2GECLKDN		D2GECLKDN		0041
D227042A	D228042A	D228042A	D229042A	D229042A	0042
D2GEP1A	D228MRTDAR	D2GEP1A	D229MRTDAR	D2GEP1A	0044
D2GEP2A	D2GECLKCN	D2GEP2A	D2GECLKCN	D2GEP2A	0045
	D228MRTDAS		D229MRTDAS		0046
	D2GERESN		D2GERESN		0049
	D2GECLKFN		D2GECLKFN		0050
D227051A	D228051A	D228051A	D229051A	D229051A	0051
	D2GECLKGN		D2GECLKGN		0052
	D2GEI15N		D2GEI15N		0053
D227054A	D228054A	D228054A	D229054A	D229054A	0054
GRD632055	GRD633055	GRD634055	GRD635055	GRD636055	0055
GRD632056	GRD633056	GRD634056	GRD635056	GRD636056	0056
	D2GEI10N		D2GEI10N		0057
D227058A	D228058A	D228058A	D229058A	D229058A	0058
	D2GEI09N		D2GEI09N		0059
D227060A	D228060A	D228060A	D229060A	D229060A	0060
-15V632061	-15V633061	-15V634061	-15V635061	-15V636061	0061
D227062A	D228062A	D228062A	D229062A	D229062A	0062
	D2GEI08N		D2GEI08N		0063
D227064A	D228064A	D228064A	D229064A	D229064A	0064
	D2GEI11N		D2GEI11N		0065
D227066A	D228066A	D228066A	D229066A	D229066A	0066
D227069A	D228069A	D228069A	D229069A	D229069A	0069
D227070A	D228070A	D228070A	D229070A	D229070A	0070
-5V632071	-5V633071	-5V634071	-5V635071	-5V636071	0071
D227072A	D228072A	D228072A	D229072A	D229072A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0632 - DWG NO.
- XA 0633 -
- XA 0634 - REV SHEET 212
- XA 0635 -
- XA 0636 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0632 DLTM5-	XA 0633 DLTM4-	XA 0634 DLTM5-	XA 0635 DLTM4-	XA 0636 DLTM5-	PIN NO
.....
D227074A	D2GEI00N D228074A D2GEI03N	D228074A	D229074A D2GEI03N	D229074A	0073 0074 0075
D227076A	D228076A D2GEI01N	D228076A	D229076A D2GEI01N	D229076A	0076 0077
D227078A	D228078A D2GEI02N	D228078A	D229078A D2GEI02N	D229078A	0078 0079
D227080A	D228080A	D228080A	D229080A	D229080A	0080
D227081A	D228081A	D228081A	D229081A	D229081A	0081
D227082A	D228082A	D228082A	D229082A	D229082A	0082
-12V632083	-12V633083	-12V634083	-12V635083	-12V636083	0083
D227084A	D228084A D2GEI14N	D228084A	D229084A D2GEI14N	D229084A	0084 0085
D227086A	D228086A D2GEI07N	D228086A	D229086A D2GEI07N	D229086A	0086 0087
D227088A	D228088A D2GEI05N	D228088A	D229088A D2GEI05N	D229088A	0088 0089
D227090A	D228090A	D228090A	D229090A	D229090A	0090
-10V632091	-10V633091	-10V634091	-10V635091	-10V636091	0091
D227092A	D228092A	D228092A	D229092A	D229092A	0092
D227093A	D228093A	D228093A	D229093A	D229093A	0093
D227094A	D228094A D2GEI06N	D228094A	D229094A D2GEI06N	D229094A	0094 0095
D227096A	D228096A D2GEI12N J228MRRDAR	D228096A	D229096A D2GEI12N J229MRRDAR	D229096A	0096 0099 0100
	D2GEI04N J228MRRDAS		D2GEI04N J229MRRDAS		0101 0102
	D2GEI13N D228RCVCKN		D2GEI13N D229RCVCKN		0103 0105
D227106A	D228106A	D228106A	D229106A	D229106A	0106
+5V632107	+5V633107	+5V634107	+5V635107	+5V636107	0107
D227108A	D228108A	D228108A	D229108A	D229108A	0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0632 - DWG NO.
- XA 0633 -
- XA 0634 - REV SHEET 213
- XA 0635 -
- XA 0636 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0632	XA 0633	XA 0634	XA 0635	XA 0636	PIN
DLTM5-	DLTM4-	DLTM5-	DLTM4-	DLTM5-	NO
.....
D227110A	D228TRNCKN	D228110A	D229TRNCKN	D229110A	0109
GRD632111	D228110A	D228110A	D229110A	D229110A	0110
D227112A	GRD633111	GRD634111	GRD635111	GRD636111	0111
	D228112A	D228112A	D229112A	D229112A	0112

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0637 - DWG NO.
- XA 0638 -
- XA 0639 - REV SHEET 214
- XA 0640 -
- XA 0641 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0637 DLTM4-	XA 0638 DLTM5-	XA 0639 DLTM6-	XA 0640	XA 0641	PIN NO
GRD637001	GRD638001	GRD639001	GRD640001	GRD641001	0001
D230002A	D230002A				0002
J230MRRCAR		J231MRRCAR			0003
J230MRRCAS		J231MRRCAS			0004
+5V637005	+5V638005	+5V639005	+5V640005	+5V641005	0005
D230TRTDAS	D230TRTDAS	D231TRTDAS			0006
D230TTCA S		D231TTCA S			0007
D230TRTDAR	D230TRTDAR	D231TRTDAR			0008
D230TTCA R		D231TTCA R			0009
J230TRRDAS	J230TRRDAS	J231TRRDAS			0010
D2GESTB1N		D2GESTB1N			0011
J230TRRDAR	J230TRRDAR	J231TRRDAR			0012
D2GERB2FN		D2GERB2FN			0013
J230TRCA S	J230TRCA S	J231TRCA S			0014
D2GERB1FN		D2GERB1FN			0015
J230TRCA R	J230TRCA R	J231TRCA R			0016
	D2GEI08N				0018
D2GESBFN	D2GEI09N	D2GESBFN			0019
D230TTCLKN	D2GEI100N	D231TTCLKN			0020
D2GESCN	D2GEI11N	D2GESCN			0021
J230MRTCAS	D2GEI12N	J231MRTCAS			0022
+12V637023	+12V638023	+12V639023	+12V640023	+12V641023	0023
J230MRTCAR	D2GEI14N	J231MRTCAR			0024
D2EN30N	D2GEI15N	D2EN31N			0025
D2GECLKBN	D2GEI13N	D2GECLKBN			0026
D2GEPAA		D2GEPAA			0027
D2GEB2N		D2GEB2N			0028
D2GEPBA		D2GEPBA			0029
D2GETBEN		D2GETBEN			0030
D2GEDINN		D2GEDINN			0031
D2GECB2N		D2GECB2N			0032
D230033A	D230033A				0033
D2GEB0N		D2GEB0N			0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0637- DWG NO.
- XA 0638 -
- XA 0639 - REV SHEET 215
- XA 0640 -
- XA 0641 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0637 DLTM4-	XA 0638 DLTM5-	XA 0639 DLTM6-	XA 0640	XA 0641	PIN NO
D230TTCLKN		D231TTCLKN			0035
D2GEB1N		D2GEB1N			0036
D2GESTB2N		D2GESTB2N			0037
D230RCVCKN		D231RCVCKN			0038
D2GECLKN		D2GECLKN			0039
D230TRNCKN		D231TRNCKN			0040
D2GECLKDN		D2GECLKDN			0041
D230042A	D230042A				0042
D230MRTDAR	D2GEP1A	D231MRTDAR			0044
D2GECLKCN	D2GEP2A	D2GECLKCN			0045
D230MRTDAS		D231MRTDAS			0046
D2GERESN		D2GERESN			0049
D2GECLKFN		D2GECLKFN			0050
D230051A	D230051A				0051
D2GECLKGN		D2GECLKGN			0052
D2GEI15N		D2GEI15N			0053
D230054A	D230054A				0054
GRD637055	GRD638055	GRD639055	GRD640055	GRD641055	0055
GRD637056	GRD638056	GRD639056	GRD640056	GRD641056	0056
D2GEI10N		D2GEI10N			0057
D230058A	D230058A				0058
D2GEI09N		D2GEI09N			0059
D230060A	D230060A				0060
-15V637061	-15V638061	-15V639061	-15V640061	-15V641061	0061
D230062A	D230062A				0062
D2GEI08N		D2GEI08N			0063
D230064A	D230064A				0064
D2GEI11N		D2GEI11N			0065
D230066A	D230066A				0066
D230069A	D230069A				0069
D230070A	D230070A				0070
-5V637071	-5V638071	-5V639071	-5V640071	-5V641071	0071
D230072A	D230072A				0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0637 - DWG NO.
- XA 0638 -
- XA 0639 - REV SHEET 216
- XA 0640 -
- XA 0641 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0637 DLTM4-	XA 0638 DLTM5-	XA 0639 DLTM6-	XA 0640	XA 0641	PIN NO
.....
D2GEI00N		D2GEI00N			0073
D230074A	D230074A				0074
D2GEI03N		D2GEI03N			0075
D230076A	D230076A				0076
D2GEI01N		D2GEI01N			0077
D230078A	D230078A				0078
D2GEI02N		D2GEI02N			0079
D230080A	D230080A				0080
D230081A	D230081A				0081
D230082A	D230082A				0082
-12V637083	-12V638083	-12V639083	-12V640083	-12V641083	0083
D230084A	D230084A				0084
D2GEI14N		D2GEI14N			0085
D230086A	D230086A				0086
D2GEI07N		D2GEI07N			0087
D230088A	D230088A				0088
D2GEI05N		D2GEI05N			0089
D230090A	D230090A				0090
-10V637091	-10V638091	-10V639091	-10V640091	-10V641091	0091
D230092A	D230092A				0092
D230093A	D230093A				0093
D230094A	D230094A				0094
D2GEI06N	D2GEI06N				0095
D230096A	D230096A				0096
D2GEI12N		D2GEI12N			0099
J230MRRDAR		J231MRRDAR			0100
D2GEI04N		D2GEI04N			0101
J230MRRDAS		J231MRRDAS			0102
D2GEI13N		D2GEI13N			0103
D230RCVCKN		D231RCVCKN			0105
D230106A	D230106A				0106
+5V637107	+5V638107	+5V639107	+5V640107	+5V641107	0107
D230108A	D230108A				0108

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0637 - DWG NO.
- XA 0638 -
- XA 0639 - REV SHEET 216
- XA 0640 -
- XA 0641 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0637 DLTM4-	XA 0638 DLTM5-	XA 0639 DLTM6-	XA 0640	XA 0641	PIN NO
.....
D230TRNCKN		D231TRNCKN			0109
D230110A	D230110A				0110
GRD637111	GRD638111	GRD639111	GRD640111	GRD641111	0111
D230112A	D230112A				0112

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0701 - DWG NO.
- XA 0702 -
- XA 0703 - REV SHEET 218
- XA 0704 -
- XA 0705 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0701 DLTM4- 6	XA 0702 DLTM5-	XA 0703 DLTM4- 6	XA 0704 DLTM5-	XA 0705 DLTM7-	PIN NO
GRD701001	GRD702001	GRD703001	GRD704001	GRD705001	0001
DT00002A	DT00002A	DT01002A	DT01002A		0002
JT00MRRCAR		JT01MRRCAR			0003
JT00MRRCAS		JT01MRRCAS			0004
+5V701005	+5V702005	+5V703005	+5V704005	+5V705005	0005
DT00TRTDAS		DT00TRTDAS	DT01TRTDAS	DT01TRTDAS	0006
DT00TTCA S		DT01TTCA S		DTASTXMITN	0007
DT00TRTDAR	DT00TRTDAR	DT01TRTDAR	DT01TRTDAR		0008
DT00TTCA R		DT01TTCA R		DTASTB1A	0009
JT00TRRDAS	JT00TRRDAS	JT01TRRDAS	JT01TRRDAS	DTATD/C1BN	0010
DTGASTB1N		DTGASTB1N		DTAEOCA	0011
JT00TRRDAR	JT00TRRDAR	JT01TRRDAR	JT01TRRDAR	DTATD/CCN	0012
DTGAR2FN		DTGAR2FN		DTAEOCA	0013
JT00TRCA S	JT00TRCA S	JT01TRCA S	JT01TRCA S	DTACFFN	0014
DTGAR1FN		DTGAR1FN			0015
JT00TRCA R	JT00TRCA R	JT01TRCA R	JT01TRCA R	DTACFFN	0016
	DTGAI08N		DTGAI08N		0018
DTGASBFN	DTGAI09N	DTGASBFN	DTGAI09N		0019
DT00TTCLKN	DTGAI10N	DT01TTCLKN	DTGAI100N	DTASTA	0020
DTGASCN	DTGAI11N	DTGASCN	DTGAI11N	DTASTA	0021
JT00MRTCAS	DTGAI12N	JT01MRTCAS	DTGAI12N	DTAR,1N	0022
+12V701023	+12V702023	+12V703023	+12V704023	+12V705023	0023
JT00MRTCAR	DTGAI14N	JT01MRTCAR	DTGAI14N	DTARDYN	0024
DTENO0N	DTGAI15N	DTENO1N	DTGAI15N	DTACLRFFN	0025
DTGACLKBN	DTGAI13N	DTGACLKBN	DTGAI13N	DTACLRFFN	0026
DTGAPAA		DTGAPAA		DTAE0A	0027
DTGABC2N		DTGABC2N			0028
DTGAPBA		DTGAPBA		DTAE0A	0029
DTGATBEN		DTGATBEN			0030
DTGADINN		DTGADINN		DTARDYACKN	0031
DTGACB2N		DTGACB2N		DTASETRA	0032
DT00033A	DT00033A	DT01033A	DT01033A		0033
DTGABC0N		DTGABC0N		DTADAA	0034

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0701 - DWG NO.
- XA 0702 -
- XA 0703 - REV SHEET 219
- XA 0704 -
- XA 0705 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0701 DLTM4- 6	XA 0702 DLTM5-	XA 0703 DLTM4- 6	XA 0704 DLTM5-	XA 0705 DLTM7-	PIN NO
DT00TTCLKN		DT01TTCLKN		DTASETRA	0035
DTGABC1N		DTGABC1N		DTADBA	0036
DTGASTB2N		DTGASTB2N		DTA1SELA	0037
DT00RCVCKN		DT01RCVCKN		DTADCA	0038
DTGACLKEN		DTGACLKEN		DTATSFIA	0039
DT00TRNCKN		DT01TRNCKN		DTADDA	0040
DTGACLKDN		DTGACLKDN		DTATSFIA	0041
DT00042A	DT00042A	DT01042A	DT01042A	DTA1SELA	0042
DT00MRTDAR	DTGAP1A	DT01MRTDAR	DTGAP1A	DTADAA	0044
DTGACLKCN	DTGAP2A	DTGACLKCN	DTGAP2A	DTATDAT07A	0045
DT00MRTDAS		DT01MRTDAS		DTADBA	0046
DTGARESN		DTGARESN		DTATDAT15A	0049
DTGACLKFN		DTGACLKFN		DTATDAT14A	0050
DT00051A	DT00051A	DT01051A	DT01051A	DTATFS0A	0051
DTGACLKGN		DTGACLKGN		DTATDAT06A	0052
DTGAI15N		DTGAI15N		DTATFS0A	0053
DT00054A	DT00054A	DT01054A	DT01054A	DTADDA	0054
GRD701055	GRD702055	GRD703055	GRD704055	GRD705055	0055
GRD701056	GRD702056	GRD703056	GRD704056	GRD705056	0056
DTGAI10N		DTGAI10N		DTATD0UTA	0057
DT00058A	DT00058A	DT01058A	DT01058A	DTADCA	0058
DTGAI09N		DTGAI09N		DTAC1A	0059
DT00060A	DT00060A	DT01060A	DT01060A	DTATDAT13A	0060
-15V701061	-15V702061	-15V703061	-15V704061	-15V705061	0061
DT00062A	DT00062A	DT01062A	DT01062A	DTATDAT05A	0062
DTGAI08N		DTGAI08N		DTATDAT03A	0063
DT00064A	DT00064A	DT01064A	DT01064A	DTATDAT12A	0064
DTGAI11N		DTGAI11N		DTATDAT11A	0065
DT00066A	DT00066A	DT01066A	DT01066A	DTATDAT04A	0066
DT00069A	DT00069A	DT01069A	DT01069A	DTADHA	0069
DT00070A	DT00070A	DT01070A	DT01070A	DTATDAT02A	0070
-5V701071	-5V702071	-5V703071	-5V704071	-5V705071	0071
DT00072A	DT00072A	DT01072A	DT01072A	DTATDAT10A	0072

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0701 - DWG NO.
- XA 0702 -
- XA 0703 - REV SHEET 220
- XA 0704 -
- XA 0705 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0701 DLTM4- 6	XA 0702 DLTM5-	XA 0703 DLTM4- 6	XA 0704 DLTM5-	XA 0705 DLTM7-	PIN NO
DTGAI00N	DT00074A	DTGAI00N	DT01074A	DTADGA	0073
DT00074A	DT00074A	DT01074A	DT01074A	DTADFA	0074
DTGAI03N	DT00076A	DTGAI03N	DT01076A	DTADFA	0075
DT00076A	DT00076A	DT01076A	DT01076A	DTADEA	0076
DTGAI01N	DT00078A	DTGAI01N	DT01078A	DTADEA	0077
DT00078A	DT00078A	DT01078A	DT01078A	DTATDAT00A	0078
DTGAI02N	DT00080A	DTGAI02N	DT01080A	DTAR,3N	0079
DT00080A	DT00080A	DT01080A	DT01080A	DTATDAT08A	0080
DT00081A	DT00081A	DT01081A	DT01081A		0081
DT00082A	DT00082A	DT01082A	DT01082A	DTADGA	0082
-12V701083	-12V702083	-12V703083	-12V704083	-12V705083	0083
DT00084A	DT00084A	DT01084A	DT01084A	DTATDAT09A	0084
DTGAI14N	DT00086A	DTGAI14N	DT01086A	DTARTLBA	0085
DT00086A	DT00086A	DT01086A	DT01086A	DTATDAT01A	0086
DTGAI07N	DT00088A	DTGAI07N	DT01088A	DTAITBEN	0087
DT00088A	DT00088A	DT01088A	DT01088A	DTADHA	0088
DTGAI05N	DT00090A	DTGAI05N	DT01090A	DTAPGENA	0089
DT00090A	DT00090A	DT01090A	DT01090A	DTAPGENA	0090
-10V701091	-10V702091	-10V703091	-10V704091	-10V705091	0091
DT00092A	DT00092A	DT01092A	DT01092A	DTATFDATDA	0092
DT00093A	DT00093A	DT01093A	DT01093A	DTATFDATAA	0093
DT00094A	DT00094A	DT01094A	DT01094A		0094
DTGAI06N	DT00096A	DTGAI06N	DT01096A	DTATFDATGA	0095
DT00096A	DT00096A	DT01096A	DT01096A	DTATFDATCA	0096
DTGAI12N		DTGAI12N		DTATFDATHA	0099
JT00MRRDAR		JT01MRRDAR		DTATFDATBA	0100
DTGAI04N		DTGAI04N		DTA8CNTA	0101
JT00MRRDAS		JT01MRRDAS		DTATFDATFA	0102
DTGAI13N		DTGAI13N		DTA8CNTA	0103
				DTATFDATEA	0104
DT00RCVCKN		DT01RCVCKN		DTATBEINHN	0105
DT00106A	DT00106A	DT01106A	DT01106A	DTAC1N	0106
+5V701107	+5V702107	+5V703107	+5V704107	+5V705107	0107

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0701 - DWG NO.
- XA 0702 -
- XA 0703 - REV SHEET 221
- XA 0704 -
- XA 0705 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0701	XA 0702	XA 0703	XA 0704	XA 0705	PIN
DLTM4- 6	DLTM5-	DLTM4- 6	DLTM5-	DLTM7-	NO
.....
DT00108A	DT00108A	DT01108A	DT01108A	DTATP6A	0108
DT00TRNCKN		DT01TRNCKN		DTAXMITIPN	0109
DT00110A	DT00110A	DT01110A	DT01110A	DTATP5A	0110
GRD701111	GRD702111	GRD703111	GRD704111	GRD705111	0111
DT00112A	DT00112A	DT01112A	DT01112A		0112

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

- XA 0706 - DWG NO.
- XA 0707 -
- XA 0708 - REV SHEET 222
- XA 0709 -
- XA 0710 - CODE IDENT 04655

ASSY REF DES = CIS

SOURCE WIRE LIST= REV

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0706 DLTM8-	XA 0707 DLTM1-	XA 0708 DLTM3-	XA 0709 DLTM2-	XA 0710 DLTM3-	PIN NO
GRD706001	GRD707001	GRD708001	DTCAADEA R GRD709001	GRD710001	0001 0001' 0002
DTGAI15N DTAFS0A +5V706005 DTRTCLKAR	DTP2N DTCLKEA DTGAP2A +5V707005 DTSELAA	DTI12N DTI13N +5V708005 CADI113N R CBDTI13N R CADTI12N R CADTI13N S CBDTI12N R CADTI15N R CBDTI14N R	DTMUXENA DTCBADEA S +5V709005 DTCBAPEA S	DTI04N DTI05N +5V710005 DTCBADEA R DTCBAPEA R CADTI05N S CADTI04N R CBDTI05N R CADTI05N R	0003 0004 0005 0006 0006* 0006* 0007 0008 0008* 0008* 0009 0010 0010* 0010* 0011 0012 0013 .0015 0016 0016* 0016* 0019 0020 0021 0022 0023 0024 0024* 0024*
DTATDAT15A DTGARES N	DTCLKGA DTGACKFN	CBDTI113N R CADTI12N R CBDTI12N R CADTI15N R CBDTI14N R	GRD709001 DTCAAPEA S	CBDTI06N R CBDTI04N R CBDTI07N R CBDTI05N S CBDTI04N S CBDTI06N S CBDTI07N S CADTI07N R	
DTGAI14N DTGADINN	DTCLKFA DTGACKGN	CADTI12N S CBDTADD5AR CADTADD2AR CADTADD4AR	DTMUXENA DTCAADEA S	CADTI04N S CBDTI06N R CBDTI04N R CBDTI07N R	
DTATDAT14A DTASRAN DTATDAT13A DTAR,1N DTATDAT12A	DTCLKDA DTGACKEN DTCLKCA DTGACKCN DTGACKDN	CBDTI13N S CBDTI12N S CBDTI14N S CBDTI15N S CBDTADD2AR CADTI14N R CBDTI15N R	CBDTADD5AS DTCCLBA CADTADD4AS CBDTADD4AS CADTADD5AS	CADTI07N R CBDTADD4AR CADTADD5AR CADTI06N S DTDINA DTI07N DTCCLBA DTEN24N DTEN25N BBDTCLKCAR CADTI06N R LDTSELDN R	
DTGAI12N DTASRAN DTATDAT02A DTAR,3N +12V706023 DTAXMITIPN	DTPRESA DTP1N DTRESA DTGAP1A +12V707023 DTGAPBA	CADTI14N S DTDINA DTI15N DTCCLBA +12V708023 CBDTADD3AR CADTADD3AR LDTSELBN R	CBDTADD2AS DTGCENA CBDTADD3AS DTEN24N +12V709023 DTEN25N		

(DATA CONTINUED ON NEXT PAGE)

Table 5-5 DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0706 - DWG NO.
- XA 0707 -
- XA 0708 - REV SHEET 223
- XA 0709 -
- XA 0710 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES				*=DUPLICATE PIN DATA	
XA 0706 DLTM8-	XA 0707 DLTM1-	XA 0708 DLTM3-	XA 0709 DLTM2-	XA 0710 DLTM3-	PIN NO
DTATDAT03A	DTSELDA	DTI14N	CADTADD3AS	DTI06N	0025
DTARDA	DTCLKBA	DTLTCUAA	DTEN26N	DTLTCUAA	0026
DTGAI03N	DTGAM0UTNS	DTSELBA		DTSELDA	0027
DTGAI02N	DTDINA	BBDTPAN S	DTEN27N	BBDTCLKCAS	0028
DTGAI01N	DTGAPAA	LDTSELBN S		LDTSELDN S	0029
DTAC1A	DTGADINN	BBDTPAN R	DTEN29N		0030
DTATDAT01A	DTPAN	DTCCCLAA		DTCCCLAA	0031
DTGAI00N	GRD707056	DTLTCUBA	DTEN30N	DTLTCUBA	0032
DTATDAT00A	GRD707056	BBDTPBN R	DTEN31N	BADTCLKEAR	0034
				BBDTCLKDAR	0034*
				BBDTCLKEAR	0034*
DTARE0CN	DTPBN	DTPBN		DTCLKDA	0035
DTAFS0A	GRD707056	BBDTPBN S	DTEN28N	BBDTCLKDAS	0036
DTATBEINH	DTSELBA	DTP1N	DTGEENA	DTCLKEA	0037
DTRTSRAKAS	GRD707056	DTCLKGA	DTEN16N	DTCLKBA	0038
DTATDAT06A	DTSELCA	BADTP1N S		BADTCLKEAS	0039
DTRTSRAKAR	DTCHKN	BBDTP1N R	DTEN17N	BADTCLKBAR	0040
		BADTP1N R		BADTCLKCAR	0040*
		LDTSELAN R		LDTSELN R	0040*
DTGAI06N	DTGACLKBN	BBDTP1N S		BBDTCLKEAS	0041
DTATDAT07A	DTGABC1N	BADTPBN R	DTEN18N	DTCATBEA R	0042
		BADTCLKGAR		BADTCLKDAR	0042*
		BADTPAN R		BBDTCLKBAR	0042*
DTA9BLA	DTBC1A	DTPAN	DTEN19N	DTCLKCA	0044
DTGAI07N	DTGAI09N	BADTPAN S		BADTCLKCAS	0045
DTATDAT05A	DTGABC0N	LDTSELAN S	DTEN23N	LDTSELN S	0046
DTGAI05N	DTGAI08N	BADTCLKGAS		BADTCLKBAS	0049
DTARF0NRA	DTBC0A	BBDTCLKGAR	DTEN22N	DTCBTBEA R	0050
		DTCASCA R		BBDTCLKFAR	0050*
		DTCBSCA R		BADTCLKFAR	0050*
DTATDAT04A	DTGAENA	BADTPBN S	DTGDENA	BADTCLKDAS	0051
DTRTTDATAR	DTBC2A	DTSELAA	DTEN21N	DTSELCA	0052
DTGAI04N	DTGASTB1N	BBDTCLKGAS	DTPRESA	BBDTCLKBAS	0053

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 224
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0706 DLTM8-	XA 0707 DLTM1-	XA 0708 DLTM3-	XA 0709 DLTM2-	XA 0710 DLTM3-	PIN NO
.....
DTARDA	DTGASTB2N	DTCASCA S	DTEN20N	DTCATBEA S	0054
	GRD707055	GRD708055	GRD709055	GRD710055	0055
	DTGAMOUTNR				0055*
GRD706056	GRD707056	GRD708056	GRD709056	GRD710056	0056
DTATDAT11A	DTI09N	BADTP2N S	DTEN11N	BADTCLKFAS	0057
DTATDAT10A	DTSTB2A	DTSCN	DTEN08N	DTTBEN	0058
DTGAI11N	DTI08N	BBDTP2N S	DTEN10N	BBDTCLKFAS	0059
DTGAI10N	DTSTB1A	DTCBSCA S		DTCBTBEA S	0060
-15V706061	-15V707061	-15V708061	-15V709061	-15V710061	0061
DTRTRDYA S	DTGABC2N	BBDTP2N R		DTCARB2FAR	0062
		BADTP2N R		CADTBC1A R	0062*
		DTCACB2A R		CBDTBC1A R	0062*
DTRTRDYA R	DTI11N	CADTSTB2AS	DTEN09N	CADTBC1A S	0063
DTRTTDATAR	DTGAI11N	DTCACB2A S	DTEN15N	DTCARB2FAS	0064
DTGAI08N	DTI100N	CBDTSTB2AS		CBDTBC1A S	0065
DTRTTDATAS	DTI01N	DTCB2N	DTEN14N	DTRB2FN	0066
DTATDAT09A	DTI02N	DTP2N	DTGBENA	DTCLKFA	0069
DTATDAT08A	DTGAI10N	DTCBCB2A S	DTEN13N	DTCBRB2FAS	0070
-5V706071	-5V707071	-5V708071	-5V709071	-5V710071	0071
DTGAI09N	DTCB2N	DTSTB2A	DTEN12N	DTBC1A	0072
DTAC1N	DTGAI03N	DTSTB1A		DTBC2A	0073
DTRTTDATAS	DTGACB2N	DTRESA	DTEN00N	DTBCOA	0074
DTRTSRAKAR	DTGAI02N	DTCASBFA S	DTGAENA	DTCARB1FAS	0075
DTGASBFN	DTGASCN	CBDTSTB2AR	DTENO1N	DTCBRB1FAR	0076
		CADTSTB2AR		DTCBRB2FAR	0076*
		DTCBCB2A R		DTCARB1FAR	0076*
DTRTSRAKAS	DTGAI01N	DTSBFN	DTCCLAA	DTRB1FN	0077
DTARFONRA	DTSCN	DTCASBFA R	DTEN02N	CADTI01N R	0078
		DTCBSBFA R		CADTBC2A R	0078*
				CBDTBC0A R	0078*
DTRTRDYA R	DTGAI00N	DTCBSBFA S	DTLTCUAA	DTCBRB1FAS	0079
DTAREOCN	DTTBEN		DTEN03N		0080
DTRTRDYA S					0081

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 225
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0706 DLTM8-	XA 0707 DLTM1-	XA 0708 DLTM3-	XA 0709 DLTM2-	XA 0710 DLTM3-	PIN NO
.....
DTGATBEN -12V706083 DTARTLBA DTRTTDATAS DTGACLKCN	DTGATBEN -12V707083 DTGASBFN DTGAI12N DTSBFN	CBDTRESA S -12V708083 CADTSTB1AS DTI09N CBDTRESA R CADTSTB1AR	DTEN07N -12V709083 DTEN06N CADTDINA S DTENO5N	CBDTBCOA S -12V710083 CADTBC2A S DTIO1N CADTADD1AR CADTADDOAR CBDTADD1AR DTIOON	0082 0083 0084 0085 0086 0086* 0086* 0087 0088 0088* 0088* 0089 0090 0090* 0090* 0091 0092 0093 0094 0095 0096 0096* 0096* 0098 0099 0100 0101 01Q2 0103 0104 0104* 0104* 0105
DTRTTDATAR DTGASTB2N	DTI13N DTRB1FN	DTI08N CADTDINA R CBDTDINA R CADTADDPAR CADTI09N S CBDTADDPAR CADTRESA R CADTI09N R	CADTADDPAS CADTADD1AS	CADTI01N S CADTBC0A R CBDTBC2A R	0089 0090 0090* 0090* 0091 0092 0093 0094 0095 0096 0096* 0098 0099 0100 0101 01Q2 0103 0104 0104* 0104* 0105
DTATD/CCN DTGASTB1N	DTGAI04N DTGARB1FN	CADTI09N S CBDTADDPAR CADTRESA R CADTI09N R	CADTADDPAS CADTADD1AS	CADTI01N S CADTBC0A R CBDTBC2A R	0089 0090 0090* 0090* 0091 0092 0093 0094 0095 0096 0096* 0098 0099 0100 0101 01Q2 0103 0104 0104* 0104* 0105
-10V706091 DTARDYACKN DTGABC2N DTA9BLA DTGABCON DTAITBEN	-10V707091 DTGARB2FN DTI05N DTRB2FN DTI04N DTIOON	-10V708091 CADTRESA S CBDTSTB1AS CADTI08N S CADTI08N R CBDTSTB1AR CBDTI09N R	-10V709091 CBDTADD1AS CADTADDOAS CBDTADDPAS GRD709111	-10V710091 CADTBC0A S CBDTBC2A S CADTIOON S CADTIOON R	0091 0092 0093 0094 0095 0096 0096* 0096* 0098 0099 0100 0101 01Q2 0103 0104 0104* 0104* 0105
DTATD/C1BN DTGABC1N DTGARB1FN DTASTXMITN DTASTB1A DTARDYN	DTI15N DTI03N DTI07N DTGAI15N DTI06N DTGAI13N DTGAI07N	CBDTI09N S CBDTI08N S CBDTI10N S CADTI11N S CBDTADDOAR CBDTI08N R LDTBASLN R CADTI10N S	CBDTADDOAS DTMUXENA DTDINA DTLTCUBA LDTBASLN S DTCHKN LDTCASLN S	CBDTIO1N S CBDTIOON S CBDTI02N S CADTI03N S CBDTIOON R CBDTI02N R CBDTI01N R CADTI02N S	0099 0100 0101 01Q2 0103 0104 0104* 0104* 0105

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 226
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0706 DLTM8-	XA 0707 DLTM1-	XA 0708 DLTM3-	XA 0709 DLTM2-	XA 0710 DLTM3-	PIN NO
..... DTRTCLKA S DTI12N CBDTI100N R CADTI11N R CADTI100N R LDTCHKA S CADTI03N R CBDTI03N R CADTI02N R 0106 0106* 0106*
+5V706107 DTEN02N	+5V707107 DTGAI05N	+5V708107 CBDTI11N R DTCASLR1NR LDTCASLN R	+5V709107 DTCASLR2NS	+5V710107 LDTCHKA R DTBASLR1NR	0107 0108 0108* 0108*
DTRTTDATAR DTATDOUTA GRD706111 DTRTTDATAS	DTGAI06N DTI14N GRD707111 DTGAI14N	DTI11N CBDTI11N S GRD708111 DTI10N	DTCASLR1NS DTBASLR2NS GRD709111 DTBASLR1NS	DTI03N CBDTI03N S GRD710111 DTI02N	0109 0110 0111 0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 227
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0711	XA 0712	XA 0713	XA 0714	XA 0715	PIN NO
			LCES3-	LCES4-	
.....
GRD711001	GRD712001	GRD713001	GRD714001	GRD715001	0001
			LTDATA6N	LENRPTA	0002
			LSTORRSTA	LFIFOC=46A	0003
+5V711005	+5V712005	+5V713005	+5V714005	LNOCOMPREA	0004
			LSCANRSTA	LSCRESETN	0005
			LTDATA5N	LCK08N	0006
			LNORPTN	LCIRESETN	0007
			LCK01N	LADATA1A	0008
			LCESMRRDAS	LSTDATA0A	0009
			LCKOON	L4MRESET1N	0010
			LCESMRRDAR	LRDATA1N	0011
			LCK02N	LSELECTN	0012
			LTDATA2N	LADATAAOA	0013
			LCK02N	LERRORA	0014
			LTDATA3N	LDCSIN	0015
			LTDATA0N	LRDATA2N	0016
			LTDATA4N	LRDATA0N	0017
			LTDATA1N	LRDATA4N	0018
			LDSA	LCREGCKA	0019
+12V711023	+12V712023	+12V713023	+12V714023	+12V715023	0020
			LUARTTCKA	LCDATAAOA	0021
			JLCEMRTDAR	LRDATA3N	0022
			LUARTSTBN	LAREGCKA	0023
			JLCEMRTDAS	LRDATA5N	0024
			L3MRESETA	LADATA4A	0025
			LAMRESETA	LCDATA2A	0026
			LDATAVAILA	LADATA3A	0027
			LSRPTCIA	LCDATA1A	0028
			LTBMTA	LADATA5A	0029
				LCDATA3A	0030
			LUARTRCKA	LNOCOMPOA	0031
			L3STROBEN	LADATA2A	0032
					0033
					0034
					0035

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 228
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0711	XA 0712	XA 0713	XA 0714 LCES3-	XA 0715 LCES4-	PIN NO
.....
			LOVERRUNA	LPHOCKN	0036
			LSTROBEA	LSTORRSTA	0037
			LFRAMERRA	LPH1CKN	0038
			LRDATA5N	LAMRESETA	0039
			LPARERRA	LNOCOMP4A	0040
			LRDATA2N	LSTDATA4A	0041
			LFBYTEA	LNOCOMP3A	0042
			LPARERRN	LNOCOMP1A	0044
			LRDATA1N	LSMDATA2A	0045
			LOVERRUNN	LNOCOMP2A	0046
			LRVCCMDA	LSTDATA3A	0049
			LFRAMERRN	LSMDATA3A	0050
			LCLR1A	LSTDATA2A	0051
			LRDATA4N	LSMDATA0A	0052
				LSTDATA1A	0053
			LRDATA3N	LPHASE1N	0054
GRD711055	GRD712055	GRD713055	GRD714055	GRD715055	0055
GRD711056	GRD712056	GRD713056	GRD714056	GRD715056	0056
				LSMDATA4A	0057
			LRDATAON	LADROA	0058
			LCLOCKN	LTDATA1N	0059
			LCMURSTN R	LADRIA	0060
			LAUXCLKONR		0060*
			LAUXCLK1NR		0060*
-15V711061	-15V712061	-15V713061	-15V714061	-15V715061	0061
			LCMURSTN S	LADR2A	0062
			LCOUNTN	LTDATA2N	0063
			LAUXCLKONS	LENADRCHN	0064
			LNORCIRSTN	LTDATA3N	0065
			LAUXCLK1NS	LSENMESN	0066
			LSCRESETN	LCLOCKN	0069
			LCK02A	LADR3A	0070
-5V711071	-5V712071	-5V713071	-5V714071	-5V715071	0071

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 229
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES			*=DUPLICATE PIN DATA		
XA 0711	XA 0712	XA 0713	XA 0714 LCES3-	XA 0715 LCES4-	PIN NO
.....
			LCK06N	LADR4A	0072
			LCK05N	LTDATA4N	0073
			LGOODDATAA	LADR5A	0074
			L3MRESET1N	LTDATAON	0075
			LCIRESETN	LTDATA5N	0076
			LCK03N	LOR1A	0077
			LCREGCKA	LSMDATA1A	0078
			LDISCUCKN	LOROA	0079
			LRVCCMDN	LTDATA6N	0080
				LDISLCESN	0081
			LRSTDAVILA	LMUXDATA6A	0082
-12V711083	-12V712083	-12V713083	-12V714083	-12V715083	0083
			LAREGCKA	LMUXDATA5A	0084
			LTESTCKN	LDISSCANA	0085
			LPWRONRSTA	LMUXDATA4A	0086
			LSENRPTA	LCESADRN	0087
			LSELECTN	LMUXDATA3A	0088
			LENCOMN	LNORPTN	0089
			LSHIFTINA	LIROA	0090
-10V711091	-10V712091	-10V713091	-10V714091	-10V715091	0091
				LMUXDATA2A	0092
			LCK08N	LTENMESAN	0093
				LMUXDATA1A	0094
			LRSTCOUNTA	LREQSRPTN	0095
				LMUXDATA0A	0096
			LBYTERRA	LFIFOCMSBN	0099
				LIR1A	0100
			L3PH1CKA	LOUTFIFOA	0101
				LSENRPTA	0102
			LPH1CKN	LFIFOCMSBN	0103
			LCK10N	LSTROBEA	0104
			LPHOCKN	LCLERFFN	0105
				LTBMTA	0106

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 230
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0711	XA 0712	XA 0713	XA 0714 LCES3-	XA 0715 LCES4-	PIN NO
..... +5V711107 +5V712107 +5V713107 +5V714107 LCK07N +5V715107 LDSA LSHIFTINA 0107 0108 0109 0110
GRD711111	GRD712111	GRD713111	GRD714111	GRD715111 LCK07N	0111 0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 231
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0716	XA 0717	XA 0718	XA 0719	XA 0720	PIN NO
LCES5-	LCES1-	LCES1-	LCES1-	LCES1-	
.....
GRD716001	GRD717001	GRD718001	GRD719001	GRD720001	0001
LCK03N	M108INLBNR	M215INLBNR	M324INLBNR	M432INLBNR	0002
	M107INLBNR	M216INLBNR	M323INLBNR	M431INLBNR	0002*
LCLR1A	LDATA1N	LDATA1N	LDATA1N	LDATA1N	0003
LSTATCKA	LOL1,1A	L1L1,1A	L2L1,1A	L3L1,1A	0004
+5V716005	+5V717005	+5V718005	+5V719005	+5V720005	0005
LADR1A	M107INLBNS	M215INLBNS	M323INLBNS	M431INLBNS	0006
LSETLBN	LOLXC�	L1LXC�	L2LXC�	L3LXC�	0007
LENRPTA	M108INLBNS	M216INLBNS	M324INLBNS	M432INLBNS	0008
LSYNCN	LDATA3N	LDATA3N	LDATA3N	LDATA3N	0009
LCDATAOA	M101INLBNS	M109INLBNS	M217INLBNS	M325INLBNS	0010
LCLOCKN	M106INLBNR	M214INLBNR	M217INLBNR	M326INLBNR	0011
	M102INLBNR	M109INLBNR	M218INLBNR	M330INLBNR	0011*
	M101INLBNR	M110INLBNR	M322INLBNR	M325INLBNR	0011*
LCDATA3A	M102INLBNS	M110INLBNS	M218INLBNS	M326INLBNS	0012
LSPAREON	LENA10ON	LENA11N	LENA12N	LENA13N	0013
LSETPARFFN	M106INLBNS	M214INLBNS	M322INLBNS	M330INLBNS	0014
LENCHNN	LADR4A	LADR4A	LADR4A	LADR4A	0015
LDISLCESN	M105INLBNS	M213INLBNS	M321INLBNS	M329INLBNS	0016
LCK06N					0017
LREQSRPTN	LADR5A	LADR5A	LADR5A	LADR5A	0019
LCDATA2A	M104INLBNS	M212INLBNS	M220INLBNS	M328INLBNS	0020
LESENRPNTN	LENCHNN	LENCHNN	LENCHNN	LENCHNN	0021
LCDATA1A	M103INLBNS	M211INLBNS	M219INLBNS	M327INLBNS	0022
+12V716023	+12V717023	+12V718023	+12V719023	+12V720023	0023
LIRESETN	M103INLBNR	M211INLBNR	M220INLBNR	M327INLBNR	0024
	M104INLBNR	M213INLBNR	M321INLBNR	M329INLBNR	0024*
	M105INLBNR	M212INLBNR	M219INLBNR	M328INLBNR	0024*
LESENRPNTA	LDISCHNN	LDISCHNN	LDISCHNN	LDISCHNN	0025
LENERORN	LDATAON	LDATAON	LDATAON	LDATAON	0026
LSCANRSTA	LESENRPNTN	LESENRPNTN	LESENRPNTN	LESENRPNTN	0027
LSTROBEN	LENCHN	LENCHN	LENCHN	LENCHN	0028
LDCSIRSTN	M103LRCRNS	M211LRCRNS	M219LRCRNS	M327LRCRNS	0029

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 232
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0716 LCES5-	XA 0717 LCES1-	XA 0718 LCES1-	XA 0719 LCES1-	XA 0720 LCES1-	PIN NO
.....
LDCSIN	M105LRCRNR	M212LRCRNR	M219LRCRNR	M329LRCRNR	0030
	M103LRCRNR	M213LRCRNR	M321LRCRNR	M327LRCRNR	0030*
	M104LRCRNR	M211LRCRNR	M220LRCRNR	M328LRCRNR	0030*
LSPARE1N	M104LRCRNS	M212LRCRNS	M220LRCRNS	M328LRCRNS	0031
LCESADRN	M105LRCRNS	M213LRCRNS	M321LRCRNS	M329LRCRNS	0032
LSPARE2N	M106LRCRNS	M214LRCRNS	M322LRCRNS	M330LRCRNS	0033
LDATA3N	M107LRCRNR	M216LRCRNR	M324LRCRNR	M431LRCRNR	0034
	M106LRCRNR	M215LRCRNR	M322LRCRNR	M330LRCRNR	0034*
	M108LRCRNR	M214LRCRNR	M323LRCRNR	M432LRCRNR	0034*
LDISCHNN	LMRESETN	LMRESETN	LMRESETN	LMRESETN	0035
LSTDATA4A	M108LRCRNS	M216LRCRNS	M324LRCRNS	M432LRCRNS	0036
LL1GRNNN	LSETLBN	LSETLBN	LSETLBN	LSETLBN	0037
LSTDATA1A	M107LRCRNS	M215LRCRNS	M323LRCRNS	M431LRCRNS	0038
LL2YELNN	M102LRCRNR	M109LRCRNR	M218LRCRNR	M325LRCRNR	0039
	M101LRCRNR	M110LRCRNR	M217LRCRNR	M326LRCRNR	0039*
LSTDATAOA	M102LRCRNS	M110LRCRNS	M218LRCRNS	M326LRCRNS	0040
LL3REDNN	M102LXCRNS	M110LXCRNS	M218LXCRNS	M326LXCRNS	0041
LDATA4N	M101LRCRNS	M109LRCRNS	M217LRCRNS	M325LRCRNS	0042
LDATA1N	LENAOON	LENA01N	LENA02N	LENA03N	0044
LBL3REDNN	M101LXCRNR	M109LXCRNR	M218LXCRNR	M326LXCRNR	0045
	M102LXCRNR	M110LXCRNR	M217LXCRNR	M325LXCRNR	0045*
LDATAON	LIRESETN	LIRESETN	LIRESETN	LIRESETN	0046
LENA15N	M101LXCRNS	M109LXCRNS	M217LXCRNS	M325LXCRNS	0049
LBYTERRA	LSTROBEN	LSTROBEN	LSTROBEN	LSTROBEN	0050
LENAO5N	M106LXCRNS	M214LXCRNS	M322LXCRNS	M330LXCRNS	0051
LSETOVRFFN	M108LXCRNS	M216LXCRNS	M324LXCRNS	M432LXCRNS	0052
LENA17N	M105LXCRNS	M213LXCRNS	M321LXCRNS	M329LXCRNS	0053
LSETFRMFFN	M107LXCRNS	M215LXCRNS	M323LXCRNS	M431LXCRNS	0054
GRD716055	GRD717055	GRD718055	GRD719055	GRD720055	0055
	M106LXCRNR	M214LXCRNR	M324LXCRNR	M432LXCRNR	0055*
	M105LXCRNR	M216LXCRNR	M321LXCRNR	M330LXCRNR	0055*
	M108LXCRNR	M213LXCRNR	M322LXCRNR	M329LXCRNR	0055*
GRD716056	M104LXCRNR	M215LXCRNR	M219LXCRNR	M328LXCRNR	0056

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 233
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0716	XA 0717	XA 0718	XA 0719	XA 0720	PIN
LCES5-	LCES1-	LCES1-	LCES1-	LCES1-	NO
.....
	M107LXCRNR	M211LXCRNR	M220LXCRNR	M327LXCRNR	0056*
	M103LXCRNR	M212LXCRNR	M323LXCRNR	M431LXCRNR	0056*
	GRD717056	GRD718056	GRD719056	GRD720056	0056*
LENA07N	M104LXCRNS	M212LXCRNS	M220LXCRNS	M328LXCRNS	0057
LSTROBEA	LOSLBON	L1SLBON	L2SLBON	L3SLBON	0058
LENA16N	M103LXCRNS	M211LXCRNS	M219LXCRNS	M327LXCRNS	0059
LSTDATA3A	LORSTLBON	L1RSTLBON	L2RSTLBON	L3RSTLBON	0060
-15V716061	-15V717061	-15V718061	-15V719061	-15V720061	0061
LENA06N	LOSLB1N	L1SLB1N	L2SLB1N	L3SLB1N	0062
LCK05N	L101GOLBAS	L109GOLBAS	L217GOLBAS	L325GOLBAS	0063
LDATA2N	LORSTLB1N	L1RSTLB1N	L2RSTLB1N	L3RSTLB1N	0064
LSENMESAN	L103GOLBAS	L211GOLBAS	L219GOLBAS	L327GOLBAS	0065
LSTDATA2A	L102GOLBAS	L110GOLBAS	L218GOLBAS	L326GOLBAS	0066
LCLERFFN	L103GOLBAR	L110GOLBAR	L219GOLBAR	L325GOLBAR	0069
	L102GOLBAR	L211GOLBAR	L218GOLBAR	L326GOLBAR	0069*
	L101GOLBAR	L109GOLBAR	L217GOLBAR	L327GOLBAR	0069*
LCIRESETN	LORSTLB2N	L1RSTLB2N	L2RSTLB2N	L3RSTLB2N	0070
-5V716071	-5V717071	-5V718071	-5V719071	-5V720071	0071
LENA14N	LOSLB2N	L1SLB2N	L2SLB2N	L3SLB2N	0072
LADROA	L105GOLBAR	L213GOLBAR	L322GOLBAR	L329GOLBAR	0073
	L104GOLBAR	L214GOLBAR	L220GOLBAR	L328GOLBAR	0073*
	L106GOLBAR	L212GOLBAR	L321GOLBAR	L330GOLBAR	0073*
LENA04N	LORSTLB3N	L1RSTLB3N	L2RSTLB3N	L3RSTLB3N	0074
LENAOON	L104GOLBAS	L212GOLBAS	L220GOLBAS	L328GOLBAS	0075
LENA100N	LOSLB3N	L1SLB3N	L2SLB3N	L3SLB3N	0076
LADATA2A	L106GOLBAS	L214GOLBAS	L322GOLBAS	L330GOLBAS	0077
LENA01N	LOSLB4N	L1SLB4N	L2SLB4N	L3SLB4N	0078
LADATA3A	L105GOLBAS	L213GOLBAS	L321GOLBAS	L329GOLBAS	0079
LENA11N	LORSTLB4N	L1RSTLB4N	L2RSTLB4N	L3RSTLB4N	0080
LAUTOSCKA	LORSTDCHON	L1RSTDCHON	L2RSTDCHON	L3RSTDCHON	0081
LADR2A	LOSLB5N	L1SLB5N	L2SLB5N	L3SLB5N	0082
-12V716083	-12V717083	-12V718083	-12V719083	-12V720083	0083
LOVERRUNN	LORSTLB5N	L1RSTLB5N	L2RSTLB5N	L3RSTLB5N	0084

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 234
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0716	XA 0717	XA 0718	XA 0719	XA 0720	PIN NO
LCES5-	LCES1-	LCES1-	LCES1-	LCES1-	
.....
LFRAMERRN	L108GOLBAR	L215GOLBAR	L324GOLBAR	L432GOLBAR	0085
	L107GOLBAR	L216GOLBAR	L323GOLBAR	L431GOLBAR	0085*
LENADRCHN	L108GOLBAS	L216GOLBAS	L324GOLBAS	L432GOLBAS	0086
LPARERRN	LOSDCHON	L1SDCHON	L2SDCHON	L3SDCHON	0087
LENCHN	L107GOLBAS	L215GOLBAS	L323GOLBAS	L431GOLBAS	0088
LERRORA	LOSDCH1N	L1SDCH1N	L2SDCH1N	L3SDCH1N	0089
LMRESETN	LORSTLB6N	L1RSTLB6N	L2RSTLB6N	L3RSTLB6N	0090
-10V716091	-10V717091	-10V718091	-10V719091	-10V720091	0091
LENA02N	LOSLB6N	L1SLB6N	L2SLB6N	L3SLB6N	0092
LENDCSIN	LOSDCH2N	L1SDCH2N	L2SDCH2N	L3SDCH2N	0093
LENA12N	LORSTLB7N	L1RSTLB7N	L2RSTLB7N	L3RSTLB7N	0094
LADR3A	LORSTDCH2N	L1RSTDCH2N	L2RSTDCH2N	L3RSTDCH2N	0095
LENA03N	LOSLB7N	L1SLB7N	L2SLB7N	L3SLB7N	0096
LCOUNTN	LORSTDCH6N	L1RSTDCH6N	L2RSTDCH6N	L3RSTDCH6N	0099
LENA13N	LOSDCH3N	L1SDCH3N	L2SDCH3N	L3SDCH3N	0100
LDISSCANA	LOSDCH6N	L1SDCH6N	L2SDCH6N	L3SDCH6N	0101
LADATA4A	LORSTDCH3N	L1RSTDCH3N	L2RSTDCH3N	L3RSTDCH3N	0102
LADATAOA	LOSDCH5N	L1SDCH5N	L2SDCH5N	L3SDCH5N	0103
LADATA5A	LORSTDCH7N	L1RSTDCH7N	L2RSTDCH7N	L3RSTDCH7N	0104
LADATA1A	LORSTDCH5N	L1RSTDCH5N	L2RSTDCH5N	L3RSTDCH5N	0105
LAMRESETA	LOSDCH7N	L1SDCH7N	L2SDCH7N	L3SDCH7N	0106
+5V716107	+5V717107	+5V718107	+5V719107	+5V720107	0107
LRVCCMDA	LOSDCH4N	L1SDCH4N	L2SDCH4N	L3SDCH4N	0108
LENCOMN	LORSTDCH1N	L1RSTDCH1N	L2RSTDCH1N	L3RSTDCH1N	0109
LADR5A	LORSTDCH4N	L1RSTDCH4N	L2RSTDCH4N	L3RSTDCH4N	0110
GRD716111	GRD717111	GRD718111	GRD719111	GRD720111	0111
LADR4A					0112

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 235
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0721	XA 0722	XA 0723	XA 0724	XA 0725	PIN NO
LCES1-	LCES1-	LCES1-	DCS12-	DCS12-	
.....
GRD721001	GRD722001	GRD723001	GRD724001	GRD725001	0001
M440INLBNR	M547INLBNR				0002
M439INLBNR	M548INLBNR				0002*
LDATA1N	LDATA1N	LDATA1N	I1LMPR02NR	I2LMPR02NR	0003
L4L1,1A	L5L1,1A	L6L1,1A	LBL3REDN	LBL3REDN	0004
+5V721005	+5V722005	+5V723005	+5V724005	+5V725005	0005
M439INLBNS	M547INLBNS		LL3REDN	LL3REDN	0006
L4LXCN	L5LXCN	L6LXCN	I1LMPY07NS	I2LMPY07NS	0007
M440INLBNS	M548INLBNS		LL2YELN	LL2YELN	0008
LDATA3N	LDATA3N	LDATA3N	I1LMPR08NS	I2LMPR08NS	0009
M433INLBNS	M541INLBNS	M549INLBNS	LL1GRNN	LL1GRNN	0010
M433INLBNR	M541INLBNR	M549INLBNR	I1LMPY05NS	I2LMPY05NS	0011
M438INLBNR	M546INLBNR	M550INLBNR			0011*
M434INLBNR	M542INLBNR				0011*
M434INLBNS	M542INLBNS	M550INLBNS	I1LMPG02NS	I2LMPG02NS	0012
LENA14N	LENA15N	L6L1,1A	I1LMPY03NS	I2LMPY03NS	0013
M438INLBNS	M546INLBNS		I1LMPY01NS	I2LMPY01NS	0014
LADR4A	LADR4A	LADR4A	I1LMPR04NS	I2LMPR04NS	0015
M437INLBNS	M545INLBNS		I1LMPR02NS	I2LMPR02NS	0016
LADR5A	LADR5A	LADR5A	I1LMPY03NR	I2LMPY03NR	0019
M436INLBNS	M544INLBNS		I1LMPG02NR	I2LMPG02NR	0020
LENCHNN	LENCHNN	LENCHNN	I1LMPR04NR	I2LMPR04NR	0021
M435INLBNS	M543INLBNS		I1LMPY01NR	I2LMPY01NR	0022
+12V721023	+12V722023	+12V723023	+12V724023	+12V725023	0023
M436INLBNR	M545INLBNR		I1LMPG04NS	I2LMPG04NS	0024
M437INLBNR	M544INLBNR				0024*
M435INLBNR	M543INLBNR				0024*
LDISCHNN	LDISCHNN	LDISCHNN	I1LMPR06NR	I2LMPR06NR	0025
LDATAON	LDATAON	LDATAON	CLK4SR02N	CLK3SR02N	0026
LSENRPTN	LSENRPTN	LSENRPTN	I1LMPG06NS	I2LMPG06NS	0027
LENCHN	LENCHN	LENCHN	CLK4SR01N	CLK3SR01N	0028
M435LRCRNS	M543LRCRNS		I1LMPRO6NS	I2LMPRO6NS	0029
M436LRCRNR	M544LRCRNR		CLK4SR03N	CLK3SR03N	0030

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 236
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0721	XA 0722	XA 0723	XA 0724	XA 0725	PIN NO
LCES1-	LCES1-	LCES1-	DCS12-	DCS12-	
.....
M435LRCRNR	M543LRCRNR				0030
M435LRCRNR	M543LRCRNR				0030*
M437LRCRNR	M545LRCRNR				0030*
M436LRCRNS	M544LRCRNS		I1LMPG06NR	I2LMPGYO6NR	0031
M437LRCRNS	M545LRCRNS		I1LMPY05NR	I2LMPY05NR	0032
M438LRCRNS	M546LRCRNS				0033
M440LRCRNR	M547LRCRNR		CLK4SR04N	CLK3SR04N	0034
M439LRCRNR	M548LRCRNR				0034*
M438LRCRNR	M546LRCRNR				0034*
LMRESETN	LMRESETN	LMRESETN	I1LMPG08NR	I2LMPG08NR	0035
M440LRCRNS	M548LRCRNS		LDATA3A	LDATA3A	0036
LSETLBN	LSETLBN	LSETLBN	I1LMPY07NR	I2LMPY07NR	0037
M439LRCRNS	M547LRCRNS		LDATA1A	LDATA1A	0038
M434LRCRNR	M541LRCRNR	M549LRCRNR	I1LMPR08NR	I2LMPR08NR	0039
M433LRCRNR	M542LRCRNR	M550LRCRNR			0039*
M434LRCRNS	M542LRCRNS	M550LRCRNS	I1U206	I2U206	0040
M434LXCRNS	M542LXCRNS	M550LXCRNS	I1LMPG08NS	I2LMPG08NS	0041
M433LRCRNS	M541LRCRNS	M549LRCRNS	CLK4SR08N	CLK3SR08N	0042
LENAO4N	LENAO5N	LENAO6N	I1LMPR10NR	I2LMPR10NR	0044
M434LXCRNR	M541LXCRNR	M550LXCRNR	CLK4SRO5N	CLK3SR05N	0045
M433LXCRNR	M542LXCRNR	M549LXCRNR			0045*
LIRESETN	LIRESETN	LIRESETN	I1LMPG10NS	I2LMPG10NS	0046
M433LXCRNS	M541LXCRNS	M549LXCRNS	CLK4SR07N	CLK3SR07N	0049
LSTROBEN	LSTROBEN	LSTROBEN	I1LMPY09NS	I2LMPY09NS	0050
M438LXCRNS	M546LXCRNS		LDATA2A	LDATA2A	0051
M440LXCRNS	M548LXCRNS		LDATA0A	LDATA0A	0052
M437LXCRNS	M545LXCRNS		CLK4SR09N	CLK3SR09N	0053
M439LXCRNS	M547LXCRNS		I1U208	I2U208	0054
GRD721055	GRD722055	GRD723055	GRD724055	GRD725055	0055
M437LXCRNR	M548LXCRNR				0055*
M440LXCRNR	M546LXCRNR				0055*
M438LXCRNR	M545LXCRNR				0055*
M435LXCRNR	M543LXCRNR	GRD723056	GRD724056	GRD725056	0056
M439LXCRNR	M547LXCRNR				0056*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 237
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0721 LCES1-	XA 0722 LCES1-	XA 0723 LCES1-	XA 0724 DCS12-	XA 0725 DCS12-	PIN NO
.....
M436LXCRNR	M544LXCRNR				0056*
GRD721056	GRD722056				0056*
M436LXCRNS	M544LXCRNS		CLK4SR14N	CLK3SR14N	0057
L4SLBON	L5SLBON	L6SLBON			0058
M435LXCRNS	M543LXCRNS		LL1PTST2NR	LL1PTST2NR	0059
L4RSTLBON	L5RSTLBON	L6RSTLBON	I1LMPR10NS	I2LMPR10NS	0060
-15V721061	-15V722061	-15V723061	-15V724061	-15V725061	0061
L4SLB1N	L5SLB1N	L6SLB1N	I1LMPG10NR	I2LMPG10NR	0062
L433GOLBAS	L541GOLBAS	L549GOLBAS	LL1PTST2NS	LL1PTST2NS	0063
L4RSTLB1N	L5RSTLB1N	L6RSTLB1N	I1LMPY09NR	I2LMPY09NR	0064
L435GOLBAS	L543GOLBAS		LL1STRETNR	LL1STRETNR	0065
L434GOLBAS	L542GOLBAS	L550GOLBAS	LENABLE1N	LENABLE2N	0066
L434GOLBAR	L543GOLBAR	L549GOLBAR	LRESETA	LRESETA	0069
L435GOLBAR	L541GOLBAR	L550GOLBAR			0069*
L433GOLBAR	L542GOLBAR				0069*
L4RSTLB2N	L5RSTLB2N	L6RSTLB2N	CLK4SR11N	CLK3SR11N	0070
-5V721071	-5V722071	-5V723071	-5V724071	-5V725071	0071
L4SLB2N	L5SLB2N	L6SLB2N	CLK4SR12N	CLK3SR12N	0072
L437GOLBAR	L546GOLBAR		I1LMPG12NS	I2LMPG12NS	0073
L436GOLBAR	L544GOLBAR				0073*
L438GOLBAR	L545GOLBAR				0073*
L4RSTLB3N	L5RSTLB3N	L6RSTLB3N			0074
L436GOLBAS	L544GOLBAS		I1LMPY11NR	I2LMPY11NR	0075
L4SLB3N	L5SLB3N	L6SLB3N	I1LMPR12NR	I2LMPR12NR	0076
L438GOLBAS	L546GOLBAS		I1LMPG12NR	I2LMPG12NR	0077
L4SLB4N	L5SLB4N	L6SLB4N	CLK4SR10N	CLK3SR10N	0078
L437GOLBAS	L545GOLBAS		I1LMPR12NS	I2LMPR12NS	0079
L4RSTLB4N	L5RSTLB4N	L6RSTLB4N			0080
L4RSTDCHON	L5RSTDCHON	L6RSTDCHON			0081
L4SLB5N	L5SLB5N	L6SLB5N			0082
-12V721083	-12V722083	-12V723083	-12V724083	-12V725083	0083
L4RSTLB5N	L5RSTLB5N	L6RSTLB5N	CLK4SR06N	CLK3SR06N	0084
L440GOLBAR	L547GOLBAR		I1LMPY13NS	I2LMPY13NS	0085

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 238
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0721 LCES1-	XA 0722 LCES1-	XA 0723 LCES1-	XA 0724 DCS12-	XA 0725 DCS12-	PIN NO
.....
L439GOLBAR	L548GOLBAR				0085*
L440GOLBAS	L548GOLBAS		I1LMPY11NS	I2LMPY11NS	0086
L4SDCHON	L5SDCHON	L6SDCHON	I1LMPR14NR	I2LMPR14NR	0087
L439GOLBAS	L547GOLBAS		CLK4SR13N	CLK3SR13N	0088
L4SDCH1N	L5SDCH1N	L6SDCH1N	I1LMPG14NS	I2LMPG14NS	0089
L4RSTLB6N	L5RSTLB6N	L6RSTLB6N	I1LMPY13NR	I2LMPY13NR	0090
-10V721091	-10V722091	-10V723091	-10V724091	-10V725091	0091
L4SLB6N	L5SLB6N	L6SLB6N	I1LMPG14NR	I2LMPG14NR	0092
L4SDCH2N	L5SDCH2N	L6SDCH2N	I1LMPR14NS	I2LMPR14NS	0093
L4RSTLB7N	L5RSTLB7N	L6RSTLB7N	I1LMPG04NR	I2LMPG04NR	0094
L4RSTDCH2N	L5RSTDCH2N	L6RSTDCH2N	I1LMPY15NS	I2LMPY15NS	0095
L4SLB7N	L5SLB7N	L6SLB7N	CLK4SR15N	CLK3SR15N	0096
L4RSTDCH6N	L5RSTDCH6N	L6RSTDCH6N	I1LMPR16NS	I2LMPR16NS	0099
L4SDCH3N	L5SDCH3N	L6SDCH3N	CLK4SR16N	CLK3SR16N	0100
L4SDCH6N	L5SDCH6N	L6SDCH6N	I1LMPG16NR	I2LMPG16NR	0101
L4RSTDCH3N	L5RSTDCH3N	L6RSTDCH3N	LBLINKA	LBLINKA	0102
L4SDCH5N	L5SDCH5N	L6SDCH5N	I1LMPY15NR	I2LMPY15NR	0103
L4RSTDCH7N	L5RSTDCH7N	L6RSTDCH7N	I1LMPG16NS	I2LMPG16NS	0104
L4RSTDCH5N	L5RSTDCH5N	L6RSTDCH5N	I1LMPR16NR	I2LMPR16NR	0105
L4SDCH7N	L5SDCH7N	L6SDCH7N			0106
+5V721107	+5V722107	+5V723107	+5V724107	+5V725107	0107
L4SDCH4N	L5SDCH4N	L6SDCH4N			0108
L4RSTDCH1N	L5RSTDCH1N	L6RSTDCH1N	LL1STRETNS	LL1STRETNS	0109
L4RSTDCH4N	L5RSTDCH4N	L6RSTDCH4N			0110
GRD721111	GRD722111	GRD723111	GRD724111	GRD725111	0111

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 239
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0726 DCSI2-	XA 0727 DCSI2-	XA 0728 LCES6-	XA 0729 LCES2-	XA 0730 CIC20-	PIN NO
.....
GRD726001	GRD727001	LCB15A R GRD728001 TALMG6MXNR TCLMG5MXNR TCLMG4MXNR	LCB4A R GRD729001 LCB5A R	LCB12A R GRD730001	0001 0001* 0002 0002* 0002*
I3LMPR02NR LBL3REDN	I4LMPR02NR LBL3REDN	LARESETA LSTROBEN	LA10N TBLBITE4AR TALBITE1AR TBLBITE3AR	CCLIB1,2NS CCLCB3,2AS	0003 0004 0004* 0004*
+5V726005 LL3REDN I3LMPY07NS LL2YELN I3LMPR08NS LL1GRNN I3LMPY05NS I3LMPG02NS I3LMPY03NS I3LMPY01NS I3LMPR04NS I3LMPR02NS	+5V727005 LL3REDN I4LMPY07NS LL2YELN I4LMPR08NS LL1GRNN I4LMPY05NS I4LMPG02NS I4LMPY03NS I4LMPY01NS I4LMPR04NS I4LMPR02NS	+5V728005 LA2N LPORN LADR1A LINC1N LRESETA LA1N LENA17N LADROA LENDCSIN LENABLE4N LBLINKA LENABLE1N LAON LENABLE2N LA8N LENABLE3N LSENRPTN +12V728023 LEA LXA	+5V729005 LA6N LA9N TBLBITE3AS LA8N TBLBITE4AS LA3N LYA LGBLN LAON LXA LA1N TALBITE1AS LA7N LLPA TBLBITE1AS LCHECKN TBLBITE2AS +12V729023 TALBITE2AS TBLBITE2AR TBLBITE1AR TALBITE2AR TALBITE4AS	+5V730005 CCLCB2,2AS RLCEFBALNS CCLCB1,2AS LTBENN S LTTYONAN S LTASELN S CCLCB7,2AS LTLASELN S SB7B3N LTMASELN S SB7B4N CCLCBO,2AS TBLSARTNN RLCEFAALNS SB7B1N +12V730023 SB6B3N CLCKCRB2NS SB6B4N	0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 0018 0019 0020 0021 0022 0023 0024 0025 0025* 0025* 0026
CLK2SR02N	CLK1SR02N	LDATA3A	TALBITE4AS		

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 240
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0726 DCSI2-	XA 0727 DCSI2-	XA 0728 LCES6-	XA 0729 LCES2-	XA 0730 CIC20-	PIN NO
.....
I3LMPG06NS	I4LMPG06NS	LCHECKN	LCB4A S	LD1CASLN S	0027
CLK2SR01N	CLK1SR01N	LADR5A	TALBITE3AS	LCBCMLSLA	0028
I3LMPIR06NS	I4LMPIR06NS	LENCHN	LCB5A S	LCASB1A S	0029
			LD1SELDN S		0029*
CLK2SR03N	CLK1SR03N	LDATA2A	LEA	TALSARTNN	0030
I3LMPG06NR	I4LMPG06NR	LDATAON	LCB15A S	LCASBOA S	0031
I3LMPY05NR	I4LMPY05NR	LADR4A	LA2N	SB6B1N	0032
		LDATA2N	LCB14A S		0033
CLK2SR04N	CLK1SR04N	LADR3A	LA5N	LD2BASLN S	0034
I3LMPG08NR	I4LMPG08NR	LA10N	LCB13A S	LCASB3A S	0035
LDATA3A	LDATA3A	LDATA0A	LA4N	LCASB2A S	0036
I3LMPY07NR	I4LMPY07NR	LA7N	LCB6A S	LDTBASLN S	0037
LDATA1A	LDATA1A	LADR2A	LCB1A S	LCASB4A S	0038
I3LMPIR08NR	I4LMPIR08NR	LDATA1A	LCB7A S	LD1BASLN S	0039
I3U206	I4U206	LL3REDN	LCBOA S	LCASB5A S	0040
I3LMPG08NS	I4LMPG08NS	LA6N	LCB12A S	CCLIB2,2NS	0041
CLK2SR08N	CLK1SR08N	LDATA1N	LCB3A S	DTBASLR1N	0042
I3LMPIR10NR	I4LMPIR10NR	LDATA3N	LCB2A S	SB5B4N	0044
CLK2SR05N	CLK1SR05N	LA9N	LCINTN S	CCLCB6,2AS	0045
I3LMPG10NS	I4LMPG10NS	LDATA4N	LARESETA	TBLMBRN	0046
		LYA	LINC1N		0047
		LL1GRNNN	D25LINEA		0048
CLK2SR07N	CLK1SR07N	LDCSIRSTN	LCBOA R	LTIXB2SLNS	0049
I3LMPY09NS	I4LMPY09NS	LL1GRNN	LTASELCN S	TBLIX2RNN	0050
LDATA2A	LDATA2A	LGBLN	LCINTN R	LTIXB1SLNS	0051
LDATA0A	LDATA0A	LL3REDNN	LDTSELCN S	CCLCB4,2AS	0052
CLK2SR09N	CLK1SR09N	LBL3REDN	LPORN	CCLCB5,2AS	0053
I3U208	I4U208	LBL3REDNN	LCB9A S	LTIXA1SLNS	0054
GRD726055	GRD727055	LCB6A R	LCB9A R	LCB13A R	0055
		TCLMG3MXNR	GRD729055	GRD730055	0055*
		GRD728055			0055*
GRD726056	GRD727056	GRD728056	GRD729056	GRD730056	0056
		LCB7A R	LCB8A R	LCB14A R	0056*
		TCLMG1MXNR			0056*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 241
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0726 DCSI2-	XA 0727 DCSI2-	XA 0728 LCES6-	XA 0729 LCES2-	XA 0730 CIC20-	PIN NO
.....
CLK2SR14N	CLK1SR14N	LA4N	LCB8A S	CLCKCRB1NS	0057
		LL2YELNN	LCB10A S	LTIXA2SLNS	0058
LL2PTST2NR	LL2PTST2NR	LA3N	TALBITE4AR	LTSYSSLN S	0059
			TALBITE3AR		0059*
I3LMPR10NS	I4LMPR10NS	LL2YELN	LD2SELCN S		0060
-15V726061	-15V727061	-15V728061	-15V729061	-15V730061	0061
I3LMPG10NR	I4LMPG10NR	D2GAMOUTNR	LD1SELCN S		0062
		D1GDMOUTNR			0062*
		D1GEMOUTNR			0062*
LL2PTST2NS	LL2PTST2NS	LA5N	LCB3A R	LCBSB2A S	0063
I3LMPY09NR	I4LMPY09NR	LIRESETN		TBLIX1RNN	0064
LL2STRETNR	LL2STRETNR	LMUXA	LCB2A R	LCBSB4A S	0065
LENABLE3N	LENABLE4N	LMRESETN		D2BASLR1N	0066
LRESETA	LRESETA	D2GEMOUTNS	LCB1A R	LCBSB5A S	0069
CLK2SR11N	CLK1SR11N	TALRMOUTNS	LTBSELCN S	TALMBRN	0070
-5V726071	-5V727071	-5V728071	-5V729071	-5V730071	0071
CLK2SR12N	CLK1SR12N	TBLMG7MXNR	LTASELBN S	D1BASLR1N	0072
		TALBMOUTNR			0072*
		TALRMOUTNR			0072*
I3LMPG12NS	I4LMPG12NS	DTGAMOUTNS	LDTSELCN R	LD2CASLN S	0073
			LD2SELCN R		0073*
			LTASELCN R		0073*
		TALBMOUTNS	LD2SELBN S	LDTCASLN S	0074
I3LMPY11NR	I4LMPY11NR	D1GEMOUTNS	LD1SELCN R	LMAONLNN	0075
			LTBSELCN R		0075*
			LTASELBN R		0075*
I3LMPR12NR	I4LMPR12NR	TBLBMOUTNR	LD1SELBN S	LCBSB1A S	0076
		TBLRMOUTNR			0076*
I3LMPG12NR	I4LMPG12NR	LSETLBN	LDTSELBN S	TLMARTNN	0077
CLK2SR10N	CLK1SR10N	TBLBMOUTNS	LTBSELAN S	LCBSBOA S	0078
I3LMPR12NS	I4LMPR12NS	LENCHNN	LTBSELBN S	D1CASLR1N	0079
		TBLRMOUTNS	LCB11A S	LCBSB3A S	0080

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 242
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0726 DCSI2-	XA 0727 DCSI2-	XA 0728 LCES6-	XA 0729 LCES2-	XA 0730 CIC20-	PIN NO
.....
		ALPOWERA S	LD1SELBN R LD2SELBN R LDTSELBN R		0081 0081' 0081*
		ALONBATA R ALOUTMPA R	LMAONLNN	TLLBRTNN	0082 0082*
-12V726083 CLK2SR06N I3LMPY13NS	-12V727083 CLK1SR06N I4LMPY13NS	-12V728083 D1GDMOUTNS D2GDMOUTNS	-12V729083 LD1CHKA S LTACHKA R LTBCHKA R LD2CHKA S	-12V730083 TALIX2RNN TLTARTNN	0083 0084 0085 0085*
I3LMPY11NS	I4LMPY11NS	ALPOWERA R ALSPAREA R		DTCASLR1N	0086 0086*
I3LMPR14NR	I4LMPR14NR	D1GBMOUTNS	LD1CHKA R LD2CHKA R LDTCHKA R	LRICUASLAS	0087 0087* 0087*
CLK2SR13N I3LMPG14NS	CLK1SR13N I4LMPG14NS	D2GAMOUTNS D1GAMOUTNS	LTBCHKA S LTBSELBN R LD2SELDN R LTBSELAN R	TALIX1RNN LRICUASLAR	0088 0089 0089* 0089*
I3LMPY13NR -10V726091 I3LMPG14NR	I4LMPY13NR -10V727091 I4LMPG14NR	ALSPAREA S -10V728091 D1GAMOUTNR D1GBMOUTNR D1GCMOUTNR	LTACHKA S -10V729091 LDTCHKA S	LCBSB7A S -10V730091 LCBSB6A S	0090 0091 0092 0092*
I3LMPR14NS	I4LMPR14NS	ALOUTMPA S	LTASELAN R LDTSELAN R LDTSELDN R	LRICUBSLAS	0093 0093* 0093*
I3LMPG04NR I3LMPY15NS CLK2SR15N I3LMPR16NS	I4LMPG04NR I4LMPY15NS CLK1SR15N I4LMPR16NS	ALONBATA S LDISCHNN D2GCMOUTNS LLPA	LDTSELAN S LTASELAN S LDTSELDN S LD1SELAN R LD1SELDN R LD2SELAN R	LCASBPA S LRICUBSLAR TLLARTNN LTAENN S	0094 0095 0096 0099 0099* 0099*
CLK2SR16N	CLK1SR16N	D1GCMOUTNS		D2CASLR1N	0100

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 243
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0726 DCSI2-	XA 0727 DCSI2-	XA 0728 LCES6-	XA 0729 LCES2-	XA 0730 CIC20-	PIN NO
.....
I3LMPG16NR	I4LMPG16NR	TBLMG7MXNS	LD1SELAN S	LCBSBPA S	0101
LBLINKA	LBLINKA	D2GBMOUTNS	LD2SELAN S	TLMBRTNN	0102
I3LMPY15NR	I4LMPY15NR	TCLMG4MXNS	LCB11A R	TLTBRTNN	0103
I3LMPG16NS	I4LMPG16NS	TCLMG5MXNS	LD2SELDN S	LCACMLSLA	0104
I3LMPR16NR	I4LMPR16NR	TCLMG1MXNS	LCMURSTN R	LSCML1STAS	0105
		D2GBMOUTNR	LAUXCLK1NS	LCASB7A S	0106
		D2GCMOUTNR			0106*
		D2GDMOUTNR			0106*
+5V726107	+5V727107	+5V728107	+5V729107	+5V730107	0107
		TCLMG3MXNS	LCMURSTN S	LCASB6A S	0108
LL2STRETNS	LL2STRETNS	TCLMG2MXNS	LAUXCLK1NR	SLCML1SLAS	0109
			LAUXCLKONR		0109*
		TALMG6MXNS	LMUXA	LSCML1STAR	0110
GRD726111	GRD727111	TCLMG2MXNR	LCB10A R	GRD730111	0111
		GRD728111	GRD729111		0111*
		DTGAMOUTNR	LAUXCLKONS	SLCML1SLAR	0112
		D2GEMOUTNR			0112*

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 244
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0731 RST01-	XA 0732 RST01-	XA 0733 RST02-	XA 0734	XA 0735 CAP09-	PIN NO
.....
GRD731007	GRD732006	GRD733001	GRD734001	GRD735001	0001
GRD731006	GRD732007				0001
GRD731001	GRD732001				0001
GRD731055	GRD732055	+5V733005			0003
GRD731001	GRD732001				0004
+5V731005	+5V732005	+5V733005	+5V734005	+5V735005	0005
		+5V733006			0005*
		+5V733007			0005*
GRD731006	GRD732006	+5V733006			0006
RLCEFAALNR					0006*
GRD731007	GRD732007	+5V733007			0007
		TALIX1RNN			0008
		TALIX1RNNS			0008*
		TALIX1RNNR			0009
		TALIX2RNNS			0010
		TALIX2RNN			0010'
	LTIXA2SLNR	TALIX2RNNR		LDTSSNBNRS	0011
		TBLIX1RNN		LDTSSNBNRR	0012
		TBLIX1RNNS			0012*
	LTSYSSLN R	TBLIX1RNNR			0013
		TBLIX2RNNS			0014
		TBLIX2RNN			0014*
	LCBSB2A R	TBLIX2RNNR			0015
LTBENN R					0019
	LCBSB4A R				0021
	D2BASLR1N				0022
	D2BASLR1NS				0022*
+12V731023	+12V732023	+12V733023	+12V734023	+12V73523B	0023
				+12V73523A	0023*
LTLASELN R	D2BASLR1NR				0024
SB7B3N					0025
	LCBSB5A R				0026
	TALMBRN				0027
	TALMBRN S				0027*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 245
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0731 RST01-	XA 0732 RST01-	XA 0733 RST02-	XA 0734	XA 0735 CAP09-	PIN NO
.....
LTMASELN R SB7B4N	TALMBRN R LD2CASLN R LDTCASLN R				0028 0029 0030 0032 0034 0034* 0035 0036
TBLSARTNN TBLSARTNNS TBLSARTNNR SB7B1N	LCBSB1A R TLMARTNN S TLMARTNN TLMARTNN R	CCLCBO,2AS		LDRSSAR R	0037 0038 0038* 0039 0040 0041 0042 0042* 0044
SB6B3N	LCBSBOA R D1CASLR1NS D1CASLR1N D1CASLR1NR	CCLCB1,2AS CCLCB1,2AR CCLCB2,2AS CCLCB2,2AR CCLCB4,2AS CCLCB4,2AR CCLCB3,2AS		LDRSSAR S LDRSSBN R	0045 0046 0049 0049* 0050 0051 0052 0053 0053*
LD1CASLN R LCBCMLSLAS LCBCMLSLA LCBCMLSLAR	LCBSB3A R TLLBRTNN TLLBRTNN S TLLBRTNN R	CCLCB3,2AR CCLCB6,2AS CCLCB6,2AR CCLCB5,2AS			0054 0055 0056 0057 0057* 0058
LCASB1A R TALSARTNN TALSARTNNS TALSARTNNR GRD731055 GRD731056	TLTARTNN TLTARTNN S TLTARTNN R GRD732055 GRD732056 DTCASLR1N DTCASLR1NS	CCLCB5,2AR CCLCB5,2AR GRD733055 GRD733056 CLCKCRB1NS	GRD734055 GRD734056	GRD735055 GRD735056 LDRSSBN S	
LCASBOA R	DTCASLR1NR	CLCKCRB1NR			

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 246
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0731 RST01-	XA 0732 RST01-	XA 0733 RST02-	XA 0734	XA 0735 CAP09-	PIN NO
.....
SB6B1N		CLCKCRB2NS			0059
		CLCKCRB2NR			0060
-15V731061	-15V732061	-15V733061	-15V734061	-15V735061	0061
LD2BASLN R	LCBSB7A R				0063
LCASB3A R	LCBSB6A R				0065
LCASB2A R	LCASBPA R				0069
	TLLARTNN S				0070
	TLLARTNN				0070*
-5V731071	-5V732071	-5V733071	-5V734071	-5V735071	0071
LDTBASLN R	TLLARTNN R				0072
				+12V73523A	0073
				+12V73523B	0073*
LCASB4A R	LTAENN R				0075
	D2CASLR1NS				0076
	D2CASLR1N				0076*
LD1BASLN R	D2CASLR1NR				0077
LCASB5A R	LCBSBPA R				0079
	TLMBRTNN				0080
	TLMBRTNN S				0080*
	TLMBRTNN R				0082
-12V731083	-12V732083	-12V733083	-12V734083	-12V73583B	0083
				-12V73583A	0083*
DTBASLR1NS	TLTBRTNN				0084
DTBASLR1N	TLTBRTNN S				0084*
DTBASLR1NR	TLTBRTNN R				0085
SB5B4N	LCACMLSLAS				0086
	LCACMLSLA				0086*
	LCACMLSLAR				0087
				-12V73583B	0087
				-12V73583A	0087*
				LDTSSN S	0088
	LCASB7A R			LDTSSN R	0089
TBLMBRN					0090
TBLMBRN S					0090*

(DATA CONTINUED ON NEXT PAGE)

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 247
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES					*=DUPLICATE PIN DATA
XA 0731 RST01-	XA 0732 RST01-	XA 0733` RST02-	XA 0734	XA 0735 CAP09-	PIN NO
..... -10V731091 TBLMBRN R -10V732091 LCASB6A R D1BASLR1NS D1BASLR1N -10V733091 -10V734091 -10V735091 0091 0092 0093 0093*
LTIXB2SLNR	D1BASLR1NR LTASELN R				0094 0096
LTIXB1SLNR		CCLCB7,2AS CCLCB7,2AR CCLIB1,2NS CCLIB1,2NR CCLIB2,2NS CCLIB2,2NR			0099 0100 0101 0102 0103 0104
LTIXA1SLNR +5V731107	LTTYONAN R +5V732107	+5V733110 +5V733112 +5V733107 +5V733107	+5V734107	+5V735107	0106 0107 0107* 0107*
GRD731055 GRD731109 GRD731110 GRD731109 GRD731110 GRD731111 GRD731111 GRD731111 RLCEFBALNR	GRD732055 GRD732109 GRD732110 GRD732109 GRD732110 GRD732111 GRD732111	+5V733110 GRD733111 +5V733112	GRD734111	GRD735111	0108 0109 0110 0111 0111* 0111' 0112 0112*

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 248
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES

*=DUPLICATE PIN DATA

XA 0736	XA 0737	XA 0738	XA 0739	XA 0740	PIN NO
.....
GRD736001	GRD737001	GRD738001	GRD739001	GRD740001	0001
+5V736005	+5V737005	+5V738005	+5V739005	+5V740005	0005
+12V736023	+12V737023	+12V738023	+12V739023	+12V740023	0023
GRD736055	GRD737055	GRD738055	GRD739055	GRD740055	0055
GRD736056	GRD737056	GRD738056	GRD739056	GRD740056	0056
-15V736061	-15V737061	-15V738061	-15V739061	-15V740061	0061
-5V736071	-5V737071	-5V738071	-5V739071	-5V740071	0071
-12V736083	-12V737083	-12V738083	-12V739083	-12V740083	0083
-10V736091	-10V737091	-10V738091	-10V739091	-10V740091	0091
+5V736107	+5V737107	+5V738107	+5V739107	+5V740107	0107
GRD736111	GRD737111	GRD738111	GRD739111	GRD740111	0111

Table 5-5. DLTM/CIC Nest 2A25, Signal Location Table - Continued

SIGNAL LOCATION TABLE

ASSY REF DES = CIS

SOURCE WIRE LIST=

REV

- XA 0004 - DWG NO.
- XA 0008 -
- XA 0009 - REV SHEET 249
- XA 0010 -
- XA 0011 - CODE IDENT 04655

SLOT LOCATION, DEVICE / SIGNAL NAMES	*=DUPLICATE PIN DATA
XA 0741	PIN NO
GRD741001	0001
+5V741005	0005
+12V741023	0023
GRD741055	0055
GRD741056	0056
-15V741061	0061
-5V741071	0071
-12V741083	0083
-10V741091	0091
+5V741107	0107
GRD741111	0111

By Order of the Secretaries of the Army, the Navy, and the Air Force:

Official:

ROBERT M. JOYCE
Major General, United States Army
The Adjutant General

E. C. MEYER
General, United States Army
Chief of Staff

G. B. SCHICK
Rear Admiral, United States Navy
Commander, Naval Electronic
Systems Command

Official:

CHARLES A. GABRIEL
General USAF
Chief of Staff

JAMES P. MULLINS
General, USAF, Commander, Air Force
Logistics Command

DISTRIBUTION:

To be distributed in accordance with Special List.

* U.S. GOVERNMENT PRINTING OFFICE: 1987 0 - 201-421 (71049)

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



THEN...JOT DOWN THE DOPE ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL.

SOMETHING WRONG WITH PUBLICATION

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

DATE SENT

PUBLICATION NUMBER	PUBLICATION DATE	PUBLICATION TITLE
--------------------	------------------	-------------------

BE EXACT PIN-POINT WHERE IT IS				IN THIS SPACE, TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT.
PAGE NO.	PARA-GRAPH	FIGURE NO.	TABLE NO.	

TEAR ALONG PERFORATED LINE

PRINTED NAME, GRADE OR TITLE AND TELEPHONE NUMBER	SIGN HERE
---	-----------

DA FORM 1 JUL 79 2028-2

PREVIOUS EDITIONS ARE OBSOLETE.

P.S.--IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

