

MEMORANDUM  
RM-6104-ARPA  
JANUARY 1970

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## USER'S MANUAL FOR APAREL: A PARSE-REQUEST LANGUAGE

R. M. Balzer

PREPARED FOR:  
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A PARSE-REQUEST LANGUAGE**

**R. M. Balzer**

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PREFACE

This Memorandum describes the use of APAREL, a parsing capability embedded within the PL/I language. The APAREL extension allows users to specify both the syntax of their parse-requests in a BNF-like language and the semantics associated with a successful parse-request in the PL/I language.

The Memorandum is based on the assumption that the reader has read *APAREL--A Parse-Request Language*<sup>†</sup> and that he understands the basic ideas of top-down parsing.

APAREL has been developed as a basic tool for use in man-machine communication studies at The RAND Corporation under the sponsorship of the Advanced Research Projects Agency.

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<sup>†</sup>R. M. Balzer, and D. J. Farber, *APAREL--A Parse-Request Language*, The RAND Corporation, RM-5611-1-ARPA, September 1969.

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SUMMARY

This Memorandum is a user's manual for APAREL, which is a parse-request language. It describes the features that have and have not been implemented, the restrictions on the use of these facilities, the new features added to APAREL since the publication of *APAREL--A Parse-Request Language*, the method of invoking the available facilities, and ideas on the effective and efficient use of APAREL.

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<sup>†</sup>R. M. Balzer, and D. J. Farber, *APAREL--A Parse-Request Language*, The RAND Corporation, RM-5611-1-ARPA, September 1969.

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I. INTRODUCTION

APAREL is presently implemented as a set of subroutines callable from PL/I. Therefore, APAREL programs must be set up using these calls rather than those specified in APAREL--*A Parse-Request Language* [1]. In addition, certain features mentioned in that publication have not yet been implemented, while certain new features have been added. Also, several implementation restrictions exist. All of the above are detailed in this manual.

The Memorandum is based on the assumption that the reader has read APAREL--*A Parse-Request Language* [1], and that he understands the basic ideas of top-down parsing.

## II. USE OF APAREL

All parsing capabilities of APAREL are invoked by calls to the APAREL parser. These calls are used in the following ways: 1) to define, redefine, and delete parse-requests, 2) to define parse-related names, 3) to initiate a parse-request, 4) to terminate the semantics of a parse-request, and 5) to turn the trace of the parsing on or off.

Each call can be given at any time, with the exception of terminating the semantics of a parse-request, which can only be issued from a semantic routine initiated by APAREL as the result of a successful parse-request. Hence, except as noted above, all APAREL functions can be dynamically invoked, providing such features as:

- 1) Dynamic addition of new parse-requests;
- 2) Dynamic redefinition of parse-requests;
- 3) Dynamic tracing of parse;
- 4) Recursive initiation of parse-requests.

However, since no incremental compiler is available for PL/I, semantic routines cannot be dynamically added, redefined, or deleted. The routines are:

### 1) DEFINE\_PARSE\_REQUEST

This routine is used to define or redefine a parse-request or a parse-related name (such as a semantic-routine name). If the parse-request or parse-related name specified has already been defined, it is deleted and defined as if it were new.

This routine has three or four arguments. First is the parse-request being defined, which is passed as a character string. Its form is as specified in APAREL--A Parse-Request Language [1], except the double colons at each end are not present. The second argument is a character string into which the results of a successful parse of that parse-request will be placed. Third is a binary fixed variable into which

the number of the successful option of that parse-request will be placed. The fourth argument, if present, is a label in the PL/I program to which control will be passed upon successful completion of the parse-request; i.e., it is the label at the start of the semantic routine for the parse-request. (The routine TERMINATE\_PARSE, as explained below, terminates the semantics of a parse-request.) If the first argument consists of only a single name or a single name followed by a colon, it is interpreted as the definition of a parse-related name. Its use in other parse-requests determines its type of parse-related name. These types are:

- a) PARSE\_NAME: If the name appears followed by a colon, it is interpreted as being a local parse name. The parse results and the parse-results option (as specified in the second and third arguments, respectively) of the call that defined the parse-related name will be set to the parse results of the PARSE\_ALTERNATIVE\_GROUP in which the PARSE-NAME appeared. A fourth argument, if specified in the defining call, will be initiated as the semantic routine for the parse-related name.
- b) PARSE\_TIME\_ROUTINE\_NAME: If the name appears after a semicolon in a parse-request, it is interpreted as being the name of a parse-time semantic routine. The label specified as the fourth argument in the call defining the parse-related name will be initiated as a semantic routine.
- c) Indirect parse specification: If neither above condition holds, the parse-related name is treated as the indirect specification of a parse rule, and the current value of the second argument in the defining call of the parse-related name is used as the invoked parse-request.

2) PARSE

This routine, which is used to initiate a parse-request, has three arguments, each of which is a character string. The first is the input string; i.e., the string to be parsed. This string will not be altered by APAREL. The value of the second argument is the parse-request that will be used to parse the input. It can be a complex parse-request or, as is usually the case, simply the name of a previously defined parse-request; it is used merely to invoke that parse-request. The third argument is a character string into which will be placed that portion of the input string that was not parsed successfully. During the parsing of the original parse-request, if any parse-request (the original, any initiated by it, or any they initiate, etc.) is successful and has a semantic routine specified or if a PARSE\_TIME\_ROUTINE\_NAME is encountered, the parse is temporarily suspended, and the semantic routine is initiated. After it returns (see TERMINATE\_PARSE below), the parse is resumed.

3) TERMINATE\_PARSE

This routine returns control to APAREL from a semantic routine; it has one argument, a binary fixed value. If the value is zero (unsuccessful), APAREL will continue the parse as if the current parse-request had syntactically failed at the current point (further alternatives may still allow the parse-request to be successful). If the value is nonzero (successful), the parse will continue as if the semantics had not been invoked. In either case, if the semantic routine alters the value of the parse results (the second argument in the DEFINE\_PARSE\_REQUEST routine), the altered value will be passed to any higher-level parse-requests and used in forming their parse results.

4) DELETE\_PARSE\_REQUEST

This routine deletes a parse-request; it has one argument--a character string--which is the name of the parse-request to delete.

5) TRACE\_PARSE

This routine, used to turn tracing on or off, has no arguments. Each call changes the setting of the trace switch from off to on, or vice versa.

6) COMPILE\_PARSE\_REQUEST

This routine defines a parse-request just as the define-parse-request routine does; it has the same arguments with the same usage. This routine is used when all alternatives are one character literals and when the parse-request is used frequently. Instead of testing each alternative sequentially until a successful one is found or until all have been tried, this routine builds a translate table [2] to test all alternatives simultaneously in parallel; hence, the speed of the parse is greatly improved.

### III. ADDITION AND OMISSION OF FEATURES

The following features have been omitted in the present implementation of APAREL:

- 1) The BAL function--string balanced with respect to specified arguments.
- 2) PARSE-REQUEST-SEQUENCES--the user must set up a parse-request that contains, as alternatives, the desired sequence of parse-requests; e.g., if the parse-request sequence A1, A2, A3, A4 is desired, the call

```
PARSE(input, 'A1|A2|A3|A4', remaining_input)
```

will effect the parse-request sequence.

- 3) INPUT and OUTPUT VARIABLES.
- 4) The NORMAL SEPARATION and SEMANTICS OPEN or CLOSED statements.

The following features have been added:

- 1) Ability to redefine parse-requests dynamically through the DEFINE\_PARSE\_REQUEST routine.
- 2) Ability to trace a parse-request dynamically.
- 3) A NOT function--it can be stated in a parse-request that the input must not match a particular PARSE\_ELEMENT (specified by the NOT symbol ( $\neg$ ), followed by the PARSE\_ELEMENT not wanted). If the PARSE\_ELEMENT is successful, the alternative will fail; if the PARSE\_ELEMENT is unsuccessful, the parsing of the alternative will continue. For example, in a language with reserved words, and assuming a parse-request called RESERVED\_WORD exists to define these words, the definition of an identifier might be

```
identifier:~reserved_word letter<-ARBNO(alphanumeric,-)|>
```

That is, an identifier is a letter followed optionally by an arbitrary number of alphanumerics separated by NULLs (and with no intervening blanks as specified by the minus signs), which is not a reserved word.

Similarly, to define a relation as an arbitrary number of terms separated by relational operations, but including at least one relational operator (i.e., a single term is not to be a relation), the following parse-request can be used:

```
relation:-<term relational_operator>
          ARBNO(term,relational_operator)
```

- 4) A termination function--this function, specified by the slash symbol (/) in a parse-request and used to require that the end of the input string be reached, is successful if no nonblank characters remain unparsed in the input string. Furthermore, if the termination function is preceded by a minus sign (-), it will be successful only if the entire input string has been parsed; i.e., no characters remain unparsed.

#### IV. IMPLEMENTATION RESTRICTIONS

1) A parse-request cannot have more than four nested levels within it. Each nested PARSE\_GROUP (a set of alternatives enclosed in '(' and ')' brackets) or ARBNO function counts as one level. Thus, the parse-request

B:  $\langle C | \langle D | E \text{ ARBNO}(F,G) \rangle | H \rangle \langle I | J \rangle$

has three nested levels (two PARSE\_GROUPS and the ARBNO function).

- 2) A PARSE\_RESULT's maximum size is 256 bytes.
- 3) The maximum number of elements in a parse-request, counting one for each PARSE\_ATOM, PARSE\_NAME, and APAREL syntax operator ('(', ')', '|', '.', etc.), must not exceed 128.
- 4) The total number of PARSE\_REQUESTS, PARSE RELATED names, and unique literals within PARSE\_REQUESTS must not exceed 2048.
- 5) PARSE\_ALTERNATIVE\_NAMES cannot be used.
- 6) PARSE\_TIME routines (specified within a parse-request following a semicolon) must have no parameters.
- 7) All semantic routines must be in the same PL/I block as the call to PARSE, which initiated the parse-request invoking the semantic routines.
- 8) The ARB function may not appear inside an ARBNO function immediately. It can be used inside an ARBNO function if it is a PARSE\_ATOM, which is part of a PARSE\_GROUP (i.e., it is enclosed in a pair of '()' brackets). Thus,

ARBNO((A|ARB B|C),D)

is acceptable.

9) Normal separation is assumed to be zero. Hence, if one or more blanks are desired, the period notation must be used.

10) A PARSE\_NAME cannot be specified for the ARB function. For any other PARSE\_ATOM, this can be accomplished by preceding the PARSE\_ATOM with a parse name and enclosing the pair in PARSE\_GROUP brackets (e.g., (name: atom)). This method of naming (via the right-angle bracket) ends the parse group in which the parse atom occurs and, as explained in Sec. V, prevents the ARB function from working correctly.

## V. PROGRAMMING CONSIDERATIONS

To use APAREL effectively, the user should be aware of its basic method of parsing. The two types of backup in parsing are: 1) when the input pointer backs up as mismatches are encountered, and 2) when the PARSE\_RULE (or its equivalent) pointer backs up. APAREL uses only the first of these; i.e., the PARSE\_RULE pointer moves strictly left to right through a parse rule (two exceptions are explained below). Within a PARSE\_ALTERNATIVE\_GROUP, each alternative is tried until one is found that is successful (e.g., in the parse-request

NAME: (A1|A2|A3)B1|B2

A2 is successful). Then the parser skips to the end of the PARSE\_ALTERNATIVE list (the bracket after A3) and processes the next PARSE\_ELEMENT (B1), if any, in the PARSE\_ELEMENT\_LIST. If this PARSE\_ELEMENT (B1) fails, the parser will again skip to the next alternative (B2) in that PARSE\_ALTERNATIVE\_LIST. It will not go back and try alternative A3 followed by B1; thus, the ordering of alternatives in a PARSE\_REQUEST is important. If one of two alternatives can match a prefix of the input that the other can match, the second alternative should be placed before the first in a PARSE\_ALTERNATIVE\_LIST; e.g., the alternatives A1 and A1 A2 should be ordered

A1 A2|A1

in a PARSE\_REQUEST. The "longest" or "biggest" alternatives should be placed first.

The ARBNO and ARB functions are the two exceptions to the strict left to right movement of the PARSE\_RULE pointers. The ARBNO function matches an arbitrary but nonzero number

of occurrences of the first argument; these occurrences are separated by occurrences of the second argument. The PARSE\_REQUEST pointer will alternate between these arguments until one fails (if the first argument fails, the input pointer is backed up past the last occurrence of the second argument). The PARSE\_REQUEST pointer will then skip past the right parenthesis after the second argument.

The ARB function, which matches an arbitrary string, matches first a string of zero length, and the parse\_request pointer moves to the next PARSE\_ELEMENT in the PARSE\_ELEMENT list (e.g., in the PARSE\_REQUEST

NAME: A1 ARB A2(B1|B2)A3|A4

this would be A2). If this PARSE\_ELEMENT or any further one (say A3) in the PARSE\_ELEMENT\_LIST fails, the PARSE\_REQUEST pointer is backed up to the ARB; the length of the string that the ARB matches is increased by one; and the PARSE\_REQUEST pointer again moves to the next PARSE\_ELEMENT (A2) in the PARSE\_ELEMENT\_LIST. This process is repeated until either the entire PARSE\_ELEMENT\_LIST succeeds or until the ARB runs out of input to match, in which case the PARSE\_ELEMENT\_LIST fails. In either case, processing continues, as with normal PARSE\_ELEMENT lists.

Left-recursion is handled uniquely. The state of the parser is determined by two variables: 1) the position in the input string, and 2) the position in the parse-request. Before attempting a match for any alternative, the parser checks to see if the present state has occurred before (during the current initiation of the original parse-request). If it has, a left recursive loop has occurred and the parser simply moves on to the next alternative to break the left recursive loop. Therefore, this would cause the rule

number: number digit|digit

to fail on more than two-digit numbers. This can be remedied by using the ARBNO function, which allows iterative specification rather than nested recursive definition; thus,

number: ARBNO(digit,-)

A number is an arbitrary nonzero number of digits separated by NULLs (the minus sign ensures that no embedded blanks are in the number); or, even more elegantly:

expression: ARBNO(expression,operator) | (expression)  
|variable|number  
|unary\_operator expression

An expression is an arbitrary nonzero number of expressions separated by operators, a parenthesized expression, a variable, a number, or a UNARY\_OPERATOR followed by an expression.

Care also must be exercised with semantic routines, those specified as PARSE\_TIME semantics, or those specified as semantic routines for PARSE\_REQUESTS. After they are invoked and have returned, as the parse continues, the input for which they were invoked may be backed up past. It may then be reparsed or it may remain as part of the unparsed input. For example, in the rule

Variable: identifier '(' ARBNO(expression,',') ")" | identifier

(a variable may be either a subscripted or an unsubscripted identifier), assuming that 'identifier' has a normal definition and that a semantic routine is specified for it, 'identifier' will be invoked twice if the input string consists of an unsubscripted identifier. Both times it is invoked for the same parsed result (the identifier in the input), the first time as part of subscripted identifier.

After the first invocation of the semantic routine has returned, the first alternative will fail because a left parenthesis will not be found. The input pointer will be backed up past the identifier in the input stream, and the second alternative will be tried. The identifier will be reparsed, and the semantic routine reinvoked.

To avoid this problem, the PARSE\_REQUEST can be given as:

Variable: identifier('('ARBNO(expression,',')')'|-)

(A variable is an identifier followed optionally by a subscript.) Here the identifier is parsed only once.

When using the minus sign (meaning no blanks may be between two PARSE\_ATOMS) as the last element in the separator (second argument) of an ARBNO function, care must be used if the repetition string (first argument of ARBNO) has alternatives. The minus sign would apply to the first alternative in the repetition string since it always applies to only the next PARSE\_ELEMENT. Normally, the minus sign is meant to apply to each alternative: this can be accomplished by enclosing the repetition string in angle brackets (thus making it a PARSE\_GROUP and, hence, a single PARSE\_ELEMENT).

## VI. OPTIMIZATION

The user can do several things to speed up the parse and to reduce the amount of space it requires.

A) When defining a heavily used PARSE\_REQUEST consisting of only one-character literals (e.g., the definition of 'letter'), use the routine COMPILE\_PARSE\_REQUEST rather than DEFINE\_PARSE\_REQUEST. This causes a translate table to be built and allows the alternatives to be tested in parallel simultaneously. This can greatly affect efficiency.

B) When specifying one alternative that is a prefix or a suffix of another, factor out the common portion and specify the rest as an option. For example,

A1 A2 A3|A1 A2

should be specified instead as

A1 A2(A3| )

This is especially important if A1, A2, or both are complex PARSE\_REQUESTS as it can save extensive reparsing.

C) When possible, nested recursive (either left or right) definitions of parse-requests should be changed to iterative, or iterative recursive, definitions. For example, instead of defining number as:

Number: Number digit|digit (left recursive)

or as:

Number: digit Number|digit (right recursive),

it can be defined as:

Number: ARBNO(digit,) (iterative definition).

D) Finally, the ARB function should not be used more than is necessary since its use may involve large amounts of reparsing.

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**Appendix A**

**EXAMPLE**

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

1           TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/  
/\* THIS PROGRAM PROVIDES AN ON-LINE SYNTAX CHECKER.  
IT ALLOWS THE USER TO SPECIFY HIS SYNTAX IN A PAREL FORMAT  
AND TO TEST THIS SYNTAX AGAINST INPUT HE SUPPLIES ON-LINE.  
THIS PROGRAM IS ITSELF WRITTEN IN A PAREL AND USES A PAREL  
TO PARSE THE USERS COMMANDS. ITS SEMANTIC ROUTINES THEN  
MAKE USE OF A PAREL AGAIN TO DEFINE OR REDEFINE A RULE  
SPECIFIED BY THE USER. OR TO TEST A RULE IN SOME INPUT  
SUPPLIED BY THE USER.  
THE ON-LINE INTERACTION IS SUPPLIED BY A SET OF PL/I  
CALLABLE SUBROUTINES(SUPPLIED BY DICK WEXELBLATT OF BELL  
LABS) WHICH INTERFACE WITH THE IBM 2260 ALPHANUMERIC DISPLAY  
UNIT. \*/

2           /\* THESE CALLS TO A PAREL DEFINE THE SYNTAX LANGUAGE USED  
BY THIS SYNTAX-TESTER. THE PARSE-REQUEST-NAMES ARE PURPOSELY  
CHOSEN LONG SO THAT THE USER WILL NOT INADVERTENTLY REDEFINE  
THEN WHEN DEFINING HIS OWN LANGUAGE. \*/  
CALL DEFINE\_PARSE\_REQUEST(  
'DEBUG\_SYNTAX: <NEW>.'> RULE. I INPUT.FOR.<RULE.'>  
TEST\_SYNTAX\_NAME.I.S. I TRACE I DISPLAY.<PARSE>.RULES.  
<FROM. TEST\_SYNTAX\_NAME> I DISPLAY.TEST\_SYNTAX\_NAME  
I LIST I PUNCH I READ I DELETE.TEST\_SYNTAX\_NAME I STUP I CLEAR  
I FINISH,  
NULL.DEBUG\_SYNTAX\_OPTION);  
CALL DEFINE\_PARSE\_REQUEST(  
'TEST\_SYNTAX\_NAME: TEST\_SYNTAX\_LETTER-<TEST\_SYNTAX\_LETTER  
TEST\_SYNTAX\_DIGIT>-'>,  
SIMPLE\_VARIABLE\_SIMPLE\_VARIABLE\_OPTION);  
CALL COMPILE\_PARSE\_REQUEST(  
'TEST\_SYNTAX\_LETTER:AIBICIDIEFIGIHIIJKILIMINIOPIQIRISIT  
IUVIVIXIYIZI\_I#1a',  
LETTER.LETTER\_OPTION);  
CALL COMPILE\_PARSE\_REQUEST(  
'TEST\_SYNTAX\_DIGIT: 0111213141516171819',  
DIGIT,DIGIT\_OPTION);  
CALL DEFINE\_PARSE\_REQUEST(  
'PARSE\_RULE\_NAME: !,NULL,PARSE\_RULE\_NAME\_OPTION);  
/\* THESE PARSE REQUEST DEFINITIONS ARE INCLUDED SO THAT  
THE ON-LINE USER NEED NOT DEFINE THESE COMMONLY USED  
PARSE REQUESTS UNLESS HE WISHES TO MAKE A NON-STANDARD  
DEFINITION. \*/  
DECLARE  
(VARIABLE, SUBSCRIPT, SIMPLE\_VARIABLE, ALPHANUMERIC,  
BOOLEAN\_EXPRESSION, RELATIONAL\_OPERATOR, LOGICAL\_OPERATOR,  
NUMBER, LETTER, DIGIT, EXPRESSION, UNARY\_OPERATOR, OPERATOR)

**TEST\_SYNTAX:** PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

```

CHARACTER(50) VARYING,
  (VARIABLE_OPTION, SUBSCRIPT_OPTION, SIMPLE_VARIABLE_OPTION,
  BOOLEAN_EXPRESSION_OPTION, RELATIONAL_OPERATOR_OPTION,
  LOGICAL_OPERATOR_OPTION, ALPHANUMERIC_OPTION, NUMBER_OPTION, LETTER_OPTION,
  EXPRESSION_OPTION, UNARY_OPERATOR_OPTION, OPERATOR_OPTION,
  DIGIT_OPTION) BINARY FIXED,
  NUL_CHARACTER(0) EXTERNAL,
  SPECIFIED_BINARY FIXED INITIAL(1),
  UNSPECIFIED_BINARY FIXED INITIAL(0),
  SUCCESSFULLY_BINARY FIXED INITIAL(1),
  UNSUCCESSFULLY_BINARY FIXED INITIAL(0);

 6   CALL DEFINE_PARSE_REQUEST(
    *VARIABLE: SIMPLE_VARIABLE <
    *(* ARBNO(bsubscript: EXPRESSION),*** ) *** | >,
    VARIABLE, VARIABLE_OPTION);
 7   CALL DEFINE_PARSE_REQUEST(
    *SUBSCRIPT: VARIABLE, SUBSCRIPT_OPTION);
 8   CALL DEFINE_PARSE_REQUEST(
    *SUBSCRIPT: *SUBSCRIPT, SUBSCRIPT_OPTION);
 9   CALL DEFINE_PARSE_REQUEST(
    *SIMPLE_VARIABLE: LETTER-< ARBNU(ALPHANUMERIC,-) | >,
    SIMPLE_VARIABLE, SIMPLE_VARIABLE_OPTION);
 10  CALL DEFINE_PARSE_REQUEST(
    *ALPHANUMERIC: LETTER | DIGIT *,
    ALPHANUMERIC, ALPHANUMERIC_OPTION);
 11  CALL DEFINE_PARSE_REQUEST(
    *NUMBER: ARBNO(DIGIT,-)*,
    NUMBER, NUMBER_OPTION);
 12  CALL COMPILE_PARSE_REQUEST(
    ,LETTER: A B C D E F G H I J K I L M I N O P Q I R I S T I U V W
    X I Y I Z I _ # I Z , LETTER, LETTER_OPTION);
 13  CALL COMPILE_PARSE_REQUEST(
    *DIGIT: 0 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 ,
    DIGIT, DIGIT_OPTION);
 14  CALL DEFINE_PARSE_REQUEST(
    *EXPRESSION: ARBNO(EXPRESSION,OPERATOR)
    | VARIABLE | NUMBER | *(* EXPRESSION *** | * * * |
    | UNARY_OPERATOR | EXPRESSION *, EXPRESSION,
    EXPRESSION_OPTION);
 15  CALL DEFINE_PARSE_REQUEST(
    *OPERATOR: + | * | / | . | = | . | ! | * * * |
    OPERATOR, OPERATOR_OPTION);
 16  CALL DEFINE_PARSE_REQUEST(
    *UNARY_OPERATOR: - | + | - | * | / | . | = | . | ! | UNARY_OPERATOR,
    UNARY_OPERATOR_OPTION);
 17  CALL DEFINE_PARSE_REQUEST(
    *UNARY_OPERATOR: + | * | / | . | = | . | ! | UNARY_OPERATOR,
    UNARY_OPERATOR_OPTION);
 18

```

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

```
*BOOLEAN_EXPRESSION: ARBNO(BOOLEAN_EXPRESSION.LOGICAL_OPERATOR)
| ( BOOLEAN_EXPRESSION ) | EXPRESSION_RELATIONAL_OPERATOR
EXPRESSION*
CALL DEFINE_PARSE_REQUEST(
    *RELATIONAL_OPERATOR: .<.. | ..>.. | = | <= | >= | ..~<..|
    | ..~>.. | ..~=.. |
    RELATIONAL_OPERATOR.RELATIONAL_OPERATOR_OPTION);
CALL DEFINE_PARSE_REQUEST(
    *LOGICAL_OPERATOR: ..!.. | & | ..~.. |
    LOGICAL_OPERATOR.LOGICAL_OPERATOR_OPTION);

UNSPEC(START_SYMBOL)=.01001010.8;
OPEN_SCOPE:
CALL GOPEN('SCOPE
    /* OPEN THE USER TERMINAL FOR INTERACTION */
INITIALIZE_SCREEN:
CALL GWRITE(EWL,UNIT,'GAPAREL ONLINE SYNTAX TESTER READY.');
/* ERASE THE SCREEN & WRITE A LINE(EWL) ON LINE (THE
FIRST CHARACTER OF THE MESSAGE) */
WAIT:
IF ~GTEST(ANY_UNIT) THEN /* INTERRUPT IS NOT PENDING FROM USER */
    CALL GWAIT(ANY_UNIT); /* WAIT FOR ANY INTERRUPT */
READ_REQUEST:
CALL GREADY(SMI,UNIT,REQUEST); /* READ REQUEST */
ECHO_REQUEST:
/* REWRITE THE INPUT REQUEST ON LINE 1 OF DISPLAY */
MESSAGE=LINE(1)!!/*REQUEST;
CALL GWRITE(EWL,UNIT,MESSAGE);
DECODE_REQUEST:
SIMPLE_VARIABLE="";
CALL PARSE(REQUEST,'DEBUG_SYNTAX','REMAINING_INPUT');
/* PARSE THE INPUT(REQUEST) USING THE PARSE_REQUEST
'DEBUG_SYNTAX' AND PUT THE REMAINING INPUT IN STRING
REMAINING_INPUT */
GO TO ROUTINE(DEBUG_SYNTAX_OPTION);
/* USE DEBUG_SYNTAX_OPTION, SET BY THE PARSE INVOKED ABOVE
AS AN N-WAY SWITCH TO GO TO THE PRPER SEMANTIC ROUTINE */

ROUTINE(0): /* ILLEGAL INPUT */
MESSAGE='ILLEGAL INPUT FOR THE APAKEL ONLINE SYNTAX TESTER.';
GO TO PROCESSING_COMPLETE;

ROUTINE(1): /* NEW PARSE RULE */
32
33
34
```

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

```
CALL PARSE(REMAINING_INPUT, "SIMPLE_VARIABLE");
      REMAINING_INPUT2; /* GET PARSE NAME */
      CALL FIND_NAME; /* SEARCH FOR PARSE NAME */
      IF I=0 THEN DD;
      /* NAME NOT FOUND. CREATE NEW PARSE RULE */
      DO I=1 TO PARSE_RULE_INDEX;
      IF PARSE_RULE(I)=/* THEN /* EMPTY SPACE IN TABLE FOUND */
         GO TO DEFINE_RULE;
      END;
      PARSE_RULE_INDEX=PARSE_RULE_INDEX+1;
      /*PARSE_RULE_INDEX;
      CDEFINE_RULE;
      MESSAGE="NEW PARSE RULE ACCEPTED.";;
      END;
      ELSE /* RULE ALREADY EXISTS. CHANGE IT */
      MESSAGE="PARSE RULE 'ISIMPLE_VARIABLE' HAS BEEN REDEFINED.";;
      PARSE_RULE(I)=REMAINING_INPUT;
      PARSE_RESULT(I)=/*;
      PARSE_RESULT(I)=OPTION(I)=0;
      CALL DEFINE_PARSE_REQUEST(
      REMAINING_INPUT,PARSE_RESULT(I));
      PARSE_RESULT(OPTION(I));
      GO TO PROCESSING_COMPLETE;

ROUTINE(2): /* TEST INPUT FOR RULE */
CALL FIND_NAME; /* SEARCH FOR RULE NAME */
IF I=0 THEN DD; /* RULE FOUND */
IF TRACE=1 THEN
   CALL TRACE_PARSE; /* TRACE THIS PARSE */
   CALL PARSE(REMAINING_INPUT,SIMPLE_VARIABLE,REMAINING_INPUT2);
   IF TRACE=1 THEN DO;
      CALL TRACE_PARSE; /* TURN TRACE BACK OFF */
      PUT PAGE;
   DO J=1 TO PARSE_RULE_INDEX;
      PLT SKIP(2) LIST('PARSE_RULE'/*,PARSE_RULE(J));
      IF PARSE_RESULT(OPTION(J))=UNSPECIFIED THEN
         MESSAGE="PARSE RULE UNSUCCESSFUL";
      ELSE
         MESSAGE="ALTERNATIVE"/*,PARSE_RESULT_OPTION(J)
         /* SUCCESSFUL";
      PUT SKIP LISTMESSAGE;
      PLT SKIP LIST'PARSE_RESULTS'/*,PARSE_RESULT(J));
   END;
   PUT PAGE;
END;
IF PARSE_RESULT_OPTION(I)=UNSPECIFIED THEN
```

```

TEST_SYNTAX: PROCEDURE OPTIONS(MAIN): /* FILE TESTSYN */

73   MESSAGE="PARSE OF RULE \"SIMPLE_VARIABLE\" UNSUCCESSFUL. ";
74   ELSE DO: /* PARSE WAS SUCCESSFUL */
75     MESSAGE=LINE(2)||"ALTERNATIVE."||PARSE_RESULT_OPTION();
76     /* SUCCESSFUL. */;
77     CALL GWRITELINE(UNIT,MESSAGE);
78     MESSAGE=LINE13||"PARSED INPUT."||PARSE_RESULT();
79     CALL GWRITELINE(UNIT,MESSAGE);
80     MESSAGE=LINE14||"REMAINING INPUT."||REMAINING_INPUT;
81     CALL GWRITELINE(UNIT,MESSAGE);
82     MESSAGE="INPUT PARSED SUCCESSFULLY BY RULE \"";
83     SIMPLE_VARIABLE;
84   END;
85   ELSE /* PARSE RULE NOT FOUND */
86     RULE_DOES_NOT_EXIST;
87     MESSAGE="PARSE RULE \"SIMPLE_VARIABLE\" DOES NOT EXIST.";
88   GO TO PROCESSING_COMPLETE;

ROUTINE13: /* TRACE PARSE */
89   TRACE=1-TRACE; /* FLIP TRACE SWITCH */
90   MESSAGE="TRACE OF PARSE SWITCH FLIPPED.";
91   GO TO PROCESSING_COMPLETE;

ROUTINE14: /* DISPLAY LIST OF PARSE RULES */
92   IF SIMPLE_VARIABLE=. THEN DO;
93     /* START DISPLAY FROM NAMED RULE */
94     CALL FIND_NAME; /* SEARCH FOR RULE */
95     IF I=0 THEN
96       PARSE_RULE_POSITION=I;
97     ELSE
98       GO TO RULE_DOES_NOT_EXIST;
99   END;
100  ELSE /* RULE NOT SPECIFIED,CONTINUE FROM PRESENT POSITION */
101    IF PARSE_RULE_POSITION>PARSE_RULE_INDEX THEN
102      PARSE_RULE_POSITION=1; /* START OVER */
103      DO I=2 TO 10 WHILE(PARSE_RULE_POSITION>PARSE_RULE_INDEX);
104        CALL GWRITELINE(UNIT,LINE)||PARSE_RULE_INDEX;
105        PARSE_RULE_POSITION+=1;
106        IF LENGTH(PARSE_RULE(PARSE_RULE_POSITION))>0 THEN
107          I=I+1; /* SKIP AN EXTRA LINE */
108        PARSE_RULE_POSITION=PARSE_RULE_POSITION+1;
109      END;
110      MESSAGE="CONSECUTIVE PARSE RULES DISPLAYED.";
111    GO TO PROCESSING_COMPLETE;

```

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN): /\* FILE TESTSYM \*/

```
106    ROUTINE(5): /* DISPLAY INDIVIDUAL PARSE RULE */
      CALL FIND_NAME; /* SEARCH FOR PARSE RULE */
      IF I=0 THEN GO TO RULE_DOES_NOT_EXIST;
      ELSE DO:
         /* PARSE RULE FOUND */
         CALL GWRITE(UNIT,LINE(2)); /*PARSE RULE*/
         IIPARSE_RULE();
         IF PARSE_RESULT=OPTION1 /*UNSPECIFIED THEN
            MESSAGE LINE(4); /*PARSE RULE */IISIMPLE_VARIABLE
            I/* SUCCESSFUL */;
         ELSE /* PARSE WAS SUCCESSFUL */
            MESSAGE LINE(4); /*ALTERNATIVE*/IIPARSE_RULE(); /*OPTION1*/
            I/* UF PARSE RULE */IISIMPLE_VARIABLE*/ /* SUCCESSFUL */;
            CALL GWRITE(UNIT,MESSAGE);
            CALL GWRITE(UNIT,LINE(6)); /*PARSE RESULT*/
            IIPARSE_RESULT();
            MESSAGE /*PARSE RULE */IISIMPLE_VARIABLE*/ DISPLAYD;
            GO TO PROCESSING_COMPLETE;
      END;

107    ROUTINE(6): /* LIST */
      DO I=1 TO PARSE_RULE_INDEX;
      IF PARSE_RULE(I)="" THEN
         PUT SKIP(2) LIST(PARSE_RULE());
      END;
      PUT PAGE;
      MESSAGE /*ALL PARSE RULES LISTED*/;
      GO TO PROCESSING_COMPLETE;

108    ROUTINE(7): /* PUNCH */
      DO I=1 TO PARSE_RULE_INDEX;
      IF PARSE_RULE(I)="" THEN
         PUT FILE(PUNCH) SKIP(2) LIST(PARSE_RULE());
      END;
      MESSAGE /*ALL PARSE RULES PUNCHED*/;
      GO TO PROCESSING_COMPLETE;

109    ROUTINE(8): /* READ */
      ON ENDFILE(SYSIN) GO TO PROCESSING_COMPLETE;
      MESSAGE /*PARSE RULES HAVE BEEN READ */;
      DO WHILE(IPARSE_RULE=INC_X=HBOUND(IPARSE_RULE,L));
      GET LIST(remaining_input);
      CALL PARSE(remaining_input, SIMPLE_VARIABLE).
```

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

```
138      REMAINING_INPUT();
139      CALL FIND_NAME; /* SEARCH FOR PARSE NAME */
140      IF I=0 THEN DO;
141          /* RULE DOES NOT EXIST YET */
142          DO I=1 TO PARSE_RULE_INDEX;
143              IF PARSE_RULE(I)="" THEN GO TO DEFINE_RULE;
144          END;
145          PARSE_RULE_INDEX=PARSE_RULE_INDEX+1;
146          I=PARSE_RULE_INDEX;
147          ENDO;
148          DEFINE_RULE:;
149          PARSE_RULE(I)=REMAINING_INPUT;
150          PARSE_RESULT_OPTION(I)="";
151          CALL DEFINE_PARSE_REQUEST(IPARSE_RULE(I));
152          PARSE_RESULT(I)=PARSE_OPTION(I);
153          PARSE_RESULT_OPTION(I)="";
154          MESSAGE "IMPLEMENTATION RESTRICTION: YOU HAVE TOO MANY RULES.";;
155          GO TO PROCESSING_COMPLETE;
156
157      ROUTINE(I): /* DELETE */
158      CALL FIND_NAME;
159      IF I=0 THEN GO TO RULE_DOES_NOT_EXIST;
160      CALL DELETE_PARSE_REQUEST(SIMPLE_VARIABLE);
161      PARSE_RULE(I)="";
162      MESSAGE "PARSE RULE "||SIMPLE_VARIABLE||" HAS BEEN DELETED.";;
163      GO TO PROCESSING_COMPLETE;
164
165      ROUTINE(0): /* STOP */
166      CALL GCLOSE;
167      UNSPECIEOM=0110100B;
168      CALL SGMESSAGE(12864+32); STOP_ITUM; /* ISSUE STOP
169      MESSAGE TO SGS. SET CONTROL BYTE FOR INTERPRET MESSAGE
170      AS COMMING FROM USER'S SCPE. INPUT AND OUTPUT FROM THERE
171      ALSO */
172      GO TO OPEN_SCOPE;
173
174      ROUTINE(1): /* CLEAR */
175      DU I=1 TO PARSE_RULE_INDEX;
176      CALL PARSE_PARSE_RULE(I); SIMPLE_VARIABLE=REMAINING_INPUT;
177      CALL DELETE_PARSE_REQUEST(SIMPLE_VARIABLE);
178      PARSE_RULE(I)=""; /* INDICATE PARSE RULE DELETED */
179
180      END;
```

```
TEST1-SYNTAX: PROCEDURE OPTIONS(MAIN): /* FILE TESTSYN */  
  
171  
172    PARSE RULE INDEF(2);  
173    MESSAGE "PARSING-COMPLETED RULES HAVE BEEN STORED.";  
174  
175    PROCESSING-COMPLETE;  
176    MESSAGE=LINE01;MESSAGE=  
177    CALL QWRITELINE,INIT,MESSAGE||START_SYBOL;:  
178  
179    GO TO WAIT;:  
180  
181    IF PARSE-NAME INDEX;INDEX;  
182    DO 1=1 TO PARSE NAME;INDEX;  
183    CALL PARSE-NAME-RULE(1),REMAINING-NAME||INPUT1;:  
184    ENDO;  
185    ENDO; /* PARSE RULE TO FIND NAME */  
186  
187    DECLARE  
188    PUNCH FILE PRINT,  
189    REMAINING_INPUT2 CHARACTER(80) VARYING,  
190    REMAINING_INPUT3 CHARACTER(80) VARYING,  
191    RULENAME01(S1) LABEL,  
192    PARSE-RULE-POSITION FIXED INITIAL(1),  
193    SCMESS ENTRYSIMPLY FIXED INITIAL(1),  
194    EDW CHMAGERR111,  
195    PARSE-RULE1101 CHARACTER(160) VARYING,  
196    PARSE-RULE-INDEX BINARY FIXED INITIAL(0),  
197    DEBUG-SYNTAXDITION BINARY FIXED,  
198    PARSE-RULE-NAME-OPTION BINARY FIXED,  
199    PARSE-RESULT1101 CHARACTER(160) VARYING,  
200    PARSE-NAMES1101 ODBC(1) BINARY FIXED,  
201    TRACE BINARY FIXED INITIAL(0),  
202    PARSE-NAMES1101 ODBC(1) BINARY FIXED,  
203    J BINARY FIXED,  
204    J BINARY FIXED;  
205  
206    CREATE REUAMS80INIT111;  
207    UNIT DINNAME; FIXED INITIAL(1),  
208    SMI BINNAME; FIXED INITIAL(1),  
209    CCREATE REUAMS80INIT111;
```

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN): /\* FILE TESTSYN \*/

```
ASB BINARY FIXED INITIAL(2).
LINE BINARY FIXED INITIAL(2).
EML BINARY FIXED INITIAL(3).
ECHO_TYPE BINARY FIXED INITIAL(3).
ANY_UNIT BINARY FIXED INITIAL(255).
CLEAR BINARY FIXED INITIAL(256).
ONSCOPE BINARY FIXED INITIAL(0) EXTERNAL.
GCODE BINARY FIXED INITIAL(0) EXTERNAL.
GCOUNT BINARY FIXED INITIAL(0) EXTERNAL.
LINE(0:11) CHARACTER(1) INITIAL("0","1","2",
'3','4','5','6','7','8','9','A','B').
MESSAGE CHARACTER(81).
INITIAL_MESSAGE CHARACTER(81).
REQUEST CHARACTER(160) VARYING.
REMAINING_INPUT CHARACTER(160) VARYING.
START_SYMBOL CHARACTER(1).
GWAIT_ENTRY(BINARY FIXED);
END TEST_SYNTAX;
```

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

ATTRIBUTE AND CROSS-REFERENCE TABLE

| DCL NO. | IDENTIFIER                | ATTRIBUTES AND REFERENCES   |
|---------|---------------------------|---|
| 7       | ALPHANUMERIC              | AUTOMATIC,UNALIGNED,STRING(50),CHARACTER,VARYING<br>11  |
| 7       | ALPHANUMERIC_OPTION       | AUTOMATIC,ALIGNED,BINARY,FIXED(15,3)<br>11  |
| 189     | ANY_UNIT                  | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,C)<br>24,25   |
| 7       | BOOLEAN_EXPRESSION        | AUTOMATIC,UNALIGNED,STRING(50),CHARACTER,VARYING<br>18  |
| 7       | BITLEAN_EXPRESSION_OPTION | AUTOMATIC,ALIGNED,BINARY,FIXED(15,C)<br>18  |
| 188     | CLEAR                     | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,C)<br>EXTERNAL,ENTRY,DECIMAL,FLUAT(SINGLE)<br>4,5,13,14 |
| 187     | COMPILE_PARSE_REQUEST     | AUTOMATIC,ALIGNED,BINARY,FIXED(15,C)<br>2,31  |
| 7       | DEBUG_SYNTAX_OPTION       | STATEMENT LABEL CONSTANT  |
| 29      | DECODE_REQUEST            | EXTERNAL,ENTRY,DECIMAL,FLUAT(SINGLE)<br>2,3,6,8,9,10,11,12,15,16,17,18,19,20,5C,151               |
| 44      | DEFINE_PARSE_REQUEST      | STATEMENT LABEL CONSTANT<br>4,0   |
| 148     | DEFINE_RULE               | STATEMENT LABEL CONSTANT<br>143   |
| 7       | DELETE_PARSE_REQUEST      | EXTERNAL,ENTRY,DECIMAL,FLUAT(SINGLE)<br>158,168   |
| 7       | DIGIT                     | AUTOMATIC,UNALIGNED,STRING(50),CHARACTER,VARYING<br>5,14  |
| 7       | DIGIT_OPTION              | AUTOMATIC,ALIGNED,BINARY,FIXED(15,3)  |

| DCL NO. | IDENTIFIER        | ATTRIBUTES AND REFERENCES  |
|---------|-------------------|--|
| 27      | ECHO_REQUEST      | STATEMENT LABEL CONSTANT   |
| 188     | ECHO_TYPE         | AUTOMATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0)                             |
| 187     | EOM               | AUTOMATIC, UNALIGNED, STRING(1), CHARACTER<br>163,164                        |
| 188     | EWL               | AUTOMATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0)<br>23,28                    |
| 7       | EXPRESSION        | AUTOMATIC, UNALIGNED, STRING(50), CHARACTER, VARYING<br>15                   |
| 7       | EXPRESSION_OPTION | AUTOMATIC, ALIGNED, BINARY, FIXED(15,0)<br>15                                |
| 178     | FIND_NAME         | ENTRY, DECIMAL, FLOAT(SINGLE)<br>35,52,91,1C6,138,155                        |
|         | GCLOSE            | EXTERNAL, ENTRY, DECIMAL, FLOAT(SINGLE)<br>162                               |
| 188     | GCODE             | STATIC, EXTERNAL, ALIGNED, INITIAL, BINARY, FIXED(15,0)                      |
| 188     | GCOUNT            | STATIC, EXTERNAL, ALIGNED, INITIAL, BINARY, FIXED(15,0)<br>22                |
|         | GOPEN             | EXTERNAL, ENTRY, DECIMAL, FLOAT(SINGLE)                                      |
|         | GREADV            | EXTERNAL, ENTRY, DECIMAL, FLOAT(SINGLE)<br>26                                |
| 188     | GTEST             | EXTERNAL, ENTRY, STRING(1), BIT<br>24  |
|         | GWAIT             | EXTERNAL, ENTRY, DECIMAL, FLOAT(SINGLE)<br>25                                |
|         | GWRITE            | EXTERNAL, ENTRY, DECIMAL, FLOAT(SINGLE)<br>23,28,76,78,80,99,110,114,115,176 |
|         | HBOUND            | GENERIC, BUILT-IN FUNCTION   |

**TEST\_SYNTAX:** PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN): /\* FILE TESTSYN \*/

| DCL NO. | IDENTIFIER             | ATTRIBUTES AND REFERENCES  |
|---------|------------------------|--|
| 7       | NUMBER_OPTION          | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)<br>12   |
| 188     | ONSCOPE                | STATIC,EXTERNAL,ALIGNED,INITIAL,BINARY,FIXED(15,C)   |
| 22      | OPEN_SCOPE             | STATEMENT LABEL CONSTANT<br>165  |
| 7       | OPERATOR               | AUTOMATIC,UNALIGNED,STRING(50),CHARACTER,VARYING<br>16   |
| 7       | OPERATOR_OPTION        | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)<br>16   |
|         | PARSE                  | EXTERNAL,ENTRY,DECIMAL,FLOAT(SINGLE)<br>30,34,57,137,167,181   |
| 187     | PARSE_RESULT           | (50)AUTOMATIC,UNALIGNED,STRING(1UC),CHARACTER,VARYING<br>48,50,68,77,115,149,151   |
| 187     | PARSE_RESULT_OPT:ON    | (50)AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)<br>49,50,64,66,72,75,111,113,150,151  |
| 187     | PARSE_RULE             | (50)AUTOMATIC,UNALIGNED,STRING(16C),CHARACTER,VARYING<br>39,47,63,99,100,110,120,121,127,128,135,142,148,151,159,167,169,181 |
| 187     | PARSE_RULE_INDEX       | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,C)<br>38,42,42,43,62,96,98,119,126,135,141,145,145,146,166,171,180                 |
| 187     | PARSE_RULE_NAME_OPTION | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)<br>6,182  |
| 187     | PARSE_RULE_POSITION    | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,C)<br>93,96,97,98,99,100,102,102   |
| 175     | PROCESSING_COMPLETE    | STATEMENT LABEL CONSTANT<br>33,51,85,88,105,117,125,131,133,154,161,173  |
| 187     | PUNCH                  | FILE,EXTERNAL,PRINT<br>128   |
| 26      | READ_REQUEST           | STATEMENT LABEL CONSTANT   |

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

| DCL NO. | IDENTIFIER                 | ATTRIBUTES AND REFERENCES   |
|---------|----------------------------|---|
| 7       | RELATIONAL_OPERATOR        | AUTOMATIC,UNALIGNED,STRING(50),CHARACTER,VARYING<br>19  |
| 7       | RELATIONAL_OPERATOR_OPTION | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)<br>19  |
| 186     | REMAINING_INPUT            | AUTOMATIC,UNALIGNED,STRING(160),CHARACTER,VARYING<br>30,34,47,50,57,136,137,148,167                       |
| 187     | REMAINING_INPUT2           | AUTOMATIC,UNALIGNED,STRING(80),CHARACTER,VARYING<br>34,57,79,137,179,181                                  |
| 187     | REMAINING_INPUT3           | AUTOMATIC,UNALIGNED,STRING(80),CHARACTER,VARYING<br>181   |
| 188     | REQUEST                    | AUTOMATIC,UNALIGNED,STRING(160),CHARACTER,VARYING<br>26,27,30   |
| 187     | ROUTINE                    | (0:15)AUTOMATIC,INITIAL,LABEL<br>32,34,52,86,89,126,119,126,132,155,162,166,174,31                        |
| 188     | RSB                        | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)  |
| 84      | RULE_DOES_NOT_EXIST        | STATEMENT LABEL CONSTANT<br>94,108,157  |
| 187     | SGSMESS                    | EXTERNAL,ENTRY,DECIMAL,FLOAT(SINGLE)<br>164   |
| 7       | SIMPLE_VARIABLE            | AUTOMATIC,UNALIGNED,STRING(50),CHARACTER,VARYING<br>3,10,29,46,51,73,81,84,89,112,113,116,158,160,168,179 |
| 7       | SIMPLE_VARIABLE_OPTION     | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)<br>3,10  |
| 188     | SMI                        | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)<br>26  |
| 7       | SPECIFIED                  | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)<br>182   |
| 188     | START_SYMBOL               | AUTOMATIC,UNALIGNED,STRING(1),CHARACTER<br>21,176   |

TEST\_SYNTAX: PROCEDURE OPTIONS (MAIN); /\* FILE TESTSYN \*/

| DCL NO. | IDENTIFIER            | ATTRIBUTES AND REFERENCES  |
|---------|-----------------------|--|
| 7       | SUBSCRIPT             | AUTOMATIC,UNALIGNED,STRING(50),CHARACTER,VARYING<br>9                                |
| 7       | SUBSCRIPT_OPTION      | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)<br>9  |
| 7       | SUCCESSFULLY          | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)   |
|         | SYSIN                 | FILE,EXTERNAL<br>132,136   |
|         | SYSPRINT              | FILE,EXTERNAL<br>61,63,67,68,70,121,123  |
| 1       | TEST_SYNTAX           | ENTRY,DECIMAL,FLOAT(SINGLE)  |
| 187     | TRACE                 | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)<br>55,58,86,86                          |
|         | TRACE_PARSE           | EXTERNAL,ENTRY,DECIMAL,FLUAT(SINGLE)<br>56,60  |
| 7       | UNARY_OPERATOR        | AUTOMATIC,UNALIGNED,STRING(50),CHARACTER,VARYING<br>17                               |
| 7       | UNARY_OPERATOR_OPTION | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)<br>17   |
| 188     | UNIT                  | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)<br>23,26,28,76,78,80,99,110,114,115,176 |
|         | UNSPEC                | GENERIC,BUILT-IN FUNCTION<br>21,163  |
| 7       | UNSPECIFIED           | AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)<br>64,72,111                            |
| 7       | UNSUCCESSFULLY        | AUTOMATIC,UNALIGNED,INITIAL,BINARY,FIXED(15,0)                                       |
| 7       | VARIABLE              | AUTOMATIC,UNALIGNED,STRING(50),CHARACTER,VARYING<br>8                                |
| 7       | VARIABLE_OPTION       | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)<br>8  |

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

| DCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES       |
|---------|------------|---------------------------------|
| 24      | WAIT       | STATEMENT LABEL CONSTANT<br>177 |

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

AGGREGATE LENGTH TABLE

| STATEMENT NO. | IDENTIFIER          | LENGTH IN BYTES |
|---------------|---------------------|-----------------|
| 188           | LINE                | 12              |
| 187           | PARSE_RESULT        | 500C            |
| 187           | PARSE_RESULT_OPTION | 200             |
| 187           | PARSE_RULE          | 800C            |
| 187           | ROUTINE             | 128             |

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

STORAGE REQUIREMENTS.

THE STORAGE AREA FOR THE PROCEDURE LABELLED TEST\_SYNTAX IS 16828 BYTES LONG.  
THE STORAGE AREA FOR THE UN UNIT AT STATEMENT NO. 132 IS 144 BYTES LONG.  
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED FIND\_NAME IS 352 BYTES LONG.  
THE PROGRAM CSECT IS NAMED TESTTAX AND IS 9010 BYTES LONG.  
THE STATIC CSECT IS NAMED TESTTAXA AND IS 4264 BYTES LONG.

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN); /\* FILE TESTSYN \*/

COMPILER DIAGNOSTICS.

ERRORS.

ITEM28671 IMPLEMENTATION RESTRICTION. EXTERNAL NAME TEST\_SYNTAX HAS BEEN TRUNCATED TO 7 CHARACTERS.

ITEM28671 IMPLEMENTATION RESTRICTION. EXTERNAL NAME DEFINITION\_PARSE\_REQUEST HAS BEEN TRUNCATED TO 7 CHARACTERS.

ITEM28671 IMPLEMENTATION RESTRICTION. EXTERNAL NAME COMPILE\_PARSE\_REQUEST HAS BEEN TRUNCATED TO 7 CHARACTERS.

ITEM28671 IMPLEMENTATION RESTRICTION. EXTERNAL NAME TRACE\_PARSE HAS BEEN TRUNCATED TO 7 CHARACTERS.

ITEM28671 IMPLEMENTATION RESTRICTION. EXTERNAL NAME DELETE\_PARSE\_REQUEST HAS BEEN TRUNCATED TO 7 CHARACTERS.

WARNINGS.

ITEMD2271 NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS. SYSTEM/SYSPRINT HAS BEEN ASSUMED IN EACH CASE.

END OF DIAGNOSTICS.

TEST\_SYNTAX: PROCEDURE OPTIONS(MAIN): /\* FILE TESTSYN \*/

COMPILE TIME      •72 MINS

Appendix B

BNF DEFINITION OF APAREL'S SYNTAX LANGUAGE

```
<PARSE_REQUEST> ::= <PARSE_DELIMINATOR><PARSE_NAME>:  
                      <PARSE_ALTERNATIVE_LIST><PARSE_DELIMINATOR>  
<PARSE_ALTERNATIVE_LIST> ::= <PARSE_ALTERNATIVE_NAME>  
                           <PARSE_ELEMENT_LIST> | <PARSE_ALTERNATIVE_NAME>  
                           <PARSE_ELEMENT_LIST> || <PARSE_ALTERNATIVE_LIST>  
<PARSE_ELEMENT_LIST> ::= <PARSE_ELEMENT> |  
                           <PARSE_ELEMENT>;<PARSE_TIME_ROUTINE_NAME> |  
                           <PARSE_ELEMENT><PARSE_ELEMENT_LIST> |  
                           <PARSE_ELEMENT>. <PARSE_ELEMENT_LIST>  
<PARSE_ELEMENT> ::= <PARSE_ATOM> | <PARSE_GROUP>  
<PARSE_GROUP> ::= '<' <PARSE_ALTERNATIVE_LIST> '>' |  
                  '<' <PARSE_NAME>:<PARSE_ALTERNATIVE_LIST> '>'  
<PARSE_ATOM> ::= <PARSE_NAME> | <TEXT_LITERAL>  
<PARSE_NAME> ::= <PL/1_IDENTIFIER>  
<PARSE_ALTERNATIVE_NAME> ::= (<PL/1_IDENTIFIER>)  
<PARSE_DELIMINATOR> ::= ::  
<PARSE_TIME_ROUTINE_NAME> ::= <NAME OF A PL/1 BIT VALUED FUNCTION >
```

REFERENCES

1. Balzer, R. M., and D. J. Farber, *APAREL--A Parse-Request Language*, The RAND Corporation, RM-5611-1-ARPA, September 1969.
2. *IBM System/360, Principles of Operation*, Form A22-6821, IBM Corporation.