APPLICATION			REVISIONS					
NEXT ASSY	USED ON	LTR	DESCRIPTI	0 N			DATE	
	7506	-++-				+		
+	*******	-						
, + 		-						
 ++		-						
+		-+						
				,				
	-							
	+ REV	STATUS	OF SHEETS					
	REV	1 1		1 1 1	1 1			
		_ _ _	.		_ _ _	 		
	SHEE +	⊥ -++	++++	 +==+==+	·++	 +++	+++	
	RE	LEASE I	NFORMATION,	DX10 CC	BOL, REL	EASE 3.	5.0-990	
	י + ן ידיי		RUMENTS	drawin	lg number			
		INCORPO	RATED	urawrll.	is number	22765	25-9901	
	DAT	A SYSTE	MS GROUP +	+	REV. *B		1 OF 3	

:

SECTION 1

Known Problems

The DX10 3.5.0 COBOL compiler and runtime are being released in order to correct known errors at the source. While over a hundred System Trouble Reports (STRs) were addressed and corrected, some remain unfixed. The following list includes all remaining COBOL STRs.

1.1 Compiler

- STR007990 A DATA-NAME-0 with 49 characters in a SELECT clause is not flagged as an error.
- STR008237 If in a MOVE statement with more than one receiving field, one of the fields is numeric, a maximum of 18 characters will be moved to any of the receiving fields.
- STR009288 A DISPLAY statement with a POS = 0+1 will write bad data to the screen.
- STR009712 No diagnostic error is generated for numeric literals with more than 18 digits.
- STR010333 An extraneous error is produced if a source program has a large number of errors.
- STR013510 The reserve word FILLER is not flagged as an error in a 77 item.
- STR013810 The compiler aborts with a PROGRAM OVERFLOW message after a source statement in which a counter value is moved to an edited field.
- STR013938 Using a HEX literal longer than 16 digits produces a COBOL ABNORMAL TERMINATION and a MEMORY REQUIRED EXCEEDS SYSTEM CAPACITY messages.
- STR014857 Elementary items do not inherit the SIGN IS LEADING SEPARATE attribute from their GROUP level.

Texas Instruments

1-1

2276525**-**9901*B

1.2 Runtime

- STR007192 A "MOVE HIGH VALUES" statement stores an invalid numeric value.
- STR010026 An error occurs if, on an OPEN, an incorrect REL REC file Logical Record Length or an invalid KIF key is specified. The file will not be opened and the LUNO will remain attached.
- STR010990 Incorrect results are produced when two COMP-4 fields are multiplied.
- STR014414 The program MESSAGE FILE parameter is lost if it bids another program using C\$CBID.
- STR015359 A STOP RUN statement in a segment generates a termination message regardless of the value of the last parameter in the .BID.
- STR015506 The scaling form factor fails if an edited numeric field with P codes is moved to a COMP-4 field and then to a display field.
- STR017206 A program opens a REL REC file, reads it to EOF, and writes a new LAST RECORD. While the first program is writing the new last record, a second program opens the same file. The second program then reads the file to EOF, and then attempts to write a new LAST RECORD beyond the LAST RECORD written by the first program. The second program will hang until the first program terminates.
- STR017342 If a STOP RUN is executed in a called program, the termination message is always written.

Texas Instruments

1-2

2276525-9901*B